VIRGINIA DEPARTMENT OF TRANSPORTATION SOILS AND AGGREGATE COMPACTION

FIRST DAY

Course Registration

Chapter 1: Characteristics of Soils and Their Relationship to the

Compaction of Soils

Chapter 2: Construction and Testing of Embankment Material

Break for Lunch

Chapter 3: Construction and Testing of Subgrade Material

Chapter 4: Installaton of Pipe and Testing of Pipe Backfill

SECOND DAY

Chapter 5: Establishing Target Values for Density and Moisture Content

Chapter 6: Field Moisture and Density Testing with the Nuclear Gauge

Break for Lunch

Chapter 6: Field Moisture and Density Testing (Continued)

THIRD DAY

Chapter 7: Correcting Density Test Results for Plus 4 Material

Break for Lunch

Chapter 8: Roller Patterns, Control Strips and Test Sections

Examination: Open book - 50 multiple choice (20 come from the 8 math problems)

Grading: Score must be 70% or better to pass

Certification: Students must successfully pass the written exam by **November 30, 2021** The Proficiency exam must be completed by **Dec. 13, 2021** in the following areas: One Point Proctor, Field Moisture Testing, Speedy Moisture Testing, Direct Transmission, Roller Pattern, Control Strip and Test Section.

Exam Results: Certifications can be found on VDOTU. Non-VDOT personnel can find their results at the following website: https://virtualcampus.vdot.virginia.gov/external

Create a new account if you have never taken a VDOT certification course. If you do not know your login and password, DO NOT create a new account, email VDOTUniversity@vdot.virginia.gov or call (804)328-3158 for login information and any questions.

Scheduling: To schedule your Soils and Aggregate Proficiency exam see our website @ www.ccwatraining.org/vdot. Select your date and location and register for your exam. For questions please contact the Community College Workforce Alliance at (804)523-2290.

VIRGINIA DEPARTMENT OF TRANSPORTATION SOILS AND AGGREGATE COMPACTION FIELD CERTIFICATION STUDY GUIDE

Prepared By: The Virginia Department of Transportation (VDOT), Materials Division

Note: The information included in this manual is generally compatible with current VDOT Road and Bridge Specifications; however, it should not be considered or used as a primary reference for VDOT specifications. In order to ensure you are referencing the right specifications, always consult the current or applicable VDOT Road and Bridge Specification Book.

VIRGINIA DEPARTMENT OF TRANSPORTATION SOILS AND AGGREGATE COMPACTION

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CHARACTERISTICS OF SOILS AND THEIR RELATIONSHIP TO COMPACTION OF SOILS

LEARNING OUTCOMES

- Understand the general characteristics and classifications of soils
- Understand the relationship between laboratory test results and soil compaction
- Understand the relationship between soil moisture and construction density

INTRODUCTION

Soil is defined, in soil mechanics, as "a natural aggregate of mineral grains that can be separated by such gentle mechanical means as agitation in water". Rock is defined as "a natural aggregate of mineral connected by strong and permanent forces". Some of the material used in construction by the Department is "soil". This could come from on- site sources (Regular Excavation), off-site sources (Borrow Excavation), crushed aggregate (Crusher Run, Dense Graded Aggregates for roadway base and subbase), or blended natural and crushed aggregates (Select Material).

Soils and aggregates can be classified into four broad groups based on the grain particle size. They are as follows:

TABLE 1.1 Classification of Soil and Aggregate Material					
Soil Type	Grain Particle Size Description				
Gravel	3" Sieve to the #10 Sieve				
Sand	#10 Sieve to the #200 Sieve				
Silt and Clay Smaller than the #200 Sieve					

Note: In general laboratory work, the silt and clay sized particles are labeled as "minus #200 material". The percentage of silt and clay present in a soil sample can be determined by hydrometer analysis. A HYDROMETER is a measurement tool, usually made from a weighted glass tube, used to test the density of a liquid. The idea behind the hydrometer is that suspending a solid object in a liquid will cause the solid to float to the same degree as the weight of the displaced fluid.

In nature, we generally find a mixture of these soils, such as sandy gravels, silty clays, clayey sands or any other combination of these materials.

Aggregates are classified into many mixtures based on particle size. In addition to using pit supplied aggregates (no manufacturing or crushing performed), VDOT uses processed blends of crushed stone and stone fines produced in a "pugmill" to make a graded aggregate mixture for pavement foundations or bases. Besides producing the correct percentage retained on the chosen sieves in the pugmill, cement and other additives can be added to the mixture to change the characteristics of the aggregate blend.

As defined above, soil is an earthen material overlaying the rock crust of the earth. The materials making up the loosely bound aggregate material we define as soil are mineral grains, organic material, water or moisture and gases or air. The mineral grains that make up most of the soil mixture are described by the following properties:

- SIZE Described by particle or grain diameter or average dimension. Major divisions of the classification system using sizes as the criteria are gravel, sand, silt and clay. The very fine fraction of the soil, that is the silt and clay, have a wide variety of properties and determine a lot about the characteristics of the entire soil mixture.
- SHAPE The shape of the grains larger than 0.06 inches is distinguishable with the naked eye. These grains constitute the very coarse to coarse fractions of the soil. The shapes can be round, angular, subangular or sub-round. Finer fractions of soils are indistinguishable to the eye and generally have a platelike shape. Elongated grains and fibers are sometimes found in the fine fractions of soil.
- SURFACE TEXTURE Refers to the degree of fineness and uniformity of a soil. Texture is judged by the
 coarser grains and the sensation produced by rubbing the soil between the fingers. Smooth, gritty, or
 sharp are several terms used to describe texture of soils.
- **SURFACE FORCES** Soils with very fine particles and plate-like grains, electrical forces on the surfaces of the grains are the major influence as to the way these soils react with water.
- CONSISTENCY— Refers to the texture and firmness of a soil. Described by terms such as hard, stiff and soft, the lab test that describes consistency is the Atterberg Limits, which will be discussed later.
- COHESION The mutual attraction of particles due to molecular forces and the presence of moisture films. The cohesion of a soil varies with its moisture content. Cohesion is very high in clay, but of little importance in silt or sand.
- SENSITIVITY A characteristic exhibited by clays and describes the loss in strength of a clay material after it has been disturbed. That means that a clay material in a cut, that seems very strong, may lose a great deal of its strength after being cut and filled in another place. Other types of soils can be equally sensitive to other types of disturbance such as extreme changes in moisture or exposure to vibration.
- MOISTURE CONTENT This is a measurement of how much moisture a soil is holding in its void spaces.
 It has a great impact on the consistency of the soil, its density, and its compactability. The importance of understanding and controlling soil moisture cannot be overstated.

To simplify the identification process, properties of these soil blends, such as gradation and soil moisture indices,

are used to classify these materials so we may easily identify which soils will provide the best service as a construction material and which materials will not. <u>VDOT uses the Unified Soil Classification System and AASHTO (American Association of State Highway and Transportation Officials) Soil Classification System for classifying soils but there are a lot of other methods available. Those include:</u>

- Pedological Soil Classification System (used by geologists)
- Federal Aviation Agency Classification System
- U.S. Department of Agriculture

Each of the above mentioned classification systems uses a slight variation of the same premise to best define a soil for a particular purpose.

THE RELATIONSHIP OF LABORATORY TEST RESULTS TO COMPACTION OF SOILS

As part of preliminary engineering, the soil at a construction location is sampled and tested.

The final Soil Survey is done after the line for a project has been approved by the Location and Design Division. Soil Survey sampling is done by the District Materials Section's Geology crews. It consists of sampling the soil at specified points along a project which are called, "soil boring tests" and are recorded as the "boring logs" in the project documents.

For cut sections, 50 lb. samples of each material in the cut are taken. Since soil may be in many layers, it is likely that there will be more than one type of soil in any cut. To determine field moisture, samples weighing approximately 50 grams are taken each 5 feet down, especially when the soil is wet, or above optimum moisture content. Finding out the field moisture, or how wet the soil is in place, is very important in determining whether or not that soil can be used in one of the fill sections of the project.

When samples go to the lab, several tests are run. Each test gives information about the soil, and how it will behave under construction or loaded conditions. These tests are gradation, moisture content, optimum moisture/maximum density (also referred to as the laboratory proctor), Atterberg limits, CBR and soil classification. We will not be going over most of the testing procedures in any detail here, only what the results mean to you in the field, when you may be deciding how to handle a particular soil, or possibly having problems with it.

SOIL AND AGGREGATE GRADATION

Names and definite size limits have been developed for different particle sizes of soil. This naming and defining places all soil tests on a common ground for comparison. The amount of each size group contained in a soil is one of the major tools used in judging, analyzing and classifying a soil.

The amounts of each particle size group are determined in the laboratory by tests referred to as "mechanical analysis". The amounts of gravel and sand are determined by passing the material through a set of sieves with different size openings with the sieve having the largest opening placed at the top and progressively smaller openings of the sieves as you go down the nest (see Figure 1.1). The weight retained on each sieve is determined and expressed as a percentage of the total sample weight. These sieves and their openings are in a table on the next page. The term "gradation" refers to the distribution and the size of the grains--how the soil breaks down

into relative amounts of each size particle. An analysis of a soil is generally broken down into two parts: 1) the "coarse" gradation, and 2) the "fine" gradation. The coarse gradation is determined by using sieves or screens with progressively smaller openings to separate grains, while the fine gradation is determined by a hydrometer analysis, which uses particles settling in water as its principle. In this section only the coarse gradation will be discussed.

TABLE 1.2 Nominal Openings for Select Sieve Sizes					
		Type of Material			
Sieve Number	Nominal Opening	Unified	AASHTO		
3 in. (75.0 mm)	3"				
2 in. (50.0 mm)	2"	2"			
1 in. (25.0 mm)	1"				
¾ in. (19.0 mm)	0.750	- Gravel			
½ in. (12.5 mm)	0.500		C v v d		
3/8 in. (9.5 mm)	0.375		Gravel		
¼ in. (6.3 mm)	0.250				
No. 4 (4.75 mm)	0.187				
No. 8 (2.36 mm)	0.0937				
No. 10 (2.0 mm)	0.0787				
No. 20 (850 μm)	0.0331				
No. 40 (425 μm)	0.0165	Cand			
No. 60 (250 μm)	0.0098	Sand	Cond		
No. 80 (180 μm)	0.0070		Sand		
No. 100 (150 μm)	0.0059				
No. 200 (75 μm)	0.0029				
Less than No. 200 (75 μm)		Silt and Clay	Silt and Clay		

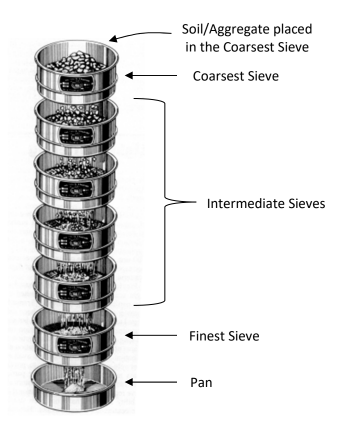


Figure 1.1: Illustration of a Sieve Analysis

Some materials are designed to be densely graded--that is: most of the voids are filled with particles. Open graded aggregates are sized so that they leave a lot of open space in between. Because of this, open graded aggregates are difficult to compact, and therefore, are generally not used as an aggregate base course, but are good as a drainage blanket or in underdrains.

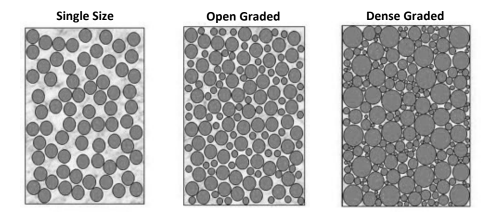


Figure 1.2: Comparison of Aggregate Grading

Most of the aggregates used in aggregate base courses are dense graded, since a dense gradation gives the material more strength to support a structure. There may be instances where a better quality material is needed to cap the subgrade to provide better support for the pavement but does not have to be of as high a quality as an aggregate base material. In this case, a select material (see Table II-6) would be used.

	TABLE 1.3 ¹ Design Range for Dense-Graded Aggregates						
	Amounts Finer Than Each Laboratory Sieve (Square Openings ²) (% by Weight)						
I Size No. 2" 1" 3/8" No. 10 No. 40 No. 200							ASTM D4791 Flat & Elongated 5:1
21A	100	94-100	63-72	32-41	14-24	6-12	30% max.
21B	100	85-95	50-69	20-36	9-19	4-7	30% max.
22		100	62-78	39-56	23-32	8-12	30% max.

¹ Table II-9 in VDOT Road and Bridge Specifications

² In inches, except where otherwise indicated. Numbered sieves are those of the U.S. Standard Sieve Series

TABLE 1.4 ³ Design Range for Select Materials							
	% Weight of Material Passing Each Sieve						
Туре	De 3" 2" No. 10 No. 40 No. 200 ASTM D47 Flat & Elongat						
1	Min. 100	30% max.					
II	Min. 100	Min. 100			Max. 25	30% max.	
III ⁴					Max. 20	30% max.	

³ Table II-6 in VDOT Road and Bridge Specifications & Section 207.02 Detail Requirements

Particles passing the No. 200 Sieve are known as fines. A soil that contains a high percentage of fines is more affected by water than one with a low percentage of fines. Exactly how that soil will react with water can be predicted by the use of a test called the Atterberg Limits.

⁴ A maximum of 25 percent of material retained on the No. 200 sieve will be allowed for Type III if the liquid limit is less than 25 and the plasticity index is less than 6

ATTERBERG LIMITS

Soil may exist in several states depending on its moisture content. At low moisture a soil will behave as a solid, with increasing moisture it becomes plastic and with excess moisture it flows like a liquid. The moisture content of the soil has a big effect on how well the soil will work as an embankment material or under a pavement.

The Atterberg Limits are determined by a laboratory test that will define the moisture limit consistency of fine grained soils. The test is done on the material that is finer than the openings of the No. 40 sieve.

Atterberg Limits are moisture content limits where a soil goes from one moisture state to another moisture state. In each moisture state a soil will generally react and perform differently in construction work. The effect of moisture on a soil's performance is more evident for soils with fines (minus No. 200) that have clay minerals. The greater the amount of clayey fines in the soil, the greater the effect. A material which does not have clayey fines, such as a clean sand or an aggregate which has fines resulting from crushing (stone dust), would not exhibit the same problems as a material with clayey fines. The following figure illustrates the different moisture states and the limits of each state.

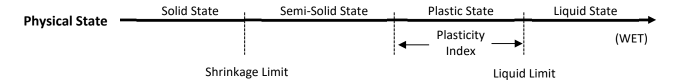


Figure 1.3: Illustration of Atterberg Limits' Relationship to Water Content

The amount of water in a soil is defined as the water content, and is expressed in percentage of the dry weight of the soil:

$$W(\%) = \frac{\text{Weight of Water}}{\text{Weight of Solids}} = \frac{W_w}{W_s} \times 100$$

On a test report, the Atterberg Limits are expressed as a number, not a percent. Even so, they do represent moisture content. The Atterberg limits are the liquid limit, the plastic limit, and the shrinkage limit. The liquid limit is defined as the moisture content at which the soil changes from a plastic state to a liquid state. The plastic limit is defined as the moisture content at which the soil changes from a semi-solid state to a plastic state. The shrinkage limit is defined as the moisture content at which the soil changes from a solid state to a semi-solid state.

Not all soils have a plastic limit. Many sands, for instance, have no moisture content at which they are plastic. A material with no plastic state is called "non-plastic" and this will be noted on the test report you receive as "NP". The numerical difference between the liquid limit (LL) and the plastic limit (PL) is the plasticity index (PI = LL - PL). The plasticity index (PI) is therefore the moisture content range over which the soil will behave in a plastic state.

The difference between the Shrinkage Limit and the Plastic Limit is the SHRINKAGE INDEX. In this range of water contents, as the material loses water it will lose volume. This is not a good characteristic of a construction material as it will be too dry to properly compact.

If a soil is 100 percent saturated, that is, all the voids are full of water, AND has high moisture content, this is an indication that the void space is large and the soil is loosely compacted. If, on the other hand the soil is 100 percent saturated and has LOW moisture content, this indicates that the void space is small, and it is compact.

In the field, the Atterberg limits can be used as a guide as to how much a soil is likely to settle or consolidate under load. Find the field moisture content and compare it to the Atterberg Limits--if the Field Moisture is near the Liquid Limit, a lot of settlement is likely. The opposite is true if the field moisture is near or below the plastic limit.

Table 1.5 is the specification requirements for Atterberg Limits for Select Material Type 1. They requirements are based on a statistical quality acceptance program, which will not be covered here. The values on the table should give you an idea what range of Atterberg Limits values are typical for the material. A lot will be considered acceptable for Atterberg limits if the mean of the test results is less than the maximum allowed for the values in tables below.

TABLE 1.5 ⁵ Atterberg Limits: Select Material Type I						
No. Tests	Max. Liquid Limit	Max. Plasticity Index				
1	25.0	6.0				
2	23.9	5.4				
3	23.2	5.1				
4	23.0	5.0				
8	22.4	4.7				

⁵ Table II-8 in VDOT Road and Bridge Specifications

TABLE 1.6 Atterberg Limits: Select Material Types II & III					
Type Max. Liquid Limit Max. Plasticity Index					
II	30.0	9.0			
III	30.0	9.0			

TABLE 1.7 ⁶ Atterberg Limits: Select Material Types II & III							
	Max. Liquid Limit Max. Plasticity Index						
No. Tests	Subbase and Aggregate Base Type I and II	Subbase Size No. 21A, 21B, and Aggregate Base Type II	Aggregate Base Type I and Subbase Size No. 19.0				
1	25.0	6.0	3.0				
2	23.9	5.4	2.4				
3	23.2	5.1	2.1				
4	23.0	5.0	2.0				
8	22.4	4.7	1.7				

⁶ Table II-11 in VDOT Road and Bridge Specifications

Using the Atterberg Limits and the results from the sieve analysis, the soil can now be classified.

CLASSIFICATION

Soil classification systems are based on the properties of the soil grains themselves instead of the intact material as found in nature. Although the behavior of soil during and after construction primarily depends on the properties of the intact soil, valuable information concerning the general characteristics of a soil can be inferred from its proper classification according to one of the standard systems available to the practitioners. As mentioned earlier, VDOT uses both AASHTO and the Unified Soil Classification System (USCS) depending on the specific use in its design and construction) operations. AASHTO classification is mostly used for the highway and pavement whereas Unified Soil Classification System is widely used for foundation. Both classifications are based on gradation analysis (grain size distribution) and consistency as determined by Atterberg Limits.

Unified Soil Classification System

Unified soil classification system divides soils into two broad groups depending on percent materials passing the No. 200 sieve. When 50% or more passes the No. 200 sieve, the soil is considered as fine-grained; whereas soil with more than 50% retained on the No. 200 sieve is classified as coarse grained. These large groups are further subdivided into smaller groups.

Coarse-grained soils are divided into two groups based on 50% particles on the No. 4 sieve: Gravel and Sand with symbols of G and S, respectively. Again, the gravels and sands are each subdivided into four groups:

- 1) Well-graded and fairly clean material (symbol W);
- 2) Well-graded with excellent clay binder (symbol C);
- 3) Poorly-graded but fairly clean material (symbol P);
- 4) Coarse materials containing fines but does not show binding effect like clay (symbol M);

Fine-grained soils are divided into three groups: 1) Silt (inorganic silt and fine sand), 2) Clay (inorganic) and 3) Organic Soils (silts and clays) with symbols M, C, and O, respectively. Each of these groups is again subdivided into two groups according to its Atterberg Limits, as shown in Figure 1.2: soils with low compressibility (symbol L) and soils with high compressibility (symbol H).

Highly organic soils are classified as peat (symbol Pt) on the basis of visual classification. These are usually fibrous organic matter such as peat and swamp soils of very high compressibility with a dark brown to black color and an organic odor.

Table 1.8 summarizes unified soil classification system for proper identification of dual group symbols in a laboratory.

			TABLE 1.8 Unified Soil Classification	on System		
Major divisions		_	Laboratory Classification Criteria-ASTM D-2487			
		Group Symbol	% Passing No. 200 Sieve (0.075 mm)	Supplementary Requirements**	Group Symbol	Soil Description
Gravel > 50% of coarse fraction		GW	0-5	Cu ≥ 4 and 1 ≤ Cc ≤ 3	GW	well-graded gravel, fine to coarse gravel
Coarse grained soils more than 50%	retained on No.4 (4.75 mm) sieve	GP	0-5	Cu < 4 and/or Cc < 1 or Cc > 3	GP	poorly graded gravel
retained on or above No.200		GM	>12	Fines classify as ML or MH	GM	silty gravel
(0.075 mm) sieve		GC	>12	Fines classify as CL or CH	GC	clayey gravel
(Sand ≥ 50% of coarse fraction passes No.4 (4.75 mm) sieve	sw	0-5	Cu ≥ 6 and 1 ≤ Cc ≤ 3	sw	well-graded sand, fine to coarse sand
		SP	0-5	Cu < 6 and/or Cc < 1 or Cc > 3	SP	poorly graded sand
		SM	>12	Fines classify as ML or MH	SM	silty sand
		SC	>12	Fines classify as CL or CH	SC	clayey sand
		ML	Plasticity Chart (see Figure 1.3)	PI > 7 and plots on or above "A" line	ML	silt
	Silt and clay liquid limit < 50	CL	Plasticity Chart (see Figure 1.3)	PI < 4 and plots below "A" line	CL	clay of low plasticity, lean clay
Fine grained soils		OL	Plasticity Chart (see Figure 1.3)	Liquid limit—oven dried < 0.75	OL	organic silt, organic clay
50% or more passing the No.200 (0.075 mm) sieve		МН	Plasticity Chart (see Figure 1.3)	Liquid limit—not dried	мн	silt of high plasticity, elastic silt
	Silt and clay liquid limit ≥ 50	СН	Plasticity Chart (see Figure 1.3)	PI plots on or above "A" line	СН	clay of high plasticity, fat clay
		ОН	Plasticity Chart (see Figure 1.3)	PI plots below "A" line	ОН	organic clay, organic silt
Highly organic soils	Soils with fibrous organic matter	Pt	Organic	Liquid limit—oven dried < 0.75 Liquid limit - not dried	Pt	peat, sandy or clayey peat

^{**} Cu Coefficient of uniformity

Cc Coefficient of curvature

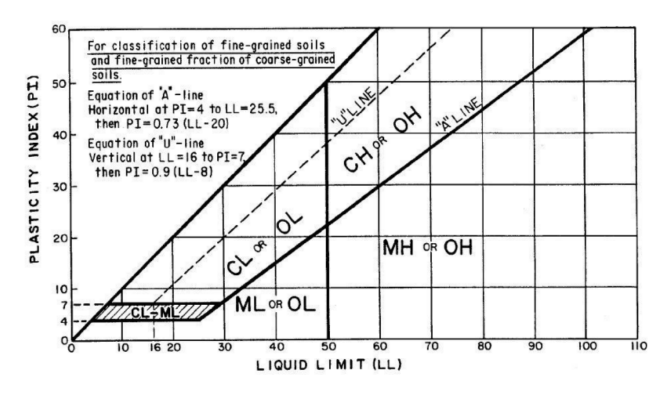


Figure 5-6 Plasticity Chart for Unified Soil Classification System (Mayne, et al. May 2002)

AASHTO Classification

AASHTO classification system also uses two broad categories of soils: granular material (less than 35% passing the No. 200 sieve) and silt-clay material (more than 35% passing the No. 200 sieve). The classification (further grouping) procedure based on gradation analysis and Atterberg Limits is given in Table 1-4. The inorganic soils are classified into seven groups corresponding to A-1 to A-3 for granular materials and A-4 through A-7 for silt-clay materials. These groups are further subdivided into a total of 12 sub-groups based on gradation and Atterberg Limits. Similar to USCS, highly organic soils are grouped in one classification as A-8. Any soil containing fine-grained materials is further rated with a Group Index (a number calculated from materials passing the No. 200 sieve, liquid limit and plasticity index). The higher the Group Index, the less suitable the soil as subgrade material. If this number is near 20 or more, then the subgrade support is usually considered poor because of the presence of a high percentage of fines with moisture sensitivity.

TABLE 1.9 AASHTO Classification of Soils and Soil-Aggregate Mixtures												
General Classification	Granular Materials (35% or less passing the No. 200 (0.075 mm) Sieve								Silt-Clay Materials More than 35% passing the No. 200 (0.075 mm) Sieve			
Group Classification	A-1		4.2	A-2					Λ.	Λ. C	۸.7	
	A-1-a	A-1-b	A-3	A-2-4	A-2-5	A-2-6	A-2-7	A-4	A-5	A-6	A-7	
Sieve Analysis (% Passing) No. 10 (2.00 mm) NO. 40 (0.425 mm) No. 200 (0.075 mm)	50 mx 30 mx 15 mx	 50 mx 25 mx	 51 mx 10 mx	 35 mx	 35 mx	 35 mx	 35 mx	 36 mn	 36 mn	 36 mn	 36 mn	
Characteristics of fraction passing No. 40 (0.425 mm) Sieve Liquid Limit Plasticity Index	 6 mx	 6 mx	 N.P.	40 mx 10 mx	41 mn 10 mx	40 mx 11 mn	41 mn 11 mn	40 mx 10 mx	41 mn 10 mx	40 mx 11 mn	41 mn 11 mn	
Usual types of significant constituent materials	Stone fragments gravel and sand		Fine sand	Silty and clayey gravel and sand				Silty soils Clayey soils			y soils	
General rating as subgrade	Excellent to Good						Fair to Poor					

Note: Plasticity index of A-7-5 subgroup is equal to or less than L.L. minus 30. Plasticity index of A-7-6 subgroup is greater than L.L. minus 30. See Figure 1.4 below.

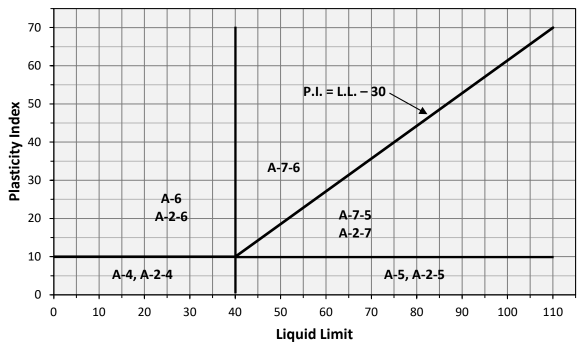


Figure 1.4: AASHTO Liquid and Plasticity Index Ranges for Silt-Clay Materials

At this point we have seen how two laboratory tests, gradation or sieve analysis and the Atterberg Limits, can be used along with the Classification table to get a general idea of how the particular soil will behave. When you have a lab report for a soil on your project, the classification will have already been done.

The next characteristic of soil we will examine gives the relationship of soil moisture and density achieved by compaction. As soil is compacted in the field, the void content gets smaller. That is, the compaction equipment makes the soil denser by pushing all the particles closer together. Although having too much water in a soil will prevent proper compaction, there needs to be <u>some</u> water in the soil to get good compaction. The water not only adds a little density but also lubricates the soil particles so that they can move during compaction to the tightest arrangement possible.

SOIL MOISTURE RELATIONSHIP

To illustrate the states that soils can be found in nature, the following schematic diagram of soil is used. The components of a soil mass are shown by the mineral grains of solids, the water or moisture, and the air or gases. Weight of a mass of soil is only due to the weight of the solids and the water in the soil, while volume is due to the solids, water and air. The voids between the solids of a mass of soil are filled with water and/or air as shown below. These relationships are illustrated below:

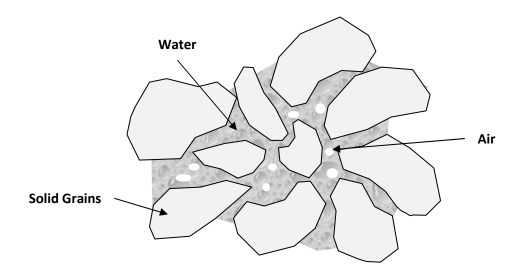


Figure 1.5: Nature State of Soil

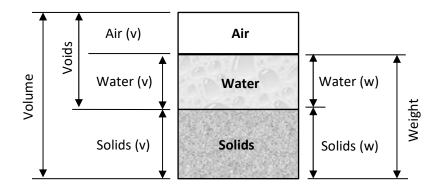


Figure 1.6: Wet Soil Weight and Volume Relationships (Phase Diagram)

The volume of the voids is filled with air and water. The total weight is due to the weight of the solids and water. This is the most common state found in construction. The compaction tests run by the inspector is this same comparison of weight and volume.

HOW DO WE RELATE SOIL MOISTURE RELATIONSHIPS TO CONSTRUCTION DENSITY?

What is Density?

Density is the ratio of the mass of an object to its volume (pounds per cubic feet - lb/ft³)

Density of soil or aggregate:

- Maximum Theoretical Density (lab or field)
 - AASHTO T99 & T180
 - > VTM 1
- Field Density Testing
 - Nuclear Gauge
 - Sand Cone

Compaction of a material in construction is measured by comparing its field unit weight or field density with its maximum dry density. The density of a soil is defined as the weight of the soil in one unit of volume, or pounds per cubic foot.

Compaction (%) =
$$\frac{\text{Field Dry Density}}{\text{Max. Theoretical Density}} \times 100$$

Now that general characteristics of soil have been addressed, the next section will cover characteristics as determined by tests, and what this tells you about how a soil will respond to compactive efforts.

Laboratory Proctor

In order to know how well the contractor is compacting the soil in question, we must know how dense the soil would become under the best possible conditions. The lab test used to determine this is the Proctor. (The "Standard Proctor" Density Test is the most commonly used. There is also a "Modified Proctor" Density Test, but it will not be discussed here).

The test consists of making a soil mold of compacted soil at different moisture contents. The object is to find the <u>optimum moisture content</u>, which is the moisture content at which the soil compacts best, and the <u>maximum density</u>, which is the density achieved at optimum moisture.

On the curve below (Figure 1.7), you can see that as water is added, the density of the soil in the mold increases until the optimum moisture content is reached. Where the water content is low (W1), there is too little water to "lubricate" the soil particles. The friction of the dry soil particles will be enough to retard compaction. As water is added, the soil is lubricated and the compactive effort becomes more efficient. After this, the density decreases (W4) because water starts replacing soil in the mold (water is lighter than soil).

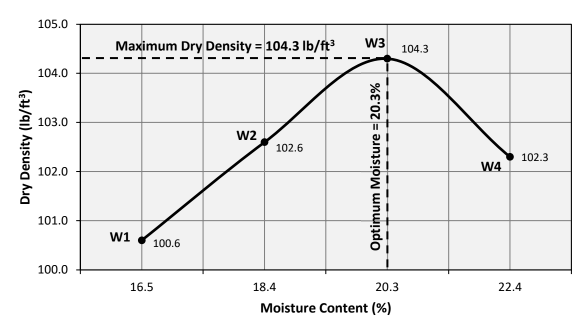


Figure 1.7: Example Moisture-Density Curve

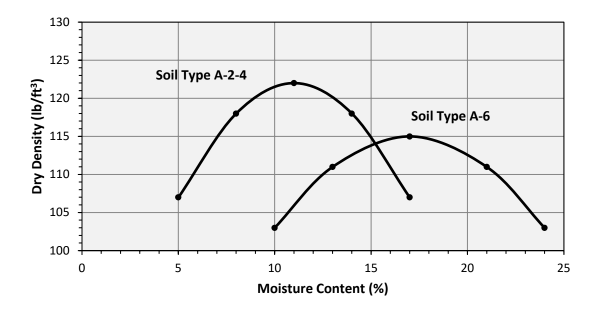


Figure 1.8: Example Moisture-Density Curve Comparing Different Soil Types

The soil designated A-2-4 (silty sand) will reach a higher maximum dry density than the A-6 (clayey soil). These are the soils represented on the moisture density curves above. The A-2-4 is a soil with less fines (35 percent max) and the moisture density curve is relatively steep on both sides of the optimum moisture content. The A-6 is a soil with more fines (36 percent minimum) and the moisture density curve is relatively flat on both sides of the optimum moisture content. Therefore, the moisture control during compaction in the field will require stricter control for the A-2-4 silty sand (steep curve) than the A-6 clayey soil. AASHTO soils classifications can be found in Table 1-9.

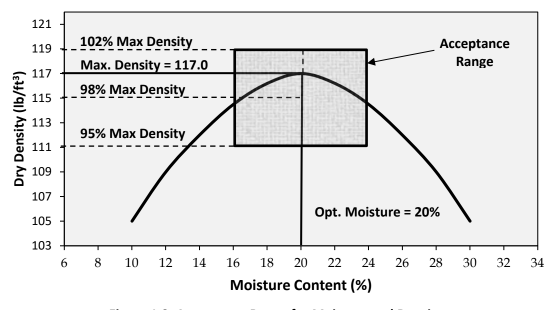


Figure 1.9: Acceptance Range for Moisture and Density

Figure 1.9 above will help you see the relationship between the optimum moisture/maximum density and the Specifications. This curve has VDOT Specification acceptance ranges blocked in. It is presented in this form to make it clear how the specification relates to the proctor, and what the areas on the curve mean. If you are working on a compaction and the values from the densities being run start falling out of the passing range, seeing where they fall on a graph like this may indicate to you where the problem is (for example, too much or too little moisture in the soil).

If, during construction, the density results either change suddenly, or simply don't make sense to you, these suggestions may help you determine what's happening:

- 1) Check your math, and the test itself.
- When using the nuclear method, check closely the area around the pin for either rocks or voids of some sort. Also, make sure the Standard Counts for that day are within the expected ranges (Moisture and Density).

Once you have checked these things, other reasons for unexpectedly changing densities are:

- Temperature if you are working in very cold temperatures, a drop-in temperature can cause a reduction in maximum dry density, especially in clayey soils. (Soil shall not be placed or compacted at temperatures below freezing).
- Lift thickness if for reasons of uneven subgrade, uneven application of material, or constructing
 a grade, the lift being compacted is uneven across its section, this can cause unevenness (change) in
 density/compaction.
- When excavated material consists predominantly of soil, embankment shall be placed in successive uniform layers not more than 8 inches in thickness before compaction over the entire roadbed area. Each layer shall be compacted at optimum moisture, within a tolerance of plus or minus 20 percent of optimum, to a density of at least 95 percent as compared to the theoretical maximum density.
- More compactive effort either a change in the number of rollers, or a change in the haul route so the fill is being compacted additionally by the haul trucks.
- Moisture control a change in the moisture of the material, this is especially likely on dry, hot and windy days.
- Change in the material this is the most common reason for density results to either change quickly or stop making sense. ALWAYS be aware of the type of material being compacted and alert to changes. The possibility that you have run into soil that is not represented by a lab report that you have does exist.

CHAPTER 1 – STUDY QUESTIONS

1)	True or False. The voids in a saturated soil are partly filled with water and partly filled with air.
2)	VDOT uses Classification Systems to classify soils.
3)	refers to the texture and firmness of a soil.
4)	Silt and clay are made up of particles that are smaller than the sieve.
5)	The is the distribution of various particle sizes within the material.
6)	means that the particles in a mixture are sized so that they fill most of the voids; there is very little space in between soil or stone particles.
7)	The moisture content at which a soil begins to behave like a liquid is called the
8)	The behavior of a material where the material deforms under load and does not go back to its original shape is called
9)	The moisture content at which a soil can be compacted to its maximum dry density with the least amount of compactive effort is called the
10)	True or False. A soil that contains a high percentage of fines is more affected by water than one with a low percentage of fines.
11)	True of False. Open graded aggregates are used in a pavement to give the structure more strength.

2

CONSTRUCTION AND ACCEPTANCE TESTING OF EMBANKMENT MATERIAL

LEARNING OUTCOMES

- Understand the principles of foundation and embankment construction
- Understand the testing procedures and requirements for embankment material
- Understand the testing frequencies for embankment and structural fill material

INTRODUCTION

Building a roadway is like building any other structure. You must begin with a firm foundation to end up with a quality job. Many structural problems associated with our roads can be traced back to an improper foundation.

Overall performance of a pavement structure ultimately depends upon the proper construction of the following three elements:

- Foundation
- Subgrade
- Embankment

FOUNDATION CONSTRUCTION

To prepare for construction of an embankment:

- Establish erosion controls
- Clear and grub
- Start with a firm foundation

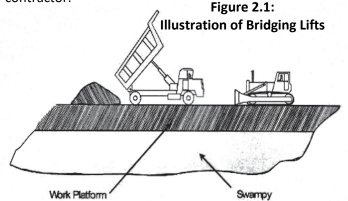
Before excavation and filling begin, we must ensure that a firm foundation is provided on which to build the embankment. During embankment construction, following proper methods and construction practices ensure we produce a structurally competent element to support our roadway as well as its own weight. Additionally, after our embankment is finished, we must provide a firm foundation for our pavement structure. The foundation in this case is the subgrade, which is the top of the shaped earthwork.

Often, the pavement structure itself is more closely scrutinized and more heavily monitored than the three elements outlined above. However, the best materials and construction will not make up for lack of quality of foundation, embankment and/or subgrade.

Competent testing and monitoring during construction is a key factor in achieving a quality product and should be of primary concern to the Construction Inspection team. This chapter is intended to give the student a working knowledge of the construction of embankments and subgrade including specifications, documentation, and standard methods and practices.

WORK PLATFORM CONSTRUCTION FOR SOFT/YIELDING AREAS

Two techniques used to construct work platforms are <u>bridging lifts</u> and <u>geosynthetic fabric</u>. Figure 2.1 illustrates common practice for "bridging" over swampy areas to construct a "work platform" for the remainder of the embankment. The thickness of the "bridging" layer should be such that it is capable of supporting hauling equipment while subsequent layers are being placed. An alternative method of creating a work platform is the use of geosynthetics to separate and reinforce the bridge layer placed on the swampy/soft area or later reinterpretation. In addition, plans and specifications need to define the responsibilities of both department and contractor.



<u>Bridge Lift:</u> A layer of fill material placed in excess of standard depth over an area that does not support the weight of hauling equipment and for which compaction effort is not required.

VDOT Road and Bridge Specification Section 101

The nose, or leading edge, of the embankment should be maintained in a wedge shape to facilitate mud displacement in a manner that will prevent its being trapped in the embankment. The front slope of the wedge should be maintained at a slope ratio steeper than 2H:1V. Compaction equipment should not be used on this platform layer. To reduce the thickness of the work platform and possibly its impact on the swampy area by mud displacement, a geosynthetic can be placed on the swamp prior to the placement of the material that will be used to construct the work platform. Again, compaction equipment should not be used on this material. Regardless of how the work platform is constructed any subsequent layer should be compacted as required in the specifications.

Special situations may arise such as the presence of underground tanks, existing foundations and slabs located within the construction limits. These structures must be removed and disposed of in a location approved by the Engineer. In lieu of removal, foundations and slabs located five feet or more below the proposed subgrade may be broken into pieces not more than 18-inches in any dimension and reoriented to break the shear plane and allow for drainage. Cisterns, septic tanks, wells, and other such structures shall be cleared in accordance with VDOT Road and Bridge Specification Section 516 or as directed by approved plans.

EROSION AND SILTATION CONTROL

Erosion and siltation controls must be installed prior to beginning any land disturbance. Silt fence, filter barrier, baled straw, check dams, or brush barriers are needed to protect surrounding land and waterways from the effects of erosion and siltation. The most commonly used erosion and siltation control devices are temporary silt fences and fabric silt barriers.

Baled straw silt barriers may be substituted for silt fence with the approval of the Engineer in non-critical areas, such as pavement locations where filter barriers cannot be installed as shown on the plans or required by the specifications, locations where the runoff velocity is low, and locations where the Engineer determines that streams and other water beds will not be affected. Silt sediment <u>traps</u> are required if the runoff from a watershed area of less than 3 acres flow across a disturbed area and silt sediment <u>basins</u> are required if rain runoff from a watershed area of 3 acres or more flows across a disturbed area.

Erosion and siltation control devices and measures shall be maintained in a functional condition at all times. The Contractor shall have on the project site an employee certified in Erosion and Sediment Control and designated as the RLD (Responsible Land Disturber). The RLD certification it is to be obtained from the Department of Environmental Quality. The RLD shall inspect temporary and permanent erosion and siltation control measures for proper installation and deficiencies immediately after each rainfall and in accordance with VDOT's C-107 Part 1 Construction Runoff Control Inspection Form and VDOT Road and Bridge Specification Section 107.16. Deficiencies shall be immediately corrected. The Contractor shall make a daily review of the location of silt fences and filter barriers to ensure that they are properly located for effectiveness. Where deficiencies exist, corrections shall be made immediately as approved or directed by the Engineer. The absence of the RLD will result in suspension of any land disturbing activity.

CLEARING AND GRUBBING

<u>Clearing</u> is defined as the removal of trees, brush, debris, and other large items and shall not damage grass, shrubs or vegetation outside the limits of the approved area and the haul roads. <u>Grubbing</u> is the removal of stumps, roots, and topsoil. Clearing and grubbing should not apply to vegetation and objects that are designated to be preserved, protected, or removed in accordance with the requirements of other provisions of the specifications. Grubbing of rootmat and stumps shall be confined to the area where excavation shall be performed within 14 days following grubbing operations.

When and Where to Clear and Grub

Clearing and grubbing is required in these areas:

- All cut sections
 - Fill sections less than 5 feet below the top of earthwork with the area directly beneath the roadway pavement and shoulders
- Any borrow excavation sites

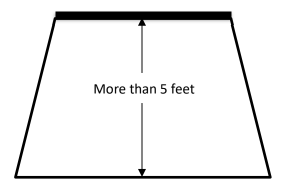


Figure 2.2: Stumps, Roots, Topsoil, and other materials must be left in place

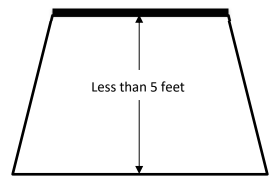


Figure 2.3: Stumps, Roots, Topsoil, and other materials must be removed

Clearing is required in all areas within the construction limits or designated on the plans. The Contractor may clear and grub to accommodate construction equipment within the right of way up to 5 feet beyond the construction limits at his own expense, if approved by the Engineer. Erosion and siltation control devices shall be installed by the Contractor prior to beginning grubbing operations.

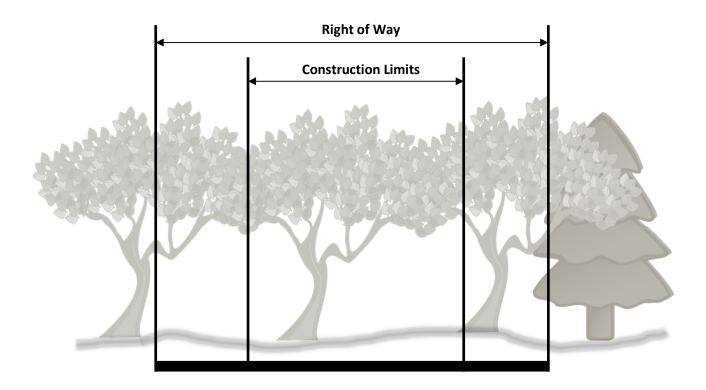


Figure 2.4: Illustration of Standard Right of Way and Construction Limits

The surface area of earth material exposed by grubbing, stripping topsoil, or excavating shall be limited to that necessary to perform the next operation within a given area. Grubbing of root mat and stumps shall be confined to the area over which excavation is to be performed within 14 days following grubbing.

Any stumps left in place must be no more than 6" above original ground, or low water level. Branches of trees that overhang the roadway or reduce sight distance and that are less than 20 feet above the elevation of the finished grade shall be trimmed using approved tree surgery practices.

Vegetation, structures, or other items outside the construction limits shall not be damaged. Trees and shrubs in ungraded areas shall not be cut without the approval of the Engineer.

Clearing and grubbing is done in the designated areas of the fill section to ensure that organic matter is not a factor in the structural integrity of the embankment foundation. The surface area directly beneath the pavement and shoulders, on which embankments of less than 5 feet in depth are to be constructed, shall be grubbed. Areas that will support compaction equipment shall be scarified and compacted to a depth of 6" to the same degree as the material to be placed thereon.

When the material to be excavated makes the use of explosives necessary, the Contractor shall notify each property and utility owner having a building, structure, or other installation above or below ground in proximity to the site of the work where they intend to use explosives. The specifications detail the Contractor's responsibility and necessary actions to be taken before, during and after blasting operations.

Where rock or boulders are encountered, the Contractor shall excavate and backfill in accordance with the plans and the Contract.

Disposal of Removed Material

Combustible cleared and grubbed material shall be disposed of in accordance with the following:

- Used in Erosion Control Systems
- Buried as directed by the Engineer
- Burned if allowed by local ordinance

When specified on the plans or where directed by the Engineer, material less than 3 inches in diameter shall be used to form brush silt barriers when located within 500 feet of the source of such material. Material shall be placed approximately 5 feet beyond the toe of fill in a strip approximately 10 feet wide to form a continuous barrier on the downhill side of fills. Where selective clearing has been done, material shall be piled, for stability, against trees in the proper location. On the uphill side of fills, brush shall be stacked against fills at approximately 100 foot intervals in piles approximately 5 feet high and 10 feet wide. Any such material not needed to form silt barriers shall be processed into chips having a thickness of not more than 3/8 inch and an area of not more than 6 square inches and may be stockpiled out of sight of any public highway for use on the project as mulch in accordance with VDOT Road and Bridge Specification 605.

Stumps and material less than 3 inches in diameter that are not needed to form silt barriers and that are not processed into wood chips shall be handled in accordance with VDOT Road and Bridge Specification Section 106, or disposed of by burning in accordance with the requirements of Section 107.16(b)2.

Trees, limbs, and other timber having a diameter of 3 inches and greater shall be disposed of as saw logs, pulpwood, firewood, or other usable material; however, treated timber shall not be disposed of as firewood. Not more than 2 feet of trunk shall be left attached to grubbed stumps.

When specified, in the Contract or directed by the Engineer, that trees or other timber is to be reserved for the property owner, such material shall be cut in the lengths specified and piled where designated, either within the limits of the right of way or not more than 100 feet from the right-of-way line. When not reserved for the property owner, such material shall become the property of the Contractor. Any consideration of marketable use of this material should be cleared with the Engineer.

GRADING METHODS AND PRACTICES

The following are some of the methods and practices used to protect the work, however the department reserves the right to require the contractor to use other temporary measures not discussed here or in the specifications to protect erosion or siltation conditions.

Grade to Drain

- Crown Surface
- Roll Surface
- Direct Water
- Install Slope Drains
- Install Side Ditches.

Unless precautions are taken, rainfall can be a hindrance during construction. The top of earthwork shall be shaped to permit runoff of rainwater. Temporary earth berms should be constructed and compacted along the top edges of embankments to intercept run off water. Temporary slope drains shall be provided to intercept and transport the runoff water to prevent damage to the earth slopes by erosion. These drains may be of flexible or rigid material and adequately secured to prevent movement. The contractor can also lessen the impact of erosion by maintaining the specifications suggested increment schedule for seeding slopes.

The practices outlined above will help the contractor get back to work sooner than if they had not been followed, but they are not a cure-all for wet weather. After a rain the surface of the embankment or subgrade in cut sections should be checked for acceptable moisture content. When the moisture in the upper part of the embankment or subgrade is too wet, measures must be taken to ensure that otherwise acceptable material is not placed on top of wet material. Methods for handling adverse moisture conditions will be discussed in a later section.

If drainage structures are involved in the work, the construction of check dams, inlet and outlet protection shall be one of the initial items of work accomplished.

EMBANKMENT CONSTRUCTION

An <u>embankment</u> is defines as a structure of soil, soil aggregate, soil-like materials, or broken rock between the existing ground and the subgrade.

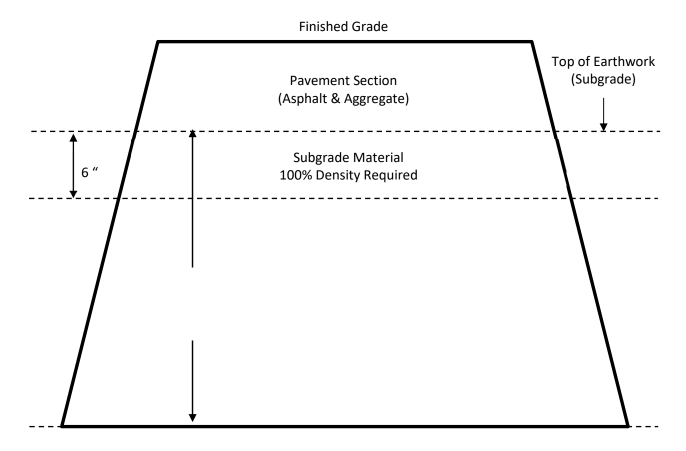


Figure 2.5: Typical Embankment Section

After necessary clearing and grubbing and once a firm foundation is obtained, embankment construction can begin. Failure to do this can result in compaction problems throughout it's construction. As discussed before, the surface area directly beneath the pavement and shoulders on which embankments of less than 5 feet in depth are to be constructed shall be denuded of vegetation. Areas that will support compaction equipment shall be scarified and compacted to a depth of 6 inches to the same degree as the material to be placed thereon.

Soil that is not required to be removed should be thoroughly disked before constructing the embankment and testing in accordance with VDOT Road and Bridge Specifications. Areas that contain material unsuitable as a foundation for an embankment should be undercut to a firm foundation material and backfilled as directed by the Engineer. Unsuitable material is defined as a material found to be undesirable for use in construction due to its poor load carrying capability, excessive moisture (exceeds allowable moisture content allowed by specifications), organic content, extreme plasticity, or other reasons.

Cisterns, septic tanks, wells, and other such structures shall be cleared in accordance with VDOT Road and Bridge Specification Section 516 or as directed by approved plans. Wells have to be closed in accordance with Department Policy.

Requirements of Embankment Materials

- Must be approved material (meet AASHTO M57)
- Must not contain muck
- Must not contain frozen material
- Must not contain roots
- Must not contain sod
- Must not contain other deleterious material

Types of Embankment Fills

- Regular excavation
- Borrow excavation
- Commercial sources
- Specialized materials (may require special review/approval by VDOT)
 - Light weight fill
 - Aggregate
 - Flowable fill
 - Cellular concrete fill/foam concrete fill
 - Tires
 - Fly ash
 - Slag

PLACEMENT OF LAYERS

As shown in Fig. 2.6, the first lifts of embankment material should be placed in low areas. Successive layers should be continuously manipulated to provide uniform layers approximately parallel to the finished grade. As material is brought in and spread, large roots and other objectionable materials must be removed and disposed of in an approved manner.

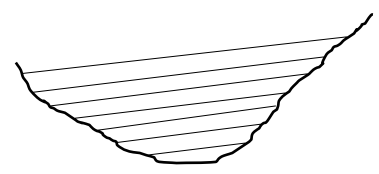


Figure 2.6: Illustration of Layer Placement

Lift Placement

- Uniform Layers
 - Lift Thickness
 - 8" loose and 6" compacted
 - Moisture
 - +/-20% of optimum moisture
 - Compactive Effort
 - 95% of maximum density (embankment) 100% of maximum density (subgrade)
- Parallel to Finished Grade

Because of the large amount of soil in an embankment, it is not feasible to blend it so that the entire embankment is homogeneous. We can, however, take steps to ensure we get uniformity.

When soil is being hauled to the project from an excavated area (regular excavation or borrow site), it should be dumped on the lift of embankment currently being constructed and worked into place for compaction. This practice not only blends the soil better but also achieves a better bond between the two layers. Figs. 2.7 & 2.8 show the incorrect and the correct method respectively.

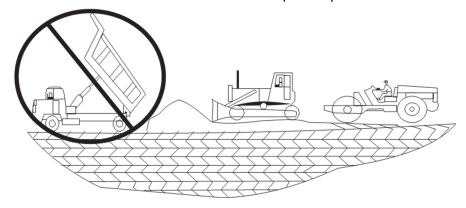


Figure 2.7: Illustration of Incorrect Layer Placement

This method would lead to non-uniform lift thickness, poor mixing of soil/aggregate, and nonuniform compactive effort.

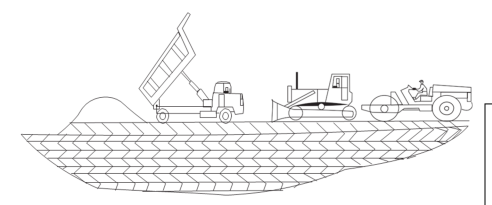


Figure 2.8: Illustration of Correct Layer Placement

This method promotes uniform layer thickness, improved mixing of soil and/or aggregate in layer, and promotes uniform compactive effort.

Monitoring Lift Thickness

The compaction of soils is influenced by how they are manipulated. Uniform layer or lift thickness is essential in achieving proper compaction. Typical lift thickness for soils in an embankment is <u>eight inches loose</u>, <u>six inches compacted</u>. When lift thickness is increased the actual compaction will decrease for a given compactive effort. As construction progresses, continuous leveling and manipulation of the surface of the fill will help keep the material mixed and the lift thickness uniform. Continual observation in the field is necessary to construct quality embankments. This cannot be overemphasized. Constant maintenance and monitoring of the fill surface helps ensure consistent layer thickness. Lift thickness can be measured as the new lift is placed. Checking the elevation at the top of each lift also ensures that proper lift thickness is maintained. Elevations should be documented on required forms for each elevation that is tested for density.

Monitoring lift thickness is a simple procedure when done as a new lift is being placed. Find the leading edge of the new loose lift. Lay a straight edge such as a leveling rod or shovel handle on top of the loose material so that it extends beyond the edge and over the previous compacted lift. Use a rule to measure from the bottom of the straightedge to the top of the previous compacted lift. This provides a good field check of lift thickness.

ROCK FILLS

When the excavated material consists predominately of rock fragments of such size that the material cannot be placed in layers of the thickness prescribed without crushing, pulverizing, or further breaking down the pieces resulting from excavation methods, such material may be placed in the embankment in layers not exceeding the thickness of the average size of the larger rocks. Rock not over 4 feet in its greatest dimension may be placed in an embankment to within 10 ft. of the top of the earth work (subgrade). The remainder of the embankment to within 2 ft. of the top of the subgrade shall not contain rock more than 2 ft. in its greatest dimension. Each layer shall be constructed so that all rock voids are filled with rock spall, rock fines and earth.

Rock shall be placed, manipulated, and compacted in uniform layers. Figures 2.9 and 2.10 show the proper method of spreading rock fill. Rock shall not be end dumped over the edge of the previous layer but dumped on top of the previous layer and worked into place. This reduces segregation of the larger rocks.





The 2 ft. of the embankment immediately below the subgrade shall be composed of material placed in layers of not more than 8 inches before compaction and compacted as specified herein for embankments. Rock more than 3 inches in its greatest dimension shall not be placed within 12 inches of the subgrade in any embankment. Lift thickness and rock size depend on where you are relative to the top of the subgrade. This is illustrated in Figure 2.11.

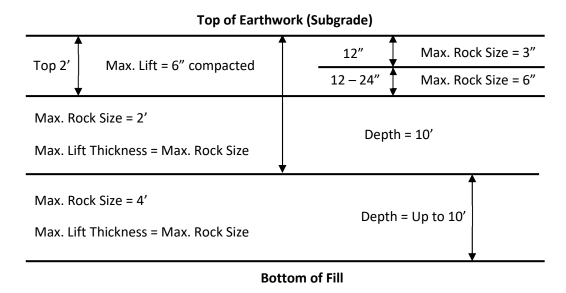


Figure 2.11: Requires for Rock Size and Lift Thickness

The best material is to be reserved for finishing and dressing the surface of the embankment. Attention to where and how rock is placed in an embankment is critical to achieving a dense and a stable structure.

Moisture shall be added for the purpose of controlling dust. The amount of rock present in an embankment that will preclude conducting density tests should remain flexible and should be at the discretion of the project inspector. It should be understood that if it is possible to conduct a test, then a test should be run.

SLOPE CONSTRUCTION

Special attention during construction is of the utmost importance. Poor construction can result in costs in maintenance and repairs that are greater than the initial costs. Major factors affecting slopes are the intrusion of water and the slope too steep for the soil type.

The problem of water intrusion can be minimized by following sound construction practices. Methods for grading to drain as outlined on page 6 can help keep surface runoff from eroding slopes. If the embankment is adequately crowned to promote drainage and good compaction is achieved along the outer edges of the slope and on the slope face itself, intrusion of water into the slope can be minimized. If the soil along the slope face is loose, it will provide a good area for grass seed to germinate, but as soon as a heavy rain hits the area heavy erosion and undercutting of the slope takes place which can lead to more serious problems if not properly repaired. If a grass bed is established, the zone of grass roots becomes saturated and there is nothing stable for the roots to establish

anchorage. If this mass becomes laden with enough water, the grass and soil within the root mat slides down-slope, exposing the soil which can then become further saturated.

The effects of weather falling directly on the slope can be minimized by properly compacting the face of the slope and seeding the slope as soon as practicable. Section 303.03 and Section 603.03 of the Specifications details the requirements for incremental seeding to make sure large areas of slopes are not exposed to the elements for extended time periods. To make sure of this, soil stabilization (i.e. mulch, seed, other other approved methods) operations are to be initiated within 48 hours after reaching the appropriate grading increment for seeding, or upon suspension of grading operations for an anticipated duration of greater than 14 days, or upon completion of grading operations for a specific area in which case soil stabilization shall be applied per Specification. Slope Interrupter also stabilize slopes and should be installed according to plans and Specifications.

Incremental seeding of slopes to prevent sloughing of soil on 5 feet or less slopes are applied in one action. On slopes 5 to 20 feet tall, seeding should be applied in 2 actions. On slopes greater than 20 feet tall, seeding should be applied in 3 actions. On slopes greater than 75 feet, seeding should be applied in 25 foot increments.

Problems associated with slopes being too steep for the soil are more difficult to handle. Flattening slopes may require purchasing costly additional right-of-way. However, building it "right the first time" is better than going back and rebuilding.

BENCHING

Construction of Embankments on Existing Embankments or Hillsides

To ensure stability of the new embankment, we must provide for a foundation and a suitable bond:

- The foundation is called a bench.
- The bond is formed by continuously manipulating the old and new fills
- Benching can be used for new construction and for repairs of failed slopes

Special care is needed when widening existing fills or constructing fills on hillsides to assure stability. Simply constructing the new embankment directly on top of the existing one is unacceptable. In addition to compaction, two conditions must be met to ensure the new embankment is secured to the existing slope. The existing slope must be benched to provide a foundation for the new embankment. Benches are a series of horizontal cuts beginning at the intersection with original ground and continuing at each vertical intersection with the previous cut. The material removed during benching operations shall be placed and compacted as embankment material. Secondly, the existing slope or hillside is to be continuously blended with the fill material to provide a bond between the old and new material. The following figures illustrate the concept of benching.

If the existing slope or hillside is steeper than 4:1 but not steeper than 1-1/2:1, the minimum bench width is 6 feet. If the existing slope or hillside is steeper than 1-1/2:1 but not steeper than 1/2:1, the minimum bench width is 4 feet.

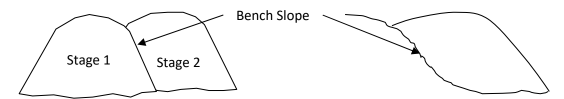


Figure 2.12: Benching ½ Width at a Time

Figure 2.13: Benching Against Hillside

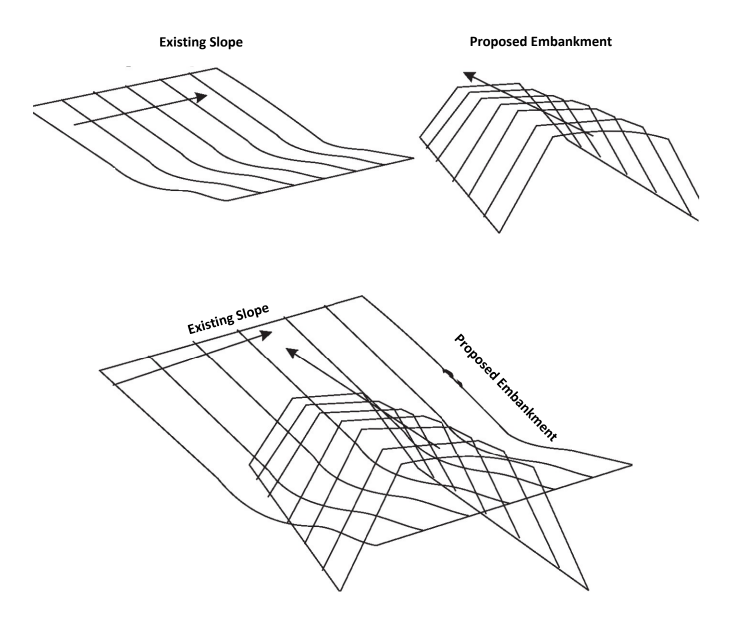
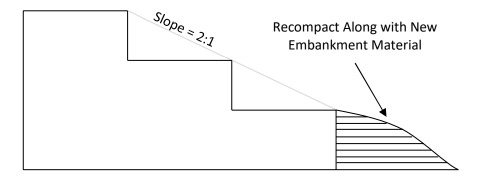
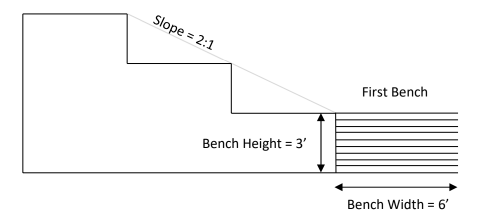


Figure 2.14: Benching Against an Existing Slope





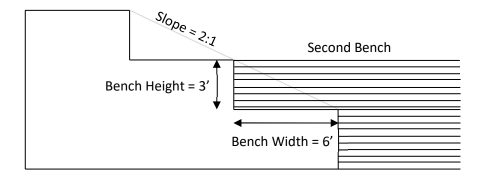


Figure 2.15: Proper Methods and Requirements for Benching

INTRODUCTION TO FIELD TESTING

Density Testing

Moisture Density Relationships

Every soil has a moisture content, known as optimum moisture, at which that soil can be compacted to its maximum density. Compacting the soil at optimum moisture and controlling the moisture content is critical to achieving adequate compaction. Too little moisture will require excessive compactive effort to obtain the desired density. If there is too much moisture, the maximum density cannot be reached until the excess water is released, regardless of how much the soil is rolled. The effect of moisture increases with decreasing particle size of the soil. That is, clays and silts (small particle size) are much more affected by the amount of water present than sands and gravels. Never underestimate the importance of moisture and the effect it has on soils.

Proctor Test

The multipoint proctor test is run in the laboratory in accordance with VTM-1/AASHTO T 99 modified. A one-point proctor test, which is run at the project site, is run in accordance with VTM-12/AASHTO T 272 modified. Moisture/density curves made from the Proctor test are a good guide for the field control of moisture. Additional testing may be needed and is encouraged if unusual or unexpected soil is encountered. Engineer should be contacted if soils continue to be unusual or tests cannot be performed due to conditions.

Field Density Testing

Field density determinations will be performed with a portable nuclear field density testing device in accordance with VTM-10/AASHTO T310, or by other approved methods. Nuclear testing is the most widely used method. It involves the use of low level ionizing radiation to determine the total actual density of the tested material in units of pounds per cubic foot (pcf) and moisture in percentage of dry weight (%). When a nuclear device is used, density determinations for embankment material will be related to the density of the same material tested in accordance with the requirements of VTM-1 or VTM-12 and a control strip will not be required. Details of the test methods will be discussed in a later section.

Density Specifications for Embankment Material

- Minimum 95% of maximum theoretical density as determined by VTM-1 or VTM-12.
 - Minimum densities can vary due to material retained on a No. 4 sieve which will be discussed in Chapter 7.
- Should not exceed 102% of maximum theoretical density.

Moisture Tests – See also Appendix E

Field Moisture Content

Oven/pan drying This is the "old" method of testing for moisture, but it is very accurate. It employs the use of a set of scales, a pan, and a heat source (oven, gas stove or electric hotplate) for "cooking" the moisture out of the soil. Once the weight of the pan has been subtracted from the total weight, the basic moisture formula is used to calculate moisture content:

Formula for calculating moisture content:

$$W_9 = \frac{(W_{\text{wet}} - W_{\text{dry}})}{(W_{\text{dry}} - W_{\text{con}})} = 100$$

Where:

W_% = Percent Moisture

W_{wet} = Weight of Wet Aggregate and Container (g or lb)

W_{dry} = Weight of Dry Aggregate and Container (g or lb)

 W_{con} = Weight of the Container (g or lb)

"Speedy" Moisture Tester

This is the most widely used method for checking moisture, besides perhaps the nuclear gauge. The appeal is just as the name implies. It is quick and easy to perform. Correlations with oven dry moisture tests make the "speedy" very reliable. The "speedy" is used to obtain the moisture content for Proctor tests and conventional density testing. But because of its ease and quickness the "speedy" can help the inspector in other ways as well.

The Inspector should perform frequent moisture checks to be sure that the soil has the correct moisture content. It is recommended that the "Speedy" Moisture Tester be used for expediency in conducting these tests. When determining the moisture content for heavy clays, the "Speedy" test may be conducted by using the half sample method, or the field stove method may be used.

The figure below shows the relationship between moisture content and dry density for a soil compacted with the same compactive effort at varying moisture contents.

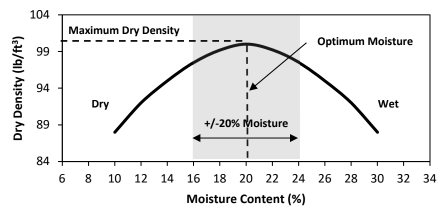


Figure 2.16: Moisture-Density Relationship

Moisture Specifications

For both the subgrade and embankment, the specifications require that each lift be compacted at optimum moisture, with a tolerance of \pm 20% of that optimum moisture content. This specification and the range for a passing test is illustrated in Figure 2.16. If moisture is not within these specified tolerances, then the lift must be aerated (scarified and dried) or water added as the case may be. For base and subbase aggregate each lift shall be compacted at optimum moisture within \pm 2 percentage points of optimum. The cement treated base and subbase aggregate shall have a moisture content of not less than optimum or more than optimum plus 2 percentage points. The following examples illustrate how these specifications are applied.

Moisture Specifications:

- Soils: +/- 20% of optimum moisture
- Aggregates: +/- 2 percentage points of optimum moisture
- Cement Treated Base/Subbase Aggregate: optimum to +2 % point of optimum moisture

Moisture Limits Example – Soils:

1) Given: OMC = 15%

2) Find Range (± 20%): 15% x 0.20 = 3%

3) Upper Limit: 15% + 3% = 18%

4) Lower Limit: 15% - 3% = 12%

5) Acceptable Moisture Range: 12% to 18%

Moisture Limits Example – Aggregates:

1) Given: OMC = 8%

2) Find Range (± 2 percentage points)

3) Upper Limit: 8% + 2% = 10%

4) Lower Limit: 8% - 2% = 6%

5) Acceptable Moisture Range: 6% to 10%

Moisture Limits Example – Cement Treated Aggregates:

1) Given: OMC = 5%

2) Find Range (+ 2 percentage points)

3) Upper Limit: 5% + 2.0% = 7%

4) Acceptable Moisture Range: 5% to 7%

Controlling Moisture

Not only is the distribution of soils particles important, but the distribution of moisture within the soil also influences its compactability. Moisture is necessary for filling all pockets in soil and for lubrication of the soil particles. If the moisture is not evenly dispersed, even though the compactive effort and average moisture may be acceptable, the density results will not be satisfactory. When additional moisture is required, better moisture control is generally obtained when added at the excavation. Decisions regarding where and how moisture will be added is the responsibility of the contractor.

To ensure proper moisture:

- Monitor material behavior
- Watch equipment
- Take plenty of tests

If the moisture content of the soil is too high, pumping (or moving) can occur. When loaded, the material deforms, and as the load is removed the material springs back to its original position. The construction equipment looks like it is riding on a wave as it travels over the fill. In this condition, the strength of the soil is substantially reduced. One solution is simply to let it dry out. If the pumping section is located in an undercut, additional drainage solutions may be needed. If the water content is not reduced by some means, and the possibility of drainage problems recurring is not eliminated, repeated loadings will create internal shear failure in the embankment. When pumping occurs, construction should not continue until a permanent solution to the drainage problems is found. Supervisor or Engineer may need to be contacted if the problem persists and solution cannot be agreed upon.

If moisture is too high:

- Wait
- Scarify
- Remove and replace
- Chemical treatment
- Geosynthetic bridging

If moisture is too low:

- Add water
- Thoroughly mix

MOISTURE AND DENSITY TESTING RATES

The minimum rates of acceptance testing for all the materials in this course are presented in Appendix A. The minimum rates for materials covered in this section of the manual are presented below. These rates are minimums! They should be treated as minimums.

The following figures illustrate the minimum rate of moisture and density testing required for acceptance.

Embankment Soils

There is a standard volumetric rate of **one test for every 2,500 yd**³ of fill regardless of the length of fill. In addition, there are two testing rates depending on the length of the fill section:

- 1) Fill areas that are less than 500 feet
- 2) Fill areas from 500 to 2,000 feet

<u>For fill areas that are less than 500 feet</u>, one field density test for each 2,500 yd³ from the bottom to the top of the fill, **plus** one field density test for every other 6" lift starting with the second lift.

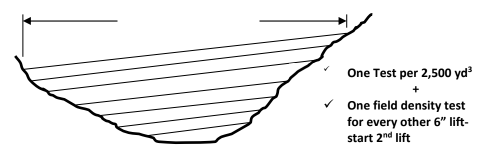


Figure 2.17: Typical Fill Section Less than 500'

<u>For fill areas from 500 to 2,000 feet</u>, one field density test for each 2,500 yd³ from the bottom to the top of the fill, **plus** two field density tests for every 6" lift within the top 5' of fill.

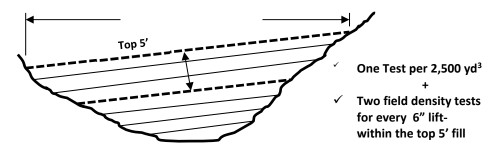


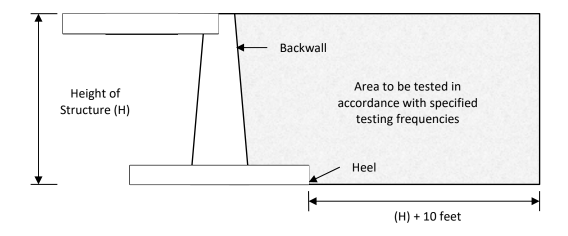
Figure 2.18: Typical Fill Section from 500' to 2000'

Abutments, Gravity and Cantilever Retaining Walls

The testing frequencies for backfill behind Abutments, Gravity and Cantilever Retaining Walls are as follows:

A minimum of two tests shall be performed for every other lift, up to 100 linear feet behind the backwall, at a distance from the heel to no farther than a length equal to the height of the structure plus 10 feet.

<u>Testing Frequencies and Locations for Bridge Abutments</u>



Frequency of Testing = Two Field Density Tests on Every Other Lift

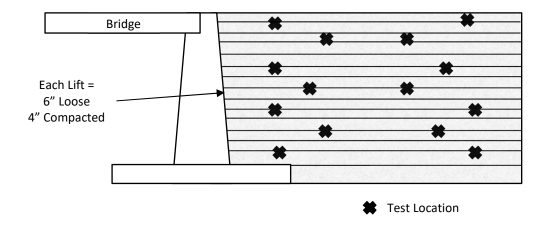
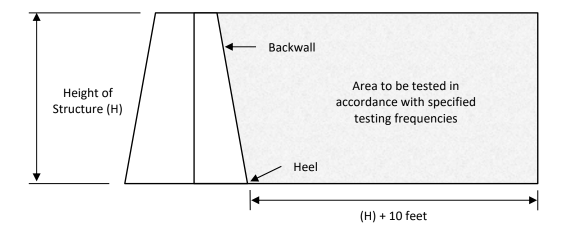


Figure 2.19: Testing Frequencies and Locations for Bridge Abutments

<u>Testing Frequencies and Locations for Gravity Retaining Walls</u>



Frequency of Testing = Two Field Density Tests on Every Other Lift

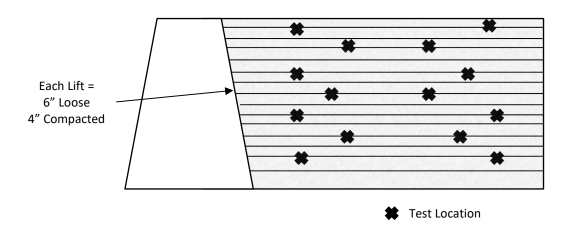


Figure 2.20: Testing Frequencies and Locations for Gravity Retaining Walls

Testing Frequencies for Mechanically Stabilized Earth (MSE) Walls

Less than 100 linear feet, a minimum of one test every other lift. The testing will be performed at a <u>minimum distance of 3 feet away from the backface of the wall</u>, to within 3 feet of the back edge of the zone of the select fill area. Stagger the tests throughout the length of the wall to obtain uniform coverage. Testing will begin after the first two lifts of select fill have been placed and compacted.

For walls of more than 100 linear feet, a minimum of two tests shall be taken on every other lift, not to exceed 200 linear feet.

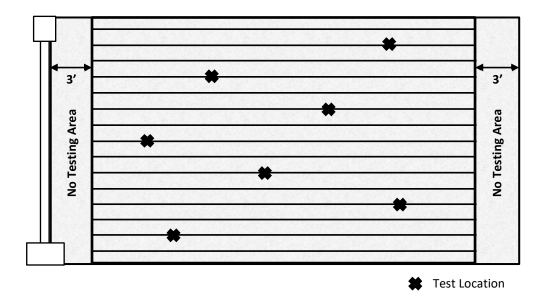


Figure 2.21: Testing Frequencies and Locations for MSE Walls (less than 100')

UNSUITABLE MATERIALS

VDOT accepts a wide variety of materials for use in embankments. The only soils that will not be accepted are topsoil, rootmat, any soil containing organic matter, saturated or highly plastic soils. Saturated or highly plastic soils have little load bearing capacity and would pump and rut significantly if placed in an embankment or if it were left as part of the subgrade. Saturated and highly plastic soils, as well as those high in organics, should be undercut to a firm foundation and backfilled with a better quality soil to improve bearing capacity and drainage.

Unsuitable material may be encountered either in the cut section or the embankment foundation (bottom of the fill). Specific treatments will be discussed later. However, material which is designated on the plans as unsuitable may be found to be suitable during construction because the moisture content may have changed since it was initially tested. If it is in a cut section, then such material may be used in embankments in lieu of borrow. If such material is at the embankment foundation, but designated to be removed, then it should be left and the inspector should notify the Project Engineer for an on-site review of the material.

The unsuitable materials do have one useful purpose in that they can be placed on the outside slope of embankments to make the overall slope angle flatter, thereby improving the stability of the slope. In order to avoid adversely affecting the drainage of the pavement, unsuitable materials cannot be placed within 6 feet of the top of the embankment.

This material shall not be placed in a structural area of the embankment. The structural area of the embankment shall be constructed with the slope ratio shown on the plans.

CHAPTER 2 – STUDY QUESTIONS

1)	Frue or False. Clearing and Grubbing is required in fill sections less than 5 feet in depth, in borrow area pefore excavation can begin, and in all cut sections.	as
2)	n fill sections where stumps may be left in place, they must be no more than high.	
3)	means to crown surface of embankment, roll surface of embankment smooth, dire water to appropriate erosion and siltation controls.	ct
4)	The first lift of embankment material placed in swampy areas is called	
5)	How should layers of embankment material be placed?	
6)	Please answer the following questions:	
	a. For a fill with a height of 8 feet, a length of 1500 feet, and a volume of 61,200 cubic yards what is the minimum number of density tests required?	ıе
	b. For a fill with a height of 8 feet, a length of 400 feet, and a volume of 61,200 cubic yards what is the minimum number of density tests required?	ıe
	c. For a fill with a height of 10 feet, a length of 2200 feet, and a volume of 80,000 cubic yards what the minimum number of density tests required?	is
7)	Material is being placed 15 feet below the proposed subgrade in a rock fill. The maximum nominal size of the rocks is 3 feet. The maximum lift thickness in this case is	ne
8)	True or False. In building an embankment on a hillside, benching provides a place to test.	
9)	s frozen embankment material acceptable to use in embankments?	
10)	s 108 % compaction acceptable for embankment?	
11)	Frue or False. For subgrade and embankment, the specifications require that each lift be compacted apptimum moisture content with a tolerance of $\pm 40\%$.	at
12)	True or False. Embankment is a structure of soil, soil aggregate, soil-like materials, or broken rock between The existing ground and the subgrade.	∍n
13)	is the minimum bench width for a slope steeper than 4:1 and less steep than 1½:1?	
14)	What is the density testing rate for fill areas less than 500 feet long?	

15)	What is the density testing rate for fill areas between 500 feet and 2000 feet?
16)	What is the maximum distance from the heel of an abutment/gravity or cantilever retaining wall that is to be tested by the specified rates for walls if the structure is 12 feet high?
17)	Material having a moisture content of more than 30% above optimum cannot be placed on a previously placed layer for drying, unless it is shown that
18)	The typical lift thickness for soil is loose, compacted.
19)	The maximum diameter of the material placed in the top 12 inches of an embankment is
20)	The maximum diameter of material that can be placed 9 feet under the embankment surface is

3

CONSTRUCTION AND ACCEPTANCE TESTING OF SUBGRADE MATERIAL

LEARNING OUTCOMES

- Understand the importance of subgrade and the different types of subgrade material
- Understand the various types and methods of mechanical and chemical stabilization
- Understand the compaction and testing requirements for various subgrade materials

INTRODUCTION

What is Subgrade?

Subgrade is the top surface of an embankment or cut section that is shaped to conform to the typical section upon which the pavement structure and shoulders will be constructed.

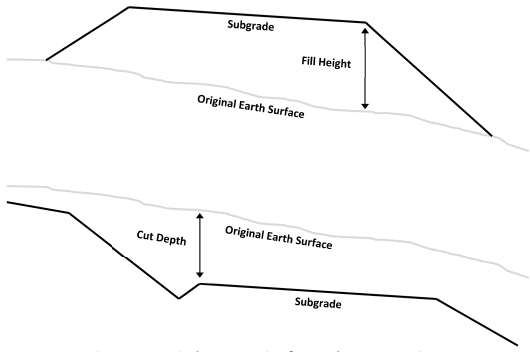


Figure 3.2: Typical Cross-Section for Roadway Cut Section

Importance of Subgrade

Heavy trucks and buses are continually loading our pavements. These loads are transmitted through the pavement to the subgrade. In effect, the loads applied to the surface of the pavement are transmitted through the structure, deforming or otherwise destroying the integrity of the subgrade. How the subgrade is going to react under the application of traffic loads is of great concern. As illustrated in Figure 3.3, how the load gets transferred to the subgrade and how the subgrade can handle that load has a strong influence on the overall quality of the pavement. If the pavement is thin, as shown in the right hand sketch, the stress imposed by the traffic load through the pavement is distributed over a small area, making for high stresses on the subgrade.

If the subgrade is poorly prepared (improper compaction, excessive moisture, etc.) or has a very low strength (such as with highly plastic clays), the subgrade cannot resist these high stresses and ruts will form, which could lead to significant damage or failure of the pavement. If the pavement is thick, as shown in the left hand sketch, the stress imposed by the traffic load through the pavement is distributed over a large area, making for low stresses on the subgrade. Even if the subgrade is made up of low strength soils, such as the highly plastic clays mentioned above, you can still have a good performing pavement because the stress projected through the pavement is lower than it would be with a thin pavement and if the design is done properly, these stresses should be lower than what can be resisted by the subgrade. It is still important to have the subgrade soils properly compacted when a thick pavement is used because rutting can still take place.

As mentioned above, reducing stress can be accomplished by simply building a thicker pavement. This looks great on paper and is practical to a point. But pavement items are very expensive. Optimizing the pavement itself is very important, but there comes a point where this is not practical. Providing a strong subgrade is essential. Increasing the strength of subgrade allows us to use a thinner pavement.

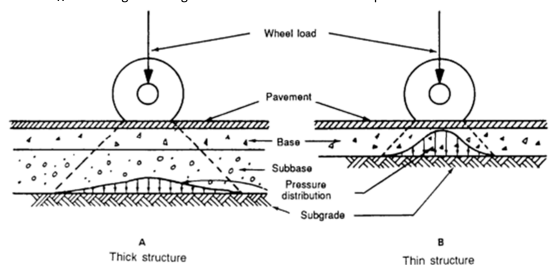


Figure 3.3: Load Distribution Characteristics of Thick versus Thin Pavements

California Bearing Ratio (CBR) test is run on soils to gauge the strength of the subgrade as compared to a dense graded aggregate. CBR is one of the major factors used in pavement design to determine how thick the pavement should be. Since we have chosen a pavement based on certain subgrade conditions, we must have the best subgrade conditions under our pavement for it to perform its job.

To understand the impact of CBR (subgrade strength) on the pavement, let's look at some typical CBR values. A clayey soil generally has a low CBR value (less than 8). Sands are more granular and drain better and will generally have CBR values between 15 and 35. Gravel will have the best CBR values, generally 25 and up. That is why it is suggested to save the best material to cap the subgrade. The higher the CBR of foundation soils you have, the less pavement structure is needed, the more economical the design. CBR values are also used as criteria for borrow material.

Types of Subgrade Material

	TABLE 3.1 Type of Subgrade Material
Material Type	Material Description
Material in Place	Soil in a cut section of roadway
Imported Material	Borrow material and regular excavation material
Treated Material	Material in place or imported material May be considered in the design of the pavement structure Improves engineering properties of the soil Provides a solid platform to compact subsequent layers

The specifications list three types of material which are acceptable for use as subgrade. Each type has different characteristics and must be dealt with accordingly.

<u>Material in Place</u> - Whenever the roadway will be in a cut section, subgrade will be in original ground. The density of most soils is at approximately 85 to 90 percent of our Standard Proctor density (VTM-1 or VTM-12) in its natural state. Soil in this condition often falls short of having the strength to support our pavement structure. In order to achieve our desired strength, these soils must be compacted. **The specifications require that material in place be scarified to a depth of 6 inches, for a distance of 2 feet beyond the proposed edges of pavement on each side.** This is illustrated in Figure 3.4 on Page 3-4. This requirement applies to both cut and fill sections.

<u>Imported Material</u> - Subgrade material consisting of imported material is called "borrow material". This material can come from regular excavation from another area in the project, from commercial sources, or from local pits or quarries obtained by the Department or the Contractor. Placement and compaction of borrow material would follow the same procedures and practices that are used when placing and compacting soil taken from a cut site on the project.

<u>Treated Material in Place</u> - For some soils, simply scarifying and compacting will not produce the desired strength needed to support our pavement. In these cases it can be very cost effective to stabilize the subgrade with lime, cement, fly ash or a combination thereof. This provides a solid foundation for the remainder of the pavement. Stabilized subgrade provides two very important benefits:

- 1) Becomes part of the pavement structure
- 2) Improves the structural integrity of the layers placed above it

COMPACTION REQUIREMENTS FOR SUBGRADE

Whether subgrade consists of material in place, treated material in place or imported material, it must be compacted to 100% density (95% for soil-lime). Field densities are compared to VTM-1 or VTM-12. VDOT requires 100% density because it promotes uniformity of subgrade and improves the strength of the subgrade. When subgrade material contains large quantities of material retained on the No. 4 sieve, use the table below to determine the minimum required density.

	E 3.2 for Subgrade Material
Percent +4 Material	Minimum % Density Required
0 – 50%	100%
51 – 60%	95%
61 – 70%	90%

The moisture requirement for subgrade is optimum moisture ± 20%.

In cut sections, the subgrade should be scarified and re-compacted 2 feet beyond the edge of pavement and six inches deep.

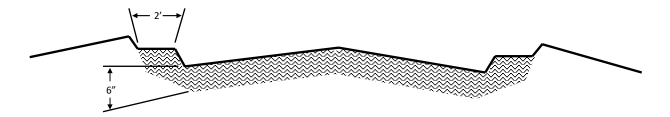


Figure 3.4: Typical Cross-Section of Roadway Subgrade Requiring Scarification

SUBGRADE STABILIZATION

The top of subgrade, as with other portions of an embankment, can be stabilized by two primary methods: mechanical and chemical.

Mechanical Stabilization

In the case of mechanical stabilization, <u>rolling (compaction)</u> is the simplest and most commonly used method. Appendix E details the various types of rollers available and which type roller works best for certain soils. For subgrade stabilization however, the most commonly used rollers are pneumatic, static steel wheel, and vibratory steel wheel. The benefits of rolling include increasing the material density and strength, along with decreasing its permeability and compressibility.

Another method of mechanical stabilization is <u>geosynthetics</u>, which is gaining popularity throughout the commonwealth. The types of geosynthetics that are most likely used for stabilization are geotextiles, geogrids, and geocomposites.

- Geotextiles consist of synthetic fibers made into flexible, porous fabrics by standard weaving machinery or are matted together in a random nonwoven manner.
- Geogrids plastics formed into open, grid-like configuration.
- Geocomposites a combination of Geosynthetics such as a Geotextile attached to a dimpled plastic sheet used for pavement drainage, or a Geotextile attached to a geogrid.

Geotextiles have been used in roadway construction in Virginia since the early 1970's, primarily in erosion and siltation control. In the 1980's, the construction industry began using geosynthetics in earth stabilization applications. The primary benefit of using a geotextile is that you get separation between the poor quality subsoil and the better quality backfill material. An additional benefit of using a geotextile or a geogrid is an increased resistance to spreading by means of the reinforcement. Because of this, the Department can save a substantial amount of money by using geosynthetics to "bridge" soft subgrade areas and reduce or eliminate undercutting. The local District Materials Engineer can give guidance as to the types of materials that can be used and where they can be used. The use of such materials can also be found in plans which are approved by an Engineer.

	TABLE 3.3 Types of Mechanical Stabiliza	tion
Stabilization Type	Equipment/Material Used	Construction Benefits
Rolling (Compaction)	Fine-Grained Soils (Clays/Silts) Sheepsfoot Roller Rubber-Tire Roller Smooth Wheel Roller Coarse-Grained Soils (Gravel/Sand) Crawler Tractor Vibratory Roller Rubber Tire Roller	 Increases density Increases strength Decreases permeability Decreases compressibility
Geosynthetics	GeotextilesGeogridGeocomposites	 Increases subgrade strength Bridges soft subgrade areas Reinforces base material Resistance to spreading

Geotextiles are the most widely used geosynthetic. In this chapter we will discuss how we use geotextiles at the subgrade and under embankments. The geotextile performs the primary functions of reinforcement and separation when used at the subgrade and on the embankment footprint. Typically the geotextile is placed in

the desired area, pulled tight to limit wrinkles, and if at the subgrade, an overlap of 2 feet or manufacturer's recommendation is provided at the seams. However, to reinforce an embankment, all seams are to be sewn to allow for the tensile stress to be transmitted. It is critical that the correct geotextile is used in the appropriate place, since the properties of various styles will affect the overall performance of the structure.

Geogrids are also becoming more widely used in Virginia. While these can be used to reinforce a subgrade, or an undercut, they are most likely to be used to reinforce a slope or embankment foundation. Careful attention must be paid to the specifications or contract documents for geogrid selection and installation.

All geosynthetics shall be installed according to specifications, contract documents and manufacturer's recommendations.

Chemical Stabilization

In the case of chemical stabilization, the procedure is to add a chemical that reacts with the soil and then changes its physical and/or chemical characteristics to form a more stable material. The most commonly used methods of chemical stabilization of subgrade soils are cement, lime, fly ash, lime-fly ash, cement-lime, and salts. These materials are mixed with the subgrade soils and are allowed a curing period to react with the soil and harden.

Some of these materials (such as lime, lime-fly ash, and salts) can be mixed with water to form a slurry and are then pressure injected into a soil mass to form a stable structure foundation or to stabilize a landslide.

Hydraulic Cement Stabilization

Commonly called "soil cement", <u>hydraulic cement stabilization</u> is the most widely used method of stabilizing soils. The method is acceptable for a wide variety of soils.

- Used in sandy and gravelly soils (10 to 35% fines)
- Used in some fine-grained soils with low plasticity
- Not used in very coarse sands and gravels
- Not used in highly plastic clays
- Not used in organic soils

Hydraulic Cem	TABLE 3.4 ent Stabilization Requirements (B	y Soil Type)
Call Toma	Usual Range in (Cement Required
Soil Type	Percent by Volume	Percent by Weight
Clean Gravel	5-7	3-5
Clean Sand	7 – 9	5-8
Dirty Gravel or Sand	7 – 10	5 – 9
Silt	8 – 12	7 – 12
Clay	10 – 14	10 – 16

Hydraulic cement is usually added to existing material in place. This is normally done with a self-propelled, self-powered, rotary mixing or tilling machine. The subgrade layer is scarified to the specified depth, cement and water added, and mixed by the same machine in one pass. Other machines which require a separate pass for each operation may be used but are not common.

The amount of cement to add to the soil to achieve the desired results depends on the soil type and is determined in the design phase by performing laboratory testing. Typical cement contents are shown in Table 3.4. This amount of cement can be specified either by weight or by volume. PCA recommends specifying the cement content by weight; however, VDOT typically specifies the cement by volume since there are fewer field calculations needed to determine application rate.

When using cement stabilization, the control necessary to ensure that a quality product is produced consists of the following:

- Application rate
- Moisture
- Depth control
- Compaction
- Curing

Application Rate. Cement stabilized subgrade is specified as a percentage of cement per unit volume or by unit weight and a depth of manipulation (i.e. 10% cement by volume, 6" depth - 10% cement by weight, 6" depth). Cement can be applied by either using bag cement or bulk loads with the latter being the most common. The application rate depends on the percentage by volume or weight, depth and width of spread. Application rate can be controlled by either a rate per foot basis or a rate per square foot basis.

The application rate is determined prior to placement of the cement to ensure that an adequate amount of cement will be spread to achieve the desired percentage of cement. Both the contractor and inspector should be aware of how much cement is to be applied to achieve the desired outcome.

The following procedure should be used when calculating the application rate by volume.

Example Problem – Application Rate by Volume

Given: The plans call for 12% cement by volume, with an 8" depth. Width of treatment is 28 feet. The net weight of the cement in the tanker is 22.5 tons.

Question: How many feet of roadway should this load of cement treat?

1) Determine the Application Rate using the following formula:

Application Rate =
$$[(W_t \times D_t)] \times [(D_c \times 94)]$$

Where:

W_t = Width of treatment in feet

 D_t = Depth of treatment in feet (8" ÷ 12" = 0.666')

 D_c = Design cement content (volume in decimal form)

94 = Unit weight of cement in lb/ft³

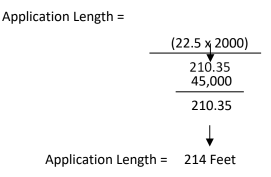
2) Determine the Application Length using the following formula:

Where:

Cement Weight = Net weight of cement in tons

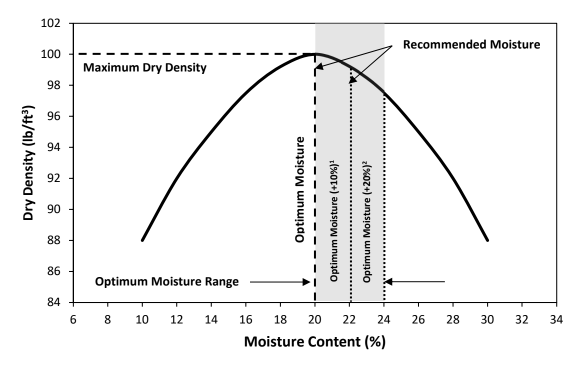
Application Rate = Resulting value calculated from Step 1

2000 = Number of pounds in one ton of cement material



Answer: A load of 22.5 tons of cement applied at the rate of 12% by volume for 8" depth of treatment should cover 214 feet by 28 feet in width.

Moisture. Proper moisture control is crucial with cement treated subgrade. Because of the fine-grained cement, the soil has a tendency to "dry out". Best results can be obtained when the mixture is brought to optimum or within 20% above optimum of the original soil. The specifications require the mixture to have moisture of not less than optimum or more than 20% above optimum. This is graphically illustrated in Figure 3.5 below.



¹Acceptable Range = Up to 20% above Optimum Moisture ²Recommended Range = 10% to 20% above Optimum Moisture

Figure 3.5: Moisture Control Chart with Original Proctor Curve

Depth Control. Having the proper depth of treatment is one of the most important factors affecting the final product. Deviation from the specified depth either by an increase or decrease has an effect on the strength of the treated material (see Figure 3.6 below). As stated earlier, stabilized subgrade is part of the pavement structure. If the treated depth is less than that specified, we are compromising the pavement's depth. If the treated depth is greater than that specified, the cement will be dispersed throughout a greater volume and the entire course will be weak.

The general rule of thumb for soil compaction applies here: 8" of loose soil (after mixing) will compact to 6". This should be checked in accordance with VTM-38A.

After the material has been compacted and tested for density it must be checked for depth (VTM-38A). When material in place is tested the aid of a liquid solution of phenolphthalein in distilled water may be used. This can be obtained from your District Materials Personnel. When the solution comes in contact with cement or lime, it turns purple in color. In accordance with VTM-38A, check the depth of cement by using a pick to dig a hole. Although not shown in the VTM, if using phenolphthalein solution, use a medicine dropper to apply the solution to the side of the hole. The purple indicator disappears at the bottom of the cement. A stake placed flat on the ground across the hole and a ruler are used to measure the depth.

If plans called for 6" depth and 10% by volume assuming application rate is correct...

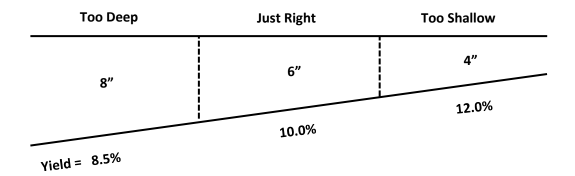
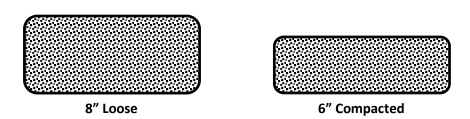


Figure 3.6: Effects of Incorrect Depth on Cement Yield

Compaction. The specifications require that soil cement subgrade be compacted to 100% of the maximum density as determined in accordance with VTM-1 or VTM-12. Compaction equipment is subject to the approval of the Engineer. A sufficient number of compaction units should be provided to ensure that the specified level of density is achieved, and the completion of the compaction of the soil cement section is accomplished within 4 hours from the time water is added to the mixture. The minimum rate of compaction testing is one test per ½ mile for each application width. Any portion on which the density is below the specified density by more than 5 lb/ft³ shall be removed and replaced.



Curing. Just as with hydraulic cement concrete, cement stabilized subgrade must be cured to develop the desired strength. Once the grade has been approved the next course may be placed. In order that the grade does not dry out, the specifications require that it be kept moist. This will aid the curing process. The contractor may elect to use an asphalt cover material in lieu of moist curing. However, if the next course is not placed within 7 days, it must be protected with an asphalt cover material or with any approved cover material.

When material may be exposed to freezing temperatures during the first 24 hours of curing, the contractor shall protect the stabilized material from freezing for 7 days or cover the soil-cement surface with the next pavement course within 4 hours after the cement stabilization has been finished as specified.

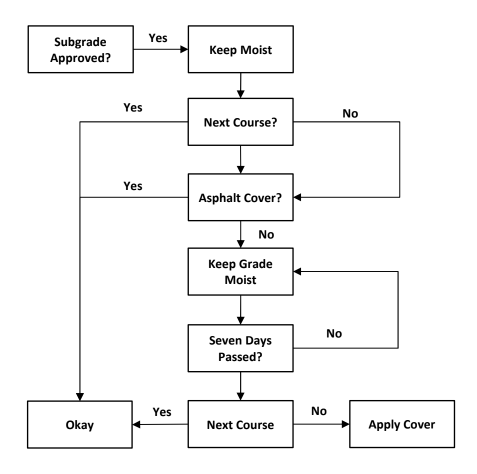


Figure 3.8: Decisional Flow Chart for Curing Process

Lime Stabilization

- Application Rate
- Scarify and pulverize soil to required depth
- Spread lime
- Spray water and mix
- Allow the mix to cure
- Final mixing and compaction

Lime stabilization works very well with fine-grained soils, particularly heavy clays because it changes the plasticity characteristics of the clay. The addition of lime to a wide variety of soils greatly improves its load carrying capacity. It should be noted that although lime can be used with granular soils, you can generally get greater strength gain by using cement for the same money spent to use lime.

The application rate of the lime will be shown on the plans or can be as directed by the Engineer (generally the District Materials Engineer). The lime may be applied to the partially pulverized material as a slurry or in dry form. Hydrated lime or quicklime can be used. When quicklime is used in a dry form, it is to be applied at the same rate as hydrated lime.

Lime stabilization should be done in stages. In the first stage, the prepared roadbed is scarified to the depth and width required for the stabilized layer. The depth of scarification, and the blading operation shall be controlled in such a manner that the surface of the roadbed below the scarified material shall remain undisturbed and shall conform to the established cross section. Prior to the beginning of stabilization work, material retained on the 3" sieve is to be removed from the roadbed.

If quicklime is slaked to produce a slurry, correction factors need to be applied to make sure the proper amount of lime is being used (see Section 306.03 of the specifications for correction factors).

Lime applied by slurry generally causes less dust problems than using dry lime. However, regardless of the system, the spreading equipment should uniformly distribute the lime without excessive loss. No equipment, except water trucks and equipment used for mixing and spreading, is to travel on the applied lime until properly mixed.

This process generates a lot of heat and there will be a loss of moisture in the soil. Sufficient water should be added to make sure that the moisture content of the mix at time of compaction is **not less than the optimum moisture content of the mix, nor more than optimum plus 20 percent of optimum.**

Lime and water are mixed throughout the scarified material as thoroughly as practicable using a self-propelled rotary mixer capable of mixing to a compacted depth of at least 12 inches. Disc harrow or motor graders shall not be used for mixing. Spread the mix over the roadway and seal roll with a steel wheel or pneumatic tire roller to retard loss of moisture and allow it to mellow for 4 to 48 hours. After mellowing, the Contractor shall remix the lime-treated material with a rotary mixer until at least 60 percent of the material, exclusive of aggregates, will pass a No. 4 sieve. The Contractor may add additional water if necessary, during the remixing operations to ensure proper moisture for compaction.

If a stationary plant is used to mix the soil and lime, the material can be placed, compacted and finished immediately after mixing.

Unlike soil-cement mixtures, soil-lime mixtures are compacted to a density of 95 percent of the maximum theoretical density of the mixture determined in accordance with VTM-1 or VTM-12. Final rolling is done with a pneumatic tire roller. Final compaction and finishing must be completed within 12 hours after final mixing.

After finishing of the treated subgrade, no vehicles (except the water truck) will be permitted on the compacted soil-lime mix for a period of 7 days, or until the next layer of the pavement structure is placed, whichever is less, to allow for final curing. During the final curing period, the soil-lime mix is lightly sprinkled with water at frequent intervals to prevent drying of the mix. If at the end of 7 days the contractor has not placed the pavement course, the contractor must place liquid asphalt at the rate specified and a cover of fine aggregate on the mix.

Salt Stabilization

Stabilization of soils has been accomplished with salts such as sodium chloride, calcium chloride, or potassium chloride. This method of subgrade treatment has been successful, but the treated material must be covered quickly or the salt will re-dissolve. Chloride is very expensive and, therefore, is not a very cost effective method of treatment. Rusting of equipment by this method is also a problem. This method should not be used unless directed by the Engineer, plans or contract documents.

Lime and Fly Ash Stabilization

Fly ash by itself provides no strength gain for soil. However, if lime is added with the fly ash, they will react to provide cementation of the soil and shall conform to ASTM C593.

Lime-Cement Stabilization

In some eastern areas of the state, lime and cement are used together to stabilize soil. The lime is used to dry the silty sands that are virtually saturated, and then cement is added to improve its strength. It is quite expensive, but sometimes may be proven to be cost effective because it does not require undercutting a good quality material that can provide good strength, if dried and treated with cement. This method should not be used unless directed by the Engineer, plans or contract documents.

TREATMENT OF UNSUITABLE SUBGRADE MATERIAL

When solid rock is encountered at subgrade, the roadbed must be excavated below the elevation shown on the plans and backfilled in accordance with Road and Bridge Standard RU-1 (606.01).

Other unsuitable materials include saturated material, high plasticity clays, or other low CBR material. These must also be undercut and backfilled with approved material.

PROTECTING THE WORK

After subgrade is finished and has been checked and approved, it must be maintained. Any deficiencies in compaction, grade or moisture must be corrected before subsequent layers can be placed. If subgrade becomes eroded or distorted prior to placing subsequent layers, it must be scarified, reshaped and recompacted to the original requirements. If subgrade becomes unstable after placing any or all of the pavement material, the unstable area must be undercut and reconstructed to meet all specifications, standards or contract documents. Detail documentation is key to tracking any work especially work that does not conform to specifications.

The above is a specification requirement. Having to go back and re-work areas which have been completed is time consuming and costly. The same procedures for grading to drain with embankments also apply to protecting the work at any stage of construction.

TESTING AND INSPECTION OF SUBGRADE

After scarifying and compacting, subgrade must be tested for compaction and checked to ensure a typical cross section and uniform grade before subsequent courses can be placed. The minimum rate of density testing for untreated subgrade material in place is one test per 2000 linear feet of roadway (full width). Compaction requirements for subgrade can be found in Section 305.03 (a) of the Road and Bridge Specifications. On a Design Build (DB), Public-Private Transportation Act (PPTA) or Locally Administered Project (LAP), follow the minimum QA/QC requirements for DB/P3 projects. Before pavement items are placed on the subgrade, it must be visually checked for soft spots, depressions, etc. Passing compaction tests don't necessarily mean the subgrade is ready for the pavement. Any deficiencies must be corrected prior to placing subsequent layers.

OBSTRUCTIONS AT SUBGRADE

The materials exposed at subgrade elevation, or in areas that are to receive fill material must be visually evaluated to determine if construction operations may proceed. If the materials exposed consist of rock, existing hydraulic cement concrete pavement, existing asphalt concrete pavement or unsuitable materials, these must be handled appropriately.

If solid rock is encountered at subgrade elevation, it must be removed to the depth specified in Standard Drawing RU-1, Standard Method for Undercutting Rock. The reason that the rock must be removed is to provide for a uniform base upon which to place the pavement. If the pavement is placed on a base that provides irregular support, then the pavement may deform in the areas where there is limited support.

If existing pavements are encountered, depending on where they are relative to the future subgrade elevation, they are handled differently. It also depends on the type of pavement as to how the materials will be handled. The following paragraphs summarize the procedure for some materials; however, see Section 508.02 of the VDOT Road & Bridge Specifications for more details.

Hydraulic cement concrete pavement and cement-stabilized courses underlying pavement designated for demolition shall be broken down into pieces and either used in fill areas as rock embankment in accordance with the requirements of Section 303 or disposed of at locations selected by the Contractor and approved by the Engineer. If the material is within the proposed roadway prism and more than 3 feet below the subgrade, it may

be broken into pieces not more than 18 inches in any dimension, sufficiently displaced to allow for adequate drainage, and left in the roadway prism.

Asphalt concrete pavement that does not overlay or underlie hydraulic cement concrete pavement shall be removed and used in the work as designated on the plans or as directed by the Engineer. When approved by the Engineer, the pavement shall be removed and disposed of at locations selected by the Contractor.

If highly plastic clays, organic materials or very wet materials are encountered at subgrade elevations, these materials must be either removed and replaced or dried out so they can be re-used. The disposition of these types of materials is usually described in the plans.

CHAPTER 3 – STUDY QUESTIONS

1)	is the top surface of the embankment and the foundation for the pavement structure.
2)	Subgrade must be scarified for a distance of beyond the proposed edges of pavement to a depth of and recompacted to the original requirements.
3)	days after placement of the Cement Stabilized Subgrade the next course of pavement or approved cover material must be applied.
4)	True or False. Cement is used with soil or aggregate to make the soil or aggregate more workable.
5)	Why is lime used with soil?
6)	The tolerance on the optimum moisture content at which aggregate must be compacted is
7)	The tolerance on the optimum moisture content for cement treated subgrade is
8)	The most common type of geosynthetic used is a
9)	True or False. Sewing of embankment stabilization fabric seams is not required.
10)	What is the minimum number of tests required for finished subgrade from Station 453+60 to Station 553+60?
11)	Cement Stabilized Subgrade has been placed 48 feet in width from Station 392+20 to Station 550+60, with a paver application width of 12 feet. Determine the number of tests required and the density and moisture requirements.

CHAPTER 3 – PRACTICE PROBLEMS

Practice Problem Number 1 Cement Application Rate (Volume Method)

The plans call for 12% cement <u>by volume</u>, 6" depth. Width of treatment is 26 feet. The net weight of the cement in the tanker is 23.09 tons.

How many feet of roadway should this load of cement treat?

Show your work!

CHAPTER 3 – PRACTICE PROBLEMS

Practice Problem Number 2 Cement Application Rate (Volume Method)

The plans call for 6.5% cement <u>by volume</u>, 6" depth. Width of treatment is 24 feet. The net weight of the cement in the tanker is 22 tons.

How many feet of roadway should this load of cement treat?

Show your work!



INSTALLATION OF PIPE AND TESTING OF PIPE BACKFILL

LEARNING OUTCOMES

- Understand basic pipe and soil concepts and how they relate to preconstruction issues
- Understand fundamental trench concepts and pipe installation procedures
- Understand inspection requirements and backfill testing frequencies and procedures
- Understand the basic principles of pavement drain construction

INTRODUCTION

A well installed pipe should stay in service 50 to 100 years with little or no repair. VDOT states 75 years for higher functional classification roads and 50 years for lower functional classification roads. Proper installation is essential to pavement performance as it increases bearing capacity, increases service life and lowers maintenance costs.



Figure 4.1: Precast Concrete Pipe

BASIC PIPE AND SOIL CONCEPTS

The type of pipe selected for a particular application depends on many factors. The function of the pipe, the soil type present in the trench, the depth of the pipe can all influence the type of pipe selected. See the following table for VDOT recommendations.

2016 ROAD & BRIDGE STANDARDS PC-1 TABLE A1 - ALLOWABLE TYPE OF STORM SEWER PIPE TABLE C FOR ROADWAYS THAT ARE CONSTRUCTED, FUNDED OR WILL ULTIMATELY BE MAINTAINED BY VDOT ALLOWABLE RESISTIVITY RANGE (Ohms-cm) ALLOWABLE VELOCITY (FPS) (SEE NOTE 4) FUNCTIONAL CLASSIFICATION OF ROADS SYSTEM UNDER WHICH PIPE IS TO BE INSTALLED HIGHER FUNCTIONAL CLASS - HFC 75 - YEAR DESIGN LIFE RURAL PRINCIPAL ARTERIAL, URBAN PRINCIPAL ARTERIAL, RURAL MINOR ARTERIAL, URBAN MINOR ARTERIAL, RURAL COLLECTOR ROADS, URBAN COLLECTOR STREETS, SUBDIVISION STREETS WITH AN ADT GREATER THAN 4000 LOWER FUNCTIONAL CLASS - LFC 50 - YEAR DESIGN LIFE pH RANGE (SEE NOTE 6) 50 - YEAR DESIGN LIFE RURAL LOCAL ROADS, URBAN LOCAL STREETS, SUBDIVISION STREETS WITH AN ADT LESS THAN OR EQUAL TO 4000 MIN. MAX MIN. MAX MAXIMUM UNCOATED GALVANIZED CORRUGATED STEEL 6.0 10.0 2000 STATEWIDE ALLOWABLE PIPE CULVERTS LOCATION SHOWN IN TABLE B GALVANIZED STEEL STRUCTURAL PLATE 6.0 9.0 2000 10000 EXCEPT LOCATIONS SHOWN IN TABLE B NOTES 1 & 2 GALVANIZED STEEL STRUCTURAL PLATE WITH THICKENED INVERT 6.0 9.0 2000 10000 15 ALUMINUM COATED TYPE 2 STEEL SPIRAL RIB ALUMINUM COATED TYPE 2 CORRUGATED STEEL 5.0 9.0 1500 5 V ALUMINUM COATED TYPE 2 SPIRAL RIB NOTE 3 5.0 9.0 1500 5 POLYMER COATED (10/10) CORRUGATED STEEL SPIRAL RIB CORRUGATED ALUMINUM 4.0 9.0 NOTE 3 CORRUGATED ALUMINUM ALLOY STRUCTURAL PLATE 4.0 9.0 1500 5 POLYMER COATED (10/10) CORRUGATED STEEL DOUBLE WALL (SMOOTH INTERIOR) ALUMINUM SPIRAL RIB 4.0 1500 5 9.0 NOTE 3 POLYMER COATED (10/10) CORRUGATED STEEL 4.0 9.0 750 10 ALUMINUM SPIRAL RIB POLYMER COATED CORRUGATED STEEL NOTE 3 4.0 9.0 750 10 POLYVINYLCHLORIDE (PVC) PROFILE WALL PIPE (SMOOTH INTERIOR) SPIRAL RIB V POLYMER COATED CORRUGATED STEEL DOUBLE WALL V 4.0 9.0 750 POLYETHYLENE (PE) CORRUGATED TYPE S NOTES: POLYPROPYLENE (PP) ALLOWABLE TYPES OF PIPES FOR A SPECIFIC AREA ARE TO CONFORM TO THE CRITERIA SHOWN IN TABLES A, A1, B, AND C. ANY DEVIATION MUST BE APPROVED BY THE STATE LOCATION AND DESIGN ENGINEER AND THE DISTRICT MATERIALS ENGINEER. SEE HEIGHT OF COVER TABLES FOR MINIMUM AND MAXIMUM COVER LIMITATIONS FOR EACH TYPE OF PIPE. TABLE B SEE TABLE C FOR MINIMUM AND MAXIMUM pH, RESISTIVITY, AND VELOCITY LIMITATIONS FOR METAL PIPES. SEE TABLE D FOR REQUIRED GAUGE OF METAL PIPE. EXCEPTIONS TO STATEWIDE APPLICATIONS COUNTIES (INCLUDING TOWNS: ALLOWABLE WATER VELOCITY IN PIPE WHERE ABRASIVE BEDLOAD IS PRESENT OR ANTICIPATED. MAXIMUM VELOCITY BASED ON 10 YEAR DESIGN DISCHARGE (Q). ARLINGTON - EAST OF AND INCLUDING RTES. 95 & 395 SURRY - EAST OF AND INCLUDING RTE. 10 SUFFOLK - EAST OF AND INCLUDING RTE. 32 ISLE OF WIGHT - EAST OF AND INCLUDING RTE. 10 FAIRFAX - EAST OF AND INCLUDING RTES. 95 & 395 CHESAPEAKE WILLIAMSBURG pH VALUES APPLY TO BOTH THE IN-SITU SOIL AND WATER. THE LESSER OF THE TWO VALUES SHALL APPLY. VIRGINIA BEACH POQUOSON PRINCE WILLIAM - EAST OF AND INCLUDING RTES, 95 & 395 ph OF SOIL - AASHTO T289. ph OF WATER - ASTM 1293-12 METHOD A RESISTIVITY (MINIMUM) OF SOIL - AASHTO T288 HAMPTON PORTSMOUTH NEWPORT NEWS WESTMORELAND JAMES CITY ESSEX NORTHAMPTON LARGE CULVERTS SHALL BE DESIGNED BY AN ENGINEER REGISTERED IN THE COMMONWEALTH OF VIRGINIA, AND SHALL BE DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS OF VOLUME V, PART 2 OF THE MANUAL OF THE STRUCTURE AND BRIDGE DIVISION. A LARGE CULVERT IS ANY CULVERT THAT WILL BECOME PART OF THE STRUCTURE AND BRIDGE DIVENTORY. THE GEOMETRIC DEFINITION OF THESE STRUCTURES IS PROVIDED IN THE CURRENT VERSION OF VDOT'S IM-S&B-27. NORFOLK LANCASTER MIDDLESEX STAFFORD ACCOMACK ALEXANDRIA MATTHEWS SPOTSYLVANIA YORK KING GEORGE GLOUCESTER NORTHUMBERLAND FREDERICKSBURG VDOT THE ORIGINAL SEALED AND SIGNED STANDARD DRAWING IS ON FILE IN THE CENTRAL OFFICE ALLOWABLE PIPE CRITERIA FOR ROAD AND BRIDGE STANDARDS CULVERT AND STORM SEWERS SHEET 17 OF 18 REVISION DATE VIRGINIA DEPARTMENT OF TRANSPORTATION 107.21 11/15

2016 ROAD & BRIDGE STANDARDS

When planning a pipeline installation, there are 2 key functions that we must design the pipeline to provide. What are those two functions? Clearly, the pipe needs to function as a conduit, as the whole idea of a pipe is to move liquid in a controlled manner and direction. And the pipe must provide structure, because if the ground above the pipe collapses then the pipe can no longer perform as a conduit. Having one of these functions without the other is worthless.

Reinforced Concrete Pipe

Figure 4.2a: Reinforced Concrete

Flexible Pipe

- Structural System
 - Flexible Pipe Wall
 - 5% 10% of System Strength
 - Foundation & Bedding Carries Majority of Load

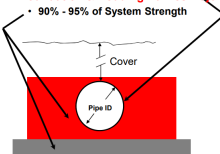


Figure 4.2b: Flexible Pipe

Culverts are generally designed for the loads they must carry after construction is completed. Construction loads often exceed design loads. These heavy loads can cause considerable damage in flexible pipes and can cause D-load cracking in rigid pipes. Additional temporary fill is needed to protect the pipe from construction loads.

Minimum/Maximum Cover

All Culverts

- 24" minimum cover
- Absolute minimum fill height (12")
- Except for entrances (9" minimum)
- All pipe should have three feet of cover on it before construction traffic is allowed across it.

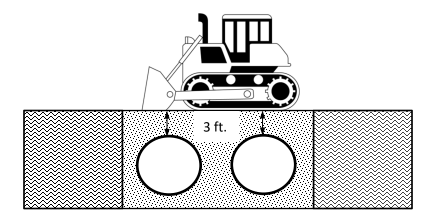


Figure 4.3: Minimum Cover to Allow Construction Traffic over Pipe

The following tables give VDOT Standard for maximum height of cover for some types of pipe. Both of these documents to include PC-1, 107.06 for Reinforced Elliptical Concrete Pipe can be found in the VDOT Road and Bridge Standards, Section 100 Drainage Items.

2016 ROAD & BRIDGE STANDARDS

		MAXIMU	M HEIGHT OF	COVER IN FEE	т		1.	TES: COVER HEIGHTS INDICATED IN TABLES ARE FOR FINISHED CONSTRUCTION. THE COVER HEIGHTS WERE RETAINED TO MATCH FORMER COVER HEIGHTS BASED ON ALLOWABLE STRESS DESIGN.
DIAMETER	AREA					DIAMETER		COVER HEIGHTS WERE NOT RE-CALCULATED USING LRFD.
INCHES	SQ. FT.	NONREINFORCED CONCRETE	REINFOR	RCED CONCRETI	E CLASS	INCHES	2.	TO PROTECT PIPE DURING CONSTRUCTION, MINIMUM HEIGHTS OF COVER PRIOR TO ALLOWING
		(STRENGTH) (SEE NOTE 4)	III	IV	V	1		CONSTRUCTION TRAFFIC TO CROSS INSTALLATION ARE TO BE 1/2 DIAMETER OR 3'0", WHICHEVER IS GREATER. THE COVER SHALL EXTEND THE FULL LENGTH OF THE PIPE. THE APPROACH FILL RAMP IS TO EXTEND A MINIMUM OF IGODIAMETER + 36")
12	0.8	14' (1800)	14'	19'	29'	12		IS TO EXTEND A MINIMUM OF 10(DIAMETER + 36") ON EACH SIDE OF THE PIPE, OR TO THE
15	1.2	14' (2125)	14'	19'	29'	15		INTERSECTION WITH A CUT.
18	1.8	14' (2400)	14'	20'	29'	18	3.	STANDARD MINIMUM FINISHED HEIGHT OF COVER FO ALL PIPES, EXCEPT THOSE UNDER ENTRANCES, SHA BE 2.0' OR 1/2 DIAMETER, WHICHEVER IS GREATER.
21	2.4	13' (2700)	14'	20'	29'	21		IN CASES IN WHICH THESE COVER HEIGHTS CANNO BE ACHIEVED, AN ABSOLUTE MINIMUM FINISHED
24	3.1	13' (3000)	14'	20'	29'	24		COVER HEIGHT OF 1.0' WILL BE ALLOWED ONLY IF ALL POSSIBLE MEANS TO OBTAIN THE STANDARD
27	4.0		14'	20'	29'	27	1	VALUE HAVE BEEN EXHAUSTED. THE MINIMUM FINISHED HEIGHT OF COVER FOR PIPES UNDER ENTRANCES IS 9".
30	4.9		14'	20'	29'	30	4.	
33	5.9		14'	20'	29'	33] "	CRUSHING STRENGTH (POUNDS PER LINEAR FOOT ULTIMATE STRENGTH) PER ASTM C76: 2000 LBS FOR CLASS III PIPE
36	7.1		14'	20'	30'	36		3000 LBS FOR CLASS IV PIPE 3750 LBS FOR CLASS V PIPE
42	9.6		14'	21'	30'	42	5.	FOR HEIGHT OF COVER GREATER THAN THAT SHO FOR CLASS V, A SPECIAL DESIGN CONCRETE PIPE
48	12.6		14'	21'	30'	48		REQUIRED.
54	15.9		14'	21'	30'	54	6.	NONREINFORCED PIPE TO BE USED ONLY UNDER ENTRANCES AND LOWER FUNCTIONAL CLASSIFICATION (LFC) ROADWAYS (SEE SHEET 17 OF 18).
60	19.6		14'	21'	30'	60	7.	SEE STANDARD PB-1 FOR PIPE BEDDING AND
66	23.8		14'	21'	30'	66		BACKFILL REQUIREMENTS.
72	28.3		14'	21'	30'	72	8.	PIPE WITH LESS THAN THE STANDARD MINIMUM COVER IS TO BE MINIMUM CLASS III REINFORCED.
78	33.2		14'	21'	30'	78		
84	38.5		14'	21'	30'	84		
90	44.4		14'	21'	30'	90		
96	50.3		14'	21'	30'	96		
102	56.7		14'	21'	30'	102		
108	63.6		14'	21'	30'	108		

2016 ROAD & BRIDGE STANDARDS

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	CO	RRUG/	AŢĘD	STEE	L PIF	E				CORRUG 3" x 1"	COF	RRUGA	ATION	S COVER IN	N FEET
	2_2	!/3" x	1/2"	COR	RUGA	TIONS			PIPE DIAMETER	AREA				INCHES (
PIPE DIAMETER	AREA				OVER IN		MINIMUM SHEET THICKNESS FOR ENTRANCE PIPES		INCHES	SQ. FT.	0.064		0.109	0.138	0.168
	CO 5T		0.079	0.109	0.138	0.168	WITH LESS THAN		36	7.1	88	110	155	200	246
INCHES	SQ. FT.	0.064	(14)	(12)	(10)	(8)	1 FT COVER INCHES (GAUGE)		42	9.6	75	94	133	171	210
12	0.79	233	291				0.064 (16)		48	12.6	65	82	116	149	183
15	1.23	186	233				0.064 (16)		54	16.0	57	72	102	132	163
18	1.77	155	194	272			0.064 (16)		60	19.6	51	65	92	119	146
21	2.40	132	166	233			0.064 (16)		66	23.8	46	58	83	108	132
24	3.14	116	145	203			0.064 (16)		72	28.3	42	53	76	98	121
27	3.98	102	128	180			0.064 (16)		78	33.2	38	49	69	90	111
30	4.91	92	115	162			0.064 (16)		84	38.5	35	45	64	83	103
33	5.94	83	105	147	190		0.064 (16)		90	44.2	32	41	59	77	96
36	7.1	76	96	135	174	100	0.064 (16)		96	50.3		38	55	72	89
42	9.6	65	81	115	149	182	0.064 (16)		102	56.7		36	52	68	84
48 54	12.6	56	71 63	100 89	130	159 141	0.064 (16)		108	63.6			49	64	80
60	19.6	_	63	79	103	126	0.109 (12)		114	70.9			45	60	74
66	23.8			/9	93	114	0.138 (10)		120	78.5			43	56	70
72	28.3				85	105	0.138 (10)		132	95.0				51	63
78	33.2				- 00	96	0.168 (8)		144	113.0					57
		_				_		1		CORRUG	ATED	STEE	L PIF	PΕ	
84	38.5				l	89	0.168 (8)			5" v 1"	-		A TIONI	C	
NOTES:	38.5					89	0.168 (8)	J		5'' x 1''				S	
NOTES:	HEIGHTS INDIC	ATED IN	TABLES	ARE FO	R FINISI	HED CON	ISTRUCTION, USING	J	PIPE	5" x 1"	MAXIM	UM HEIG	HT OF (S COVER IN	
NOTES: 1. COVER AASHTO	HEIGHTS INDIC	DESIGN	TABLES SPECIFI	ARE FO	R FINISI AND AS	HED CON		I	DIAMETER	5" x 1"	MAXIM	UM HEIGI THICKNI	HT OF (S COVER IN INCHES (GAUGE
NOTES: 1. COVER AASHTO AT END 2. TO PRO	HEIGHTS INDIC LRFD BRIDGE OF DESIGN L	DESIGN IFE. JRING CO	SPECIFI	CATIONS TION, MIN	AND AS	HED CON SSUMING	STRUCTION, USING 25% METAL LOSS	I		5'' x 1''	MAXIM	UM HEIGI THICKNI	HT OF (S COVER IN	GAUGE 0.16
NOTES: 1. COVER AASHTO AT END 2. TO PRO ACCORD	HEIGHTS INDIC LRFD BRIDGE OF DESIGN L DTECT PIPE DU DANCE WITH TA	DESIGN IFE. JRING CO ABLE A F	SPECIFI NSTRUC PRIOR TO	CATIONS TION, MIN ALLOW	AND AS	HED CON SSUMING EIGHT OF	ISTRUCTION, USING 25% METAL LOSS	Ε.	DIAMETER	5" x 1"	MAXIMU SHEET 0.064	UM HEIGI THICKNI	HT OF C	S COVER IN INCHES (0.16 (8)
NOTES: 1. COVER AASHTC AT END 2. TO PRO ACCORT CROSS THE AF	HEIGHTS INDIC LRFD BRIDGE OF DESIGN L DTECT PIPE DO DANCE WITH T. INSTALLATION. PROACH FILL	E DESIGN JRING CO ABLE A F THE CO RAMP IS	SPECIFI INSTRUC PRIOR TO IVER SH TO EXT	CATIONS TION, MIN O ALLOW ALL EXT END A 1	AND AS IIMUM HE IING CON END THI VIINIMUM	HED CON SSUMING EIGHT OF NSTRUCT E FULL I OF 15 D	STRUCTION, USING 25% METAL LOSS	Ε.	DIAMETER	5" x 1" AREA SQ. FT.	SHEET 0.064 (16)	THICKNI 0.079 (14)	HT OF (ESS IN I 0.109 (12)	S COVER IN INCHES (0.138 (10)	0.16 (8) 218
NOTES: 1. COVER AASHTC AT ENC 2. TO PR ACCORT CROSS THE AF EACH S 3. STANDA	HEIGHTS INDICE LRFD BRIDGE OF DESIGN L DTECT PIPE DI ANCE WITH T. INSTALLATION. PROACH FILL LIDE OF THE P	E DESIGN JRING CO ABLE A F THE CO RAMP IS TIPE OR T	SPECIFI INSTRUCT PRIOR TO INSTRUCT PRIOR TO INSTRUCT PRIOR TO INSTRUCT INTE	CATIONS TION, MIN ALLOW ALL EXT END A N ERSECTION	AND AS	HED CON SSUMING EIGHT OF NSTRUCT E FULL I OF 15 D A CUT.	ISTRUCTION, USING 25% METAL LOSS COVER TO BE IN 10N TRAFFIC TO LENGTH OF THE PIPI 11AMETERS ON	NTRANCES.	INCHES 36	5" x 1" AREA SQ. FT. 7.1	MAXIMU SHEET 0.064 (16) 78	UM HEIGH THICKNI 0.079 (14) 98	HT OF (ESS IN I 0.109 (12) 138	OVER IN NCHES (10) 178	0.16 (8) 218
NOTES: 1. COVER AASHTC AT ENC 2. TO PR ACCORT CROSS THE AF EACH S 3. STANDA	HEIGHTS INDICE LRFD BRIDGE OF DESIGN L DTECT PIPE DI ANCE WITH T. INSTALLATION. PROACH FILL LIDE OF THE P	E DESIGN JRING CO ABLE A F THE CO RAMP IS TIPE OR T	SPECIFI INSTRUCT PRIOR TO INSTRUCT PRIOR TO INSTRUCT PRIOR TO INSTRUCT INTE	CATIONS TION, MIN ALLOW ALL EXT END A N ERSECTION	AND AS	HED CON SSUMING EIGHT OF NSTRUCT E FULL I OF 15 D A CUT.	ISTRUCTION, USING 25% METAL LOSS COVER TO BE IN 10N TRAFFIC TO LENGTH OF THE PIPI 11AMETERS ON	NTRANCES.	INCHES 36 42	5" x 1" AREA \$Q. FT. 7.1 9.6	MAXIMU SHEET 0.064 (16) 78 66	UM HEIG THICKNI 0.079 (14) 98 84	0.109 (12) 138	OVER INCHES (10) 178 152	0.16 (8) 218 187
NOTES: 1. COVER AASHIT AT END 2. TO PRE ACCORT CROSS THE AF EACH S 3. STANDA HEIGHT! 1/4 DIA	HEIGHTS INDIC LRFD BRIDGE OF DESIGN L DTECT PIPE DI DANCE WITH T. INSTALLATION. PROACH FILL IDE OF THE P BE 2.0' OR 1/2 S CANNOT BE METER. WHICHE	DESIGN IFE. JRING CO ABLE A F THE CO RAMP IS IPPE OR T INISHED F ACHIEVEI VER IS	SPECIFI SPE	CATIONS TION, MIN ALLOW ALL EXT END A 1 TRSECTION OF COVE CHEVER SOLUTE TO WILL B	AND AS IIMUM HE VING CON END THE VINIMUM ON WITH CR FOR IS GREA MINIMUM IE ALLO IE ALLO	HED CON SSUMING EIGHT OF NSTRUCT E FULL I OF 15 D A CUT. ALL PIPE TER. IN HED ONL	STRUCTION, USING 25% METAL LOSS COVER TO BE IN ION TRAFFIC TO LENGTH OF THE PIPI IAMETERS ON S, EXCEPT UNDER E CASES IN WHICH TH ID COVER HEIGHT O Y IF ALL POSSIBLE	NTRANCES, ESE COVER F 1.0'OR MEANS TO	INCHES 36 42 48	5" x 1" AREA SQ. FT. 7.1 9.6 12.6	MAXIMU SHEET 0.064 (16) 78 66 58	UM HEIG THICKNI 0.079 (14) 98 84 73	HT OF (ESS IN I 0.109 (12) 138 118 103	S COVER IN INCHES (0.138 (10) 178 152 133	0.16 (8) 218 187 163
NOTES: 1. COVER AASHTC AT END 2. TO PRE ACCORD CROSS THE AF EACH S 3. STANDA HEIGHT: //g DIA OBTAIN COVER	HEIGHTS INDIC 1 LEFD BRIDGE OF DESIGN L STECT PIPE DI SANCE WITH T. INSTALLATION. PROACH FILL IDE OF THE P BE 2.0' OR ½ S MCTANOT BE MINIMUM F BE 2.0' OR ½ S MCTER, WHICHE THE STANDAR	DESIGN IFE. JRING CO ABLE A F THE CO RAMP IS IPE OR T INISHED F DIAMET ACHIEVEI VER IS (RO VALUE RINDER EN	SPECIFI INSTRUC PRIOR TO VER SH TO EXT THE INTE HEIGHT (ER, WHIC D, AN AE GREATER THAVE IS TRANCES	CATIONS TION, MIN O ALLOW ALL EXT END A 1: RSECTIO OF COVE CHEVER SOLUTE I, WILL B S IS 9"	AND AS IIMUM HE IING CON IEND THI IINIMUM IN WITH IR FOR IS GREA MINIMUM IE ALLOW IFOR PIP	HED CON SSUMING SIGHT OF NSTRUCT E FULL I OF 15 D A CUT. ALL PIPE TER. IN I FINISHE WED ONL D. THE M	STRUCTION, USING 25% METAL LOSS COVER TO BE IN ION TRAFFIC TO LENGTH OF THE PIPI IAMETERS ON S. EXCEPT UNDER E. CASES. IN WICH TH. CASES IN WICH THE CASES IN THE PIPI IAMETERS E. S. THAN OF THE PIPI IAMETER E. THA	NTRANCES, ESE COVER F 1.0' OR MEANS TO IGHT OF R EQUAL TO 24"	DIAMETER INCHES 36 42 48 54	5" x 1" AREA SQ. FT. 7.1 9.6 12.6 16.0	MAXIMI SHEET 0.064 (16) 78 66 58 51	UM HEIG THICKNI 0.079 (14) 98 84 73 64	0.109 (12) 138 118 103	S COVER IN INCHES (0.138 (10) 178 152 133 118	0.16 (8) 218 187 163 144
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NOTES: 1. COVER AASHTC AT END 2. TO PRE CROSS THE AF EACH S 3. STAND SHALL I/E DIA OBTAIN COVER AND 12 WHERE WILL BI	HEIGHTS INDIC LRFD BRIDGE OF DESIGN L JTECT PIPE DI JTECT PIPE DI JTECT PIPE DI JTECT PIPO AND JTECT PIPO AND J	E DESIGN LIFE. JRING CO ABLE A F THE CO RAMP IS LIPE OR 1 LINISHED F ACHIEVEL VER IS (C) VALUE RINDER EN ETER, WH CASS I BAC ASS I BAC	SPECIFI INSTRUC PRIOR TO VER SH TO EXT THE INTE HEIGHT (ER, WHICH D, AN AB GREATER ITRANCE: ICHEVER ICHEVER ICKFILL N	TION, MIN TION, MIN ALL OW ALL EXT END A I ERSECTION FROM ERSECTION FROM ERSECTION FROM ERSECTION FROM ERSECTION ERSEC	AND AS IIMUM HE I/ING CON END THI I/INIMUM I/INIMUM	HED CON SSUMING SIGHT OF SSTRUCT E FULL I OF 15 D A CUT. A CUT. A FINISHE WED ONL D. THE N E DIAME: DI THE SU	STRUCTION, USING 25% METAL LOSS COVER TO BE IN ION TRAFFIC TO LENGTH OF THE PIPI IAMETERS ON S. EXCEPT UNDER E. CASES. IN WICH TH. CASES IN WICH THE CASES IN THE PIPI IAMETERS E. S. THAN OF THE PIPI IAMETER E. THA	ENTRANCES, ESE COVER F 1.0' OR MEANS TO IGHT OF R EQUAL TO 24" R THAN 24". OP OF THE PIPE	DIAMETER INCHES 36 42 48 54 60 66 72 78	5" x 1" AREA SQ. FT. 7.1 9.6 12.6 16.0 19.6 23.8 28.3 33.2	MAXIMU SHEET 0.064 (16) 78 66 58 51 45 41 37	UM HEIG THICKNI 0.079 (14) 98 84 73 64 57 52 47	0.109 (12) 138 118 103 91 81 74 67	SCOVER IN NCHES (10) 178 152 133 118 105 95 87 80	GAUGI 0.16 (8) 218 187 163 144 130 117 107
NOTES: 1. COVER AASHTC AT END 2. TO PRE CROSS THE AF EACH S 3. STAND SHALL HEIGHT: // Ø DIA OBTAIN COVER AND 12 WHERE WILL BI ABOVE	HEIGHTS INDICE LOFE BRIDGE LOF	E DESIGN LIFE. JRING CO ABLE A F THE CO RAMP IS LIPE OR T INISHED F DIAMET ACHIEVE LIVER IS (D VALUE LIVER EN ETER, WH COATED F ASS I BAC THE PIPE	SPECIFI INSTRUC PRIOR TO VER SH TO EXT THE INTE HEIGHT (ER, WHIC D, AN AE GREATER HAVE E ITRANCES ICHEVER LICKFILL M	CATIONS TION, MIN ALL EXT END A 1 RESECTION FRECTION FREC	AND AS IIMUM HE IVING CON IND THI IVINIUM IVINIUM IVITH IXI FOR GREA MINIMUM IXI FOR PIP ATER, FO ED AND IXI TO	HED CON SSUMING SIGHT OF STRUCT E FULL I OF 15 C A CUT. ALL PIPE TER. IN I FINISHE WED ONL D. THE N E DIAME DR PIPE THE SU BE PLACE	ISTRUCTION, USING 25% METAL LOSS 25% METAL LOSS (OVER TO BE IN ION TRAFFIC TO LENGTH OF THE PIPI INMETERS ON S.S. EXCEPT UNDER E CASES IN WHICH THE COVER HEIGHT OF INMINUM FINISHED HE	ENTRANCES, ESE COVER F 1.0' OR MEANS TO IGHT OF R EQUAL TO 24" R THAN 24". OP OF THE PIPE	DIAMETER INCHES 36 42 48 54 60 66 72 78 84	5" x 1" AREA SO. FT. 7.1 9.6 12.6 16.0 19.6 23.8 28.3 33.2 38.5	MAXIMU SHEET 0.064 (16) 78 66 58 51 45 41 37 34	UM HEIG THICKNI 0.079 (14) 98 84 73 64 57 52 47 43 39	0.109 (12) 138 118 103 91 81 74 67 61	S COVER IN NCHES (10) 178 152 133 118 105 95 87 80 74	GAUGI 0.16 (8) 218 187 163 144 130 117 107 99
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NOTES: 1. COVER AASHTC AT END 2. TO PRE CROSS THE AF EACH S 3. STAND SHALL HEIGHT: // Ø DIA OBTAIN COVER AND 12 WHERE WILL BI ABOVE	HEIGHTS INDICE LOFE BRIDGE LOF	E DESIGN LIFE. JRING CO ABLE A F THE CO RAMP IS LIPE OR T INISHED F DIAMET ACHIEVE LIVER IS (D VALUE LIVER EN ETER, WH COATED F ASS I BAC THE PIPE	SPECIFI INSTRUC PRIOR TO VER SH TO EXT THE INTE HEIGHT (ER, WHIC D, AN AE GREATER HAVE E ITRANCES IICHEVER IIC	CATIONS TION, MIN ALL EXT END A 1 RESECTION FRECTION FREC	AND AS IIMUM HE IING CON IEND THI IINIMUM IINIMUM IINIMUM IINIMUM III GREA MINIMUM III GREA MINIMUM III AND III TO II TO III TO II TO	HED CON SSUMING SIGHT OF STRUCT E FULL I OF 15 C A CUT. ALL PIPE TER. IN I FINISHE WED ONL D. THE N E DIAME DR PIPE THE SU BE PLACE	ISTRUCTION, USING 25% METAL LOSS 25% METAL LOSS (OVER TO BE IN ION TRAFFIC TO LENGTH OF THE PIPI INMETERS ON S.S. EXCEPT UNDER E CASES IN WHICH THE COVER HEIGHT OF INMINUM FINISHED HE	ENTRANCES, ESE COVER F 1.0' OR MEANS TO IGHT OF R EQUAL TO 24" R THAN 24". OP OF THE PIPE	DIAMETER INCHES 36 42 48 60 66 72 78 84 90 96	5" x 1" AREA SQ. FT. 7.1 9.6 12.6 19.6 23.8 28.3 33.2 38.5 44.2 50.3	MAXIMU SHEET 0.064 (16) 78 66 58 51 45 41 37 34	UM HEIGI THICKNI 0.079 (14) 98 84 73 64 57 52 47 43 39 36 34	HT OF (ESS IN I 0.109 (12) 138 118 103 91 81 74 67 61 57	S COVER IN INCHES (0.138 (10) 178 152 133 118 105 95 87 80 74 69 64	GAUGE 0.16 (8) 218 187 163 144 130 117 107 99 91 85
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2016 ROAD & BRIDGE STANDARDS

PRE-CONSTRUCTION ISSUES

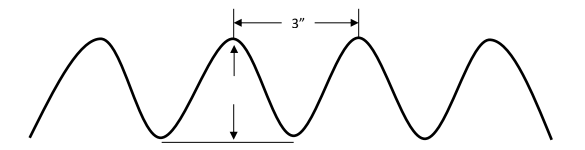
Prior to construction the pipe delivered to the project should be inspected and verified to be the pipe specified for the project. A review of the proper minimum/maximum height of cover for the specific type of pipe should be completed. Inspect how the pipe is being stored on site to ensure no damage is being done to the pipe prior to installation.

Verifying that the correct pipe has been delivered for the applications on your project.

- 1) Metal pipe gauge: Examples 12, 14, 16
- 2) Metal pipe corrugation dimensions: Examples 2 2/3" x ½"; 3" x 1"
- 3) Concrete pipe strength: Examples Class III, IV or V
- 4) pH and Resistivity needs to be known by designer

- 5) HDPE Pipe: Meets AASHTO
- 6) Maximum height of cover: Maximum height for each type of pipe must be given
 - Compare information from drainage summary with maximum cover chart for pipe to be used
 - Check standards for minimum height of cover

Measuring Metal Pipe Corrugation – example 3" x 2 1/2"



Examples of concrete pipe stamp:

They typically include manufactured date, diameter, pipe type, class, place of manufacturing and a VDOT QA Stamp.

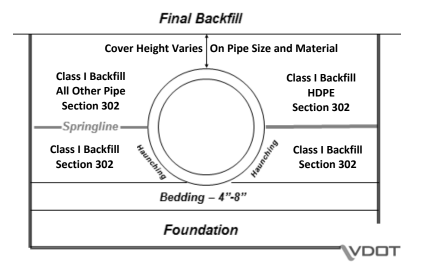




Pipe should be stored in an out of the way location where it will not be damaged. The pipe should be stacked and chocked to avoid movement of the pipe. Pipe should never be stacked on the bells as they could be damaged.

TRENCH FUNDAMENTALS

Trench Terminology

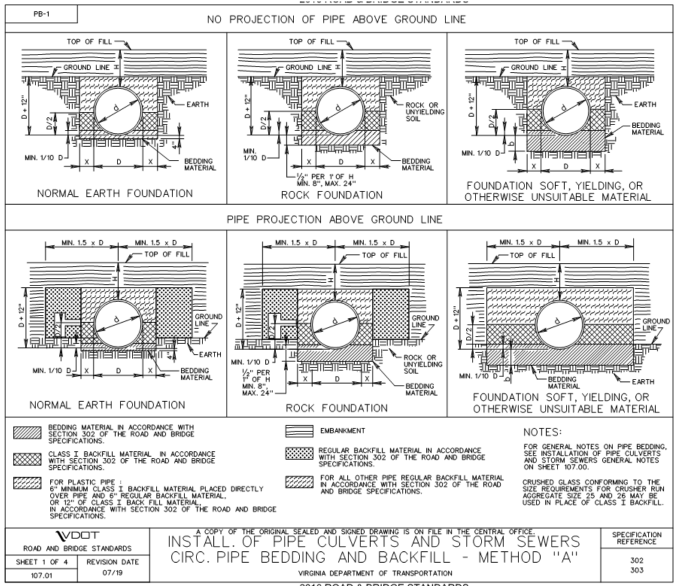


The bedding is typically 4-8" thick. The top few inches should be slightly yielding (loose) and fill the corrugations. Often, shaped beddings are used to insure proper placement and compaction of materials under the pipe haunch.

The initial backfill of Class I backfill protects the pipe during installation from impact damage and extends to the springline of the pipe. In a rigid pipe, this zone has zero effect on the load carrying capacity. In a flexible pipe this zone must protect the pipe from distortions due to loading — extend to 12" above pipe. This zone contains the same select quality backfill material as in the haunch zone for flexible pipe.

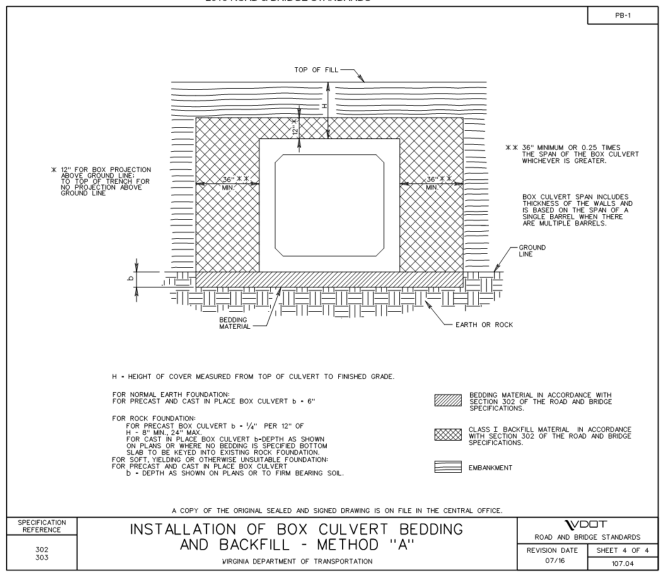
Generally excavated embankment material is used as the final backfill. It is placed in 6" loose lifts and compacted to 4". For flexible pipe this begins 12" over top of pipe for smaller pipe and 18" for pipe 54" and larger.

The following drawing provides typical VDOT standards for pipe bedding and backfill.



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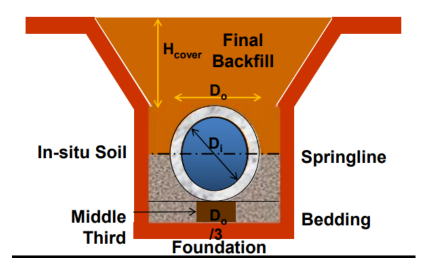


2016 ROAD & BRIDGE STANDARDS

INSTALLATION PROCEDURES

General procedures for pipe installation:

- 1) Locate utilities
- 2) Excavate trench
- 3) Explore foundation
- 4) Place structural bedding material to grade. Do not compact.
- 5) Install pipe to grade
- 6) Compact structural bedding outside the middle third of the pipe
- 7) Place structural bedding in lifts
- 8) Complete structural backfill operation by working from side to side of the pipe, differential not to exceed 24" or 1/3 size of pipe.



Locate Utilities

Prior to excavating the trench area, all utilities should be located by a qualified contractor.

Excavate Trench

The Contractor shall generally excavaae trenches for pipelines along straight lines with bottoms uniformly graded as required. Proper trench widths will allow for proper compaction alongside the pipe. Trench widths may be varied, based on the competency of the in-situ soil, backfill materials, compaction levels and loads. Trenching should be completed in existing soils with sidewalls reasonably vertical to the top of the pipe. It is not appropriate to leave a bench of native soil alongside the pipe during construction. The compaction equipment will ride on the native soil and not allow for proper consolidation of backfill. For positive projection embankment installations, the embankment material should be placed and compacted to a minimum of one foot above the pipe and the trench excavated into the embankment. This prevents disruption of the backfill envelope when removing the shoring or trench box.

Explore Foundation

A stable foundation must be provided to ensure proper line and grade is maintained. Unsuitable foundations must be stabilized at the engineer's direction. Unsuitable or unstable foundations may be undercut and replaced with a suitable bedding material, placed in 6" lifts. Other methods of stabilization, such as geo-fabrics may be appropriate based on the Engineer's judgment.

The foundation is to be explored below the bottom of the excavation to determine the type and condition of the foundation. The exploration should extend to a depth equal to ½" per foot of fill height or 8", whichever is greater. If it is a routine entrance, or crossover pipe 12" to 30" in diameter, that is to be installed under fills 15 feet or less in height, no exploration is needed. The Contractor shall report findings of foundation exploration to the Engineer for approval prior to placing pipe.

When standing water is in pipe foundation area, No. 57 stone can be used as a backfill in the sub-foundation for the depth specified on the plans or directed by the Engineer. No. 57 stone MUST be capped with a minimum of 4" crusher run prior to placement of pipe or box culvert. Compaction testing on No. 57 stone is not required; seat stone in trench.

Place Bedding

Stable and uniform bedding must be provided for the pipe and any protruding features of its joints and/or fittings. The middle of the bedding, should be loosely placed and not exceed 8 inches. The loosely placed center section of the bedding allows the pipe to seat itself and helps minimize point loads. (Road and Bridge Spec. Section 302.03 Procedures)

When lift holes are provided in concrete pipe or precast box culverts, the Contractor shall install a lift hole plug furnished by the manufacturer. After pipe installation and prior to backfilling, plugs shall be installed from the exterior of the pipe or box culvert and snugly seated.

Install Pipe

The grade of the pipe should always be monitored during installation.

When joining pipe:

- Begin at the downstream end (Bell faces upstream)
- Ensure spigot and bell are clean and free of debris
- Properly lubricate spigot and bell with pipe lubricant
- Is Contractor aware of the maximum insertion angle?
- Fully insert pipe. (Make a Mark on Outside of Pipe)
- Moving pipe around after joining may cause pipe joint to work apart.

Rigid pipe – properly fitted, sealed with rubber, preformed plastic, mastic gaskets

Flexible Pipe – properly aligned and joined with approved coupling bands

Joint Performance Terminology

Soil Tight: A joint that is resistant to infiltration of particles larger than those retained on the No. 200 sieve. Soil-tight joints provide protection against infiltration of backfill material containing high percentage of coarse grain soils, and are influenced by the size of the opening (maximum dimension normal to the direction that the soil may infiltrate) and the length of the channel (length of the path along which the soil may infiltrate).

Silt Tight: A joint that is resistant to infiltration of particles that are smaller than particles passing the No. 200 sieve. Silt-tight joints provide protection against infiltration of the backfill material containing a high percentage of fines, and typically utilize some type of filtering or sealing component, such as an elastomeric rubber seal or geotextile.

Leak Resistant: A joint which limits water leakage at a maximum rate of 200 gallons/inch-diameter/mile/day for the pipeline system for the project specified head or pressure.

Types of Joints for Concrete Pipe

Tongue & Groove: A bell & spigot type joint with straight walls (flush bell). The joint consists of a tongue (male end) and groove (female end) with no defining areas for gasket material placement. Rubber gaskets may be used when the joint slope is five degrees or less, however it is usually limited to mastic or butyl sealants.

Bell and Spigot: A pipe with a flared bell has the outside diameter of the bell larger than the outside diameter of the pipe. Another option with the flared bell is the Modified Tongue & Groove, or Baby Bell which is a cross between a straight walled T&G and a Standard Bell – it does not stick out from the barrel as far as a flared bell.

Confined O-Ring: The first "rubber gasket" joint design established by the industry. The spigot end of the pipe contains a confined groove for the gasket to seat, where an o-ring gasket is placed. This type joint-gasket combination provides a leak resistant joint.

Single Offset: This joint first appeared in the early 1990's. This style of spigot is much easier to manufacture. It is generally easier to install due to less stringent lubrication requirements for the gasket. This type of joint provides a leak resistant joint when a profile gasket is used.

Structural Fill

See Section 302.03 (A)(2)(g) of the *Road and Bridge Specifications and VDOT Standards* for complete requirements for backfill material.

Proper haunching provides support to ensure the pipe's strength is achieved. Care must be exercised to ensure placement and compaction of the embedment material in the haunches. For larger diameter pipe, >30 inches, embedment materials should be worked under the haunches by hand. Haunching material may be Class I and must be placed and compacted in 6-inch loose/4-inch compacted maximum lifts, compacted to 95 percent standard proctor density. Backfill material shall be "knifed" into the area along the bottom edge of the pipe. When backfill is below spring line of pipe, compact next to pipe first and work towards the trench wall. When backfill material is above the spring line of the pipe, start at the trench wall and work towards the pipe. Do not compact directly on pipe as it may damage the pipe.

Each layer of Class I and regular backfill material shall be compacted by rolling, tamping with mechanical rammers, or hand tamping with heavy metal tampers with a face of at least 25 square inches. If vibratory rollers are used in the backfill operations, vibratory motors shall not be activated until at least 3 feet of backfill has been placed and compacted over the pipe. Backfill and compaction shall be advanced simultaneously on both sides of the pipe. The fill above the top of the regular backfill shall be installed and completed as specified for embankment construction. Rock more than 2 inches in its greatest dimension shall not be placed within 12 inches of pipe.

Pipe openings in precast drainage units shall not exceed the outside cross sectional dimensions of the pipes by more than a total of 8 inches regardless of the placement of the pipe, their angles of intersection, or shapes of the pipes.

As shown in VTM-10, Direct Transmission testing will be required for pipe backfill. Pipe backfill will always include aggregate materials (Class I backfill) to the springline and in some cases above that, such as 21A or 21B, or a dense-graded aggregate select material. When Direct Transmission testing is performed on these occasions, because of the difficulty of driving the pin through dense-graded aggregate and the disturbance of the hole it causes, the density shall conform to the following requirements in Table I (VTM-10), which are reduced by 5% from the requirements for aggregate that may be tested by other means of less disturbance. These reduced densities in Table I also apply to natural soil embankment, subgrade, and backfill with greater than 50% retained on the No. 4 sieve.

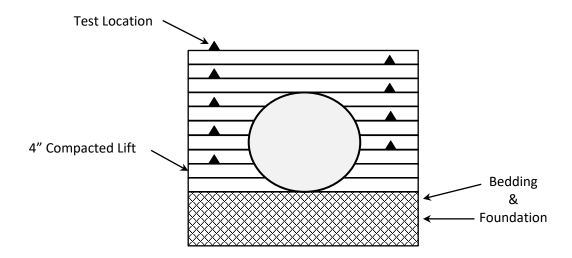
Table I - Reduced Density Requirements for Direct Transmission Testing of Aggregate

% Retained on No. 4 (4.75 mm) Sieve*	Minimum % Dry Density
0 - 50	95
51 – 60	90
61 – 70	85

^{*}Percentages of material shall be reported to the nearest whole number.

BACKFILL TESTING FREQUENCIES

Typical Pipe and Box Culvert Backfill:



One test per lift on alternating sides of the pipe for each 300 feet of pipe or portion thereof.

Test pattern is to begin after the first 4" lift above bedding and continue to 1 foot above top of the pipe.

Pipe Testing Frequency Example 1:

- Pipe Diameter = 48 in.
- Length of run = 275 ft.
- (Pipe Diameter ÷ lift thickness) + (Fill above pipe ÷ lift thickness) (1 lift) =
 - 1) $(48 \text{ in.} \div 4 \text{ in.}) + (12 \text{ in.} \div 4 \text{ in.}) 1 (do not test 1st lift) =$
 - 2) 12 + 3 1 = 14 tests required per 300' (Answer)

Pipe Testing Frequency Example 2:

- Pipe Diameter = 36 in.
- Length of run = 856 ft.
- (Pipe Diameter ÷ lift thickness) + (Fill above pipe ÷ lift thickness) (1 lift) =
 - 3) $(36 \text{ in.} \div 4 \text{ in.}) + (12 \text{ in.} \div 4 \text{ in.}) 1 (do not test 1st lift) =$
 - 4) 9 + 3 1 = 11 tests required per 300'
 - 5) Length of run = 856 ft.; therefore 3 sets of tests required
 - 6) 11 x 3 = 33 tests required for total run (minimum) (Answer)

Backfill around Drop Inlets (minimum)

One test every other lift around the perimeter; beginning after the first 4 inch compacted lift above the bedding and continue to the top of the structure. Stagger tests to ensure consistent compactive effort has been achieved.

Drop Inlet Backfill Frequency Example:

- Depth of Backfill = 9 feet
- Depth of Backfill (ft.) x 12 inches /foot = Depth of backfill in inches
 - 1) 9ft. x 12 in./ft. = 108 in.
 - 2) 108 in. 4 in. (don't test 1st compacted lift) = 104 in.
 - 3) 104 in. ÷ 8 in. (test every other 4 in. lift) = 13 tests required (minimum) (Answer)

Backfill around Manholes (minimum)

One test every fourth compacted lift around the perimeter; beginning after the first 4 inch compacted lift above the bedding and continue to 5 feet below the top of the structure. In the top 5 feet; perform one test every other lift around the perimeter and continue to the top of the structure.

Manhole Backfill Frequency Example:

- Depth of Backfill = 9 feet
- Depth of Backfill (ft.) 5 ft. = Depth of Backfill below top 5 feet
 - 1) 9 ft. -5 ft. = 4 ft.
 - 2) 4 ft. x 3 lifts/ft. = 12 lifts
 - 3) 12 lifts 1 lift (skip first lift) = 11 lifts
 - 4) 11lifts ÷ 4 (test every fourth compacted lift) = 2.75, round up to 3 tests in bottom 4 ft. of backfill
- Top 5 ft. of backfill x 3 lifts/ft. = 15 lifts
 - 5) 15 lifts ÷2 (one test every other lift) = 7.5, round up to 8 tests in the top 5 ft. of backfill
 - 6) Total tests required = (Number of test below 5 ft.) + (Number of test above 5 ft.)
 - 7) 3 + 8 = 11 tests required (minimum)

NOTE: Compaction Tests are required on stone backfill (Class I backfill and bedding material); consult the District Materials Division for Maximum Dry Density and Optimum Moisture Content targets for the specific material being used.

POST-INSTALLATION INSPECTION

The following is an excerpt from Virginia Test Method - 123 Post Installation Inspection of Buried Storm Drain Pipe and Pipe Culverts covering the scope of post installation pipe inspection.

For all roadway projects that are constructed by private contractors for VDOT and for all roadway projects constructed by others that are or will be proposed to be accepted into the VDOT highway system, a visual/video camera post installation inspection is required on all storm sewer pipes and for a selected number of pipe culverts in accordance with the instructions contained in this VTM and Section 302.03 of the VDOT Road and Bridge Specifications. The video camera inspection is to be conducted with a VDOT representative present.

The inspection can be conducted manually if adequate crawl/walking space and ventilation is available to safely conduct the inspection and the individual(s) conducting the inspection have undergone training on working in confined spaces in accordance with VDOT's current Safety Policy and Procedure #8 Confined Space Entry Policy and Procedure - General, or the inspection can be conducted with a video camera. If the inspection is to be conducted with a video camera, the video camera shall have fully articulating lenses that will provide a 360 degree inspection of the pipe/culvert, including each joint and any deficient areas of the pipe/culvert, as well as a means to measure deformations/deflections of the pipe (items such as a laser range finder or other appropriate device for taking such measurements as specified herein and approved by the Engineer).

If the inspection is conducted manually, the person performing the inspection may use a standard video camera or a digital camera to document any observed deficiencies. If the mandrel test is to be performed to mechanically measure deformations/deflections of the pipe/culvert, the mandrel used shall be a nine (or greater odd number) arm mandrel, and shall be sized and inspected by the Engineer prior to testing. The diameter of the mandrel at any point shall not be less than the allowable percent deflection of the certified actual mean diameter of the pipe or culvert being tested. The mandrel shall be fabricated of metal, fitted with pulling rings at each end, stamped or engraved on some segment other than a runner with the nominal pipe/culvert size and mandrel outside diameter. The mandrel shall be pulled through the pipe or culvert by hand with a rope or cable. Where applicable, pulleys may be incorporated into the system to change the direction of pull so that inspection personnel need not physically enter the pipe, culvert or manhole.

A copy of the Storm Sewer/Culvert Inspection Report (inspection report) including any video tape/Digital Video Recording (DVD)/digital photographs shall be provided to the VDOT Inspector within two business days of the completion of the inspection and made part of the project records. Additionally, a copy shall be furnished to local VDOT Asset Management personnel to document the pipe/culvert condition at that point in time. The video tape/DVD/digital photographs should be of such clarity, detail and resolution as to clearly show the conditions of the interior of the pipe/culvert and detect any defects within the pipe or culvert as specified herein. Post installation inspections shall be conducted no sooner than 30 days after completion of installation and placement of final cover (except for pavement structure).

From this we can highlight the following requirements:

- Visual/ Video Inspection is required on:
 - > All Storm Sewer Pipes (100%)
 - Selected Number of Pipe Culverts (>10%)
- Must be done with VDOT Rep Present
- Conducted no sooner than 30 days after completion of Installation and placement of final cover (except pavement).

When performing a manual visual inspection:

- There must be adequate crawl/walking space and VDOT Safety Policy and Procedure #8 Confined Space Entry Policy and Procedure must be followed.
- A standard Video/ Digital Camera can be used.
- A mandrel is needed for Flexible Pipe to measure deflection.
- Cracks shall be digitally scanned to allow for accurate measurement.

If the inspection is conducted by video:

- The video camera must have fully articulated lenses (360 degree inspection).
- The camera must have the means to measure deformation/deflection of the pipe.
- All cracks shall be digitally scanned to allow for accurate measurement.

Deficiencies found may include: but are not limited to, the following:

- Crushed, collapsed or deformed pipe or joints
- Alignment defects
- Improper Joints (allow infiltration of soil)
- Misaligned joints (allow debris accumulation)
- Pipe Penetrations (guardrails, utilities, etc.)
- Debris in the pipe
- Coatings free of cracks, scratches and peeling
- Cracks (longitudinal and circumferential)
- Spalls and Slabbing
- For metal and plastic pipe localized buckling, bulging, cracking at bolt holes, flattening, or racking, etc.

Refer to VDOT Road and Bridge Specifications, Section 302.03 Procedures (d) Post Installation Inspection for detail requirements and remediation procedures.

PAVEMENT DRAINS

Pavement subsurface drainage is essential in obtaining a well performing pavement, whether it is flexible, rigid or composite. A drained pavement structure has a higher bearing capacity that can effectively support traffic loadings, and lead to long lasting pavement at the least maintenance cost.

A trench at the edge of the pavement provides a cavity with the least resistance for water to flow and accommodate pavement drainage. The trench's dimensions and location are typically 1 foot wide and 2 to 4 inches below the subgrade and adjacent to the pavement edge. The specific locations are shown on the plans. There is a variety of pavement under/edge drains in the VDOT Road and Bridge Standards Volume 1 (108.01-108.09) with each addressing a specific geometric condition and groundwater condition.

The most common underdrains are known as UD-4 and UD-7. The UD-4 is used with new construction, while the UD-7 is used for retrofitting existing pavements. These underdrains are segmented systems with outlets spaced at 250 to 350 feet.

The components of an underdrain system are:

- 1) Trench
- 2) Non-woven geotextile drainage fabric
- 3) Perforated longitudinal pipe (min. stiffness 35 psi) is the collecting conduit
- 4) Aggregate backfill (#8 or #57)
- 5) Non-perforated smooth wall outlet pipe (min. pipe stiffness 65 psi)
- 6) An end-wall for the protection of the outlet pipe.

The above components are designed to perform three functions to aid in draining water from the pavement; these are:

- Intercept
- Collect
- Discharge

Following is a general guide on the installation of underdrain/edge drain systems:

- 1) Excavate trench making sure the side walls are stable
- 2) Remove any sloughed materials from the trench
- 3) The dug out material is picked up with conveyor belt and loaded in trucks or piled on one side then picked up by a front end loader.
- 4) Provide a minimum 0.5 to 1% longitudinal slope to enhance positive drainage.
- 5) Open only as much trench as can be safely maintained by available equipment.
- 6) Line the trench with the non-woven drainage fabric.
- 7) Install the longitudinal perforated pipe at the bottom of the trench without bedding material.

- 8) At the end of the run (250-350 feet) a 45-degree elbow is used to connect the longitudinal pipe to the non-perforated outlet pipe to force the collected water to discharge. The side is called the drainage side.
- 9) The outlet pipe is connected to the back of the end-wall.
- 10) Backfill the trench using clean #8 or #57 aggregate as soon as practical, but not later than the end of each working day.
- 11) Backfill depth is at least equal to the diameter of the pipe.
- 12) Backfill is usually placed loosely and heaped above the finished level.
- 13) Use vibratory plate with a welded foot to compact the aggregate backfill.
- 14) Fold the drainage fabric to provide 100% overlap at the top of the trench.
- 15) In the case of UD-4, the Open Graded Drainage Layer (OGDL) is placed on top of the completed trench.
- 16) In the case of UD-7, as asphalt concrete cap is used to complete the backfilling and provide the final surface that is even with the shoulder.
- 17) Once the system has been installed, it is critical that inspection is performed to ensure that there are no areas that are crushed, clogged or otherwise non-functioning. Inspection is performed in accordance with VTM-108.

Below is a list of deficiencies (VTM-108) that an Engineer will consider as unacceptable underdrain installation that could require corrective action:

- 1) Crushed or collapsed pipe (including couplings or other pipe fittings) that prevents passage of the 2 ½ inch diameter camera.
- 2) Pipe that is partially crushed or deformed (including splits and cracks) for a length of 12 inches or greater, even if the deficiency allows the passage of the 2 ½ inch diameter inspection camera.
- 3) Any blockages or sediment buildup caused by rodent's nests, open connections, cracks or splits in the pipe.
- 4) Sags in the longitudinal pipe profile as evidenced by ponding of water for continuous lengths of 10 feet or greater. The pipe shall be flushed with water prior to checking for sags.
- 5) Blocked and/or flattened PGPE panels that will not allow the passage of a 3/8 inch diameter borescope camera.
- 6) Outlet pipes that are installed with less than a 2% uniform positive grade sloped toward the outlet end.
- 7) Freeboard of less than 12 inches from the outlet pipe invert to the bottom of the ditch.
- 8) Pipe that has been penetrated or otherwise damaged by the installation of guardrail posts, sign posts, delineator posts, etc.
- 9) Cracked endwalls, reverse sloped installations, separation of outlet pipe from the back of the endwall, missing rodent screens, and missing or improperly installed outlet markers where required.
- 10) Cavities or undermining of the backfill at the endwall evidenced by or leading to the instability of the endwall or erosion at the endwall or on the slope.

CHAPTER 4 – STUDY QUESTIONS

- 1) What should be located before starting to dig?
- 2) True or False. When moving concrete pipe you should pick it up by one end.
- 3) What are the testing requirements for backfilling around pipe?
- 4) What is the maximum size a rock to be placed within 12 inches of a pipe?
- 5) True or False. You do not have to place pipe bedding material down first when installing a UD-4.
- 6) Where can the typical underdrain drawings be found?
- 7) What is the maximum height of cover for a 48 inch pipe diameter Class IV concrete pipe culvert?
- 8) A 36 inch diameter pipe, 290 feet long, is placed on a project as a drainage culvert. What is the minimum number of density tests that should be run on the backfill material?
- 9) When can No. 57 stone be used?
- 10) What is the maximum backfill lift thickness?
- 11) Pipe openings in precast drainage structures shall not exceed the outside cross sectional dimensions of the pipe by more than how much?
- 12) How long after installation is complete can the video inspection can be done?
- 13) What is the maximum allowed crack size of a rigid (concrete) pipe?
- 14) What is the maximum deflection allowed for flexible pipe?
- 15) What end of the pipe system do you start installation? Upstream or down- stream?
- 16) What is the level of compaction required for pipe backfill?
- 17) What is the minimum amount of cover over pipe allowed for design loads?
- 18) What is the minimum amount of cover over pipe to prevent damage from construction loads?



ESTABLISHING THEORETICAL AND TARGET VALUES FOR DENSITY AND MOISTURE CONTENT

LEARNING OUTCOMES

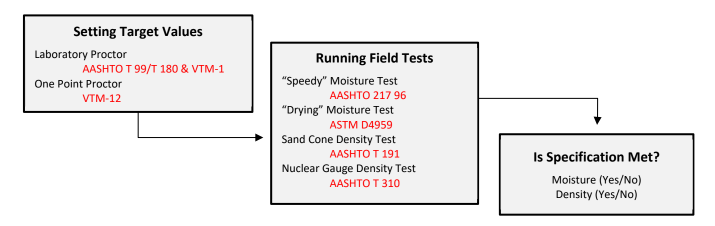
- Understand how the moisture-density relationship impacts soils and soil-aggregate mixtures
- Understand the procedures for determining the wet density of soil using the one-point proctor method
- Understand the procedures for determining moisture using a "hot plate" or "speedy" moisture device
- Understand how to establish target values for field testing using the moisture-density curves method

INTRODUCTION

When soil is being placed as fill material it must be put down in layers called lifts and compacted with some form of compaction equipment before the next lift is placed. Specifications for this work are given in the Virginia Department of Transportation's Road and Bridge Specifications, Section 303.04 (h), Sec. 305.02 (a) 1 and are summarized in Appendices B and C of this Study Guide. Generally, the specifications call for the soil to be compacted to a minimum of 95%* of the theoretical maximum density, with a moisture content of ± 20% of the theoretical optimum moisture. These theoretical values are referred to as the testing targets.

Refer to the flow chart below to see the overall procedure for determining if fill material meets the specifications. First, the target values for density and moisture content must be determined. This chapter will discuss the various methods for determining the target values of various soil materials.

SOILS DENSITY TESTING FLOW CHART



AASHTO T 99/T 180 – MOISTURE-DENSITY RELATIONSHIP OF SOILS AND SOIL-AGGREGATE MIXTURES

SUMMARY OF PROCEDURE

This procedure determines the moisture-density relationship of soils and soil-aggregate mixtures. It is sometimes referred to as the standard proctor or the modified proctor test. A quantity of soil or soil and aggregate mixture is prepared at a determinable moisture content and compacted in a standard mold using a manual or mechanical rammer. The wet mass of this compacted sample is divided by the volume of the mold to determine the wet density. Moisture content testing on the material from the compacted mass is used to determine the dry density of this material. This procedure is repeated at varied moisture contents and the results are plotted on a graph as shown in Figure 5.1. A smooth line is drawn through the points to obtain a curve. The maximum density and optimum moisture content are determined by selecting a point at the peak of the curve.

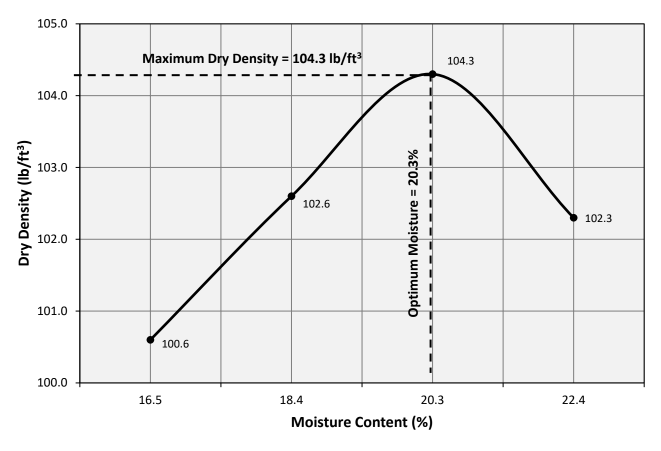


Figure 5.1: Example Moisture-Density Curve

LABORATORY PROCTOR

TYPICAL TEST RESULTS

Typical maximum density and optimum moisture that can be expected as the result of a standard compaction test (AASHTO T 99) are given below (Table 5.1). A modified compaction test (AASHTO T 180) will yield 10 to 15 percent higher maximum densities and 20 to 30 percent lower optimum moisture due to the greater compactive effort used (as described in Table 5.2).

TABLE 5.1 Typical Values of Maximum Density and Optimum Moisture for Common Types of Soil (AASHTO T-99)								
Unified Soil Soil Description Maximum Density Range kg/m³ (lb/ft³) Range (9								
СН	Highly Plastic Clays	1200-1680 (75-105)	19-36					
CL	Silty Clays	1520-1920 (95-120)	12-24					
ML	Silty and Clayey Silts	1520-1920 (95-120)	12-24					
SC	Clayey Sands	1680-2000 (105-125)	11-19					
SM	Silty Sands	1760-2000 (110-125)	11-16					
SP	Poorly-graded Sands	1600-1920 (100-120)	12-21					
SW	Well-graded Sands	1760-2080 (110-130)	9-16					
GC	Clayey Gravel w/sands	1840-2080 (115-130)	9-14					
GP	Poorly-graded gravels	1840-2000 (115-125)	11-14					
GW	Well-graded Gravels	2000-2160 (125-135)	8-11					

TABLE 5.2 Differences Between Standard (T 99) and Modified (T 180) Moisture- Density Tests					
Equipment/Procedures	Standard	Modified			
Rammers Mass (Manual and Mechanical)	5.5 lb (2.495 kg)	10.0 lb (4.536 kg)			
Drop of Rammer to Soil Surface	12.0 in (305 mm)	18.0 in (475 mm)			
Number of Layers Placed when Filling Mold	3	5			

LABORATORY PROCTOR

TESTING EQUIPMENT

Before beginning any procedure, you must first assemble all the equipment you will need to perform the test. You will need the following equipment per AASHTO T 99/T 180 as shown in Figure 5.2 above, Tables 5.2 and 5.3, and as indicated below.

- 1) Rammers: The difference between the two procedures (standard and modified) is the mass and freefall of the rammer used to compact the soil or soil and aggregate mixture in the mold and the number of layers placed into the compaction mold for compaction.
- Mechanical compacting ram: If a mechanical compacting ram is used, it must be calibrated to produce results repeatable with the manual methods using ASTM method D2168.
- 3) Compaction block, with a mass not less than 200 lb (90 kg).
- 4) Molds: Depending on the method, either a 4 in. (101.6 mm) or a 6 in. (152.4 mm) mold, solid wall metal cylinder, with dimensions and capacities as shown in Table 5.3.
- 5) Scales and balances meeting state requirements.



Figure 5.2 Apparatus for T 99 and T 180

- 6) Oven, stove or other drying device, meeting state requirements.
- 7) Straightedge: At least 10 in. (250 mm) length, made of hardened steel with one beveled edge. The straightedge is used to plane the surface of the soil even with the top of the mold. The straightedge should not be so flexible that it leaves a concave surface when trimming the soil from the top of the compacted sample.
- 8) Engineering Curve
- 9) Sieves: 2 in. (50.0 mm), ¾ in. (19.0 mm), and a No. 4 (4.75 mm) conforming to the requirements of AASHTO M92.
- 10) Mixing Tools: Sample pans, spoons, scoops, trowels, used for mixing the sample with water.
- 11) Containers: Corrosion resistant with close fitting lids to retain moisture content of prepared soil samples.
- 12) Graduated cylinders for adding water.

LABORATORY PROCTOR

TESTING METHODS

AASHTO T 99 and T 180 stipulate four distinct test methods for these procedures, which are Method A, Method B, Method C, and Method D (Table 5.3). The method to be used should be indicated in the applicable specification.

TABLE 5.3 Moisture-Density Methods and Associated Mold Sizes							
	Method A	Method B	Method C	Method D			
Mold Size	4 in (101.6 mm)	6 in (152.4 mm)	4 in (01.6 mm)	6 in (152.4 mm)			
Material Size	Passing No. 4 (4.75 mm)	Passing No. 4 (4.75 mm)	Passing ¾ in (19.0 mm)	Passing ¾ in (19.0 mm)			
Blow Per Layer	25	56	25	56			
Standard (T 99)	3 Layers (3 Layers using 5.5 lb (2.495 kg) rammer, 12 in (305 mm) drop					
Modified (T 180)	5 Layers	5 Layers using 10 lb (4.536 kg) rammer, 18 in (457 mm) drop					

Use caution when selecting the test method to be used. AASHTO test method designations are distinct from ASTM methods listed in D 698 and D 1557. ASTM also contains three Methods (A, B, or C) which correspond to different mold dimensions than the AASHTO counterparts.

The step by step procedures for AASHTO T 99 and T 180 are essentially the same. The differences in the two procedures are indicated in Table 5.3. AASHTO T 99 will always use 3 layers and a 2.495 kg (5.5 lb) rammer with 305 mm (12 in) drop for all methods. AASHTO T 180 will always use 5 layers and a 4.536 kg (10 lb) rammer with 457 mm (18 in.) drop.

AASHTO stipulates for each method that material must pass the designated sieve (Table 5.3). Any material retained on the designated sieves is discarded, unless the oversize correction procedure is to be used, (See "Oversize Material Replacement" on next page.)

Sample Preparation

- 1) If the sample is wet, dry it until it becomes friable under a trowel. Aggregations in a friable soil sample will break apart easily. Avoid breaking apart the natural particles when breaking up the soil aggregations.
- 2) Sieve the sample over the specified sieve for the method being performed. Discard any oversize material retained on the specified sieve.

NOTE: Oversize Material Replacement - It may be necessary to maintain the same percentage of coarse material in the lab sample as was found in the field. If oversize material replacement is required, the material to be tested should be screened through a 2 in (50 mm) and ¾ in (19 mm) sieve, to ascertain the amount of material retained on the ¾ in (19 mm) sieve. An equal mass of material which passes the ¾ in (19 mm) sieve, but is retained on the No. 4 (4.75 mm) sieve, is then obtained from the remaining portion of the sample. This material is recombined with the test sample prior to compaction. When this procedure is followed, it is necessary to prepare a larger quantity of material for testing.

3) Thoroughly mix the remaining sample. Obtain at least enough material to fill the mold when compacted and provide enough extra material to ensure adequate material for the determination of moisture content and increase in density as more water is added.

NOTE: This method uses the same soil or soil-aggregate sample for each "point" on the density curve. If the soil or soil-aggregate mixture to be tested is a clayey material which will not easily mix with water, or where the soil material is fragile and will break apart from the repeated blows of the compaction rammer, it may be necessary to prepare individual portions for each density point. In most cases enough material should be sampled from the field to permit four individual "points" starting 4% below the anticipated optimum moisture content, and then each subsequent "point" increased by 2% moisture. Optimum moisture content should be "bracketed" by the prepared samples in order to provide a more accurate moisture-density curve.

4) Prepare the sample(s) and mix with water to produce the desired moisture content. If the four "points" are prepared in advance, store the prepared material in moisture tight containers. The following example illustrates how to calculate the amount of water to be added to the soil or soil-aggregate material as a percentage of the sample's original mass.

A sample of 6090 g needs to be prepared with approximately 2% additional moisture. Therefore, 6090 g is multiplied by 1.02 to yield a sample mass of 6210 g.

$$6090 \times 1.02 = 6210 \text{ g}$$
Any measure of weight can be used for this calculation

Therefore, 120 g of water should be added to bring the moisture content up by approximately 2%. Since water has a mass of one gram per milliliter, 120 mL of water should be added.

Test Procedure

- 1) Record the mass of the mold and base plate (without the extension collar) to the nearest 5 grams.
 - NOTE: While compacting the sample, make sure the mold rests on a rigid and stable foundation or base which will not move.
- 2) Place a representative portion of the sample into the mold. Place material layers using three approximately equal lifts, to give a total compacted depth of about 5 in. (127 mm) for the standard method (AASHTO T 99). Place five approximately equal layers to give a total compacted depth of about 5 in. (127 mm) for the modified method (AASHTO T 180).
- 3) Use the 5.5 lb (2.495 kg) rammer for standard moisture density test (AASHTO T 99) or the 10 lb (4.536 kg) rammer for modified moisture density test (AASHTO T 180).
- 4) Apply the required number of blows to the specimen layer (25 blows for Methods A and C, 56 blows for Methods B and D).
- 5) When compacting the specimen using the manual rammer, uniformly distribute the blows over the entire surface area of the sample.
 - NOTE: Do not lift the rammer and sleeve from the surface of the sample while compacting. Also, hold the rammer perpendicular to the sample and mold during compaction.
- 6) Repeat Steps 1 through 5 for each subsequent layer.
- 7) Remove the extension collar from the mold and trim the sample even with the top edge of the mold using a straightedge. Clean the mold and base plate of any loose particles. If there are voids in the surface of the compacted sample, fill them with loose soil collected from around the baseplate. Re-trim the sample even with the top edge of the mold. Clean mold of loose particles if necessary.
- 8) Weigh the mold with sample and record to the nearest 5 grams.
- 9) Remove the compacted soil or soil-aggregate sample from the mold and slice vertically through the center of the specimen. Obtain a representative sample from one of the cut faces, determine the moist mass immediately and record. Dry in accordance with MARTCP SA 1.3, to determine moisture content.
- 10) Break up the remainder of the sample from the mold. Add the broken up sample to the remainder of the sample being used for the test.
- 11) Add additional water to the sample to increase the overall moisture content by about 2% (as described in Step 4 of Sample Preparation). The increased moisture content should never be more than 4%. If separate density points were prepared prior to performing the procedure, skip this step. Continue compacting samples with moisture contents increasing by roughly 2% until there is a drop or no change in the calculated wet density.

Calculations

- 1) Calculate the wet density of the material as follows:
 - a. Methods A & C: (volume of four inch mold = 0.0333 ft³)

$$W_{\text{wet}} = \frac{(W_{\text{s+m}} - W_{\text{m}})}{0.0333 \text{ ft}^3} \times \frac{2.205 \text{ lb}}{1 \text{ kg}} = (W_{\text{s+m}} - W_{\text{m}}) \times 66.22$$

b. Methods B & D: (volume of six inch mold = 0.075 ft³)

$$W_{\text{wet}} = \frac{(W_{s+m} - W_m)}{0.075 \text{ ft}^3} \times \frac{2.205 \text{ lb}}{1 \text{ kg}} = (W_{s+m} - W_m) \times 29.40$$

Where:

 $W_{wet} = Wet Density (lb/ft^3)$

 W_{s+m} = Mass of the wet sample and mold (kg)

 W_m = Mass of the mold (kg)

2.205 lb = 1 kg

 Calculate the moisture content for each compacted sample by dividing the water content (loss between wet mass and dry mass of moisture sample) by the dry mass of the sample and multiplying by 100.

$$W_{\%} = \frac{(W_{wet} - W_{dry})}{(W_{dry} - W_{con})} \times 100$$

Where:

W_% = Percent Moisture

W_{wet} = Weight of Wet Aggregate and Container (g or lb)

 W_{dry} = Weight of Dry Aggregate and Container (g or lb)

W_{con} = Weight of the Container (g or lb)

3) Calculate the dry density for each compacted sample based on the corresponding moisture sample for each compacted specimen.

$$D_{dry} = \frac{D_{wet}}{100 + W_{\%}} \quad x \quad 100$$

Where:

 $D_{dry} = Dry Density (kg/m^3 or lb/ft^3)$

 $D_{wet} = Wet Density (kg/m^3 or lb/ft^3)$

W_% = Moisture Content of Sample

- 4) Plot each compaction point for dry density on graph paper with density on the y-axis and moisture content on the x-axis as shown on Figure 5.3 6.7.
- 5) Form a smooth line using the engineer's curve by connecting the plotted points to form two curves. As close as possible to the intersection, round the peak to form a smooth, continuous line.
- 6) The moisture content corresponding to the peak of the curve will be termed the "optimum moisture content."
- 7) The dry density corresponding to the peak of the curve will be termed "maximum dry density."

Example Calculation

The following example moisture density relationship (Table 5.4) is calculated as a Modified (AASHTO T 180), Method A (Large Rammer, Small Mold). Remember that the mass of the wet soil needs to be expressed per the unit volume of the mold used. The mass of the wet soil in kilograms is multiplied by 66.22 to determine the wet density in lb/ft³.

TABLE 5.4 Modified Method A Moisture-Density Relationship Computation								
Point No. 1 2 3 4								
Mass of Mold and Soil (kg)	6.065	6.130	6.190	6.185				
(-) Mass of Mold (kg)	4.295	4.295	4.295	4.295				
(=) Mass of Wet Soil (kg)	1.770	1.835	1.895	1.890				
Wet Density (lb/ft³)	117.2	121.5	125.5	125.2				
A = Mass of Container and Wet Soil (g)	373.5	397.5	385.2	387.3				
B = Mass of Container and Dry Soil (g)	336.9	354.9	339.7	338.9				
C = Mass of Container (g)	115.2	123.2	115.4	122.8				
W = Moisture Content (%)	16.5	18.4	20.3	22.4				
$D_{dry} = Dry Density (lb/ft^3)$	100.6	102.6	104.3	102.3				

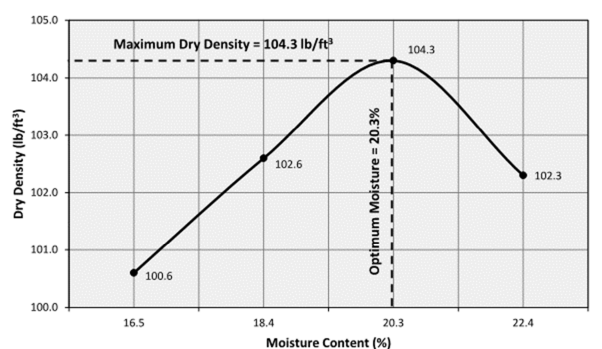


Figure 5.3 Plot Compaction & Moisture

Common Testing Errors

- 1) The soil is not thoroughly mixed to achieve uniform moisture.
- 2) The wrong mold is used for the test.
- 3) The mold is out of calibration tolerances.
- 4) The compaction block is not of sufficient mass (200 lbs.).
- 5) The compaction block is unstable.
- 6) The wrong rammer is used for the test.
- 7) The drop of the rammer is incorrect.
- 8) The manual rammer is not lifted to the full stroke.
- 9) The manual rammer is not held vertically when the blows are delivered.
- 10) The rammer is not properly cleaned between uses.
- 11) The mechanical rammer is out of calibration.
- 12) The wrong number of blows is delivered with the rammer.
- 13) The mechanical rammer has the wrong compaction face.
- 14) The lifts vary in thickness.
- 15) The straightedge may become worn with use replace as necessary.
- 16) The sample is not properly dried or the moisture content sample is improperly taken.
- 17) The points are not plotted correctly on the graph.

A one point proctor is run after the material has been placed and bladed off to determine the optimum moisture and maximum dry density. This information will be compared to the field density test, which is run on the same soil, to determine the percentage of compaction achieved by the contractor's operations.

The information for the one point proctor goes on form TL-125A. The test is run as follows:

Obtain a representative sample.



- 2) Weigh the mold and base plate and record on line B of the worksheet. Attach the collar.
- 3) Pass the soil that was removed through a No.4 sieve.



4) Place the mold on a hard stable surface. Place the material passing the No. 4 sieve in three approximately equal layers, compacting each layer 25 times with the hand held hammer – 5.5 lbs. dropped 12 inches.

Note: A satisfactory base is defined by AASHTO as a concrete block weighing at least 200 lbs. supported by a relatively stable foundation or a concrete floor; a concrete box culvert or a bridge abutment will certainly meet these conditions. A lowered truck tailgate does NOT meet these conditions.



5) After the soil is compacted, remove the collar, and use a straightedge with a beveled edge to strike off the surface evenly. Be careful to avoid removal of the soil within the mold. Should surface voids be created, take enough soil from the trimming to fill the void and apply pressure with a finger to compact the soil in the void. Once the sample has been trimmed, weigh the mold and wet soil, record the weight on line A.





Subtract line B from line A to determine the wet soil weight and record on line C. Multiply line C by 30 to determine the wet density of the soil and record on line D.

Wet Density = Wt. of Wet Soil x 30

Proctor mold volume = 1/30 cubic foot

- 6) The Moisture Content of the Soil is determined by the use of a field hot plate to dry the soil and then calculate the moisture content as in the laboratory or the Speedy Moisture Tester can be used.
- 7) Record the Speedy Dial reading from the test on line E and the moisture content from the chart that comes with the test unit on line F.
- 8) Now that the wet density and the moisture content have been determined, use the one point proctor typical moisture density curves set C worksheet to determine the maximum dry density of the soil.

Take the values from line D (wet density of soil) and line F (moisture content of soil) and locate this point on the Typical Moisture-Density curves set C. Find the curve where the wet density and moisture content lines intersect and go to the upper right hand corner of the graph and read the Maximum Dry Density and Optimum Moisture Content that correspond to that curve.

Form TL-125A (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION WORKSHEET FOR ONE-POINT PROCTOR

Route No.	726	County		Pittsylvania			
Project No.	0726-071-274, C501	Inspector		Your Nam	e		
FHWA No.	AS-414(101)						
Field Test No.		1		2	3		
Date of Test	Date of Test						
Location of Test	Station Number – ft. (m)	27+50					
	Reference to Center Line – ft. (m)	3' Rt. C/L					
Reference Elevation	Original Ground – ft. (m)	+10 ft.					
	Finished Grade – ft. (m)	-26 ft.					
Type of Roller		Sheepsfoot					
A. Weight (mass) of r	nold and wet soil – lb. (kg)	13.57					
B. Weight (mass) of r	nold – lb. (kg)	9.34					
C. Weight (mass) of v	vet soil (A - B) — lb. (kg)	4.23		Line D = Line C x 30 Line D = 4.23 x 30			
D. Wet density of soil	(Line C x 30 lb/ft 3) or (Line C x 1060 kg/m 3)	126.9					
E. "Speedy" Dial Reading				Line D =	: 126.9		
F. Moisture Content	(%) from Speedy Chart						
G. Maximum Dry Der	sity – Ib/ft³ (kg/m³)						
H. Optimum Moisture	e (%)						
I. Field Density – lb/f	ft³ (kg/m³) from TL-125						
J. No. 4 (+4.75 mm)	material from field density hole						
K. Corrected Maximu	m Density – lb/ft³ (kg/m³)						
L. Compaction (%)							
Comments:							
		BY:					
		TITLE:					

THE "SPEEDY" MOISTURE TESTER INSTRUCTIONS FOR USE

AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS AASHTO DESIGNATION: T-217-96



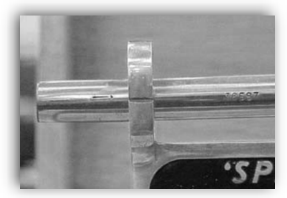
This method of test is intended to determine the moisture content of soils by means of a calcium carbide gas pressure moisture tester (speedy moisture tester).

1) Place three scoops (approximately 24g) of calcium carbide in the body of the moisture tester.



2) Weigh a sample of –4 material (material that has been sieved through a No. 4 sieve) the exact weight specified by the manufacturer of the instrument in the balance provided (20 or 26g), then place the sample in the cap of the tester.





3) Place two 1¼" steel balls in the body of the tester with the calcium carbide (do not allow the steel balls to fall to the bottom of the tester, since this might cause damage to the dial).



4) With the pressure vessel in an approximately horizontal position, insert the cap in the pressure vessel and seal the unit by tightening the clamp, taking care that no carbide comes in contact with the soil until complete seal is achieved.



5) Raise the moisture tester to a vertical position so that the soil in the cap will fall into the pressure vessel (tap with hand to ensure all soil has fallen into pressure vessel).

- 6) Shake the instrument vigorously so that all lumps will be broken up to permit the calcium carbide to react with all available free moisture. The instrument should be shaken with a rotating motion so the steel balls will not damage the instrument or cause soil particles to become embedded in the orifice leading to the pressure diaphragm.
- 7) Shaking should continue for at least one minute with granular soils and for up to three minutes for other soils so as to permit complete reaction between the calcium carbide and the free moisture. Time should be permitted to allow dissipation of the heat generated by the chemical reaction. (Manufacturer suggests rotating the device for 10 seconds and resting for 20 seconds. Repeat the shake-rest cycle for a total of 3 minutes.)
- 8) When the needle stops moving, read the dial while holding the instrument in a horizontal position at eye level.



- P) Record the dial reading and then determine the moisture content of the soil on a dry weight basis from the moisture chart (Speedy Moisture Chart). If the moisture content of the sample exceeds the limit of the pressure gauge, a one-half (½) size sample must be used and the dial reading must be multiplied by 2.
- 10) With the cap of the instrument pointed away from the operator, slowly release the gas pressure, empty the pressure vessel and examine the material for lumps. If the sample is not completely pulverized, the test should be repeated using a new sample.

NOTE:

- a) This method shall not be used on granular materials having particles large enough to affect the accuracy of the test in general any appreciable amount retained on the No. 4 sieve.
- b) Care must be exercised to prevent the calcium carbide from coming into direct contact with water.
- c) When removing the cap, care should be taken to point the instrument away from the operator to avoid breathing the fumes, and away from any potential source of ignition for the acetylene gas.

SPEEDY MOISTURE CHART

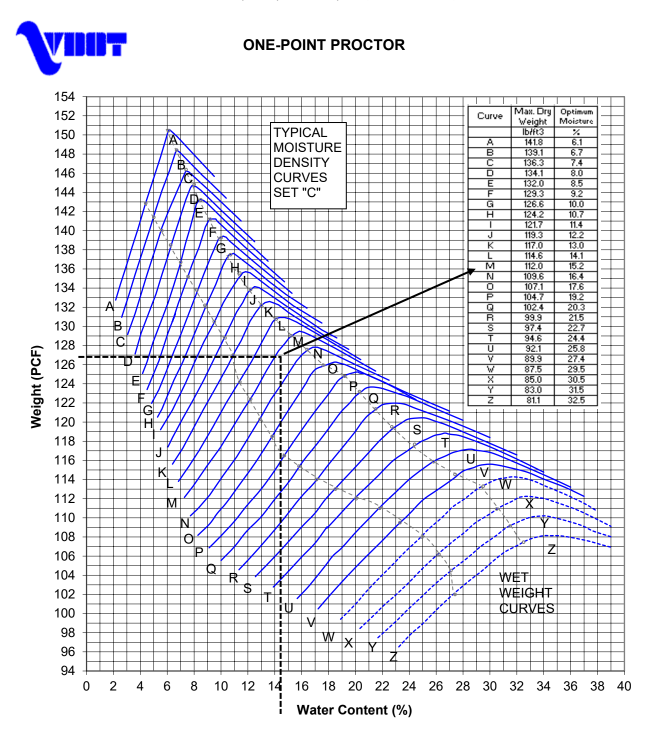
SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	30.6	30.4	43.8	37.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4	30.9	30.6	44.2	37.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	Speedy	Reading fo	or Proctor	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2◀	19.6		l Reading =		34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	Moistu	ire Content	: = 14.2%	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		

Form TL-125A (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION WORKSHEET FOR ONE-POINT PROCTOR

Route No.	726	County	Pittsylvan	Pittsylvania			
Project No.	0726-071-274, C501	Inspector	Your Nan	ne			
FHWA No.	AS-414(101)						
			1	T			
Field Test No.		1	2	3			
Date of Test		3/5/2015					
Location of Test	Station Number – ft. (m)	27+50					
	Reference to Center Line – ft. (m)	3' Rt. C/L					
Reference Elevation	Original Ground – ft. (m)	+10 ft.					
	Finished Grade – ft. (m)	-26 ft.					
Type of Roller		Sheepsfoot					
A. Weight (mass) of m	old and wet soil – lb. (kg)	13.57					
B. Weight (mass) of m	old – lb. (kg)	9.34					
C. Weight (mass) of w	et soil (A - B) – lb. (kg)	4.23	Fuero Care	a di a Chia at	1		
D. Wet density of soil	(Line C x 30 lb/ft³) or (Line C x 1060 kg/m³)	126.9	126.9 From Spe				
E. "Speedy" Dial Read	ing	12.4		ontent = 14.2			
F. Moisture Content (%) from Speedy Chart	14.2					
G. Maximum Dry Dens	sity – lb/ft³ (kg/m³)						
H. Optimum Moisture	(%)						
I. Field Density – lb/ft	³ (kg/m³) from TL-125						
J. No. 4 (+4.75 mm) r	naterial from field density hole						
K. Corrected Maximur	n Density – lb/ft³ (kg/m³)						
L. Compaction (%)							
		•	•				
Comments:							
L							
		BY:					
		TITLE:					

The wet density of the soil is 126.9 lb/ft³. The moisture content is 14.2 percent. Find the wet density on the vertical axis, and the moisture content on the horizontal axis. Using a straightedge, extend the lines until they intersect. They intersect nearest to Line M. Go to the chart in the upper right hand corner and record the data from Line M. The Maximum Dry Density is 112.0 lb/ft³, and the optimum moisture is 15.2 percent. These values are recorded on Lines G and H of the one point proctor report (Form TL-125A).



Form TL-125A (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION WORKSHEET FOR ONE-POINT PROCTOR

Route No.	oute No. 726		Pittsylvania			
Project No.	0726-071-274, C501	Inspector	Your Nam	ne		
FHWA No.	AS-414(101)					
	-					
Field Test No.		1	2	3		
Date of Test		3/5/2015				
Location of Test	Station Number – ft. (m)	27+50				
	Reference to Center Line – ft. (m)	3' Rt. C/L				
Reference Elevation	Original Ground – ft. (m)	+10 ft.				
	Finished Grade – ft. (m)	-26 ft.				
Type of Roller		Sheepsfoot				
A. Weight (mass) of mo	old and wet soil – lb. (kg)	13.57				
B. Weight (mass) of mo	old – lb. (kg)	9.34				
C. Weight (mass) of we	et soil (A - B) – lb. (kg)	4.23				
D. Wet density of soil (Line C x 30 lb/ft ³) or (Line C x 1060 kg/m ³)	126.9				
E. "Speedy" Dial Readii	ng	12.4				
F. Moisture Content (%	6) from Speedy Chart	14.2	From Moisture	-Density Chart		
G. Maximum Dry Densi	ty – lb/ft³ (kg/m³)	112.0	7 I	Max. Dry Density = 112.0 Opt. Moisture = 15.2		
H. Optimum Moisture ((%)	15.2	Opt. Moist	ture = 15.2		
I. Field Density – lb/ft ³	(kg/m³) from TL-125					
J. No. 4 (+4.75 mm) m	naterial from field density hole					
K. Corrected Maximum	n Density – Ib/ft³ (kg/m³)					
L. Compaction (%)						
15.2 15.2	num Moisture Range = 12.2 – 18.2 % x 0.2 = 3.04 or 3.0 – 3.0 = 12.2 (Lower Limit) + 3.0 = 18.2 (Upper Limit)					
		ву:				
		TITLE:				

FIELD MOISTURE CONTENTDETERMINATION OF FIELD MOISTURE CONTENT BY DRYING (MARTCP METHOD SA-1.3)

Scope

The moisture content of a material influences its ability or inability to be excavated, consolidated, moved, screened, weighed, dried out, or reabsorbed. Moisture content calculations used for soils and aggregates are by convention figured as the mass of water driven out of the material through drying over the dry mass of the material. The moisture content is used to calculate a variety of properties, including density, plasticity, permeability, and more.

Materials and Equipment

- 1) An electric hot plate or a gas burner
- 2) Scale or balance as required by state specifications.
- 3) Metal container, such as a large frying pan or equivalent.
- 4) Pointing trowel or large spoon.

Test procedure

1) Select a representative quantity of material based on the following table, or state specifications:

Aggregate	TABLE 5.5 Aggregate Moisture Content Test Sample Sizes									
Nominal Maximum Size, mm (in)	Minimum Sample Size, grams (lbs)									
4.75 (No. 4)	500 (1.1)									
9.5 (3/8) 1500 (3.3)										
12.5 (1/2)	2000 (4.4)									
19.0 (3/4)	3000 (6.6)									
25.0 (1)	4000 (8.8)									
37.5 (1 ½)	6000 (13.2)									
50.0 (2)	50.0 (2) 8000 (17.6)									
All soils moisture content sample sizes must be a minimum of 500 grams .										

- 2) Weigh a clean, dry container.
- 3) Place the sample in the container and weigh.
- 4) Place the container on the stove or hot plate and, while drying, mix the sample continuously to expedite drying and prevent burning of the aggregate. Always use a low flame or heat setting.

5) When the sample looks dry, remove it from the stove, cool, and weigh. Put sample back on the stove, continue drying for another two to three minutes, cool, and reweigh. When a constant weight has been achieved, the sample is dry. Record the weight of the sample and the container. Note: Care must be taken to avoid losing any of the sample.

Common Testing Errors

- Spillage or loss of sample loss of sample voids test results.
- Insufficient sample quantity (size) to yield accurate results.
- Overheating sample during drying process causing a loss of organic material or partial oxidation of other sample constituents.

Calculations

1) Moisture content of aggregate:

$$W\% = \frac{(W_{wet} - W_{dry})}{(W_{dry} - W_{con})} \times 100$$

Where:

W_% = Percent Moisture

W_{wet} = Weight of Wet Aggregate and Container (g or lb)

 W_{dry} = Weight of Dry Aggregate and Container (g or lb)

W_{con} = Weight of the Container (g or lb)

2) Example Problem:

$$W_{\%} = \frac{(W_{\text{wet}} - W_{\text{dry}})}{(W_{\text{dry}} - W_{\text{con}})} \times 100$$

$$W_{\%} = \frac{(589.6 - 536.2)}{(536.2 - 149.8)} \times 100$$

$$W_{\%} = \frac{53.4}{386.4} \times 100$$

$$W_{\text{wet}} = 589.6 \text{ grams}$$

$$W_{\text{dry}} = 536.2 \text{ grams}$$

$$W_{\text{con}} = 149.8 \text{ grams}$$

$$0.1381 \times 100$$

 $W_{\%} =$

13.8%

3) Report the moisture content according to required state specifications.

CHAPTER 5 – STUDY QUESTIONS

1)	What are the three differences between AASHIO 1-99 and AASHIO 1-180?
2)	layers of soil are required to make a standard proctor mold and each layer must be compacted blows with a lb. hammer dropped inches.
3)	The moisture content corresponding to the peak of the curve will be termed the and the density corresponding to the peak of the curve will be termed the
4)	scoops of reagent are placed in the body of the "speedy" moisture tester.
5)	According to AASHTO, the base on which the proctor test molds are made must weigh at leastlbs.
6)	If the dial on the Speedy exceeds, a half-size sample must be used and the dial reading must be
7)	The proctor is run on soil which passes the sieve.
8)	Rotate the Speedy for, rest for for a period of
9)	Calculate the moisture content using the following information:
	W _{wet} = 10.85
	$W_{dry} = 10.05$
	$W_{con} = 1.69$

CHAPTER 5 – PRACTICE PROBLEMS

Practice Problem Number 1 Establishing Target Densities (One-Point Proctor)

A. Complete the one-point proctor form (Form TL-125A) on soil using the information provided.

Date: Today's Date

Compacted Depth of Lift: 6"

Weight of Mold + Weight of Soil = 8.45 lbs.

Weight of Mold = 4.41 lbs. Speedy Dial Reading = 13.2

- B. Answer the following questions.
 - a) What is the maximum dry density?
 - b) What is the optimum moisture and optimum moisture range?
 - c) A nuclear density test determines the dry density to be 102 lb/ft³ with a moisture content of 18.2%. Does this test pass?

Form TL-125A (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION WORKSHEET FOR ONE-POINT PROCTOR

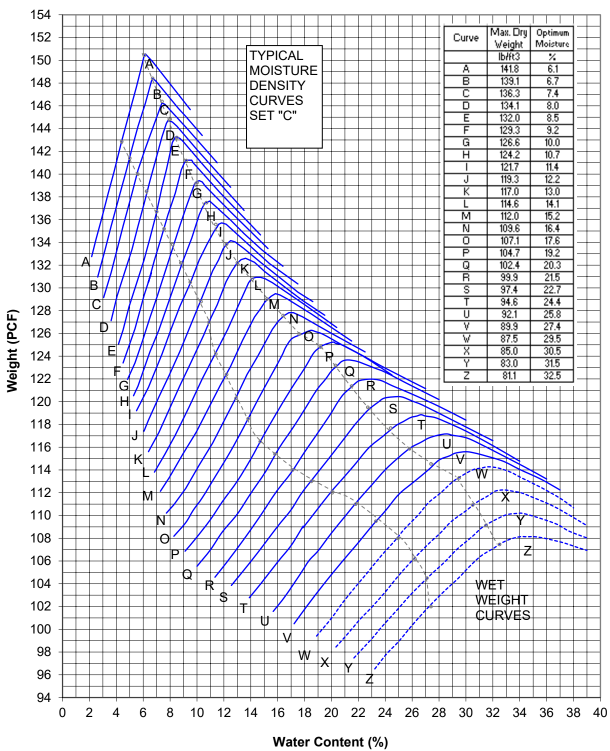
Route No.	635	County	Amherst	
Project No.	0635-005-187, C501	Inspector		
FHWA No.	FH-151(102)			
<u> </u>				
Field Test No.		1	2	3
Date of Test				
Location of Test	Station Number – ft. (m)	77+50		
	Reference to Center Line – ft. (m)	7' Lt. C/L		
Reference Elevation	Original Ground – ft. (m)	+10 ft.		
	Finished Grade – ft. (m)	-23 ft.		
Type of Roller		Sheepsfoot		
A. Weight (mass) of m	old and wet soil – lb. (kg)			
B. Weight (mass) of m	old – lb. (kg)			
C. Weight (mass) of w	et soil (A - B) – lb. (kg)			
D. Wet density of soil	(Line C x 30 lb/ft ³) or (Line C x 1060 kg/m ³)			
E. "Speedy" Dial Read	ing			
F. Moisture Content (%) from Speedy Chart			
G. Maximum Dry Dens	ity – lb/ft³ (kg/m³)			
H. Optimum Moisture	(%)			
I. Field Density – lb/ft	³ (kg/m³) from TL-125			
J. No. 4 (+4.75 mm) r	naterial from field density hole			
K. Corrected Maximur	n Density – lb/ft³ (kg/m³)			
L. Compaction (%)				
Comments:				
		BY:		
		TITLE:		

SPEEDY MOISTURE CHART

SPEEDY MOIST.		SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	' MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	30.6	30.4	43.8	37.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4	30.9	30.6	44.2	37.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		



ONE-POINT PROCTOR



CHAPTER 5 – PRACTICE PROBLEMS

Practice Problem Number 2 Establishing Target Densities (One-Point Proctor)

A. Complete the one-point proctor form (Form TL-125A) on soil using the information provided.

Date: Today's Date

Compacted Depth of Lift: 6"

Weight of Mold + Weight of Soil = 13.56 lbs.

Weight of Mold = 9.51 lbs. Speedy Dial Reading = 16.0

- B. Answer the following questions.
 - a) What is the maximum dry density?
 - b) What is the optimum moisture and optimum moisture range?
 - c) A nuclear density test determines the dry density to be 96.2 lb/ft³ with a moisture content of 15.8%. Does this test pass?

Form TL-125A (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION WORKSHEET FOR ONE-POINT PROCTOR

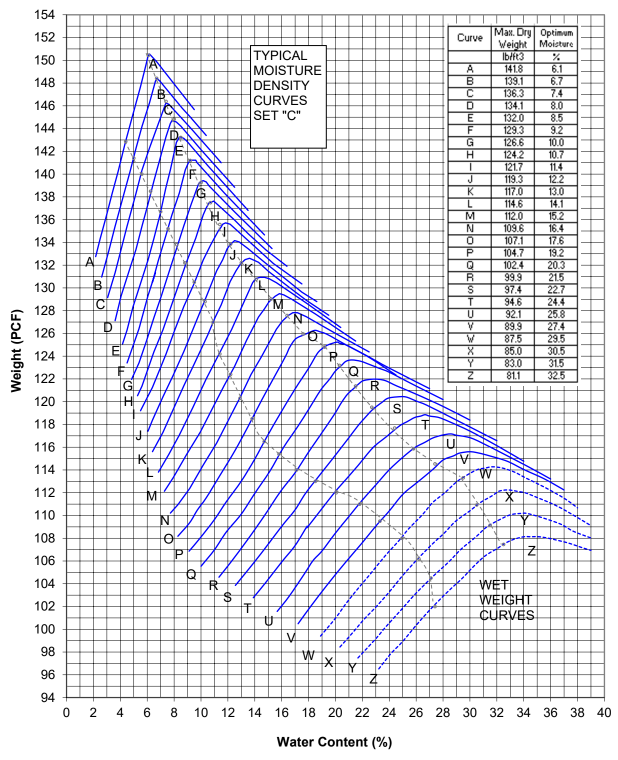
Route No.	635	County	Amherst	
Project No.	0635-005-187, C501	Inspector		
FHWA No.	FH-151(102)			
			I	1
Field Test No.		1	2	3
Date of Test				
Location of Test	Station Number – ft. (m)	87+50		
	Reference to Center Line – ft. (m)	10' Rt. C/L		
Reference Elevation	Original Ground – ft. (m)	+20 ft.		
	Finished Grade – ft. (m)	-23 ft.		
Type of Roller		Sheepsfoot		
A. Weight (mass) of mol	d and wet soil – lb. (kg)			
B. Weight (mass) of mol	d – lb. (kg)			
C. Weight (mass) of wet	soil (A - B) – lb. (kg)			
D. Wet density of soil (Li	ne C x 30 lb/ft ³) or (Line C x 1060 kg/m ³)			
E. "Speedy" Dial Reading	g			
F. Moisture Content (%)	from Speedy Chart			
G. Maximum Dry Density	y – lb/ft³ (kg/m³)			
H. Optimum Moisture (%	6)			
I. Field Density – lb/ft³ ((kg/m³) from TL-125			
J. No. 4 (+4.75 mm) ma	terial from field density hole			
K. Corrected Maximum I	Density – Ib/ft³ (kg/m³)			
L. Compaction (%)				
Comments:				
		BY:		
		TITLE:		

SPEEDY MOISTURE CHART

SPEEDY MOIST.		SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	' MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	30.6	30.4	43.8	37.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4	30.9	30.6	44.2	37.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		



ONE-POINT PROCTOR



CHAPTER 5 – PRACTICE PROBLEMS

Practice Problem Number 3 Establishing Target Densities (One-Point Proctor)

A. Complete the one-point proctor form (Form TL-125A) on soil using the information provided.

Date: Today's Date

Compacted Depth of Lift: 6"

Weight of Mold + Weight of Soil = 8.43 lbs.

Weight of Mold = 4.40 lbs. Speedy Dial Reading = 14.0

- B. Answer the following questions.
 - a) What is the maximum dry density?
 - b) What is the optimum moisture and optimum moisture range?

Form TL-125A (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION WORKSHEET FOR ONE-POINT PROCTOR

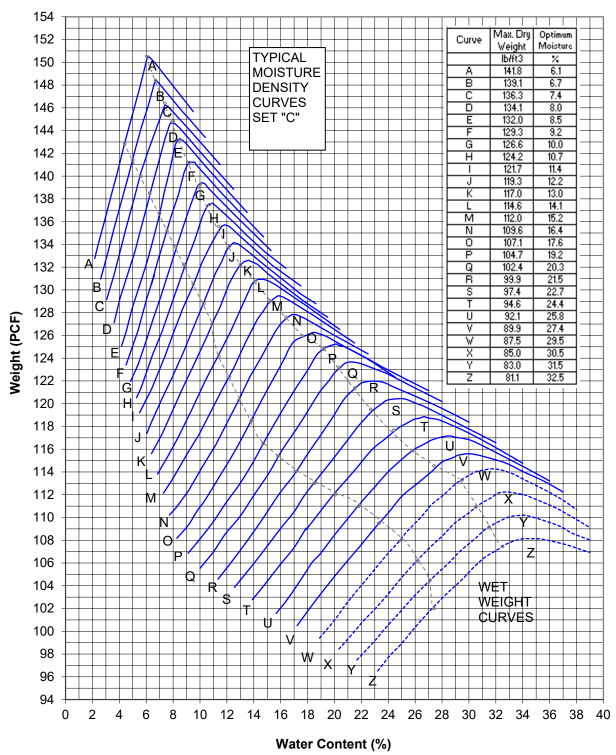
Route No.	615	County	Campbell	
Project No.	0615-015-186, C501	Inspector		
FHWA No.	FH-132(104)			
Field Test No.		1	2	3
Date of Test				
Location of Test	Station Number – ft. (m)	87+40		
	Reference to Center Line – ft. (m)	10' Rt. C/L		
Reference Elevation	Original Ground – ft. (m)	+13 ft.		
	Finished Grade – ft. (m)	-7 ft.		
Type of Roller		Sheepsfoot		
A. Weight (mass) of m	nold and wet soil – lb. (kg)			
B. Weight (mass) of m	nold – lb. (kg)			
C. Weight (mass) of w	vet soil (A - B) – lb. (kg)			
D. Wet density of soil	(Line C x 30 lb/ft³) or (Line C x 1060 kg/m³)			
E. "Speedy" Dial Read	ling			
F. Moisture Content (%) from Speedy Chart			
G. Maximum Dry Den	sity – lb/ft³ (kg/m³)			
H. Optimum Moisture	: (%)			
I. Field Density – lb/f	t ³ (kg/m³) from TL-125			
J. No. 4 (+4.75 mm)	material from field density hole			
K. Corrected Maximu	m Density – Ib/ft³ (kg/m³)			
L. Compaction (%)				
<u> </u>				
Comments:				
		BY:		
		TITI F·		

SPEEDY MOISTURE CHART

SPEEDY MOIST.		SPEEDY	MOIST.										
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	30.6	30.4	43.8	37.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4	30.9	30.6	44.2	37.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		



ONE-POINT PROCTOR



CHAPTER 5 – PRACTICE PROBLEMS

Practice Problem Number 4 Establishing Target Densities (One-Point Proctor)

A. Complete the one-point proctor form (Form TL-125A) on soil using the information provided.

Date: Today's Date

Compacted Depth of Lift: 6"

Weight of Mold + Weight of Soil = 13.56 lbs.

Weight of Mold = 9.51 lbs. Speedy Dial Reading = 16.2

- B. Answer the following questions.
 - a) What is the maximum dry density?
 - b) What is the optimum moisture and optimum moisture range?

Form TL-125A (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION WORKSHEET FOR ONE-POINT PROCTOR

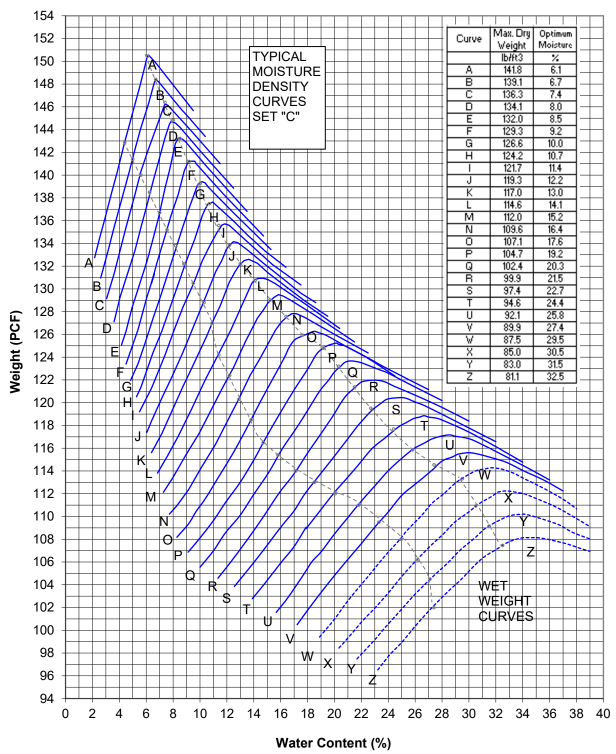
Route No.	632	County	Amherst
Project No.	0632-005-184, C501	Inspector	
FHWA No.	FH-130(101)		
Field Test No.		7	
Date of Test			
Location of Test	Station Number – ft. (m)	120+40	
	Reference to Center Line – ft. (m)	13' Rt. C/L	
Reference Elevation	Original Ground – ft. (m)	+16 ft.	
	Finished Grade – ft. (m)	-7 ft.	
Type of Roller		Sheepsfoot	
A. Weight (mass) of m	old and wet soil – lb. (kg)		
B. Weight (mass) of m	oold – lb. (kg)		
C. Weight (mass) of w	ret soil (A - B) – lb. (kg)		
D. Wet density of soil	(Line C x 30 lb/ft³) or (Line C x 1060 kg/m³)		
E. "Speedy" Dial Read	ing		
F. Moisture Content (%) from Speedy Chart		
G. Maximum Dry Dens	sity – lb/ft³ (kg/m³)		
H. Optimum Moisture	(%)		
I. Field Density – lb/fi	t ³ (kg/m³) from TL-125		
J. No. 4 (+4.75 mm) r	material from field density hole		
K. Corrected Maximui	m Density – lb/ft³ (kg/m³)		
L. Compaction (%)			
Comments:			
		BY:	
		TITI F·	

SPEEDY MOISTURE CHART

SPEEDY MOIST.		SPEEDY	MOIST.										
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	30.6	30.4	43.8	37.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4	30.9	30.6	44.2	37.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		



ONE-POINT PROCTOR





FIELD MOISTURE AND DENSITY TESTING WITH THE NUCLEAR GAUGE

LEARNING OUTCOMES

- Understand the components of the nuclear gauge and how it is used to measure moisture and density
- Understand the procedures for evaluating moisture and density using the direct transmission method
- Understand the basic regulations that govern the storage, transport, and use of the nuclear gauge
- Understand basic maintenance techniques and procedures for emergency response

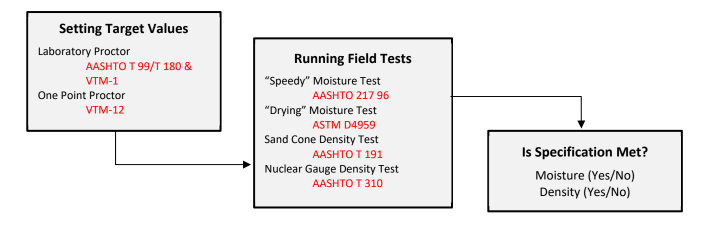
INTRODUCTION

After placement and compaction of the embankment material by the contractor, the inspector then conducts a field density test and a field moisture content test on the lift. The results of these field tests are compared to the target values (see Chapter 5) to determine if the contractor has met specifications for density and moisture content of that lift.

Section 303.04(h) and 305.03(a) of 2016 Road and Bridge Specifications stipulates that field density determinations are to be performed in accordance with the following AASHTO tests:

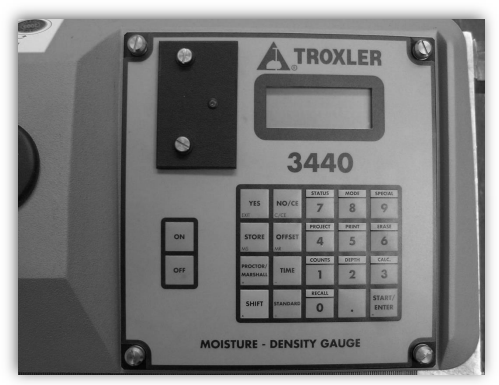
- T191- Density of Soil in Place by the Sand Cone Method
- T310- Density of Soil in Place by the Nuclear Gauge

SOIL DENSITY TESTING FLOW CHART



TROXLER 3440 NUCLEAR GAUGE (FOR SOILS AND AGGREGATE MATERIAL)





DETERMINING FIELD DENSITY & MOISTURE CONTENT WITH THE NUCLEAR GAUGE

The Nuclear Moisture Density device (or Nuclear Gauge) is specifically designed to measure the moisture and density of soils, aggregates, cement, and lime treated materials, and to measure the density of asphalt concrete. It offers the Inspector and Contractor a method of obtaining fast, accurate and in-place measurement of densities and moisture. With suitable calibrations, the device gives results which are comparable to those given by the Sand Cone or Volume Meter Test.

The device uses a small radioactive source which sends radiation through the material being tested, giving data which can be correlated to density and/or moisture. While no radiation hazard is imposed on the operator when following the normal procedures of use, a potential hazard does exist if improperly used. Three ways to limit exposure to radiation are time, distance, and shielding.

Before operating a nuclear gauge a person must pass a Nuclear Safety course and be issued a thermoluminescent dosimeter (TLD) badge. The badge measures exposure to radiation and is to be worn whenever operating a nuclear gauge. The TLD is to be stored at least 10 feet from the gauge. Two gauges should not be operated within 33 feet of one another. In case of an accident, maintain a 20 foot radius around the accident site.

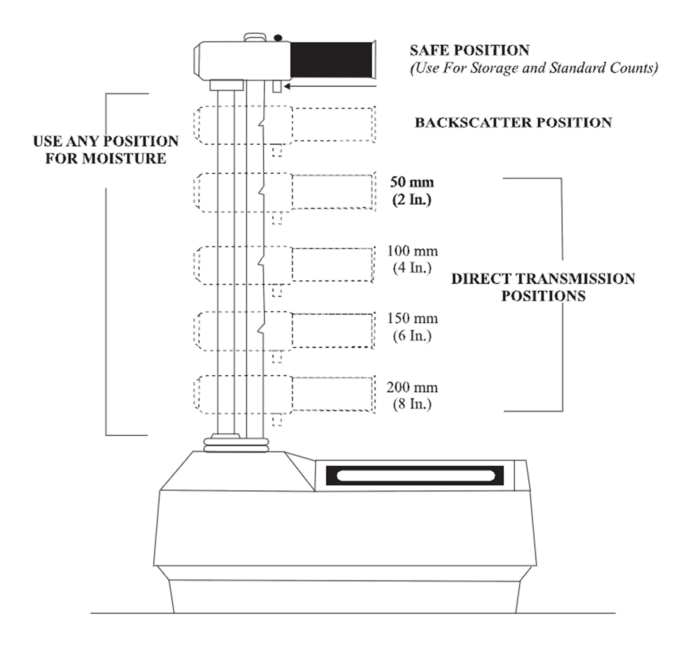
COMPONENTS OF THE NUCLEAR GAUGE

A small radioactive source is located in the tip of the stainless steel rod which is primarily used for density testing, whereas another source is located inside the device which is used specifically for taking moisture determinations simultaneously. The probe rod is capable of being moved to the various desired depths, as shown on the following pages. The positions are stamped on the guide rod for easy determination of the proper depths.

The 3440 Nuclear Gauge provides three different count times to be used for taking readings. The 15 second setting is recommended to be used only in the roller pattern test method (Backscatter Method). The one minute setting is used for all embankment and subgrade materials. The four minute setting is generally used for calibration.



TROXLER 3440 NUCLEAR GAUGE (HANDLE POSITIONS)



TROXLER 3440 NUCLEAR GAUGE (BASE AND DISPLAY SCREEN)

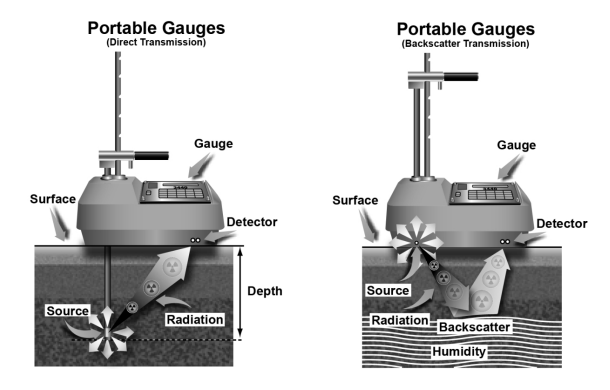
NUCLEAR GAUGE - THEORY OF OPERATIONS

The Nuclear Gauge is specifically designed to measure the moisture content and density of soils, aggregates, cement and lime treated materials, and to measure the density of Bituminous Concrete. It offers the inspector a method of obtaining fast, accurate, in-place measurement of density and moisture. With suitable laboratory calibrations, and proper field operation of the gauge, the device gives results which are comparable to those given by the sand cone or volume meter tests.

The tip of the source rod contains a small radioactive source (Cesium–137) which emits gamma rays. Detectors in the base of the gauge measure this radiation and calculate the density of the material. The gauge has two modes to measure density: the direct transmission mode and backscatter mode.

In the Direct Transmission mode, the source rod is inserted into the material to be tested to the desired depth of test. The 6 inch depth is the most recommended depth for testing densities and moisture content simultaneously in soils used in backfills, embankments and subgrade. The 4 inch depth is used for backfilling around pipe and abutments where hand tamping and pneumatic tamping is used. The 8 inch depth is only used when specified on the contract.

In the backscatter mode, the gauge is placed on the material to be tested and the source rod is locked in the first position below the SAFE position. Since the rod is flush with the bottom of the gauge and no hole is required for the rod, the backscatter mode is used only in conjunction with the roller pattern/control strip method for testing densities on asphalt concrete and all aggregate material such as base, subbase, and select materials.



The gauge has an internal radioactive source (Americium–241: Beryllium) that emits neutrons which measure the hydrogen to determine moisture content. Any position below the SAFE position can be used to determine moisture content.

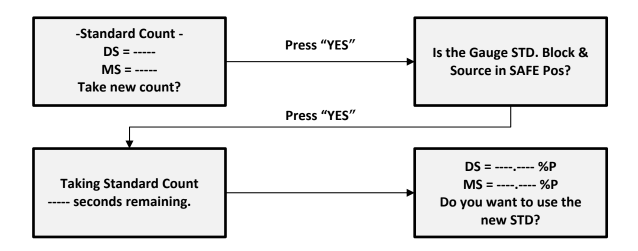
Problems may arise when testing materials containing mica, boron, cadmium and chlorine or when testing heavy clays and organic material. It is permissible to use the Speedy Moisture Tester to verify nuclear results.

Like the conventional test, the operator must compare the results from the nuclear gauge to the one point proctor or laboratory proctor. The nuclear density is compared to the maximum dry density to calculate the percent density and the moisture content from the nuclear gauge is compared to the optimum moisture limits.

PRETEST WARM-UP PROCEDURES FOR THE 3440 NUCLEAR GAUGE

The standard count should be taken daily before any testing is done to check gauge operation and allow the gauge to compensate for natural source decay. The 3440 gauge should be turned on and allowed to go through the self-test (RAM TEST) before beginning. (NOTE: It is very important that the RAM TEST display has ended before proceeding. During the test, the screen will display a count down from 300 seconds and then display READY on the screen.)

Place the reference block on a flat surface with a minimum density of 100 lbs/ft³ at least 10 feet from any structure and 33 feet from any other radioactive source, in the same manner as when using any other model gauge. Place the gauge on the reference block, making sure that it is seated flat and within the raised edges, with the right side of the gauge pushed firmly against the metal plate on the block. If a different model of nuclear gauge is used, the manufacture's instruction should be consulted on how to seat on the reference block. Press STANDARD on the finger keypad for the display:

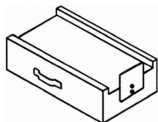


Press "YES" to enter the new counts into memory. NOTE: If the screen displays an "F" instead of a "%P", first look to see if you are too close to any structure or another gauge. Then press "NO" and take a new set of counts. If the second set fails, press "YES and take three (3) new standard counts. Refer to the gauge manual for more detailed instructions.



Transport Case is the case used to transport the gauge and parts.

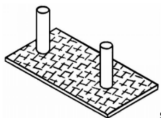
Reference Standard Block is used when taking standard counts





The **Gauge** is the portable surface moisture-density gauge containing the radioactive sources, electronics rechargeable battery packs.



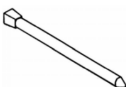


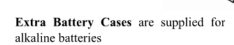
Drill Rod Extraction Tool is used to remove drill rod from hole.

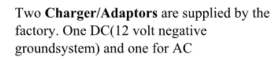


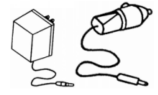
Scraper Plate/Drill Rod Guide is used to guide the drill rod.

The **Drill Rod** is used to drill hole for direct transmission measurements.













Operator's Manual, Calibration Documents, Gauge Certificates and Warranty Certificates

NUCLEAR TESTING PROCEDURES FOR EMBANKMENTS

A construction project presents various situations in which compaction data is required. Depending upon the material to be tested, there are different testing methods that can be used to obtain the data. One method is used for testing embankment and subgrades; while another method is used for aggregate base, subbase, and select material and asphalt concrete.

When performing a test, some preliminary test information must be obtained by conducting a One-Point Proctor. This test establishes the maximum obtainable Dry Density and Optimum Moisture Content for a particular embankment material. This test should be run while the contractor is compacting the soil layer to be tested.

If an appreciable amount of +4 Material (rock fragment, gravel, shale, etc.) is noticed in the soil layer, refer to VTM-1 and VTM 12, for proper testing instructions. Contact the Quarry or the District Materials Division for the specific gravity of the +4 material when encountered.

Embankment/Subgrade Testing Procedures (Direct Transmission Method)

- 1) The test site must be properly selected and prepared. Choose a test site on the compacted layer of soil (or soil mixture) represented by the One-Point Proctor Test. Standard Counts should have been taken in the morning and are good for that entire day's use.
- 2) Turn the gauge on to allow the device to warm up before testing is to begin. This should be done while the test site is being prepared for testing.
- 3) To obtain accurate results, the nuclear device must be seated <u>flush</u> against the compacted layer of soil. Level an area to place the device, either with a shovel or the scraper plate. If significant voids remain in the area where the device is to be placed, the voids should be filled with small amounts of soil common to the site, and lightly tamped in place with the scraper plate and excess material removed.



- 4) To take a Direct Transmission Density Test and a Moisture Test follow the procedure listed below.
 - a) Place the drill rod guide on the test site and insert the drill rod into the guide sleeve. Place one

foot on the drill rod guide to keep it in position. Drive the rod 2 inches deeper than the depth of test.



- b) Carefully remove the rod and drill rod guide. Place the gauge over the hole and extend the source rod into the hole to the required test depth. This should be done in a manner which prevents the source rod from disturbing the sides of the hole.
- c) Make sure that the gauge is resting flush on the surface and that the source rod is in the locked position. Gently pull on the gauge housing so that the extended source rod will be tight against the hole.



- d) Confirm that the gauge is on and then press "TIME" on the keypad and select one minute. The display panel will read "COUNT TIME 1 min." and then return to "READY". Pressing "SHIFT8" on the keypad will allow you to select the Soils Mode and the display will read "READY".
- e) To begin the test, press "START/ENTER". After the gauge completes its count, the display will show "%PR" (Percent Compaction), "DD" (Dry Density), "WD" (Wet Density), "M" (Moisture) and "%M" (Moisture Content). Record these figures on the Form TL-124 (Report on Nuclear Embankment Densities).

f) Now that the direct transmission and moisture tests are completed, gently retract handle to the safe position, turn the power switch off, return the device to the field carrying case, and finish completing the Form TL-124 (Report on Nuclear Embankment Densities).

Taking tests in the Backscatter Position (Asphalt and Aggregate Only):

- 5) If for any reason a backscatter-density and moisture test is required by the Materials Engineer or representative of the Materials Division, follow the procedure listed below:
 - a) Place the device on the prepared test site and lower the handle to the Backscatter Position.
 - b) With the "TIME" set on 1 minute, press the "START/ENTER" button.
 - c) When the display appears record the results on the Form TL-124.

Only use this method of test when instructed by District Materials Technicians.

NOTE: When making density tests in close places, such as trenches and sidewalls, background effects will be encountered that will give incorrect density-moisture readings. If this occurs, see instructions for background calculations on Page 6-18 of this chapter.

Filling out the Form TL-124:

- 1) Fill in Line E (Maximum Dry Density) which is transferred from Line G of the One-Point Proctor (Form TL-125).
- 2) Fill in Line F (Optimum Moisture) which is transferred from Line H of the One-Point Proctor (Form TL-125).
- 3) Fill in Lines A through D and Line J using the information on the 3440 Nuclear Gauge Display Screen.
- 4) Fill in Line K (Percent Minimum Density Required). Density Requirements are located in Appendix C.
- 5) Calculate the Percent Density (Line J) by dividing the Dry Density (Line C) by the Maximum Dry Density (Line E) and then multiplying by 100.

Lines G, H & I are only used when +4 Material has been encountered. When 10% or more +4 Material is encountered, the Dry Density (Line C) is divided by the Corrected Maximum Dry Density (Line H) and then multiplied by 100 to obtained the percent compaction. (See Line J.)

Also when 10% or more +4 Material is encountered, it is necessary to do a moisture correction which will be entered on Line I. This will be discussed in Chapter 7.

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.	1-21A	-1	Date		06/22/2015	Sheet	No.	1	of	1
Route No.	17		County			Can	npbell		_	
Project No.			0017	-015	5-104, C503					
FHWA No.				N	one					
Testing for			Er	nba	nkment					
Model No.	3440	Serial No.	23	3456	Ca	libration D	ate _	02	/10/20	15
		STAN	NDARD COU	NT	DATA					
De	nsity28	330			Moistur	е	701			
				1	Ţ					
	Test No).			1	2		3		4
Location			Station ft. (m)	585+00					
of		Ref. to ce	enter line ft. (m)	at. C/L					
Test			Elevati	on	+8 / -4					
Compaction Depth o	of Lift in. (mm)				6"					
Method of Compacti	ion				Sheepsfoot					
A. Wet Density (lbs/	/ft³), Wet Unit Mass ((kg/m³)		II						
B. Moisture Unit Ma	ass (lbs/ft³ or kg/m³)			=						
C. Dry Density (lbs/	ft ³), Dry Unit Mass (k	g/m³) (A-B)		=						
D. Moisture Conten				=			One-Poi	int Procto	r Results	
E. Maximum Dry De Lab Proctor or Or		nit Mass (kg/m³)		=	124.2	M		ensity (TI		
F. Percent Optimun		or One Point Proct	or	=	10.7 8.6 – 12.8	Opt	timum M	oisture (1	L-125 Lin	ne H)
G. Percent of Plus #	4, (plus 4.75 mm)			=						
H. Corrected Max. [Dry Density (lbs/ft³), I	Ory Unit Mass (kg/r	m³)	II						
I. Corrected Optim	um Moisture			Ш						
J. Percent Dry Dens (C ÷ E) x 100 or (Mass (kg/m³)		=						
K. Percent Minimur				=						
Comments:										
					BY:					

TITLE:

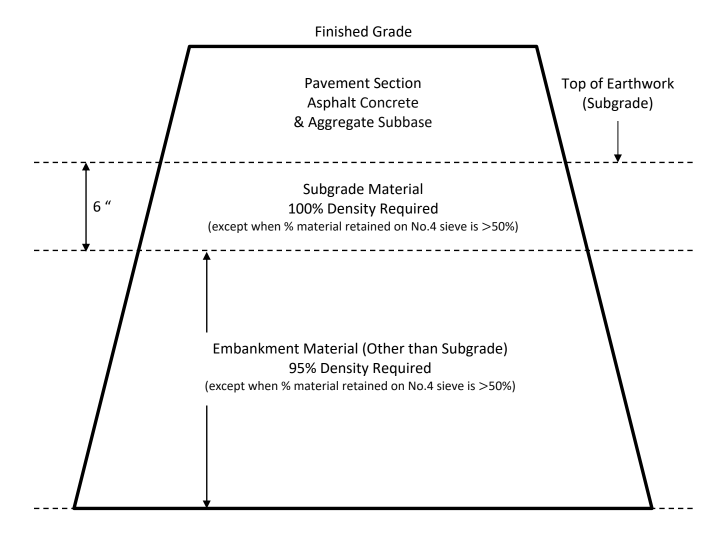
Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.					06/22/2015		t No.	1	of _	1
Route No.	17 County					Ca	mpbell			
Project No.			5-104, C503							
FHWA No.			_		one					
Testing for	Embankment							/10/20:	4.5	
Model No.	3440	Serial N	No2	23456			Calibration Date 02			
			STANDARD COL	JNT	DATA					
	Density	2830			Moist	ture	701			
	Te	st No.			1	2		3		4
Location			Station ft.	(m)	585+00					
of		Ref	. to center line ft.	(m)	at. C/L					
Test			Elevat	ion	+8 / -4					
Compaction Dept	ch of Lift in. (mm)				6"		Nucle	ear Gauge	Display F	Panel
Method of Comp	action				Sheepsfoot			% PR =		
A. Wet Density (lbs/ft³), Wet Unit I	Mass (kg/m³)		=	133.3 ◀			DD = :	120.5	
B. Moisture Unit	t Mass (lbs/ft³ or k	g/m³)		=	12.8		84.	WD =		2.6
C. Dry Density (I	bs/ft³), Dry Unit M	ass (kg/m³) (A-B)		=	120.5		IVI	= 12.8	M% = 10	J.6
D. Moisture Con	tent (B ÷ C) x 100			=	10.6					
	y Density (lbs/ft³), I r One Point Procto	Dry Unit Mass (kg/ r	m³)	=	124.2					
F. Percent Opti	Moi t f	lh O Dit	Proctor	=	10.7					
1. Tercent opti-			100:01	_	8.6 – 12.8					
G. Percent of Pl	' 	<u>: Density</u> ge (%PR = 97.0%)		=						
H. Corrected M	•	ge (%PK = 97.0%) Or	kg/m³)	=						
I. Corrected O	Manually	Calculate		=						
J. Percent Dry	(Line C) + (I	Line E) x 100		/ "	97.0		<u>D</u>	ensity Re	quiremen	ı <u>t</u>
(C ÷ E) x 100	(120.5 + 124.2) x 100 = 97.0%		_				See App	endix C	
K. Percent Min				=	95.0	<u> </u>				
					-					
Comments:										

Does the Material meet specification?

The actual density specification will vary with the vertical location of the material in the embankment and with the amount of +4 Material within the fill (see below).



CORRECTING FOR HIGH MOISTURE READINGS

As stated previously, the Nuclear Gauge is specifically designed to measure the moisture content and density of soils, aggregates, cement and lime treated materials. The gauge has an internal radioactive source (Americium–241: Beryllium) and it uses this source to determine moisture by releasing "fast" neutrons into the compacted material. These "fast" neutrons are then slowed down, or thermalized, when they interact with the nucleus of hydrogen, a key ingredient of the water molecule. However, some soils (i.e. micaceous soils) contain high-levels of naturally bound hydrogen, which increases the "thermalization" process. The gauge misinterprets this naturally bound hydrogen as "excessive" moisture content. Such errors in measurement can lead to a false Dry Density reading, which in turn may result in a false low or failing Percent Density value. When this situation arises, it is up to the technician to "correct" the moisture and density reading using the following process and standard calculations.

Example Problem:

A nuclear test conducted on a hydrogen-rich soil has produced false Moisture (M = 18.1, M% = 15.0) and Dry Density (DD = 120.9) readings. These false readings in turn have prompted a failing Percent Density value (%PR = 93.5%).

Maximum Dry Density = 129.3 lbs/ft^3 Optimum Moisture Content = 9.2%Optimum Moisture Range ($\pm 20\%$) = 7.4 - 11.0%Minimum Density Required = 95.0%Speedy Dial Reading = 8.9 **Nuclear Gauge Display Panel**

% PR = 93.5%

DD = 120.9

WD = 139.0

M = 18.1 M% = 15.0

Procedural Steps for Correcting the Moisture and Dry Density Readings (Form TL-124)

- 1) Conduct a Speedy Moisture Test to determine the correct Moisture Content (M%).
- 2) Adjust the Dry Density (Line C) by the dividing the original Wet Density (Line A) by the corrected Moisture Content (M%) plus 1. [DD = WD / (1 + M%)]
- 3) Adjust the Moisture Unit Mass (Line B) by subtracting the corrected Dry Density value from the original Wet Density value (Line A). [MM = WD DD]
- 4) Adjust the Percent Density (Line J) by dividing the corrected Dry Density value by the Maximum Dry Density value (Line E) and then multiplying by 100. [%PR = (DD \div Max. DD) x 100]

Form TL-124 (Rev	/. 07/15)								
	CORRECTING	G FOR HIGH MO	DISTURE DISTURE [NG THE SP	PEEDY		
Report No.	1-21/	N-1	Date		06/22/2015	Sheet	No. 1	of	1
Route No.	county Campbell Campbell								
Project No.	ct No. 0017-015-104, C503 A No. None								
FHWA No. Testing for									
Model No.	3440	Serial No.	Calibration Date 02/10/2015						
					<u> </u>			, -, -	
		STAN	DARD COL	JNT	DATA				
	Density 2	830			Moistu	re	701		
	Test N	0.			1	2	3		4
Location			Station ft. (m)	585+00				
of		Ref. to ce	nter line ft. (m)	at. C/L				
Test			Elevat	ion	+8 / -4				
	th of Lift in. (mm)				6"		Nuclear Gaug	e Display	Panel
Method of Comp	action				Sheepsfoot		% PR =	93.5%	
A. Wet Density ((lbs/ft ³), We Moisture (Content is suspected to		=	139.0 ◀			120.9	
B. Moisture Uni	1 101455 1105/	t due to soil propertie or conditions	s	=	18.1		WD = M = 18.1	139.0 M% = 1	E 0
C. Dry Density (I	bs/ft³), Dry Unit Mass (I	kg/m³) (A-B)	_	/"	120.9		IVI - 10.1	101/0 - 1	.5.0
D. Moisture Con	ntent (B ÷ C) x 100			=	15.0				
	y Density (Ibs/ft³), Dry U r One Point Proctor	Init Mass (kg/m³)		=	129.3				
F. Percent Optir	mum Moisture from Lab	or One Point Procto	or	=	9.2 7.4 – 11.0				
G. Percent of Plu	us #4, (plus 4.75 mm)			=					
H. Corrected Ma	ax. Dry Dep it (lb. /f+3)	D II it Ma /k /	31	=					
I. Corrected Op	to be incor	ent Density is suspected rect due to false high	d	=					
J. Percent Dry D (C ÷ E) x 100 c	Density (lb mol or (C ÷ H) x 100	isture readings		=	93.5				
K. Percent Minir	mum Density Required			=	95.0				
Comments:									
					BY:				
	TITLE:								

TITLE:

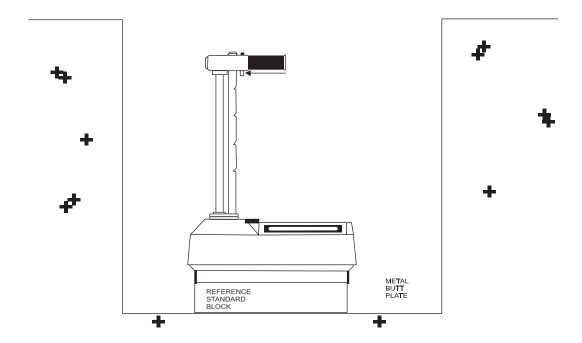
Form TL-124 (Rev <u>. 0</u>	7/15)								
	COF	RRECTING FOR HIGH	MOISTUR MOISTUR			SING THE SPE	EDY		
Report No.		1-21A-1 17			06/22/2015	Sheet N	o. 1	of 1	
Route No.				,		 Camp			
Project No.		0017-015-104, C503 None							
FHWA No.									
Testing for Model No.		2440 C!- N-		Embankment 23456		Calibratian Data		12/10/2015	
wodei No.		3440 Serial No.		23450	Calibration Date			02/10/2015	
		ST	ANDARD C	OUNT	DATA				
De	nsity	2830			Moist	ure	701	_	
					1	2	3	4	
Location		Step 3 - Adjust Moisture Mass	ation f	ft. (m)	585+00				
of		MM = WD - DD	r line f	ft. (m)	at. C/L				
Test		MM = 139.0 – 126.6	Elev	ation	+8 / -4				
Compaction Depth o	of Lit	$MM = 12.4 lbs/ft^3$			6"				
Method of Compact	ion				Sheepsfoot				
A. Wet Density (3	3		=	139.0				
B. Moisture Unit	Step	2 – Adjust Dry Density		=	18.1	12.4			
Dry Density (II		D = WD + (1 + M%)		=	→ 120.9	126.6			
D. Moisture Con	DD = 139.0 + (1 + 0.098) oisture Con DD = 126.6 lbs/ft ³			=	15.0	9.8			
E. Maximum Dry Lab Proctor or O		·)	1	129.3				
F. Percent Optimur	m		Tari /	=	9.2 7.4 – 11.0				
G. Percent of Plus #4 Step 1 – Conduct a Speedy Moisture Test to correct Moisture Content			rest /	=	7.4 - 11.0				
H. Corrected Max. I	Dry Densi	ty (lbs/ft³), Dry Unit Mass (k	(g/m³)	=					
. Corrected Optim	um Mois	Step 4 – Correct Percent I	Doneity	=					
J. Percent Dry Den (C ÷ E) x 100 or (%PR = (DD + Max. DD)	-	=	→ 93.5	97.9			
K. Percent Minimu		%PR = (126.6 + 129.3) x		=	95.0				
Comments:		%PR = 97.9%							
					ВҮ	:			

BACKGROUND CALCULATIONS FOR TRENCH AND SIDEWALL MOISTURE TESTING

When a 3440 Nuclear Gauge is operated within 24 inches of a vertical structure the density and moisture counts will be affected due to gamma photons and neutrons echoing off the walls of the structure. It is necessary to perform a trench offset when testing backfill material around pipe culverts, abutments, near a building, etc. This correction should be performed each day and when trench wall conditions (distance from wall, moisture content, material composition, etc.) vary.

The procedure to determine the background effect and apply the necessary correction is as follows:

- 1) Take the daily standard count with the gauge on the Standard Block outside the trench and record the density and moisture values.
- 2) Place the gauge on the Standard Block inside the trench in the testing area and press "OFFSET" on the display panel and select No. 3 "TRENCH OFF". The gauge will show Trench Offset Disabled and ask if you want to use Trench Offset. Press "YES". The gauge will show trench offset for moisture and density and ask if you want to change. Press "YES" to perform a new offset and "NO" to use the existing offset constants. If you selected yes, the gauge will prompt you to press "START" for 1 minute Standard Counts in the trench. Make sure to take counts the same distance from the wall as the anticipated test readings. The density and moisture trench offset constants will be calculated and stored. When the gauge is not to be used for trench measurements, disable the offset.



SELF REGULATIONS & THE VDOT LICENSE

VDOT has a Materials License issued by the Virginia Department of Health (VDH). The VDH is responsible for ensuring the safety of people who work with radioactive by-product materials and the security of such materials. To control the risks associated with the use of nuclear byproduct materials, the VDH sets strict health and safety standards for nuclear equipment, defines allowable limits for radiation exposure and frequently conducts inspections of nuclear products and facilities. The VDH enforces the Code of Federal Regulations (CFR) and all applicable state requirements governing the use of radioactive byproduct materials. The codes are Federal and state law and they are binding upon licensees to uphold.

In addition to the CFR, licensees are governed by the provisions outlined in the license authorizing the possession of byproduct material. The possession of a license obligates the Department to scrupulously perform the actions it stated it would perform to comply with the requirements of it license. This commitment is the condition under which the Department is able to receive and then retain the license. Failure to comply could mean a severe fine, loss of license, or both, together with the potential consequences of bad publicity. The provisions of the license are just as compelling as the CFR and govern nuclear safety.

Possession of a VDH license requires the licensee to adhere to safe practices and act as self-regulator in the enforcement of regulations. This Agency is compelled to report its own infraction of rules to the VDH. To enforce these safety regulations, periodic checks on the program to see that VDOT's employees are following the Department's instructions and radiation safety rules are an essential part of nuclear gauge safety and effective program management. VDOT has established a system of records covering the receipt and transfer of nuclear gauges. We must maintain records of radiation exposure of persons working in the program and surveys are conducted to evaluate the effectiveness of radiation safety programs.



NUCLEAR GAUGE STORAGE REQUIREMENTS

- 1) "Radioactive Material" signs shall be posted in the storage unit on the inside of the door in accordance with Virginia Department of Health Radiation Protection Regulations.
- 2) The Form "Notice to Employees," shall be posted on the project bulletin board where the nuclear gauge is assigned, in accordance with Virginia Department of Health Radiation Protection Regulations.
- 3) The radioactive source when not in use and when left unattended shall be stored and secured (locked, bolted, etc.) at all times against unauthorized removal from the storage place, in accordance with Virginia Department of Health Radiation Protection Regulations. The magenta and yellow "FEDERAL OFFENSE" sign shall be posted on the locked blue carrying case while the nuclear gauge is being stored. The intent of this sign is to discourage the theft of the gauge.
- 4) VDOT requires that an outside storage facility be used and that it be at least 10 feet from personnel's permanent workstation (desk). See Road and Bridge Specifications, Section 514.02 (c).
- 5) The nuclear gauge and TLD's (Film Badge) stored shall be at least 10 feet apart. Badges shall be stored in designated area inside project trailer.
- 6) The required records of transfer shall be completed when the nuclear gauge is in transit on the project site by using log sheet located in the storage facility on the project site, or moved from one assigned area to another or when transferred to another license.





NUCLEAR GAUGE CALIBRATIONS

The source decays at a rate of 2.2% per year and the electronics have a minor amount of drift from aging parts. Therefore, gauges are calibrated in the laboratory at least yearly under controlled conditions using the same methods of testing as in the field. The gauges are calibrated on a series of blocks of known density and moisture contents.

NUCLEAR GAUGE MAINTENANCE

The source rod in the 3400 Series is supported in linear bearings packed with Magnalube-G grease. The grease is retained within the bearings and the soil kept out by a system of wipers and seals at the top and bottom of the center post of the gauge. These bearings will require little or no service, unless the gauge is overhauled. Do not lubricate.

On the bottom surface of the gauge is a removable plate with a brass scraper ring mounted in it. This ring will remove most of the soil from the source rod. However, under some soil conditions, small amounts will be carried into the sliding shield assembly. If allowed to build up, this soil can cause wear in the shield cavity and can ultimately be forced into the bearings and ruin them.

Cleaning the cavity is relatively simple. Place the gauge on its side on a bench with the base away from the operator. The source rod should be latched in the SAFE position. Using a Phillips screwdriver, remove the four screws holding the bottom plate assembly in position and pry out the assembly using a flat blade screwdriver. Using the same tool, remove the sliding block and spring.

Using a rag, stiff brush and compressed air, if available, remove all soil and wipe clean the cavity, sliding block and bottom plate assembly. Inspect all items for excessive wear and replace if required. Check the scraper ring to insure that it is free to move in its groove. If the ring is damaged, it may be replaced or replace the assembly. The cleaning time will take no longer than five (5) minutes.

Nuclear Gauge Cleaning Procedures

1) Standing behind the gauge with the source rod pointing away from you, place the gauge on its end and remove the screws from the bottom plate.



2) Remove the bottom plate and the tungsten sliding block that shields the source rod.



3) Clean the area around the tungsten sliding block. Then, clean and polish the face of the block to remove all rough surfaces. Do not get hands near the source rod.



4) Replace the block and plate. Clean the gauge anytime that difficulty is encountered when trying to lower and/or raise the source rod.



Battery Charging for Model 3440

A fully charged battery will last approximately 8 weeks under normal working conditions (8 hours/day). The 3440 display panel will give you the hours remaining on the current charge and, when it is running low, the screen will display BATTERIES LOW! You still have a few hours left when this display occurs in order to finish the current testing. At the completion of the days testing however, the gauge needs to be plugged in overnight to fully recharge. DO NOT count on the battery low feature to work. Make sure to recharge the battery when the hours remaining display indicates a low volume of battery time left for usage. Delays to the work should be avoided as to the extent possible.

IMPORTANT: Only recharge when the gauge indicates that it is low. Needless recharging will shorten the battery life.

Alkaline Battery Use

Alkaline batteries may be used when recharging is not an option. The gauge has a separate battery case for this purpose. Refer to manual for further instructions.

CAUTION: Never mix alkaline and rechargeable batteries in the gauge. They may explode when charging!!!

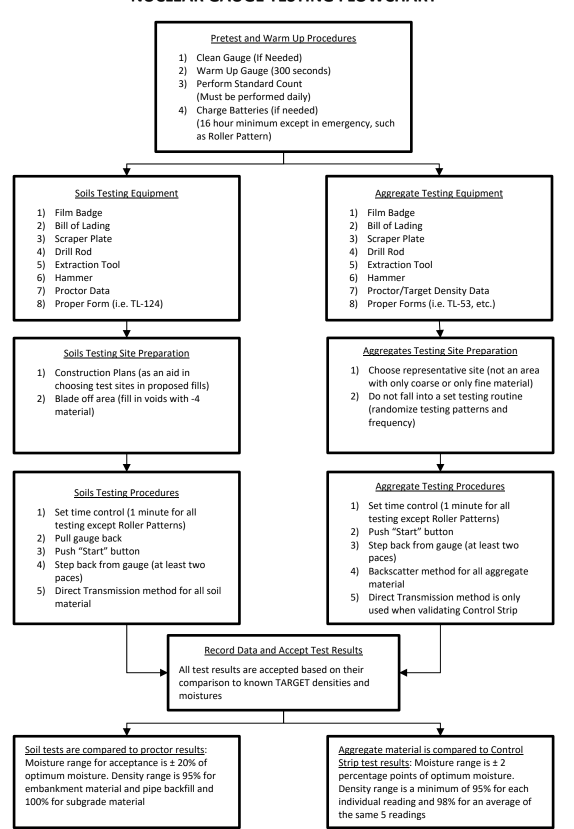
INSTRUCTIONS TO FOLLOW IN THE EVENT OF AN ACCIDENT

DO NOT DISCUSS INCIDENT WITH ANYONE EXCEPT POLICE, STATE MATERIALS PERSONNEL, AND YOUR IMMEDIATE SUPERVISOR.

(The District Public Relations Specialist must address all news media questions)

- Stop and detain all equipment or vehicles involved until the assessment can be made to determine if there is any contamination. If a vehicle is involved, notify the local and state police. Let them know that radioactive materials are involved. Segregate and detain all persons involved.
- 2) Assess and treat life-threatening injuries immediately. Do not delay advanced life support if victims cannot be moved. Move victims away from the radiation hazard area if possible, using proper patient transfer techniques to prevent further injury. Stay within the controlled area if contamination is suspected.
- 3) Prohibit eating, drinking, or smoking by persons while at the accident scene.
- 4) Locate the gauge and or source, see attached check list.
- 5) Immediately cordon off at least a 20 feet radius surrounding the gauge and parts, if any. Keep on-lookers and all unnecessary personnel at a safe distance, while caring for or rescuing any persons who are injured.
- 6) Notify the nearest Radiation Safety Officer of the license holder to come and monitor the device to determine if there is possible leakage. Give good directions as to location of accident.
- 7) Never let anyone remove the gauge, equipment or any articles that are involved in the accident until the area has been cleared by a monitoring team.
- 8) Complete the Nuclear Accident Checklist located in the Bill of Lading after the RSO or monitoring team has arrived and assessed the situation. The Emergency Notification List is also in the Bill of Lading.

NUCLEAR GAUGE TESTING FLOWCHART



TROUBLESHOOTING GUIDE FOR THE NUCLEAR GAUGE

Make sure to read your gauge's manufacturer instructions for other information on the model which is being used on the project.

Problem	Probable Cause	Solution
Gauge turns off after it is turned on or will not turn on at all	Gauge may be wet. DO NOT turn gauge on until it has dried.	Wait until gauge dries off.
	2. Batteries are low.	Recharge batteries minimum of 16 hours (short and frequent charge drains battery life). If charge doesn't hold call District Materials Section.
Short Battery Life	1. Bad outlet.	1. Check outlet.
	Batteries are reaching end of cycle or charge isn't working.	2. Call the District Materials Section.
Questionable Standard Counts	Gauge needs more warm-up time or isn't properly seated on the standard block.	Check to see that the gauge isn't on the standard block backwards. Clean all dirt, gravel, etc. from the gauge standard or test block. Make sure these counts are taken exactly as all prior tests.
	2. Handle isn't in the safe position.	2. Check handle position.
	3. Background interference.	Move away from any large structures.
Questionable Moisture Counts	Mica, asbestos, or other hydrogen-rich material is in the soil.	Run a Speedy Moisture test.
	Background interference from large structure or trench wall if below ground level.	Move test site away from structures or run background count if testing in a trench.
	3. Internal tube failure.	Run new standard count to check gauge.
	Handle not locked in testing position notch.	4. Check handle position.
Questionable Density Counts	1. Presence of +4 Material.	Check for +4 material and take corrective action that applies to your District.
	Test isn't taken on soil represented by Proctor test result.	2. Run a Proctor test.
	3. Internal tube failure.	3. Run new standard counts.
	Handle isn't locked into testing position.	4. Check the handle position.

CHAPTER 6 – STUDY QUESTIONS

1)	Batteries should be charged
2)	True or False. The nuclear gauge should be warmed-up first thing in the morning before using it.
3)	True or False. The only maintenance performed in the field is cleaning the nuclear gauge and charging the batteries.
4)	When taking a standard count, the nuclear gauge should be a minimum of ft. from any structure and ft. from any other radioactive source.
5)	True or False. Cesium-137 is located in the tip of the stainless steel rod which is used in taking moisture determinations and Americium-241:Beryllium is located inside the nuclear gauge and is used for density testing.
6)	When taking Standard Counts the Reference Standard should be placed on what type of surface?
7)	Three ways to limit exposure to radiation are,, and
8)	If the soil material fails a nuclear test because of excessive moisture, the first step taken is to
9)	A testing method for testing densities whereby the source rod is inserted into the material to be tested at a depth of 4, 6, or 8 inches is
10)	If, during construction, the density results either change suddenly, or simply don't make sense, you should
11)	If the moisture results from the nuclear test appear high, the could be used to check the moisture.
12)	When a nuclear gauge is operated within 24" of a vertical structure, the and are influenced by the structure.

CHAPTER 6 – PRACTICE PROBLEMS

Nuclear Gauge Testing of Soil Material (Density and Moisture)

Transfer the information from each Practice Problem below to the Form TL-124 and then determine whether each test passes.

Practice Problem 1

Proctor Data Maximum Dry Density = 114.6 lbs/ft³ Optimum Moisture = 14.1%

Nuclear Gauge Display Panel

Practice Problem 2

Proctor Data Maximum Dry Density = 106.9 lbs/ft³ Optimum Moisture = 17.6%

Nuclear Gauge Display Panel

$$WD = 123.6$$

Practice Problem 3

Proctor Data Maximum Dry Density = 112.1 lbs/ft³ Optimum Moisture = 15.2%

Nuclear Gauge Display Panel

$$DD = 109.6$$

$$WD = 128.2$$

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No. Route No.		<u>45</u> 252				06/22/2015	Sheet N Augu	o. <u>1</u>	of	1
Project No.		232		_ County 0252	-132	2-101, C501	Augu	3ta		
FHWA No.				0232		lone				
Testing for				E		ınkment				
Model No.	34	440	Serial No.	2	3456	5 C	Calibration Date 02/10/201			
			STAI	NDARD COL	JNT	DATA				
	Density	2844	<u> </u>			Moistu	ire	701		
		Test No.				1	2	3		4
Location				Station ft.	(m)	305+00	305+60	306+20		
of			Ref. to ce	enter line ft.	(m)	at. C/L	10' Lt.	7' Lt.		
Test				Elevat	ion	+10 / -7	+3 / -10	+3 / -3		
Compaction De	pth of Lift in. (mm)				6"	6"	6"		
Method of Compaction						Sheepsfoot	Sheepsfoot	Sheepsfoot		
A. Wet Density (lbs/ft³), Wet Unit Mass (kg/m³)										
B. Moisture U	B. Moisture Unit Mass (lbs/ft³ or kg/m³)									
C. Dry Density	(lbs/ft³), Dry U	Init Mass (kg/r	m³) (A-B)		=					
D. Moisture Co	ontent (B ÷ C) x	(100			=					
E. Maximum E Lab Proctor	Ory Density (lbs or One Point F		Mass (kg/m³)		=					
F. Percent Op	timum Moistur	e from Lab or	One Point Proct	or	=					
G. Percent of F	Plus #4, (plus 4.	.75 mm)			=					
H. Corrected N	Лах. Dry Densit	ty (lbs/ft³), Dry	Unit Mass (kg/	m³)	=					
I. Corrected C	Optimum Moist	ure			=					
J. Percent Dry (C ÷ E) x 100	Density (lbs/ft O or (C ÷ H) x 10		ass (kg/m³)		=					
K. Percent Mir	nimum Density	Required			=					
Comments:										
						BY:				
						TITLE:				

CHAPTER 6 – PRACTICE PROBLEMS

Nuclear Gauge Testing of Soil Material (Correcting for High Moisture)

Practice Problem 4

The nuclear density test reported on the Form TL-124 on the following page shows a false high moisture content, assumed to be caused by micaceous soil. Correct the test results using a Speedy Moisture Meter and record the results in the second column of the Form TL-124.

Speedy Dial Reading = 9.6

SPEEDY MOISTURE CHART

SPEEDY	MOIST.												
READ.	CONT.												
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	30.6	30.4	43.8	37.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4	30.9	30.6	44.2	37.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No. Route No.		<u>1-17-1</u> 17				06/22/2015	Sheet N		_ of _	1	
Project No.				_ County 0017	7-015	5-104, C503					
FHWA No.					N	one					
Testing for				E	mba	nkment					
Model No.	34	140	Serial No.	2	3456	<u> </u>	libration Dat	: e 0	02/10/2015		
				NDARD CO	JNT						
	Density	2830)			Moistur	e	701	_		
		Test No.				1	2	3		4	
Location				Station ft.	(m)	85+00					
of			Ref. to co	enter line ft.	(m)	at. C/L					
Test				Elevat	ion	+9 / -3					
Compaction De	ompaction Depth of Lift in. (mm)										
Method of Com	lethod of Compaction										
A. Wet Density (lbs/ft³), Wet Unit Mass (kg/m³)						141.0					
B. Moisture Unit Mass (lbs/ft³ or kg/m³)						23.1					
C. Dry Density	(lbs/ft³), Dry U	nit Mass (kg/	m³) (A-B)		=	117.9					
D. Moisture Co	ontent (B ÷ C) x	100			=	19.6					
E. Maximum D Lab Proctor	ory Density (lbs or One Point P		Mass (kg/m ³)		=	132.4					
F. Percent Opt	imum Moistur	e from Lab or	One Point Proc	tor	=	9.2 7.4 - 11.0					
G. Percent of P	Plus #4, (plus 4.	75 mm)			=						
H. Corrected M	1ax. Dry Densit	y (lbs/ft³), Dry	/ Unit Mass (kg/	m³)	11						
I. Corrected O	ptimum Moist	ure			=						
J. Percent Dry (C ÷ E) x 100	Density (lbs/ft or (C ÷ H) x 10		lass (kg/m³)		=	89.0					
K. Percent Min	nimum Density	Required			=	95.0					
Comments:											
						RV∙					
						TITLE:					

7

CORRECTING DENSITY TEST RESULTS FOR MATERIAL RETAINED ON THE NO. 4 SIEVE

LEARNING OUTCOMES

- Understand how +4 material impacts the measurement of material moisture and density
- Understand the procedures for correcting target values and test results for +4 material in soils
- Understand the procedures for correcting target values and test results for dense graded aggregate

INTRODUCTION

A "golden rule" of compaction testing is: **The proctor used to calculate percent density must match the soil being tested**. This fact is restated here because it is the single most important factor why plus 4 corrections are necessary.

VTM-1 states when soil materials contain 10% or more material retained on the No. 4 sieve (3 or more dime size stones), it is necessary to correct the proctor results which are calculated on the minus 4 portion of the material. Basically, this is why: **Rocks are heavier than soil**. This sounds pretty simple, but this simple fact actually sets up a fairly complex relationship when +4 material is present in a soil.

Effects on Density Measurement

Since rocks are heavier than soil, the more present in a soil, the higher the maximum density. To calculate the <u>corrected maximum density</u> three figures are needed:

- 1. Percentage of +4 material present
- 2. Material's specific gravity (+4 material)
- 3. Maximum density of the minus 4 material

Effects on Moisture Measurement

A very interesting thing happens with regard to moisture when +4 material is present in a soil. Think about this a moment: If we could separate the +4 from the minus 4 material, we would basically have a soil and some open graded aggregate. When working with aggregates we use the term <u>absorption</u>. This term is "kin" to optimum moisture because it represents Saturated Surface Dry (SSD) conditions. At SSD, aggregates neither add nor take water from whatever they're mixed with. Optimum moisture for +4 soil materials is generally between 1 and 3

percent. Compare that to the typical values for optimum moisture of soils, which often vary from as low as 6% to over 30%.

The optimum moisture for the <u>total soil</u> is a weighted average of the "optimums" for the two materials we've separated. Knowing the typical values for these optimums, we can understand why **the more +4 material (higher percentage) present, the lower the optimum moisture**.

When these *corrected* values for maximum density and optimum moisture are applied to field densities, the relationships discussed here will be readily apparent as well as consistent.

This following information is included for your convenience (it is for instructional purposes only). For use outside this class, obtain the current VTM from the State Materials Engineer.

Laboratory Determination of Theoretical Maximum Density Optimum Moisture Content of Soils, Granular Subbase, and Base Materials.

Designation: VTM-1

AASHTO T 99 Method A shall be followed, except as modified below:

Moisture-Density Relationship

Note 12a: If there is 10% or greater material retained on the No. 4 sieve, use the following corrective procedure for determining the theoretical maximum dry density and optimum moisture content.

Material Containing Plus No. 4 Sieve Particles

AASHTO T 99 Method A procedure is applicable to soil that contains little or no material retained on the No. 4 sieve. Since the maximum density curve determined in the laboratory is obtained by utilizing only that material passing the No. 4 sieve, any appreciable amount of larger material contained in the embankment, which is being checked for compaction, will increase the apparent density, due to the higher specific gravity of the stone as compared to the bulk gravity of the compacted dry soil. At the same time, the optimum moisture content will be less, because some of the material passing the No. 4 sieve is replaced with coarser material (the void space is reduced and the total surface area is decreased).

(1) The theoretical maximum density, "D" of mixtures containing coarse aggregate larger than a No. 4 sieve will be determined by the formula:

Total Density
$$(D_t) = \frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)}$$

Where:

 D_f = Maximum dry laboratory density of minus No. 4 material (by AASHTO Designation: T 99), in lb/ft³

 D_c = Maximum density of Plus No. 4 material (62.4 lb/ft³ x bulk specific gravity by AASHTO Designation: T85 or as estimated by the Engineer), in lb/ft³

 P_c = Percent plus No. 4 material, expressed as a decimal, and

P_f = Percent minus No. 4 material, expressed as a decimal or by nomograph (see Figure 1).

(2) The optimum moisture for the total soil will be determined by the formula:

$$W_t = (P_c W_c + P_f W_f) 100$$

Where:

 W_t = Optimum moisture content for total soil,

 W_c = Optimum moisture content (absorption), expressed as a decimal, for material retained on No. 4 sieve (estimated between 1% and 3%),

 W_f = Optimum moisture content, expressed as a decimal, for material passing No. 4 sieve,

 P_c = Percent, expressed as a decimal, of material retained on a No. 4 sieve, and

 P_f = Percent, expressed as a decimal, of material passing a No. 4 sieve.

General Notes:

- 1. The density required in the work will be a variable percentage of the theoretical maximum density, "D", depending upon variations in the percentage of plus No. 4 material in the mixture and upon the position of the material in the work, and will be specified in the applicable section of the specifications.
- 2. The District Materials Engineer will inform the Inspector of the results of the compaction tests on the minus 4 material and the specific gravity of the +4 material. With this information, the Inspector can then prepare a chart showing the density of the total sample for varying percentages of the +4 material.
- 3. When performing this test on #10 tertiary screenings (stone dust), be guided by the unique recommendations for field compaction as stated in the Materials Division Manual of Instructions, Section 309.06.

+4 CORRECTIONS FOR THE NUCLEAR GAUGE

It is worth noting here the difference between the presence of +4 material and a "rock fill". Generally, nuclear density can be performed on compacted material with up to about 35% +4 material, as long as there are minimum large rocks present (i.e. > 8 inches).

When +4 material is encountered with the nuclear gauge, a number of trial test locations (4 to 5) may be necessary in order to find a suitable test site.

+4 Sampling

When using a nuclear gauge, it is extremely important that a representative sample be obtained. This is accomplished by taking the total soil sample from **directly beneath the location of the gauge where the density test was taken**. A minimum sample of 5.5 lb. is necessary.

The Form TL-124A

The Form TL-124A (Report of Nuclear Embankment Densities) contains spaces for both the Proctor data (Lines E & F), as well as a space for the Corrected Maximum Density (Line H) and Corrected Optimum Moisture (Line I).

Steps to Follow for +4 Calculations

- 1) Test and calculate the percent of +4 material
- 2) Calculate the corrected maximum density
- 3) Calculate the corrected optimum moisture and moisture limits
- 4) Apply corrected values to the field density test:
 - a. Calculate the actual percent density
 - b. Compare actual moisture to corrected moisture limits

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.	1-01	7-1	Date	06/22/2015	Sheet No.	1	of	1					
Route No.	17		County		Campbell								
Project No.			0017-	015-104, C503									
FHWA No.		None											
Testing for		Embankment											
Model No.	3440	Serial No.	23	456	Calibration Date	0:	2/10/20	15					
		STA	NDARD COU	NT DATA									

		STANDARD COL	JNT	DATA					
De	nsity 2830			Moistu	re	7	'01		
	Test No.			1	2		3	4	
Location		Station ft.	(m)	585+00					
of		Ref. to center line ft.	(m)	At C/L					
Test Elevation			tion	+8 / -4					
Compaction Depth o	f Lift in. (mm)			6"					
Method of Compacti	on			Sheepsfoot					
A. Wet Density (lbs/ft³), Wet Unit Mass (kg/m³)			=	134.2					
B. Moisture Unit Mass (lbs/ft³ or kg/m³)			=	11.0					
C. Dry Density (lbs/	C. Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) (A-B)			123.2		False "Low" Moisture			
D. Moisture Conten	t (B ÷ C) x 100		=	8.9					
E. Maximum Dry De Lab Proctor or Or	ensity (lbs/ft³), Dry Unit Mas ne Point Proctor	s (kg/m³)	=	118.2		Proctor Values Based on the -4 Material			
F. Percent Optimun	n Moisture from Lab or One	Point Proctor	=	12.4 9.9 –14.9			tile -4 iviateriai		
G. Percent of Plus #	4, (plus 4.75 mm)		=						
H. Corrected Max. [Dry Density (lbs/ft³), Dry Unit	t Mass (kg/m³)	=						
I. Corrected Optim	um Moisture		П						1
· ·	J. Percent Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) (C ÷ E) x 100 or (C ÷ H) x 100			104.2 ◀		<u>False "High" Density</u> Density = (123.2 + 118.2) x100			
K. Percent Minimur	n Density Required		=	95.0		ا	Density = 104.2%		

J. Percent Dry Density (lbs/ft ³), Dry Unit Mass (kg/m ³) $ (C \div E) \times 100 \text{ or } (C \div H) \times 100 $	=	104.2 ←	Density = (123.2 + 118.2) x100
K. Percent Minimum Density Required	=	95.0	Density = 104.2%
Comments:			
		BY:	
		TITLE:	

PROCEDURE FOR DETERMINING AMOUNT OF +4 MATERIAL IN TOTAL SOIL (This Procedure is for Soil and Aggregates)

Testing Procedure

- 1) Obtain a representative sample (Use a minimum of 5.5 pounds from location of proposed nuclear test).
- 2) Dry the total sample.
- 3) Weigh the total dry sample.
- 4) Pass the dried material over the No. 4 Sieve.
- 5) Weigh the material retained on the No. 4 Sieve
- 6) Calculate the percent of +4 material:

Percent of +4 Material = (Weight of +4 Material ÷ Weight of total Sample) x 100

Note: Round answer to the nearest whole percent.

Example Problem

Step 4 Enter 20% on Line G (Form TL-124)

CALCULATING THE TOTAL DENSITY OF SOILS WITH +4 MATERIAL

The equation for calculating the corrected <u>total density of soils</u> (D_t) containing +4 material may be expressed as follows:

Total Density
$$(D_t) = \frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)}$$

Needed Information:

 P_c = Percent of +4 material expressed as a decimal = 0.2 (from sieve analysis)

 D_c = Specific gravity of +4 material (2.68) x 62.4 lbs/ft³ = 167.2 lbs/ft³

 $P_f = 1-P_C$

 P_f = Percent of -4 material expressed as a decimal = 0.8 (from sieve analysis)

 D_f = Maximum Dry Density of the -4 material = $\frac{118.2}{100}$ lbs/ft³ (from proctor)

Total Density (
$$D_t$$
) =
$$\frac{118.2 \times 167.2}{(0.2 \times 118.2) + (0.8 \times 167.2)}$$
$$\frac{19,763}{(23.6) + (133.8)}$$
$$\frac{19,763}{157.4}$$

Total Density (D_t) =

CALCULATING THE OPTIMUM MOISTURE OF SOILS WITH +4 MATERIAL

The Optimum Moisture content for the total soil is expressed as follows:

Optimum Moisture $(W_t) = [(P_cW_c + P_fW_f)] \times 100$

Needed Information:

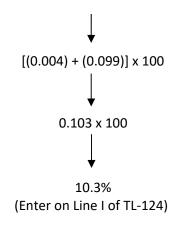
 P_c = Percent of +4 material expressed as a decimal = 0.2 (from sieve analysis)

 W_c = Absorption of +4 material expressed as a decimal = 0.02 (Materials Division)

 P_f = Percent of -4 material expressed as a decimal = 0.8 (from sieve analysis)

 W_f = Optimum Moisture of the -4 material expressed as a decimal = 0.124 (from proctor)

Optimum Moisture (W_t) =



CALCULATION #1 Amount of +4 Material in Total Soil

CALCULATION #2 Total Density of Soils with +4 Material

Needed Information:

$$P_c$$
 = Percent of +4 material expressed as a decimal = $\frac{0.20}{}$ (Taken from Sieve Analysis)
 D_c = 2.68 Sp. Gr. of +4 Material x 62.4 lbs/ft³ = $\frac{167.2}{}$ lbs/ft³

$$P_f$$
 = Percent of -4 material expressed as a decimal = $\frac{0.80}{}$ (Taken from Sieve Analysis)

$$D_f$$
 = Maximum Dry Density of the -4 material = 118.2 (Taken from Proctor)

$$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)} = \frac{118.2 \times 167.2}{(0.20 \times 118.2) + (0.80 \times 167.2)} = \frac{19,763}{157.4} = \frac{125.6 \text{ lbs/ft}^3}{157.4}$$

Maximum Dry Density of Total Soil = $\frac{125.6 \text{ lbs/ft}^3}{4}$ (Enter on Line H)

CALCULATION #3 Optimum Moisture Content of Soils with +4 Material

Needed Information:

 P_c = Percent of +4 material expressed as a decimal = 0.20 (Taken from Sieve Analysis) W_c = Absorption of the +4 Material expressed as a decimal = 0.02 (Taken from Material Division) P_f = Percent of -4 material expressed as a decimal = 0.80 (Taken from Sieve Analysis)

$$W_f$$
 = Optimum Moisture of the -4 material expressed as a decimal = _____ (Taken from Proctor)

$$(P_cW_c + P_fW_f) \times 100 = [(\underline{0.20} \times \underline{0.02}) + (\underline{0.80} \times \underline{0.124})] \times 100 = [(\underline{0.004}) + (\underline{0.099})] \times 100 = (\underline{0.103}) \times 100 = \underline{10.3\%}$$
 Step 1 Step 2 Step 3

Optimum Moisture Content of Total Soil = 10.3% (Enter on Line I)

Form TL-124 (Rev. 07/15)

DENSITY AND MOISTURE OF TOTAL SOIL CORRECTED FOR +4 MATERIAL

Report No.	1-01	7-1	Date	06/22/2015	Sheet No.	1	of	1			
Route No.	17	•	Campbell								
Project No.		0017-015-104, C503									
FHWA No.		None									
Testing for		Embankment									
Model No. 3440 Serial No. 23456 Calibration Date							2/10/201	L 5			

		STANDARD COU	INT	DATA					
Dei	nsity 2830	_		Moistu	re	701			
	Test No.			1	2	3	4		
Location		Station ft. (m)	585+00					
of	Re	ef. to center line ft. (m)	At C/L					
Test		Elevati	on	+8 / -4					
Compaction Depth o	f Lift in. (mm)			6"					
Method of Compacti	ion			Sheepsfoot					
A. Wet Density (lbs/ft³), Wet Unit Mass (kg/m³)				134.2					
B. Moisture Unit Mass (lbs/ft³ or kg/m³)				11.0					
C. Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) (A-B)			П	123.2					
D. Moisture Content (B ÷ C) x 100			=	8.9					
E. Maximum Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) Lab Proctor or One Point Proctor			П	118.2		Percent +4 Materia	al		
F. Percent Optimun	n Moisture from Lab or One Poir	nt Proctor	=	12.4 9.9 –14.9					
G. Percent of Plus #	4, (plus 4.75 mm)		Ш	20 🖈	C	orrected Maximum D	ensity		
H. Corrected Max. D	Dry Density (lbs/ft³), Dry Unit Ma	iss (kg/m³)	11	125.6					
I. Corrected Optim	um Moisture		II	10.3 8.2 −12.4 ◆	Co	rrected Optimum Mo	oisture		
J. Percent Dry Density (lbs/ft 3), Dry Unit Mass (kg/m 3) (C ÷ E) x 100 or (C ÷ H) x 100			Ш	98.1		Correct Percent Den	sity		
K. Percent Minimum Density Required			=	95.0	Dei	Density = (123.2 + 125.6) x100			
						Density = 98.1%			
Comments:									

BY:	
TITLE:	

DENSITY TESTING OF DENSE GRADED AGGREGATES

After placement of the embankment material and compaction and approval of the subgrade, the Contractor will apply the dense graded aggregate layer to the subgrade. After sufficient compactive effort has been applied to densify the aggregate, the inspector conducts field density tests to determine if the contractor's operations have satisfactorily densified these materials.

The minimum rates of testing for these procedures are outlined in the Appendix.

Section 303.04(h) of the 2016 Road and Bridge Specification stipulates that all field density determinations are to be performed in accordance with the following testing procedures:

- AASHTO T310 In-Place Density and Moisture Content of Soil-Aggregate by Nuclear Method (Shallow Depth)
- VTM-10 Determining Percent of Moisture and Density of Soils and Asphalt (Nuclear Method)

Density is reduced by 5% as shown on the table only when direct transmission method is used.

% Retained on No. 4 Sieve	% Minimum Density
0 – 50	95
51 – 60	90
61 – 70	85

TITLE:

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.	1-01	7-1	Date	06/22/2015	Sheet No.	1	of	1	
Route No.	17 County		County		_				
Project No.	0017-015-104, C503								
FHWA No.		None							
Testing for	Aggregate Base Type I (21A)								
Model No.	3440	Serial No.	23	3456 C a	alibration Date	02	2/10/201	.5	

	STAND	ARD COUNT	DATA					
Dens	sity2830		Moistu	re	70	01		
	Test No.		1	2		3	4	
Location	S	tation ft. (m)	585+00					
of	Ref. to cent	er line ft. (m)	5' Rt. C/L					
Test		Elevation						
Compaction Depth of	Lift in. (mm)		6"					
Method of Compactio	n		Vibratory					
A. Wet Density (lbs/f	c³), Wet Unit Mass (kg/m³)	=	145.2					
B. Moisture Unit Mas	=	7.0						
C. Dry Density (lbs/ft	3), Dry Unit Mass (kg/m³) (A-B)	=	138.2		False "Low" Moisture			
D. Moisture Content	(B ÷ C) x 100	=	5.1					
E. Maximum Dry Den Lab Proctor or One	sity (lbs/ft³), Dry Unit Mass (kg/m³) Point Proctor	=	127.7 ◀			tor Values Base	d on	
F. Percent Optimum	Moisture from Lab or One Point Proctor	=	8.5 6.5 –10.5			the 4 Material		
G. Percent of Plus #4,	(plus 4.75 mm)	=						
H. Corrected Max. Dr	y Density (lbs/ft³), Dry Unit Mass (kg/m³)	=						
I. Corrected Optimus	m Moisture	=						7
J. Percent Dry Densit (C ÷ E) x 100 or (C	=	108.2 ◀		False "High" Density Density = (138.2 + 127.7) x100				
K. Percent Minimum	Density Required	=	95.0			Density = 108.2	2%	

K. Percent Minimum Density Required	=	95.0	Density = 108.276	
Comments:				
		BY:		
		BY:		

PROCEDURE FOR DETERMINING AMOUNT OF +4 MATERIAL IN AGGREGATE (This Procedure is for Soil and Aggregates)

- 1) Obtain a representative sample (Use a minimum of 5.5 pounds from location of proposed nuclear test).
- 2) Dry the total sample.
- 3) Weigh the total dry sample.
- 4) Pass the dried material over the No. 4 Sieve.
- 5) Weigh the material retained on the No. 4 Sieve
- 6) Calculate the percent of +4 material:

Percent of +4 Material = (Weight of +4 Material ÷ Weight of total Sample) x 100

Note: Round answer to the nearest whole percent.

Example Problem

Step 1 Weight of Dry Aggregate + Dish Weight of Dish Only -
$$\frac{2.54}{6.68}$$
 lbs.

Total Weight of Dry Aggregate $\frac{2.54}{6.68}$ lbs.

Step 2 Weight of +4 Material + Dish Weight of Dish Only - $\frac{2.54}{3.14}$ lbs.

Weight of +4 Material = $\frac{3.14 \div 6.68}{3.14} \times \frac{100}{3.14}$ lbs.

Step 3 Percent of +4 Material = $\frac{3.14 \div 6.68}{3.14} \times \frac{100}{3.14}$ lbs.

Step 4 Enter 47% on Line G (Form TL-124)

AGGREGATE DATA FROM PRODUCER (OR MATERIALS DIVISION)

Producer: Vulcan Materials, Shelton, NC

Density Data: Bulk Specific Gravity = 2.63

Unit Weight of -4 Material = 127.7 lb.

Note: Use these values with the "Total Density Chart"

Enter the result on Line H of the Form TL-124

Moisture Data: Absorption of +4 Material = 0.3 %

Optimum Moisture of -4 Material = 8.5 %

Note: Use these values for Optimum Moisture Calculation

Enter the result on Line I of the Form TL-124

CALCULATING THE TOTAL DENSITY OF AGGREGATE WITH +4 MATERIAL

The equation for calculating the corrected <u>total density of aggregate</u> (D_t) containing +4 material may be expressed as follows:

Total Density
$$(D_t) = \frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)}$$

Needed Information:

 P_c = Percent of +4 material expressed as a decimal = 0.47 (from sieve analysis)

 D_c = Specific gravity of +4 material (2.63) x 62.4 lbs/ft³ = 164.1 lbs/ft³

 P_f = Percent of -4 material expressed as a decimal = 0.53 (from sieve analysis)

 D_f = Maximum Dry Density of the -4 material = 127.7 lbs/ft³ (from proctor)

Total Density (
$$D_t$$
) =
$$\frac{127.7 \times 164.1}{(0.47 \times 127.7) + (0.53 \times 164.1)}$$
$$\frac{20,955.6}{(60.0) + (87.0)}$$
$$\frac{20,955.6}{147.0}$$

Total Density (D_t) =

CALCULATING THE OPTIMUM MOISTURE OF AGGREGATE WITH +4 MATERIAL

The Optimum Moisture content for the aggregate is expressed as follows:

Optimum Moisture $(W_t) = [(P_cW_c + P_fW_f)] \times 100$

Needed Information:

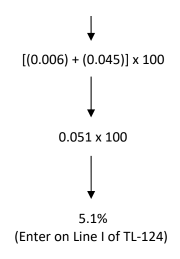
 P_c = Percent of +4 material expressed as a decimal = 0.47 (taken from sieve analysis)

 W_c = Absorption of +4 material (+ 1) expressed as a decimal = 0.013 (Materials Division)

 P_f = Percent of -4 material expressed as a decimal = 0.53 (from sieve analysis)

 W_f = Optimum Moisture of the -4 material expressed as a decimal = 0.085 (from proctor)

Optimum Moisture (W_t) =



CALCULATION #1 Amount of +4 Material in Total Soil

	Weight of Dry Soil + Dish	9.22	lb.	Weight of +4 Material + Dish	5.68	lb.
-	Weight of Dish Only	2.54	_ lb.	Weight of Dish Only	2.54	lb.
	Total Weight of Dry Soil	6.68	lb.	Total Weight of +4 Material	3.14	_ lb.

CALCULATION #2 Total Density of Soils with +4 Material

Needed Information:

$$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)} = \frac{127.7 \times 164.1}{(0.47 \times 127.7) + (0.53 \times 164.1)} = \frac{20,955.6}{146.9} = \frac{142.6 \text{ lbs/ft}^3}{146.9}$$

Maximum Dry Density of Total Soil = $\frac{142.6 \text{ lbs/ft}^3}{4}$ (Enter on Line H)

CALCULATION #3 Optimum Moisture Content of Soils with +4 Material

Needed Information:

 P_c = Percent of +4 material expressed as a decimal = $\begin{array}{c} 0.47 \\ \hline 0.013 \\ \hline 0.01$

$$(P_cW_c + P_fW_f) \times 100 = [(0.47 \times 0.013) + (0.53 \times 0.085)] \times 100 = [(0.006) + (0.045)] \times 100 = (0.051) \times 100 = 5.1\%$$

Step 1 Step 2 Step 3

Optimum Moisture Content of Total Soil = 5.1% (Enter on Line I)

Form TL-124 (Rev	7. 07/15)						
	DENSITY AND	MOISTURE OF	AGGREGATE	CORRECTE	D FOR +4 I	MATERIAL	
Report No.	1-017	'-1	Date	06/22/2015	Sheet	No. 1	of1
Route No.	17		County		Cam	pbell	
Project No.				5-104, C503			
FHWA No. Testing for				lone	۸۱		
Model No.	3440	Serial No.	2345	ase Type I (21/	<u>↑)</u> alibration Da	ite 02	/10/2015
	3110				a		120,2013
		CTAN	IDARD COUNT	DATA			
	Donaitu 2		NDARD COUNT			701	
	Density 2	830		Moistu		701	
	Test N	0.		1	2	3	4
Location			Station ft. (m)	585+00			
of		Ref. to ce	enter line ft. (m)	5' Rt. C/L			
Test			Elevation				
Compaction Dept	th of Lift in. (mm)			6"			
Method of Compa	action			Vibratory			
A. Wet Density (lbs/ft³), Wet Unit Mass	(kg/m³)	=	145.2			
B. Moisture Unit	t Mass (lbs/ft³ or kg/m³)	=	7.0			
C. Dry Density (I	bs/ft³), Dry Unit Mass (l	kg/m³) (A-B)	=	138.2			
D. Moisture Con	tent (B ÷ C) x 100		=	5.1			
	y Density (lbs/ft³), Dry L r One Point Proctor	Init Mass (kg/m³)	=	127.7		Percent +4 Mater	ial
F. Percent Optin	num Moisture from Lab	or One Point Proct	or =	8.5 6.5 – 10.5			
G. Percent of Plu	us #4, (plus 4.75 mm)		=	47	Corr	ected Maximum I	Density
H. Corrected Ma	x. Dry Density (lbs/ft³),	Dry Unit Mass (kg/r	m³) =	142.6			
I. Corrected Op	timum Moisture		=	5.1 3.1 − 7.1 ◀	Corr	ected Optimum N	loisture
	Density (lbs/ft³), Dry Uni or (C ÷ H) x 100	t Mass (kg/m³)	=	96.9			
	num Density Required	=	95.0		orrect Percent De		
Density = (138.2 + 142. Density = 96.99							-
Comments:							

BY:			
TITLE:			

CHAPTER 7 – PRACTICE PROBLEMS

Practice Problem Number 1 Nuclear Density Testing of Soils (Correcting for +4 Material)

1) Complete the embankment density test (Form TL-124) using the calculation sheet and information provided below.

Weight of Dry Soil and Dish = 9.29 lbs. Weight of Dish Only = 2.62 lbs. Weight of +4 Material and Dish = 3.63 lbs.

Specific Gravity of +4 Material = 2.63 Absorption of +4 Material = 3.0%

Maximum Dry Density of -4 Material = 112.6 lbs/ft³ Optimum Moisture of -4 Material = 14.5% **Nuclear Gauge Display Panel**

% PR = 102.0%

DD = 114.8

WD = 127.4

M = 12.6 M% = 11.0

2) Indicate in the remarks if the test passes or fails and why.

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.		1-117-1		te 06/22/201		Sheet N	ο.	1 (of 1		
Route No.	117 Cou		County			Roanoke					
Project No.	0117-080-105, C501										
FHWA No.				١	lone						
Testing for					ankment						
Model No.	3440	Serial No.	2	3456	Cali	bration Dat	e	02/10)/2015		
		C .	TANDARD CO	JI INI.	ΓΡΑΤΑ						
	Density	2844	I ANDARD CC	,,,,	Moisture		701				
		2044			Worsture		701				
		Test No.			1	2	3		4		
Location			Station ft.	(m)	90+45						
of		Ref. to	center line ft.		6' Rt. C/L						
Test			Elevat		+8 / -6						
Compaction De	pth of Lift in. (mr	m)			6"						
Method of Com	paction				Sheepsfoot						
A. Wet Density	y (lbs/ft³), Wet U	nit Mass (kg/m³)		=							
B. Moisture Unit Mass (lbs/ft³ or kg/m³)											
C. Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) (A-B)				=							
	ontent (B ÷ C) x 1			=							
	Ory Density (lbs/f or One Point Pro	t ³), Dry Unit Mass (kg/m octor	3)	=							
F. Percent Opt	timum Moisture	from Lab or One Point P	roctor	=							
G. Percent of F	Plus #4, (plus 4.75	5 mm)		=							
H. Corrected N	Max. Dry Density	(lbs/ft³), Dry Unit Mass (kg/m³)	=							
I. Corrected O)ptimum Moistur	re		=							
	Density (lbs/ft³) O or (C ÷ H) x 100	, Dry Unit Mass (kg/m³)		=							
K. Percent Mir	nimum Density R	equired		=							
Comments											
:											
					D V/						
					ВҮ:						
					TITLE:						

CALCULATION #1 Amount of +4 Material in Total Soil

Weight of Dry Soil + Dish Weight of Dish Only Total Weight of Dry Soil Total Weight of +4 Material Total Weight of Dry Soil	lb. lb.	Weight of +4 Material + I Weight of Dish Only Total Weight of +4 Mater	lb.
	CALCULA Total Density of Soi		
Needed Information: P_c = Percent of +4 material expressed as a decomposition D_c = Sp. Gr. of +4 Material expressed as a decomposition P_f = Percent of -4 material expressed as a decomposition P_f = Maximum Dry Density of the -4 material	rial x 62.4 lbs/ft ³ = cimal =	Ibs/ft ³ (Taken from Sieve Analysis)	
$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)}$			=
Maximu	Step 1 m Dry Density of Total S	Step 2 Soil =(Enter on	Step 3 Line H)
Optim	CALCULA num Moisture Conter	TION #3 at of Soils with +4 Material	
P_c = Percent of +4 material expressed as a de W_c =Absorption of the +4 Material expressed P_f = Percent of -4 material expressed as a de W_f = Optimum Moisture of the -4 material expressed	d as a decimal = cimal =	(Taken from Material Divi:	
$(P_cW_c + P_fW_f) \times 100 = [(X)$] x 100 = [() + ()] x Step 2	100 = () x 100 Step 3
Ontimum Moisture Content o	of Total Soil -	(Enter on Line I)	

CHAPTER 7 – PRACTICE PROBLEMS

Practice Problem Number 2 Nuclear Density Testing of Soils (Correcting for +4 Material)

1) Complete the embankment density test (Form TL-124) using the calculation sheet and information provided below.

Weight of Dry Soil and Dish = 9.30 lbs. Weight of Dish Only = 2.62 lbs. Weight of +4 Material and Dish = 3.65 lbs.

Specific Gravity of +4 Material = 2.70 Absorption of +4 Material = 2.0%

Maximum Dry Density of -4 Material = 110.5 lbs/ft³ Optimum Moisture of -4 Material = 14.3% **Nuclear Gauge Display Panel**

% PR = 104.7%

DD = 115.7

WD = 127.9

M = 12.2 M% = 10.5

2) Indicate in the remarks if the test passes or fails and why.

TITLE:

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No. Route No.				Date County		06/22/2015		Sheet No		1	of _	1
Project No.		11,			-080)-105, C501		Roune	, ite			
FHWA No.	None											
Testing for				Е	mba	nkment						
Model No.	344	3440 Serial No.			3456	5	Calibra	ation Date		02/1	.0/201	5
			STA	NDARD COL	JNT	DATA						
	Density _	2844				Moist	ure	7	01			
		Test No.				1		2	3	3		4
Location				Station ft.	(m)	90+45						
of	Ref. to center line ft. (m)			(m)	6' Rt. C/L							
Test	Elevatio				ion	+8 / -6						
Compaction Dep	pth of Lift in. (mr	n)				6"						
Method of Compaction						Sheepsfoot						
A. Wet Density (lbs/ft³), Wet Unit Mass (kg/m³)					=							
B. Moisture Unit Mass (lbs/ft³ or kg/m³)					=							
C. Dry Density	(lbs/ft³), Dry Uni	t Mass (kg/m³)	(A-B)		=							
D. Moisture Co	ontent (B ÷ C) x 1	00			=							
	ory Density (lbs/fi or One Point Pro		ass (kg/m³)		=							
F. Percent Opt	imum Moisture	from Lab or On	e Point Proc	tor	=							
G. Percent of P	lus #4, (plus 4.75	5 mm)			=							
H. Corrected N	lax. Dry Density	(lbs/ft³), Dry U	nit Mass (kg/	m³)	=							
I. Corrected O	ptimum Moistur	e			=							
	Density (lbs/ft³), or (C ÷ H) x 100		s (kg/m³)		=							
	imum Density Re				=							
Comments:												
						ВҮ	:					

CALCULATION #1 Amount of +4 Material in Total Soil

Weight of Dry Soil + Dish - Weight of Dish Only Total Weight of Dry Soil	lb. lb. lb.	Weight of +4 Material + Dish Weight of Dish Only Total Weight of +4 Material	lb. lb. lb.
Total Weight of +4 Material Total Weight of Dry Soil	÷	× 100	
Total	CALCULA Density of Soil	TION #2 Is with +4 Material	
Needed Information:			
P_c = Percent of +4 material expressed as a decimal =		(Taken from Sieve Analysis)	
D_c = Sp. Gr. of +4 Material x 6			
P_f = Percent of -4 material expressed as a decimal =		(Taken from Sieve Analysis)	
D_f = Maximum Dry Density of the -4 material =		(Taken from Proctor)	
$D_f \times D_c$			
$(P_c \times D_f) + (P_f \times D_c)$			= -
Step :	1	Step 2	Step 3
Maximum Dry	Density of Total	Soil =(Ente	r on Line H)
Optimum Mo	CALCULA	TION #3 t of Soils with +4 Material	
Needed Information:			
P_c = Percent of +4 material expressed as a decimal =		(Taken from Sieve Analysis)	
W_c =Absorption of the +4 Material expressed as a de			vision)
P_f = Percent of -4 material expressed as a decimal =		(Taken from Sieve Analysis)	
W_f = Optimum Moisture of the -4 material expressed	d as a decimal =	(Taken from Pro	ctor)
$(P_cW_c + P_fW_f) \times 100 = [(X) + ()$	x	_)] x 100 = [() + ()] x 100 = () x 100
Step 1		Step 2	Step 3
Optimum Moisture Content of Tota	l Soil =	(Enter on Line I)	

CHAPTER 7 – PRACTICE PROBLEMS

Practice Problem Number 3 Nuclear Density Testing of Soils (Correcting for +4 Material)

1) Complete the embankment density test (Form TL-124) using the calculation sheet and information provided below.

Weight of Dry Soil and Dish = 9.29 lbs. Weight of Dish Only = 2.62 lbs. Weight of +4 Material and Dish = 3.51 lbs.

Specific Gravity of +4 Material = 2.68 Absorption of +4 Material = 2.0%

Maximum Dry Density of -4 Material = 109.9 lbs/ft³ Optimum Moisture of -4 Material = 13.9% **Nuclear Gauge Display Panel**

% PR = 104.4%

DD = 114.7

WD = 127.5

M = 12.8 M% = 11.2

2) Indicate in the remarks if the test passes or fails and why.

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No. 1-117-1 Date		Date	06/22/2015			Sheet No.		1	of	1		
Route No.	No. 117 County		_ ′				Roano	ke				
Project No.				0117-	080)-105, C501						
FHWA No.						one						
Testing for						nkment					1.0100	
Model No.	34	440	_ Serial No.	23	456	<u> </u>	Calibra	ition Date	· _	02	2/10/20	15
			STAI	NDARD COU	ΝT	DATA						
	Density	2844	<u> </u>			Moist	ure _	7	01			
		Test No.				1		2		3		4
Location				Station ft. (n	n)	90+45						
of			Ref. to ce	enter line ft. (n	n)	6' Rt. C/L						
Test				Elevatio	n	+8 / -6						
Compaction De	pth of Lift in. (mm)				6"						
Method of Compaction						Sheepsfoot						
A. Wet Density (lbs/ft³), Wet Unit Mass (kg/m³)					=							
B. Moisture Unit Mass (lbs/ft³ or kg/m³)					=							
C. Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) (A-B)					П							
D. Moisture Co	ontent (B ÷ C) >	(100			=							
E. Maximum D Lab Proctor	Ory Density (lbs or One Point F		Mass (kg/m³)		=							
F. Percent Opt	timum Moistur	e from Lab or	One Point Proct	cor	=							
G. Percent of F	Plus #4, (plus 4	.75 mm)			=							
H. Corrected N	/lax. Dry Densit	ty (lbs/ft³), Dry	Unit Mass (kg/	m ³)	=							
I. Corrected C	ptimum Moist	cure			П							
J. Percent Dry (C ÷ E) x 100	Density (lbs/ft or (C ÷ H) x 10		ass (kg/m³)		=							
K. Percent Mir	nimum Density	Required			=							
Comments:												
comments.												
						BY:						
						TITLE:						

CALCULATION #1 Amount of +4 Material in Total Soil

Weight of Dry Soil + Dish - Weight of Dish Only Total Weight of Dry Soil	lb. lb. lb. lb.	Weight of +4 Material + Dish Weight of Dish Only Total Weight of +4 Material		lb. lb. lb. lb.
Total Weight of +4 Material Total Weight of Dry Soil		× 100		
Total	CALCULA Density of Soil	TION #2 Is with +4 Material		
Needed Information:				
P_c = Percent of +4 material expressed as a decimal = P_c = Sp. Gr. of +4 Material x (P_f = Percent of -4 material expressed as a decimal = P_f = Maximum Dry Density of the -4 material =	62.4 lbs/ft ³ =	lbs/ft ³		
$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)}$			=	
Step :		Step 2		Step 3
Maximum Dry	Density of Total	Soil =(Ent	er on Line H)	
Optimum Mo	CALCULA oisture Conten	TION #3 t of Soils with +4 Material		
Needed Information:				
P_c = Percent of +4 material expressed as a decimal = W_c =Absorption of the +4 Material expressed as a decimal = P_f = Percent of -4 material expressed as a decimal = W_f = Optimum Moisture of the -4 material expresse	ecimal =	(Taken from Sieve Analysis)		
$(P_cW_c + P_fW_f) \times 100 = [(X) + ()$	x)] x 100 = [() + (_)] x 100 = () × 100
Step 1		Step 2		Step 3
Optimum Moisture Content of Tota	al Soil =	(Enter on Line I)		

CHAPTER 7 – PRACTICE PROBLEMS

Practice Problem Number 4 Nuclear Density Testing of <u>Aggregate</u> (Correcting for +4 Material)

1) Complete the embankment density test (Form TL-124) using the calculation sheet and information provided below.

Weight of Dry Soil and Dish = 5.50 lbs. Weight of Dish Only = 1.61 lbs. Weight of +4 Material and Dish = 3.01 lbs.

Specific Gravity of +4 Material = 2.73 Absorption of +4 Material = 0.3%

Maximum Dry Density of -4 Material = 124.4 lbs/ft³ Optimum Moisture of -4 Material = 7.4% **Nuclear Gauge Display Panel**

% PR = 107.0%

DD = 133.1

WD = 140.0

M = 6.9 M% = 5.2

2) Indicate in the remarks if the test passes or fails and why.

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.	o. 1-21A-1 Date				06/22/2015	Sheet No.	1	of	1
Route No.	95 Count		County			Fairfax			
Project No.			0095-	029	-F15, C502				
FHWA No.					one				
Testing for						e Type I (21A)			
Model No.	3440	Serial No.	23	456	C	alibration Date	0	2/10/20	115
		STAI	NDARD COU	NTI	DATA				
D	ensity 28	344			Moistu	re 701			
_					11101310	701		-	
	Test No).			1	2	3		4
Location			Station ft. (m)	24+35				
of	Ref. to center line ft. (m			m)	5' Rt. C/L				
Test	Elevat								
Compaction Depth of Lift in. (mm)					6"				
Method of Compaction					Vibratory				
A. Wet Density (lbs/ft³), Wet Unit Mass (kg/m³)									
B. Moisture Unit Mass (lbs/ft³ or kg/m³)									
C. Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) (A-B)				=					
D. Moisture Conte	ent (B ÷ C) x 100			=					
	Density (lbs/ft³), Dry U One Point Proctor	nit Mass (kg/m³)		=					
F. Percent Optim	um Moisture from Lab	or One Point Proct	tor	=					
G. Percent of Plus	#4, (plus 4.75 mm)			=					
H. Corrected Max	. Dry Density (lbs/ft³), I	Ory Unit Mass (kg/	m³)	=					
I. Corrected Opti				=					
J. Percent Dry De (C ÷ E) x 100 or	ensity (lbs/ft³), Dry Unit · (C ÷ H) x 100	Mass (kg/m³)		=					
	um Density Required			=					
Comments:									
					BY:				
					TITLE.				

CALCULATION #1 Amount of +4 Material in Total Soil

Weight of Dry Soil + Dish - Weight of Dish Only	lb.	Weight of +4 Material Weight of Dish Only		lb.
Total Weight of Dry Soil	lb.	Total Weight of +4 Mat	erial	lb.
Total Weight of +4 Material		V 100		
Total Weight of Dry Soil	:	x 100		
Total	CALCULAT	TION #2 s with +4 Material		
Total	Delisity of 30lls	with +4 Material		
Needed Information:				
P_c = Percent of +4 material expressed as a decimal =		(Taken from Sieve Analys	sis)	
$D_c =$ Sp. Gr. of +4 Material x	62.4 lbs/ft ³ =	lbs/ft ³		
P_f = Percent of -4 material expressed as a decimal =		(Taken from Sieve Analys	s)	
D_f = Maximum Dry Density of the -4 material =	(Taken from Proctor)		
$D_f \times D_c$				
$(P_c \times D_f) + (P_f \times D_c)$			=	=
				Ston 2
Step :	1		Step 2	Step 3
Maximum Dry	Density of Total S	Soil =	_ (Enter on Line H)	
	CALCULAT	TON #3		
Optimum Moist	ure Content of	Aggregate with +4 Materi	al	
Needed Information:				
		(Takon from Siavo Analy	sis\	
P_c = Percent of +4 material expressed as a decimal = W_c = Absorption of the +4 Material (+1) expressed as				
W_c = Absorption of the +4 Material (+1) expressed as P_f = Percent of -4 material expressed as a decimal =				
W_f = Optimum Moisture of the -4 material expressed				
w _j = Optimum Moisture of the -4 material expressed	as a decimal –	(Taken in	m Froctor)	
$(P_cW_c + P_fW_f) \times 100 = [(X) + ()$	x))] x 100 = [() + ()] x 100 = () x 100
Step 1		Step 2		Step 3
Optimum Moisture Content of Tota	ıl Soil =	(Enter on Line I)	

CHAPTER 7 – PRACTICE PROBLEMS

Practice Problem Number 5 Nuclear Density Testing of <u>Aggregate</u> (Correcting for +4 Material)

1) Complete the embankment density test (Form TL-124) using the calculation sheet and information provided below.

Weight of Dry Soil and Dish = 8.43 lbs. Weight of Dish Only = 1.61 lbs. Weight of +4 Material and Dish = 5.71 lbs.

Specific Gravity of +4 Material = 2.81 Absorption of +4 Material = 0.3%

Maximum Dry Density of -4 Material = 134.6 lbs/ft³ Optimum Moisture of -4 Material = 8.4% **Nuclear Gauge Display Panel**

% PR = 111.6%

DD = 150.2

WD = 155.3

M = 5.1 M% = 3.4

2) Indicate in the remarks if the test passes or fails and why.

Sheet No. 1 of 1

Form TL-124 (Rev. 07/15)

Report No.

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

06/22/2015

Date

1-21A-1

Route No.	7		County		Loudo	n	·	
Project No.	0007-053-121, C501							
FHWA No.				one				
Testing for				ggregate Base				
Model No.	3440	Serial No.	23456	Cal	libration Date	02/	10/2015	
		STAND	ARD COUNT	DATA				
De	ensity 28	364		Moistur	e 70	9		
	Test No	o.		1	2	3	4	
Location		S	tation ft. (m)	901+25				
of		Ref. to cent	er line ft. (m)	3' Lt. C/L				
Test	Test Elevation							
Compaction Depth of Lift in. (mm)				6"				
Method of Compac	tion			Vibratory				
A. Wet Density (lbs/ft³), Wet Unit Mass (kg/m³)								
B. Moisture Unit Mass (lbs/ft³ or kg/m³)								
C. Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) (A-B)								
D. Moisture Conte	nt (B ÷ C) x 100		=					
	Density (lbs/ft³), Dry U One Point Proctor	nit Mass (kg/m³)	=					
F. Percent Optimu	m Moisture from Lab	or One Point Proctor	=					
G. Percent of Plus	#4, (plus 4.75 mm)		=					
H. Corrected Max.	Dry Density (lbs/ft³),	Dry Unit Mass (kg/m³)) =					
I. Corrected Optin	num Moisture		=					
J. Percent Dry Der (C ÷ E) x 100 or	nsity (lbs/ft³), Dry Uni (C ÷ H) x 100	t Mass (kg/m³)	=					
K. Percent Minimu	ım Density Required		=					
		·						
Comments:								
				BY: _				
				TITLE:				

Step 3

CALCULATION #1 Amount of +4 Material in Total Soil

Weight of Dry Soil + Dish lb.	Weight of +4 Material + Dish	lb.
- Weight of Dish Only lb.	Weight of Dish Only	lb.
Total Weight of Dry Soil lb.	Total Weight of +4 Material	lb.
Total Weight of +4 Material	V 400	
Total Weight of Dry Soil	× 100	
CALCULAT		
Total Density of Soils	with +4 Material	
Needed Information:		
P_c = Percent of +4 material expressed as a decimal =	(Taken from Sieve Analysis)	
D_c = Sp. Gr. of +4 Material x 62.4 lbs/ft ³ =		
P_f = Percent of -4 material expressed as a decimal =	<u></u>	
D_f = Maximum Dry Density of the -4 material =(-	
$D_f \times D_c$		
$(P_c \times D_f) + (P_f \times D_c) = -$	== ·	
(x) + (x_)	Step 3
Step 1	Step 2	31000
Maximum Dry Density of Total So	oil = (Enter on Line H)	
CALCULAT	10N #2	
Optimum Moisture Content of		
Needed Information:		
P_c = Percent of +4 material expressed as a decimal =	(Taken from Sieve Analysis)	
V_c = Absorption of the +4 Material (+1) expressed as a decimal =		
v_c = Absorption of the 14 Material (12) expressed as a decimal =		
V_f = Optimum Moisture of the -4 material expressed as a decimal =		
Topamam moisture of the 4 material expressed as a decillar		

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Optimum Moisture Content of Total Soil = ______ (Enter on Line I)

 $(P_cW_c + P_fW_f) \times 100 = [(____X__) + (___X__)] \times 100 = [(___) + (__)] \times 100 = (__) \times 100 = (_) \times 100$

Step 1

Step 2

CHAPTER 7 – PRACTICE PROBLEMS

Practice Problem Number 6 Nuclear Density Testing of <u>Aggregate</u> (Correcting for +4 Material)

1) Complete the embankment density test (Form TL-124) using the calculation sheet and information provided below.

Weight of Dry Soil and Dish = 8.40 lbs. Weight of Dish Only = 1.63 lbs. Weight of +4 Material and Dish = 4.75 lbs.

Specific Gravity of +4 Material = 2.80 Absorption of +4 Material = 0.6%

Maximum Dry Density of -4 Material = 132.1 lbs/ft³ Optimum Moisture of -4 Material = 7.2% **Nuclear Gauge Display Panel**

% PR = 109.1%

DD = 144.1 WD = 150.2

M = 6.1 M% = 4.2

2) Indicate in the remarks if the test passes or fails and why.

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.	1-21A-1 Date				06/22/2015	Sheet No. 1		of	1
Route No.			County			Pittsylvania			
Project No.			6265		-102, G302				
FHWA No.					one				
Testing for	2442				ggregate Base			140/00	4.5
Model No.	3440	Serial No.	2	3456	Cal	ibration Date	- 02	2/10/20	15
		STAI	NDARD COL	JNT	DATA				
De	ensity 2	844			Moisture	e 70	1		
	Test N	0.			1	2	3		4
Location			Station ft.	(m)	609+10				
of		Ref. to ce	enter line ft.	(m)	6' Rt. C/L				
Test			Elevat	ion					
Compaction Depth	of Lift in. (mm)				6"				
Method of Compaction					Vibratory				
A. Wet Density (lbs/ft³), Wet Unit Mass (kg/m³)									
B. Moisture Unit Mass (lbs/ft³ or kg/m³)				=					
C. Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) (A-B)				=					
D. Moisture Conte	nt (B ÷ C) x 100			=					
	Density (lbs/ft³), Dry L One Point Proctor	Init Mass (kg/m³)		=					
F. Percent Optimu	ım Moisture from Lab	or One Point Proct	or	=					
G. Percent of Plus	#4, (plus 4.75 mm)			=					
H. Corrected Max.	Dry Density (lbs/ft³),	Dry Unit Mass (kg/	m³)	=					
I. Corrected Optin	num Moisture			=					
J. Percent Dry Der (C ÷ E) x 100 or	nsity (lbs/ft³), Dry Uni	t Mass (kg/m³)		=					
	ım Density Required			=					
					I.				
Comments:									
	ВҮ:								
					TITI C.				

CALCULATION #1 Amount of +4 Material in Total Soil

Weight of Dry Soil + Dish lb. - Weight of Dish Only lb. Total Weight of Dry Soil lb.	Weight of +4 Material + Dish Weight of Dish Only Total Weight of +4 Material	lb. lb. lb.
Total Weight of +4 Material : Total Weight of Dry Soil	× 100	
CALCULA [*] Total Density of Soil		
Needed Information: P_c = Percent of +4 material expressed as a decimal = D_c = Sp. Gr. of +4 Material x 62.4 lbs/ft ³ = P_f = Percent of -4 material expressed as a decimal = D_f = Maximum Dry Density of the -4 material =	lbs/ft ³ (Taken from Sieve Analysis)	
$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)} = X $	= =	Step 3
CALCULA		
Optimum Moisture Content of Needed Information:	Aggregate with +4 Material	
P_c = Percent of +4 material expressed as a decimal =	(Taken from Sieve Analysis)	
W_c = Absorption of the +4 Material (+1) expressed as a decimal =		
P_f = Percent of -4 material expressed as a decimal =		
W_f = Optimum Moisture of the -4 material expressed as a decimal =		
$(P_cW_c + P_fW_f) \times 100 = [(X) + (X)]$)] x 100 Step 2	Step 3

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Optimum Moisture Content of Total Soil = ______ (Enter on Line I)



ROLLER PATTERNS, CONTROL STRIPS, AND TEST SECTIONS

LEARNING OUTCOMES

- Understand the procedures and methods for establishing the roller pattern
- Understand the procedures and methods for establishing the control strip
- Understand the procedures and methods for evaluating aggregate test sections

INTRODUCTION

In order to determine if maximum density in the field has been achieved, we must first establish a target density. The actual density tests are taken in the field and compared to that ideal or target density to determine whether the tests pass or fail. The following flow chart demonstrates the appropriate methods used to establish the targets and then the corresponding testing methods used to determine density in place for both soil and aggregate materials.

This chapter will discuss the establishment of a target density for aggregates by means of a roller pattern and control strip using the nuclear gauge method of testing.

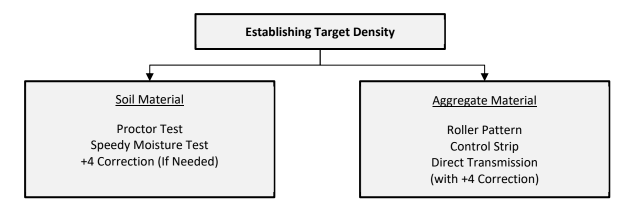


Figure 8.1: Testing Methods for Establishing Target Densities

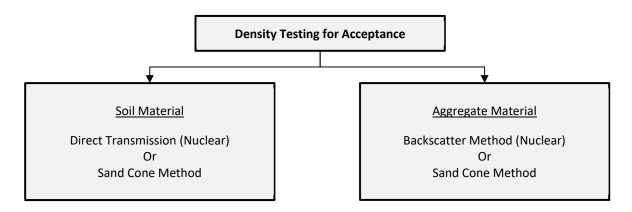


Figure 8.2: Testing Methods for Material Acceptance

TESTING PROCEDURES FOR AGGREGATE BASE, SUBBASE, AND SELECT MATERIALS

(Roller Pattern, Control Strip, Direct Transmission, and Acceptance Testing)

Before any acceptance testing can be performed on aggregate base, subbase, or select material, a roller pattern, control strip, and direct transmission test must be established. A roller pattern/control strip is a section of roadway on which the construction technique (placing, compacting, and shaping) of the material to be tested has been closely monitored and evaluated. A direct transmission test (VTM-10 Appendix D) is taken at the end of the control strip to compare its results to the Theoretical Maximum Density as established in accordance with VTM-1.

There are three requirements that must be met by the roller pattern/control strip/direct transmission test:

- 1) Roller Pattern the establishment of a graphical comparison between roller passes and the density achieved; this gives the number of passes needed on the material to achieve the required density.
- 2) Control Strip the determination of the average dry density of the control strip, which has been rolled according to the pattern established by the roller pattern; this provides the Control Values, which govern the acceptance of the Test Sections.
- 3) Direct Transmission Test the comparison of the results of a direct transmission test to the Theoretical Maximum Density in accordance with VTM-1; this verifies that the Control Strip attained the maximum density achievable and therefore may be used to govern the Acceptance Test Sections.

Before the construction of a control strip, the Inspector and Contractor should be familiar with VDOT Specification Section 304. A copy of this Specification is located in Appendix C. If assistance is needed in setting up the roller pattern and control strip, contact the District Materials' Engineers office.

Initial Requirements:

A. A roller pattern must be established for each control strip. Before establishing these tests, communication with the contractor is fundamental to achieving accurate test results.

- B. The results of the roller pattern are recorded on Form TL-53, the control strip on Form TL-54, the direct transmission test on Form TL-124 and the test section on Form TL-55.
- C. All equipment should remain off the control strip until the material has been placed on the entire area.
- D. After the material has been placed, the roller and water truck are the only two pieces of equipment allowed on the control strip until maximum density has been obtained.

ROLLER PATTERN CONSTRUCTION

Equipment needed:

- Portable Nuclear Moisture-Density Gauge
- 6 foot charger cord
- Reference Standard Block
- Leveling Plate/Drill Rod Guide
- Drill Rod with Extraction Tool
- Hammer
- Compaction Equipment (that is typical for the rest of the project)

The material used to construct the Roller Pattern must also be representative of the material that will be used for the Control Strip and Test Sections. A change in material will require a new roller pattern.

NOTE: For base, subbase and select material, the <u>Backscatter method</u> can be used.

Roller Pattern Procedure:

NOTE: A set of forms at the end of this chapter follows this procedure step by step through the readings and calculations.

- 1) Establish an area at least 10 feet from any structure and 33 feet from any other radioactive sources to take the Standard Counts. The area should be firm, such as a concrete or asphalt slab, or well compacted soil with a minimum density of 100 lbs/ft³. Allow the 3440 gauge to complete a 4 minute count cycle with the gauge on the standard block. Be sure the standard counts you get a "P" next to each of them indicating they pass. These readings should be recorded on the top of the TL-53, TL-54, TL-55 and TL-124. If you get a "F" next to either of the standard counts, a new standard count should be taken.
- 2) Select a level and uniform section of roadway that is large enough for the roller pattern (about 75 feet long for the typical application width an area of at least 100 yd²). Place the material on this section of roadway at the proper loose depth before any rolling is started. For shoulder material, the Roller Pattern should be sufficient length, so as to have an area of at least 100 yd². The material must be compacted uniformly from bottom to top and in the same manner as the remainder of the job.

The moisture content of aggregates should be kept as near optimum as possible throughout the rolling operation. Water must be added when needed to maintain optimum moisture in accordance with

Section 308 and 309 of the Road and Bridge Specifications during the compaction process. Section 309.05 states after mixing and shaping each layer shall be compacted at optimum moisture within ± 2 percentage points of optimum.

3) Make passes with the roller over the entire surface of the roller pattern. One pass is counted each time the roller crosses the test site. Make sure the previous pass has been completed over the entire surface before the next pass is started. When testing aggregates, take a nuclear test for density and one for moisture in the 15-second mode, using the Backscatter Method. This test should be made at three randomly selected points with good surface conditions. Try to spread the 3 tests over most of the 75 foot section, making sure not to test any closer than 18" to an unsupported edge. Be sure to mark the exact location of each test. If paint is used to mark the test locations, be careful not to paint the gauge (use a template). Record the dry density and percent moisture on TL-53 and obtain the total and average for both moisture and density. Plot the average dry density versus the number of roller passes on the graph. All further tests for the roller pattern must be made in the same 3 locations, with the gauge source rod pointing in the same direction as the first test.

Make 2 more passes with the roller over the entire surface of the Roller Pattern, and again take 3 density and moisture readings in the exact same location as the first test. Record these readings under Test No. 2 and plot this second result in the same manner as for Test No. 1.

4) Continue rolling and testing until the roller pattern reaches its maximum density before decreasing or until the graph levels off. To be sure this is a sufficient degree of compaction, make one additional roll over the entire surface and test again.

NOTE:When the increase in dry density for a Roller Pattern on granular base is less than 1 lb/ft³ to the maximum dry density, make one additional pass. If the density does not increase by 1 lb/ft³ with the additional pass, the rolling should be discontinued. If the density increases by more than 1 lb/ft³, one more pass may be performed to ensure the pattern does not have a false brake (see below).

There may be instances where a decrease in density rather than a small increase will occur. This usually is due to a false break where the density levels off well before maximum density is achieved. If this happens, examine the material and if no fracture of the material is visible, continue the rolling process until the maximum density can be obtained.

Over-rolling can also cause a decrease in density. Consideration should be given to the number of passes already made and the materials involved – making certain that the break occurring in the Roller Pattern curve is not greater than 1.5 lbs/ft³. If the break is greater than 1.5 lbs/ft³, recompact the material to its maximum dry density based on the peak value of the Roller Pattern curve.

Criteria for Establishing a New Roller Pattern:

A new Roller Pattern should be established:

- Whenever there are multiple lifts of material Change in Source of material
- Change in compaction equipment
- Visual change in subsurface or subgrade conditions
- Change in gradation or type of material
- Change in depth of lift

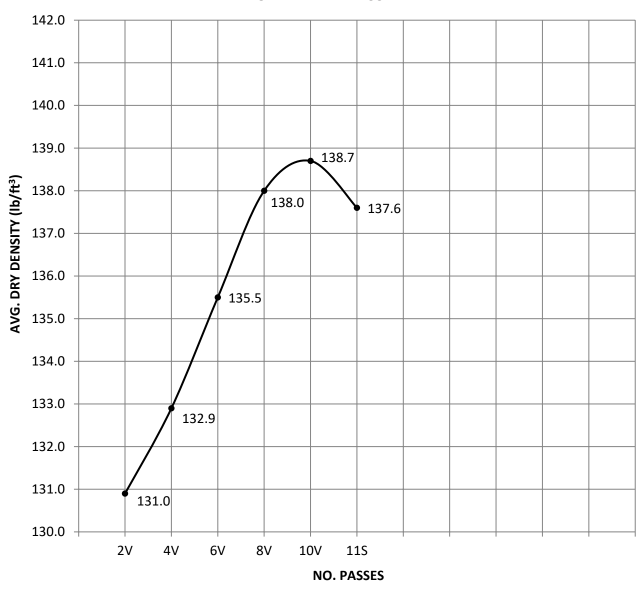
Form TL-53 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR ROLLER PATTERN

Report No.	1-21A-1	Nuclear Gaug	e Model No.	3440	Serial No.	2345	56
Date	06/22/2015	Project No.	0066-02	9-F19, C501	Route No.	66	
FHWA No.	IM-NH-66-1	County	Fairfax				
Section No.		Station No.	600+00	ft. (m.) to Stat	tion	600+75	ft. (m.)
Type Materi	al	Aggregate Base	Type I (21A)	Wi	dth	12	ft. (m.)
Optimum M	oisture	5.2	Optim	um Moisture Rai	nge	3.2 -7.2	
Remarks	Roller Pattern #1 ("\	/" is for Vibratory	and "S" is for S	tatic)			

			STANDARD C	OUNT DATA			
	Dens	2830		Moisture 701			
	TEST NO.	DRY DENSITY	DRY DENSITY MOISTURE		DRY DENSITY	MOISTURE	
	Test No. 1			Test No. 6			
No. c	of Passes 2V			No. of Passes 11S			
Sta.	600+00	137.2	4.4	Sta. 600+00	138.5	4.8	
Sta.	600+40	131.8	5.3	Sta. 600+40	136.8	5.3	
Sta.	600+75	123.9	4.4	Sta. 600+75	137.6	5.5	
	Total	392.9	14.1	Total	412.9	15.6	
	Average	131.0	4.7	Average	137.6	5.2	
	Test No. 2			Test No. 7			
	of Passes 4V			No. of Passes			
Sta.	600+00	137.4	4.8	Sta.			
Sta.		132.4	6.2	Sta.			
Sta.	600+75	128.9	4.9	Sta.			
	Total	398.7	15.9	Total			
	Average	132.9	5.3	Average			
	Test No. 3			Test No. 8			
No. c	of Passes 6V			No. of Passes			
Sta.	600+00	137.8	4.2	Sta.			
Sta.	600+40	134.2	5.8	Sta.			
Sta.	600+75	134.5	5.3	Sta.			
	Total	406.5	15.3	Total			
	Average	135.5	5.1	Average			
	Test No. 4			Test No. 9			
No. o	f Passes 8V			No. of Passes			
Sta.	600+00	138.6	4.6	Sta.			
Sta.	600+40	137.2	5.2	Sta.			
Sta.	600+75	138.3	4.6	Sta.			
	Total	414.1	14.4	Total			
	Average	138.0	4.8	Average			
	Test No. 5			Test No. 10			
No. c	of Passes 10V			No. of Passes			
Sta.		139.3	4.2	Sta.			
Sta.	600+40	137.3	5.0	Sta.			
Sta.	600+75	139.5	5.3	Sta.			
	Total	416.1	14.5	Total			
	Average	138.7	4.8	Average			

ROLLER PATTERN CURVE



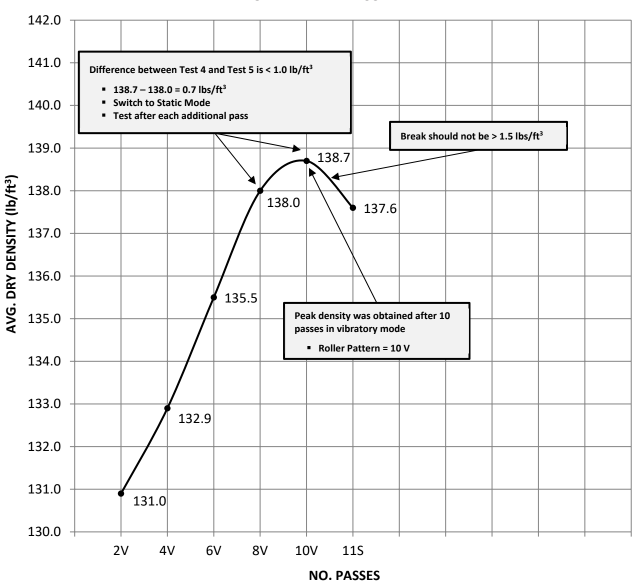
Comments:			

By: ______
Title: _____

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR ROLLER PATTERN

Repo	rt No.	1-21A-1 Nucl	ear Gau	ge Model No.	No. 3440 Seria		Serial	Serial No. 23456		56
Date	06/	22/2015 Proj e	ect No.	0066-	029-F:	029-F19, C501 Route		e No. 66		
FHW	A No.	IM-NH-66-1 Cour	nty	Fairfax						
Secti	on No.	Stati	on No.	600+00	f	t. (m.) to Stat	ion	600+7	/5	ft. (m.)
Type	Material		ate Base Type I (21A) Width				12		ft. (m.)	
	num Moistur								3.2 – 5.2	
Rema		Pattern #1 (V is for Vi		ges for Dry Density Ited for each of th			ts	,	7.2 3.2	
			perfor			(0)				
			Dry De	ensity						
			1) 1	1) 137.2 + 131.8 + 123.9 = 392.9						
	Do	2020	2) 3	92.9 ÷ 3 = 131.0 l	bs/ft³ (/	(verage)		701		
	De	nsity 2830	Moistu					701		
٦	TEST NO.	DRY DENSITY			1			DENSITY	MOI	STURE
1	Test No. 1			.4 + 5.3 + 4.4 = 14						
No. o	f Passes 2V		2) 1	4.1 ÷ 3 = 4.7% (A	/erage)					
Sta.	600+00	137.2		4.4	8ta.	600+00	1	38.5	4	4.8
Sta.	600+40	131.8		5.3	Sta.	600+40	1	36.8	!	5.3
Sta.	600+75	123.9		4.4	Sta.	600+75	1	37.6	!	5.5
	Total	392.9		14.1		Total	4	12.9	1	.5.6
	Average	131.0		4.7		Average	137.6		!	5.2
1	Test No. 2					est No. 7				
No. o	f Passes 4V				No. o	f Passes				
Sta.	600+00	137.4		4.8						
Sta.	600+40	132.4		6.2	Sta.		Tost 6	t 6 is < than Test 5		
Sta.	600+75	128.9		4.9	Sta.	Sta.		_		
	Total	398.7		15.9		Total		reak is < 1.5 li ndicates an ac	-	ook
	Average	132.9		5.3		Average		top rolling op	-	- Lak
	Test No. 3 f Passes 6V					est No. 8 f Passes		oller Pattern		in
Sta.	600+00	137.8		4.2	Sta.	1 1 43363	v	ibratory mode	e (10V)	
Sta.	600+40	134.2		5.8	Sta.					
Sta.	600+75	134.5		5.3	Sta.					
Jtu.	Total	406.5		15.3	Jtu.	Total				
	Average	135.5		10.0						
1	Test No. 4			Difference betwee	en Test	3 and Test 4 is > :	1.0 lb/ft ³			
No. o	f Passes 8V			138.0 – 135.	5 = 2.5 l	bs/ft³				
Sta.	600+00	138.6				sses in Vibratory				
Sta.	600+40	137.2		Continue tes	ting aft	er two additiona	l passes			
Sta.	600+75	138.3		4.6	Sta.					
	Total	414.1		14.4		Total				
	Average	138.0	\perp	4.8		Average				
	Test No. 5] [Difference betwee	n Test 4	and Test 5 is < 1	0 lb/ft ³			
	f Passes 10V	400.0	\rightarrow	138.7 – 138.0) = 0.7 II	os/ft³			<u> </u>	
Sta.	600+00	139.3	+	 Switch to Sta 					 	
Sta.	600+40	137.3	4	 Test after ea 		ional pass			 	
Sta.	600+75	139.5		J.J	Jta.	T-1-1			 	
	Total	416.1	+	14.5		Total			 	
	Average	138.7	1	4.8		Average			<u> </u>	

ROLLER PATTERN CURVE



Comments:		
	By:	

Title: ____

THE CONTROL STRIP

Control Strip Procedure:

- 1) To prepare a Control Strip, place the material under the same conditions as outlined in Step 3 of the Roller Pattern, on an additional section of roadway approximately 300 feet in length and one travel lane in width. After placement, this area is to be rolled the number of passes determined in the Roller Pattern to achieve the peak density.
- 2) To determine the density of the Control Strip, use the Backscatter Method in the 1 minute mode. Take 10 nuclear readings for moisture and density over the entire section. The results are added and an average is obtained on Form TL-54. This dry density should be within 3.0 lbs/ft³ of the Roller Pattern peak density. The control (target) values of 95% and 98% of the average dry density can now be determined. These are used to determine the acceptance of the Test Sections.
- 3) Direct Transmission The dry density average that has been established from the Control Strip needs to meet two criteria in order to be acceptable for use with the remaining test sections.
 - a) The average dry density from the control strip should be within 3.0 lbs/ft³ of the Roller Pattern peak density.
 - b) At the completion of the Control Strip, a verification test will be performed when testing aggregates using the direct transmission method with a nuclear moisture density gauge, or other methods approved by the Materials Engineer. At the completion of the test, the density of aggregate material shall be compared to the theoretical maximum density as determined in accordance with the requirements of VTM-1. The density shall conform to the following:

% Retained on No. 4 Sieve	% Minimum Density
0 – 50	95
51 – 60	90
61 – 70	85

NOTE: Percentages of material will be reported to the nearest whole number. The requirements for percent density referenced above, apply to the direct transmission method for aggregate only. See Chapter 7 for procedure. Record the results on the TL-124 Form.

- 4) Once the Control Strip dry density has been accepted the remainder of the TL-54 can be completed.
- 5) After the direct transmission test passes and the Control Strip dry density has been accepted the target values should be transferred to the TL-55 (Test Section).

Determining the Control (Target) Values from the Control Strip Testing:

The control (target) values for the rest of the density testing on a given project are set at 98% and 95% of the average dry density determined by the Control Strip.

Using the control values:

- The average of the five readings from the Test Section must be equal to or greater than 98% of the Control Strip dry density.
- Each **individual** reading from the Test Section must be equal to or greater than **95%** of the Control Strip dry density.

For shoulder material:

- The average density must be 95% (± 2 percentage points) of the Control Strip dry density.
- Each individual density must be 95% (± 5 percentage points) of the Control Strip dry density.

Form TL-54 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR CONTROL STRIP

Report No.	1-21A-2	Date		06/22/2015
Route No.	66	Project No.		0066-029-F19, C501
FHWA No.	IM-NH-66-1	County		Fairfax
Type Material	Aggregate Base Type	I (21A) Width		12
Station No.	601+25	ft. (m.) to Station	604+25	ft. (m.) to Nuclear Gauge
Model No.	3440	Serial No.		23456
Remarks				

STANDARD COUNT DATA							
	Densi	ity 2830		Moisture 70	01		
	STATION	REFERENCE TO CENTER LINE FT. (M)	LANE	DRY DENSITY (LB/FT³) DRY UNIT MASS (KG/M³)	MOISTURE CONTENT		
1	601+25	3 FT. RT.	EBL	138.0	4.9		
2	601+50	9 FT. RT.	EBL	139.2	5.3		
3	602+00	6 FT. RT.	EBL	138.5	4.8		
4	602+25	9 Ft. Rt.	EBL	139.3	5.4		
5	602+75	3 Ft. Rt.	EBL	138.7	4.9		
6	603+00	6 Ft. Rt.	EBL	139.1	5.1		
7	603+50	9 Ft. Rt.	EBL	139.0	4.7		
8	603+75	6 Ft. Rt.	EBL	139.2	5.2		
9	604+00	3 Ft. Rt.	EBL	139.0	4.6		
10	604+25	9 Ft. Rt.	EBL	140.5	6.1		
			TOTAL:	1390.5			

5.2 OPTIMUM MOSTURE REQUIRED (From Producer or Materials Division)

3.2 - 7.2 OPTIMUM MOISTURE RANGE

(139.1) x 0.95 = INDIVIDUAL DRY DENSITY (lbs/ft³), DRY UNIT MASS (kg/m³) REQUIREMENT FOR TEST SECTION

(139.1) x 0.98 = AVERAGE DRY DENSITY (lbs/ft³), DRY UNIT MASS (kg/m³) REQUIREMENT FOR TEST Dens. Avg. 136.3 SECTION

AVERAGE:

BY:	
TITLE:	

139.1

Form TL-54 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR CONTROL STRIP

Report No.	1-21A-2		Date		06/22/2015
Route No.	66		Project No.		0066-029-F19, C501
FHWA No.	IM-NH-66-1		County		Fairfax
Type Material	Aggregate Base Type I (21A)		Width		12
Station No.	601+25	ft. (m.) to Station		604+25	ft. (m.) to Nuclear Gauge
Model No.	3440		Serial No.		23456
Remarks					
An overall average Dry D	ensity must be calculated from ea	ach of the ten	(3) individual tests		
, overall average bry b	choicy must be calculated from et	aci. or the ten	(5) martiadar tests		

perform 1) 13	ned 88.0 + 139.2 + 138.5	+ 139.3 + 138.7 + 13		. ,		pisture7	01
2) 1390.5 \div 10 = 139.1 lbs/ft ³ Avg. Control Strip Density must within 3.0 lbs/ft ³ of Roller Patter F					NSITY (LB/FT³) T MASS (KG/M³)	MOISTURE CONTENT	
1	601+25	3 FT.	RX.	EBL		138.0	4.9
2	601+50	9 FT.	RT.	EBL		139.2	5.3
3	602+00	6 FT.	RT.	EBL		138.5	4.8
4	602+25	9 Ft.	Rt.	EBL		139.3	5.4
5	602+75	3 Ft.	Rt.	EBL		138.7	4.9
6	603+00	6 Ft.	6 Ft. Rt.			139.1	5.1
7	603+50	9 Ft. Rt.		EBL		139.0	4.7
8	603+75	6 Ft. Rt.		EBL	139.2		5.2
9	604+00	3 Ft.	Rt.	EBL		139.0	4.6
10	604+25	9 Ft.	Rt.	EBL		140.5	6.1
				TOTAL:		1390.5	
Avera	age Control Strip De	ensity		AVERAGE:		139.1	
		5.2	OPTIMUM MO	OSTURE REQ	UIRED (Fro	m Producer or Materia	als Division)
		3.2 – 7.2	Correction for O Nuclear Emban	Optimum Moist kment Densitie	ure is made o	determined until after the 1 the Form TL-124 (Report o	on
	<u>1</u>) x 0.95 = ns. Avg.	132.1	TEST SECTION		(IDS/TC), DI	TT ONIT IN 33 [Kg/III) ਨਵਕ੍ਰ ੀIREMENT FOR
(139.1) x 0.98 = AVERAGE DRY DENSITY (lbs/ft³), DRY UNIT MASS (kg/m³) REQUIREMENT FOR TEST Dens. Avg. 136.3 SECTION							

TITLE:

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

							•					
Report No.	1-21A-3 Date				06/22/2015	Sheet N	lo. <u>1</u>	of	1			
Route No.	66		County			Camp	bell					
Project No.)-F19, C501							
FHWA No.					IM-NH-66-1							
					se Type I (21A)			2/40/20	4.5			
Model No.	3440	Serial No.		3456	Ca	libration Dat	ie <u> </u>	2/10/20	15			
		STA	NDARD COL	JNT	DATA							
Density 2830					Moistur	e	701					
								-				
	Test No	•			1	2	3		4			
Location			Station ft.	(m)	603+00							
of		Ref. to c	enter line ft.	(m)	5' Rt. C/L							
Test			Elevat	ion								
Compaction Depth o	of Lift in. (mm)				6"							
Method of Compact	ion				Vibratory							
A. Wet Density (lbs	/ft³), Wet Unit Mass (kg/m³)		=	140.9							
B. Moisture Unit M	lass (lbs/ft³ or kg/m³)			=	7.0							
C. Dry Density (lbs/	'ft³), Dry Unit Mass (k	g/m³) (A-B)		=	133.9							
D. Moisture Conter				=	5.2							
E. Maximum Dry D Lab Proctor or O	ensity (lbs/ft³), Dry Ur ne Point Proctor	nit Mass (kg/m³)		=	132.8							
F. Percent Optimur	m Moisture from Lab	or One Point Proc	tor	=	10.7							
G. Percent of Plus #	‡4, (plus 4.75 mm)			=	58.0							
H. Corrected Max. I	Dry Density (lbs/ft³), [ory Unit Mass (kg/	m³)	=	145.4							
I. Corrected Optim	num Moisture			=	5.2 3.2 – 7.2							
J. Percent Dry Den (C ÷ E) x 100 or (sity (lbs/ft³), Dry Unit C÷H) x 100	Mass (kg/m³)		=	92.1							
K. Percent Minimu	m Density Required			=	90.0							
Comments:												
					D\/							

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.	1-21	A-3	Date	06/22/2015	Sheet No.	1	of	1		
Route No.	66	j	County		Campbell		_			
Project No.		0066-029-F19, C501								
FHWA No.		IM-NH-66-1								
Testing for		Aggregate Base Type I (21A)								
Model No.	3440	Serial No.	23	456 C	alibration Date	02	2/10/201	15		

		STANDARD COUN	T DATA			
Density 2830			Мо	Moisture 701		
	Test No.		1	2	3	4
Location		Station ft. (m)	603+00)		
of		Ref. to center line ft. (m)	5' Rt. C/	L L		
Test		Elevation				
Compaction Depth of	Lift in. (mm)	7	6"			
Method of Co Nucle	ar Gauge Display Panel		Vibrator	ry .		
A. Wet Densi	% PR = 100.8%	=	→ 140.9	Gauge		
B. Moisture l	DD = 133.9 WD = 140.9		7.0	Gauge		
C. Dry Densit	WD = 140.9 M = 7.0 M% = 5.2	-B) =	133.9	Gauge		
D. Moisture Content	(B ÷ C) x 100]	5.2	Gauge		
Lah Procto	nsity (lhs/ft³) Dry Unit Mas	(kg/m³)	132.8	Materials		
Deter	mined by Proctor on the – 4) Material	oint Proctor	10.7	Materials		
G. Percent of Plus #4	, (plus 4.75 mm)		58.0	Materials		
H. Corrected Max. D	ry Density (lbs/ft³), Dry Uni	t Mass (kg/m³) =	145.4	See Page 8-15 & 8-16		
I. Corrected Optimu	ım Moisture	=	5.2 3.2 – 7.2	See Page 8-15 & 8-16		
J. Percent Dry Densi (C ÷ E) x 100 or (C	ity (lbs/ft³), Dry Unit Mass (:÷ H) x 100	(kg/m³) =	92.1	See Page 8-15 & 8-16		
K. Percent Minimum	Density Required	=	90.0	Appendix C		

Comments:		

BY:	
TITLE:	

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.	1-21A-3		Date	06/22/2015	Sheet No.	1	of	1		
Route No.	66)	County		 Campbell					
Project No.		0066-029-F19, C501								
FHWA No.		IM-NH-66-1								
Testing for		Aggregate Base Type I (21A)								
Model No.	3440	Serial No.	23	456	Calibration Date	0	02/10/2015			
				<u> </u>	_					
		CTA	NIDADD COLL	NT DATA						

STANDARD COUNT DATA										
	De	nsity	2830	STANDARD CO	UNI	Moistu	re	701		
		Tes	st No.			1	2	3	4	
	Location			Station ft.	(m)	603+00				
	of		Re	ef. to center line ft.	(m)	5' Rt. C/L				
	Test			Eleva	tion					
Com	paction Depth o	f Lift in. (mm)				6"				
	hod of Compacti	on				Vibratory				
Α. \	Corrected	Dry Density for +	4 Aggregate		=	140.9	Corrected	Moisture for +4	Aggregate	
В. І		D _f x D _c			=	7.0	1 ,	PcWc + PfWf) x 1	00	
C. 1		$(P_c \times D_f) + (P_f \times D_c)$)		=	133.9		107)] x 100		
D. I		132.8 x 156.0			=	5.2	[(0.007) + (0.045)] x 100			
E. 1	(0.58	x 132.8) + (0.42 x	156.0)	m³)	=	132.8	[(0.052] x 100 = 5.	2%	
F. I	<u>20,716</u> = 77.0 + 65.5	<u>20,716</u> = 142.5	145.4 lbs/ft ³	Proctor	=	10.7				
G. I	Percent of Plus #	4, (plus 4.75 mn	1)	_	×	58.0				
Н. (£ 3) D II : Ma	ss (kg/m³)	=	145.4				
1.		ected Percent De			=	5.2 A 3.2 – 7.2				
J.	, , ,	+ Corrected +4 D 133.9 + 145.4) x 10	• •	3)	-	→ 92.1				
K.	(0.9209) x 100			=	90.0	Appendix C				
		% Density = 92.1%	6						•	
Con	nments:			-						

BY:			
TITLE:			

Calculations for Direct Transmission Test take within the Control Strip

Information from Quarry or Materials Division:

A. Total Percent Passing the No. 4 Sieve = 42% (This is the -4 Material) (P_f = 0.42) Therefore: 100 – 42 = 58% (This is the +4 Material) (P_c = 0.58)

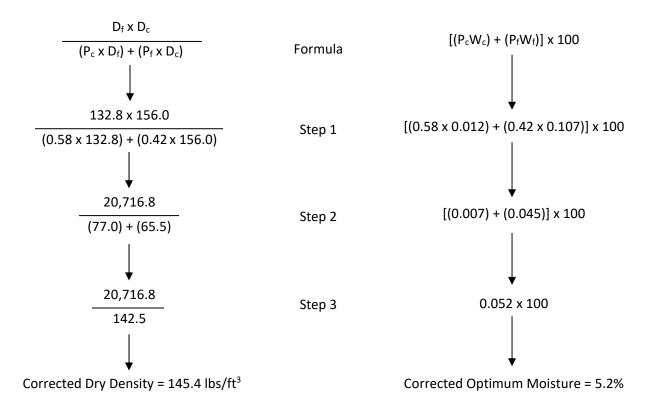
B. Specific Gravity of the +4 Material = 2.50Therefore: $2.50 \times 62.4 = 156.0$ lbs/ft³ ($D_c = 156.0$)

C. Absorption Rate of the +4 Material = 0.2%Therefore: 0.2 + 1 = 1.2% ($W_c = 0.012$)

D. Lab Proctor Information Maximum Dry Density of the -4 Material = 132.8 lbs/ft 3 (D_f = 132.8) Optimum Moisture of the -4 Material = 10.7% (W_f = 0.107)

Maximum Dry Density (+4 Material)

Optimum Moisture (+4 Material)



Form TL-54 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR CONTROL STRIP

Report No.	1-21A-2		Date		06/22/2015	
Route No.	66	66		0066-029-F19, C501		
FHWA No.	IM-NH-66-1		County	Fairfax		
Type Material	Aggregate Base Type I (21A)		Width	12		
Station No.	601+25	ft. (m.) to S	tation	604+25	ft. (m.) to Nuclear Gauge	
Model No.	3440		Serial No.		23456	
Remarks			-			

STANDARD COUNT DATA								
	Density 2830 Moisture 701							
	STATION	REFERENCE TO CENTER LINE FT. (M)	LANE	DRY DENSITY (LB/FT³) DRY UNIT MASS (KG/M³)	MOISTURE CONTENT			
1	601+25	3 FT. RT.	EBL	138.0	4.9			
2	601+50	9 FT. RT.	EBL	139.2	5.3			
3	602+00	6 FT. RT.	EBL	138.5	4.8			
4	602+25	9 Ft. Rt.	EBL	139.3	5.4			
5	602+75	3 Ft. Rt.	EBL	138.7	4.9			
6	603+00	6 Ft. Rt.	EBL	139.1	5.1			
7	603+50	9 Ft. Rt.	EBL	139.0	4.7			
8	603+75	6 Ft. Rt.	EBL	139.2	5.2			
9	604+00	3 Ft. Rt.	EBL	139.0	4.6			
10	604+25	9 Ft. Rt.	EBL	140.5	6.1			

5.2

The Optimum Moisture Required (corrected for the +4 material) can now be transferred from the Form TL-124 (Line I) to the Form TL-54 (Report on Nuclear Control Strip)

 Once complete, the Optimum Moisture values can then be transferred to the Form TL-55 (Report on Nuclear Test Section)

3.2 - 7.2

OPTIMUM MOISTURE RANGE

(<u>139.1</u>) x 0.95 =
Dens. Avg.

132.1 ▼

(<u>139.1</u>) x 0.98 =
Dens. Avg.

136.3

Now that the Direct Transmission Test has passed and validated the control strip, the 95% and 98% control (target) values can also be transferred to the Form TL-55 (Report on Nuclear Test Section)

■ These values will be used to evaluate the Test Sections for acceptance

BY: ______

OR

TEST

TEST SECTIONS

1) Next will be the testing of the Test Sections. Each test sect ion for aggregate base, subbase, and select materials will be 0.5 miles (2640 ft.) in length **per application width**.

The length of test sections for shoulders will be the same as the mainline, if possible test alternating sides.

2) The test section is rolled the number of passes determined by the Control Strip. Five (5) readings will be made in the one minute mode on each test section for both density and moisture using the same method of test used on the Roller Pattern and Control Strip. These values are recorded on the TL-55. Each individual reading must be at least 95% of the Control Strip dry density and the average of the five readings must be at least 98% of the Control Strip dry density and the moisture readings must fall within the optimum moisture range.

For aggregate shoulder material, an average density of 95% (± 2 percentage points) of the Control Strip dry density, with individual densities within 95% (± 5 percentage points) of the Control Strip dry density is required. No other test will be required, unless specified by the Engineer.

NOTE: If test section readings are significantly above or below the target values by more than 8 lbs/ft³, another control strip (and target density) should be established. The technician is responsible for monitoring the test data and should identify trends of excess or insufficient density. In the case of higher densities (> 8 lbs/ft³), a new control strip is required but a roller is not (minimum density is being achieved). If the densities are trending lower (down to or < 8 lbs/ft³), the technician will likely not only have to determine the reasoning for lower densities but also establish a new roller pattern and control strip.

Form TL-55 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR TEST SECTION

Report No.	1-2	21A-2	Date	0	6/22/2015	
Route No.		Project No.	0066-029-F19, C501			
FHWA No.			County		Fairfax	
Type Material	Aggregate E	Base Type I (21A)	Width		12	
Section No.	1	Station No		ft. (m.) to Stat		5 ft. (m.)
Model No.	3	440	Serial No.		23456	
Remarks						
		STANDARD	COUNT DATA			
	Density 28	330	M	oisture	701	
5.2	OPTIMUM MOIS	STURE REQUIRED % (Fro	m Producer or M	aterials Division	1)	
3.2 – 7.2	OPTIMUM MOI	STURE RANGE				
132.1		Y DENSITY (lbs/ft³), DRY		n³) REQUIRED		
	(95% of Co	ntrol Strip Density from	TL-54A)			
136.3	AVERAGE DRY D	DENSITY (lbs/ft³), DRY U	NIT MASS (kg/m³)	REQUIRED		
	(98% of Co	ntrol Strip Density from	TL-54A)			
Test No.	Station ft. (m)	Lane	y Density (lbs/ft³ Unit Mass (kg/m	-	oisture ontent	Pass (P) Fail (F)
1	606+26	EBL	138.3	.,	5.3	P
2	610+89	EBL	139.7		5.0	Р
3	615+59	EBL	139.0		5.3	Р
4	620+18	EBL	138.9		5.2	Р
5	626+66	EBL	139.2		5.4	Р
Average			139.0			Р
Comments:						
			BY:			
			TITLE:			

Form TL-55 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR TEST SECTION

Report No. 1-21A-2				Date		06/22/2015			
Route No.		66 IM-NH-66-1			Project No. 0066-029-F19, County Fairfax				
FHWA No.						Fairfax			
Type Materia		Base Type I (21A)		Width		12			
Section No.	1		on No.	604+25	ft. (m.) to		630+65	ft. (m.)	
Model No.	3	440	:	Serial No.		2345	56		
Remarks									
	Density 28			re and Density Co TL-54 (Report on I			en transferred i	rom the	
5.2	OPTHMUM MOIS	TURE REQUIRED 9	6 (From	Producer or N	laterials Divi	sion)			
3.2 – 7.2	ФРТІМИМ МОІ	STURE RANGE							
132.1	INDIVIDUAL DR	Y DENSITY (lbs/ft³)	, DRY U	NIT MASS (kg/	m³) REQUIRE	:D			
	(95% of Co	ntrol Strip Density	from T	L-54A)					
136.3	AVERAGE DRY D	ENSITY (lbs/ft³), D	RY UNI	T MASS (kg/m ³) REQUIRED		ridual Dry Densi t 132.1 lbs/ft³	ty must	
	(98% of Co	ntrol Strip Density	from T	L-54A)		De at leas	1 132.1 103/11		
Test No.	Station ft. (m)	Lane		Density (lbs/ft		Moisture	Pa	ss (P)	
rest No.	Station It. (III)	Latte	U	Jnit Mass (kg/r	pr ³)	Content	Fa	ail (F)	
1			•	138.3		5.3		Р	
	age Dry Density must be calcu vidual tests performed	lated from each of		139.7		5.0		Р	
1) 138.3 + 13	9.7 + 139.0 + 138.9 + 139.2 =	695.1	139.0			5.3		Р	
2) 695.1 ÷ 5	= 139.0 lbs/ft ³		$\vdash \setminus$	138.9		5.2		P	
5	626+66	EBL		139.2		5.4		P	
Average				139.0		1		P	
				7 133.0		/		<u>. </u>	
		_ /							
Comments:	The average Dry Density n be at least 136.3 lbs/ft ³	nust			ividual Moisture in the 3.2 to 7.2	_	t		
									
	tion to pass, the following cor		16.3						
	idual Dry Density reading mu ge Dry Density must be at lea:		/ft³						
	idual Moisture reading must		2 range	BY:					
If any test section	on readings are significantly a			et)					

RANDOM SAMPLING OF CONSTRUCTION MATERIALS

This section provides guidelines for the selection of random locations or times at which samples or tests of construction materials are to be taken. Highway construction materials are typically accepted or rejected based on the test results of small representative samples. Consequently, acceptance or rejection of materials is highly dependent on how well a small sample represents a larger quantity of material. If the samples are not truly representative of the larger quantity, acceptable material could be rejected, or substandard material accepted. Correct sampling methods are critical to the validity of the sample test results. Sampling performed incorrectly will lead to test results that do not reflect the true characteristics of the material or product being tested.

The actions required to obtain a good sample (such as how to take the sample, where to take it, what tools to use and the size of sample) are covered in the appropriate materials control program and guidelines specified by the agency for use on the project. Reference should be made to these instructions on sampling requirements.

When a sample is not representative or random, it is said to be biased. Examples of biased sampling that should not be used include sampling an embankment at a given interval, such as every 500 cubic yards (yd³); sampling borrow material at a given frequency, such as every fifth truckload; or taking samples at a given time frequency, such as every hour on the hour. Random sampling is used to eliminate bias in selecting a location or time for sampling. A random sample is any sample which has an equal chance of being selected from a large quantity. In other words, there is an equal chance for all locations and all fractions of a large quantity of material to be sampled.

Random unbiased samples must represent the true nature of the material. Samples should not be obtained on a predetermined basis or based on the quality of the material in a certain area. If sampling is not performed on a random basis, the quality of the sample can be artificially modified causing the sample to no longer be representative of the larger quantity. Specifications will identify lot size, location and frequencies for sampling and testing. A lot is defined as a given quantity of material that is to be sampled. The lot is a predetermined unit which may represent a day's production, a specified quantity of material, a specified number of truckloads, or an interval of time. Agencies will usually specify the lot size and sampling frequency. Although these frequencies may appear to be a violation of random sampling, they are given as a minimum amount of sampling, not as a specific frequency. Lots are often divided into sublots. The number of sublots used to represent the lot will be determined by the agency and specifications. It may be necessary to take multiple samples and combine them to represent a unit. For example, three samples may be taken from a borrow source and combined to form a composite sample. Several composite samples will then be tested to determine the compliance of a sublot or lot to the specifications. The use of random samples from sublots is referred to as stratified random sampling. Stratified random sampling assures that samples are taken throughout the entire lot and are not concentrated in one area of the lot (see Figure 1.18).

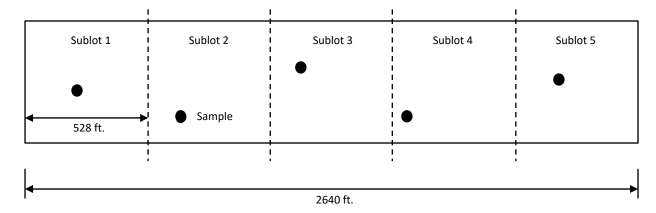


Figure 1.3: Illustration of Random Test Site Locations

Quality control/quality assurance specifications are developed based on statistical theory, which is valid only when random sampling is performed. QC/QA specifications are statistically based on a normal distribution (bell curve) of material production. If samples are biased or not random, the test results will not fit in the normal distribution, and the QC/QA specification will no longer be valid.

Random sampling is usually accomplished with the use of random number generators or tables of random numbers. Most calculators and computers contain a random number generator that merely requires the operator to hit a button. The automated random number generators use programmed tables of random numbers similar to the tables included later. A random numbers table is simply a random arrangement of numbers.

ASTM D 3665 is a method for determining random locations or time intervals for sampling and testing. Individual states within the Mid-Atlantic Region have developed various random numbers tables that are much easier to use and less time consuming. The Table on page 8-23 is an example of a table used for selecting test locations on aggregate subbase or base. It is not important which table or method is used as long as random numbers are incorporated into the selection process.

A Test Section for aggregate subbase or base is half a mile per application width. Each test section is divided into 5 sublots of 528 feet (2640 feet \div 5 = 528 feet). One reading is taken in each sublot.

To use the table, select a random starting point on the table by tossing a pencil upon the page or blindly pointing out a location with the finger. Since you will need five sets of numbers, use the location selected and the next four beneath it. The column to the left is used to determine the distance from the beginning of each sublot and the corresponding columns to the right are used to determine the offset distance from the reference line based on the application width.

		R/	ANDOM NUI	MBER TABLE						
Distance from	Distance from Reference Line									
Start of Sublot			A	pplication Wid	lth					
(ft.)	8 feet	9 feet	10feet	11 feet	12 feet	13 feet	14 feet			
201	2	4	5	5	8	9	12			
136	4	4	7	8	11	5	8			
78	4	6	8	5	3	4	6			
9	5	2	5	9	11	4	8			
129	5	4	3	9	4	10	12			
106	5	3	7	8	8	10	9			
27	2	3	7	6	3	4	7			
140	2	5	3	8	3	10	2			
182	2	2	8	5	10	5	10			
156	3	3	7	6	3	6	10			
22	5	5	8	2	5	3	7			
232	4	3	4	2	7	6	8			
57	5	4	3	2	7	8	10			
201	2	2	7	5	9	3	8			
136	6	5	8	7	7	4	11			
78	6	4	2	2	5	5	3			
9	3	2	6	3	6	9	11			
129	3	5	3	8	3	4	4			
244	3	3	3	3	8	2	6			
189	2	7	3	9	5	2	5			
208	4	5	4	5	10	9	5			
128	5	7	8	6	4	4	5			
98	3	3	8	8	9	2	10			
200	2	4	5	6	10	2	8			
78	3	4	8	6	3	6	11			
185	4	5	2	6	7	10	3			
3	2	4	7	7	3	6	12			
96	6	3	7	3	9	8	11			
17 228	3	6 7	8	9 5	8 2	8 5	8			
230	5	4	8	6	5	10	10			
73	2	5	8	6	5	6	9			
109	4	4	4	4	6	8	11			
181	3	6	6	9	3	9	4			
252	4	3	4	3		9	11			
96	4	4	2	2	2	9	11			
43	4	7	5	7	6	3	11			
71	4	6	5	6	4	4	12			
9	3	3	3	9	6	10	11			
157	5	5	7	9	6	9	12			

Example Problem:

The contractor has applied the dense graded aggregate layer to the right lane of a two lane roadway beginning at Station 604+25 with a application width of 12 feet. The right side will be used to measure the offset distances. Five (5) sets of numbers are needed to determine where the tests will be performed.

Random numbers from Random Number Table (Block One):

<u>Distance from Start of Sublot</u>	<u>Distance from Reference Line</u>
201	8
136	11
78	3
9	11
129	4

Determine the Station Number at the beginning of each sublot. Remember, the Test Section is half a mile per paver with and is divided into five (5) sublots of 528 feet in length.

Beginning Station Number of Sublot 1:		604+25		
	+ _	5 28 ◀		Length of Sublot (ft)
Beginning Station Number of Sublot 2:		609+53		
	+	5 28	_	
Beginning Station Number of Sublot 3:		614+81		
	+	5 28	_	
Beginning Station Number of Sublot 4:		620+09	 '	
	+	5 28		
Beginning Station Number of Sublot 5:		625+37		
	+	5 28		
Ending Station Number of Sublot 5:		630+65		

To determine the test locations, add the Distance from Start of Sublot selected from the Random Number Table to the beginning station number of each sublot. Use the numbers from the Random Number Table under Distance from Reference Line to measure the offset from the right side of the sublot.

Station No. at Beginning of Each Sublot	+	Distance from Start of Sublot	=	Station No. of Each Test Location	Distance from Reference Line (ft)
604+25	+	201	=	606+26	8
609+53	+	136	=	610+89	11
614+81	+	78	=	615+59	3
620+09	+	9	=	620+18	11
625+37	+	129	=	626+66	4

CHAPTER 8 – STUDY QUESTIONS

1)	 True or False. Before a Roller Pattern can be set the subgrade n must be approved and material to be tested must be placed at 	
2)	2) compares compactive effort vs. densit	ry.
3)	3) When must a new Roller Pattern be set up?	
		
4)	4) is the testing method in which material to be tested and the source rod is lowered to the first	
5)	5) When taking a nuclear reading near an unsupported edge, from the edge that an accurate nuclear reading can be taken.	is the minimum distance
6)	6) A is taken at the end of the cont	rol strip to verify the results.
7)	7) The control strip dry density must be within	of the roller pattern peak density.
8)	8) A roller pattern on aggregate covers, a	
	and a test section covers per application	on width.
9)	9) The Contractor has applied the dense graded aggregate layer to beginning at Station 25 + 25. Using the numbers from the Rand determine the test location for each density and moisture read Remember not to test any closer than 18 inches to an unsuppo	om Number Table given below, calculate and ing for this test section, which is 12 feet wide.
	·	-
	·	tance from Reference Line
	181	3
	252	3
	96	2
	43	6
	71	Δ

There are 5,280 feet in a mile. A Test Section is tests will be performed in the test section		
Sublot 1 Feet	Beginning Station No. 254	-25
Sublot 2 Feet	Station No.	
Sublot 3 Feet	Station No.	
Sublot 4 Feet	Station No.	
Sublot 5 Feet	Station No.	
	Ending Station No.	

Test No.	Station No. at Start of Each Sublot	+	Distance from Start of Sublot	=	Station No. of Each Test Location	Distance from Reference Line (ft)
		+		=		
		+		=		
		+		=		
		+		=		
		+		=		

CHAPTER 8 – PRACTICE PROBLEMS NOTE: Each Practice Problem contains 4 Parts

Practice Problem Number 1 Nuclear Density Testing of Aggregates Step 1 – Roller Pattern

A. Given the following information, complete the following worksheet (Form TL-53)

	Station Numbers for Test Lo	21+00 21+35 21+75	5					
	Test 1			Test 4				
	2V Passes			8V Passes				
	Density	Moisture	Density		Moisture			
	125.4	5.1	134.7		5.5			
	124.9	5.2	133.7		4.9			
	125.3	5.6	134.8		5.1			
	Test 2			Test 5				
	4V Passes			?? Passes				
	Density	Moisture	Density		Moisture			
	128.4	5.4	135.5		5.2			
	127.5	5.1	135.0		5.1			
	128.5	4.9	135.4		4.9			
	Test 3			Test 6				
	6V Passes			?? Passes				
	Density	Moisture	Density		Moisture			
	131.8	5.1	134.0		4.9			
	131.0	5.0	133.5		5.0			
	132.1	4.9	134.1		5.1			
В.	B. How many passes should be made for Test 5? Why?							
	How many passes should be	made for Test 6? Why?						
C.	Should this be considered an	acceptable Roller Patte	ern? Why?					

Form TL-53 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR ROLLER PATTERN

Report No.	1-21A-1	Nuclear Gaug	e Model No.	3440	Serial No.	23	3456
Date	06/22/2015	Project No.	0095-029-F14, C502		Route No.		95
FHWA No.	NH (95) - 1	County	Fairfax				
Section No.	1	Station No.	21+00	ft. (m.) to Stat	ion	21+75	ft. (m.)
Type Material		Aggregate Base	Type I (21A)	Wid	dth	12	ft. (m.)
Optimum Moisture 5.2%		5.2%	Optim	num Moisture Rar	ige	3.2 – 7.2	.%
Remarks							

		STANDARD C	COUNT DATA			
Densit	2847		Moisture 695			
TEST NO.	DRY DENSITY	MOISTURE	TEST NO.	DRY DENSITY	MOISTURE	
Test No. 1			Test No. 6			
No. of Passes			No. of Passes			
Sta.			Sta.			
Sta.			Sta.			
Sta.			Sta.			
Total			Total			
Average			Average			
Test No. 2			Test No. 7			
No. of Passes			No. of Passes			
Sta.			Sta.			
Sta.			Sta.			
Sta.			Sta.			
Total			Total			
Average			Average			
Test No. 3			Test No. 8			
No. of Passes			No. of Passes			
Sta.			Sta.			
Sta.			Sta.			
Sta.			Sta.			
Total			Total			
Average			Average			
Test No. 4			Test No. 9			
No. of Passes			No. of Passes			
Sta.			Sta.			
Sta.			Sta.			
Sta.			Sta.			
Total			Total			
Average			Average			
Test No. 5			Test No. 10			
No. of Passes			No. of Passes			
Sta.			Sta.			
Sta.			Sta.			
Sta.			Sta.			
Total			Total			
Average			Average			

AVG. DRY DENSITY (Ib/ft³)

ROLLER PATTERN CURVE

_						
-						

NO. PASSES

Comments:	
	ву:
	Title:

Practice Problem Number 1 Nuclear Density Testing of Aggregates Step 2 – Control Strip

- A. Complete the following worksheet (Form TL-54) using the data below and answer the following questions.
- B. How many roller passes were required to attain the maximum density on the Control Strip (Use the information from Step 1 Form TL-53)
- C. Does the test pass the moisture criteria? (see Step 3 corrected M%)
- D. Is the Control Strip within tolerance of the Roller Pattern?

Test No.	Density Readings	Moisture Readings				
1	134.8	5.4				
2	135.2	5.3				
3	135.6	5.4				
4	135.5	5.4 5.4				
5	135.3					
6	135.3	5.1 5.5				
7	135.2					
8	135.8	5.4				
9	135.3	5.1				
10	134.7	5.0				

Form TL-54 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR CONTROL STRIP

Report No. Route No. FHWA No.		1-21A-2	Da	Date		06/22/2015		
		95	Project No. County		0095-029-F14, C502			
		NH(95)-1				Fairfax		
Type N	/laterial	Aggregate Base Type I (21A)	W	idth		1	2	
Station	n No.	22+25 ft.	(m.) to Stati	on	25+25	ft. (m.) to Nuclear Gauge	
Model		3440	Se	rial No.		23	3456	
Remar	ks							
		STAI	NDARD COU	NT DATA				
	Densi	ity 2847			Moisture	69	5	
		REFERENCE TO CENTER LINE		DRY	DENSITY (LE	R/FT ³)		
	STATION	FT. (M)	LANE		INIT MASS (I		MOISTURE CONTENT	
1	22+25	3 FT. RT.	WBL					
2	22+65	9 FT. RT.	WBL					
3	23+00	6 FT. RT.	WBL					
4	23+35	9 Ft. Rt.	WBL					
5	23+70	3 Ft. Rt.	WBL					
6	24+00	9 Ft. Rt.	WBL					
7	24+35	6 Ft. Rt.	WBL					
8	24+70	9 Ft. Rt.	WBL					
9	25+00	6 Ft. Rt.	WBL					
10	25+25	3 Ft. Rt.	WBL					
			TOTAL:					
			AVERAGE:					
		OPTIMUM MC	STURE REO	IIIRED (Ero	m Producer	or Materia	ls Division)	
			JOINE REQ	J. 1.10	iii i i oddeei	or materia	13 514131011)	
		OPTIMUM MC	DISTURE RAI	NGE				
() x 0.95 =	INDIVIDUAL D	RY DENSITY	(lbs/ft³), D	RY UNIT MA	SS (kg/m³)	REQUIREMENT FOR	
Der	ns. Avg.	TEST SECTION		,		/	-	
(_) x 0.98 = ns. Avg.	AVERAGE DRY SECTION	DENSITY (Ib	os/ft³), DRY	UNIT MASS	(kg/m³) RE	EQUIREMENT FOR TEST	
				BY:				

2020

TITLE:

Practice Problem Number 1 Nuclear Density Testing of Aggregates Step 3 – Control Strip (Direct Transmission Test)

A.	Use the information below to complete the following worksheet (For questions.	m TL-124) and ans	wer the following			
	Information from Quarry or Materials Lab:					
	Percent Passing the No. 4 Sieve = 46% Therefore, the percent of +4 Material =	Nuclear Gauge Display Panel				
	Specific Gravity of the +4 Material = 2.40 Therefore, the density of the +4 Material =	DD =	= 97.9%			
	Absorption Rate of the +4 Material = 0.2%	M = 6.9	= 137.1 M% = 5.3			
	Lab Proctor Information Maximum Dry Density of the -4 Material = 133.0 lbs/ft ³ Optimum Moisture of the -4 Material = 10.1%					
В.	What is the minimum density required?					
C.	Does the test pass?					
D.	Does this test validate the Roller Pattern and Control Strip Target Der	nsity?				

CALCULATION #1 Amount of +4 Material in Total Soil

Amount	OI 74 IVIAL	eriai iii Totai 30	JII		
Weight of Dry Soil + Dish	lb.	Weight of +	+4 Material + D	ish	lb.
- Weight of Dish Only	Weight of [lb.			
Total Weight of Dry Soil	lb.	Total Weigl	ht of +4 Materi	al	lb.
Total Weight of +4 Material		×	100 =	(Enter on Lir	ne G)
Total Weight of Dry Soil				(Enter on En	ie dy
	ALCULAT ty of Soils	ION #2 with +4 Materi	ial		
Needed Information:					
Pc = Percent of +4 material expressed as a decimal =		(Taken from	Sieve Analysis)		
D _c = Sp. Gr. of +4 Material x 62.4 lb			lbs/ft³		
P _f = Percent of -4 material expressed as a decimal =		(Taken from S	ieve Analysis)		
D _f = Maximum Dry Density of the -4 material =	(1	aken from Proct	or)		
$D_f \times D_c$					
$(P_c \times D_f) + (P_f \times D_c) =$	x) +		Step 3
Step 1			Step	2	step s
Maximum Dry Density	of Total Sc	oil =	(Er	iter on Line H)	
·					
C/ Optimum Moisture Co	ALCULAT		+4 Material		
Needed Information:					
Pc = Percent of +4 material expressed as a decimal =		(Taken from	Sieve Analysis)		
W_c = Absorption of the +4 Material (+1) expressed as a dec	imal =	(Taken from Ma	aterial Division)	
P _f = Percent of -4 material expressed as a decimal =		(Taken from	Sieve Analysis)		
W_f = Optimum Moisture of the -4 material expressed as a d	lecimal =		_ (Taken from	Proctor)	
(PcWc + PfWf) x 100 = [(X) + ()) + () x 100 Step 3

2020 Chapter 8 | 33

Optimum Moisture Content of Total Soil = ______ (Enter on Line I)

Form TL-124 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No. Route No.				DateCounty		06/22/2015	Sheet N Fairf	of <u>1</u>				
					5-029-F14, C502							
FHWA No.						95)-1						
Testing for				Aggregat	regate Base Type I (21A)							
Model No.	3	440	Serial No.	23	3456	Cal	ibration Dat	e 02	2/10/2015			
			STAN	NDARD COL	INT	DATA						
	Density	2847				Moisture	e <u> </u>	595				
		Took No.				4			4			
Location		Test No.		Ctation ft /	ma \	22.25	2	3	4			
Location			Def to co	Station ft. (22+25						
of			Ref. to ce	enter line ft. (Elevati		2' Rt. C/L						
Test	+h of 1 :f+ :n /	ma ma \		Elevati	OH	6"						
Compaction Dep		111111)										
A. Wet Density		· IInit Mass (kg	r/m³)		=	Vibratory						
B. Moisture Uni			<i>j</i>		=							
C. Dry Density (I			m³) (A-R)		=							
D. Moisture Con			, (, , , , , , , , , , , , , , , , ,		=							
E. Maximum Dr			Mass (kg/m³)									
Lab Proctor o	r One Point I	Proctor			=							
F. Percent Optir	mum Moistu	re from Lab or	One Point Proct	or	=							
G. Percent of Plu	us #4, (plus 4	.75 mm)			=							
H. Corrected Ma	ax. Dry Densi	ty (lbs/ft³), Dry	/ Unit Mass (kg/r	m ³)	=							
I. Corrected Op					П							
J. Percent Dry E (C ÷ E) x 100			lass (kg/m³)		=							
K. Percent Minii					=							
_												
Comments:												
						BY: _						
						TITLE:						

Practice Problem Number 1 Nuclear Density Testing of Aggregates Step 4 – Test Section

- A. Transfer the Optimum Moisture, Optimum Moisture Range, Individual Dry Density Requirement, and Average Dry Density Requirement from the Control Strip (Form TL-54) to the proper place on the Test Section worksheet (Form TL-55).
- B. Given the following nuclear density and moisture readings, complete the Form TL-55.

Test 1

Nuclear Gauge Display Panel

DD = 136.4 WD = 144.1

Test 2

Nuclear Gauge Display Panel

DD = 135.0

Test 3

Nuclear Gauge Display Panel

DD = 136.5

WD = 143.8

Test 4

Nuclear Gauge Display Panel

DD = 133.2

WD = 140.2

M = 7.0 M% = 5.3

Test 5

Nuclear Gauge Display Panel

DD = 136.0

WD = 142.9

- C. Does this test pass? Why?
- D. If the test does not pass, what corrective action should be taken?
- E. What are the beginning and ending station numbers of the first Test Section?

Form TL-55 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR TEST SECTION

Report No. 1-21A-4		21A-4	Date		06/22/2015				
Route No.		Project No.	0095-029-F14, C502						
FHWA No.	NH	NH(95)-1			Fairfax				
Type Material	Aggregate	Base Type I (21A)	Width		12				
Section No.	1	Station N		ft. (m.) t	to Station	51+65 ft. (m.)			
Model No.	3	3440	Serial No.		2345	6			
Remarks									
			COUNT DATA						
	Density 2	830	1	Moisture	701				
	OPTIMUM MOI	STURE REQUIRED % (Fr	om Producer or I	Materials D	ivision)				
	OPTIMUM MOI	STURE RANGE							
		Y DENSITY (lbs/ft³), DR\		/m³) REQUI	RED				
	(95% of Co	ontrol Strip Density fron	n TL-54A)						
		DENSITY (lbs/ft³), DRY U		³) REQUIRE	D				
	(98% of Co	ontrol Strip Density fron	n TL-54A)						
Took No.	Chatian ft (m)	Lama D	ry Density (lbs/f	t³), Dry	Moisture	Pass (P)			
Test No.	Station ft. (m)	Lane	Unit Mass (kg/	′m³)	Content	Fail (F)			
1	27+06	WBL							
2	33+05	WBL							
3	36+77	WBL							
4	41+52	WBL							
5	47+08	WBL							
Average									
Comments:									
			BY:						
			TITLE:						

CHAPTER 8 – PRACTICE PROBLEMS

Practice Problem Number 2 Nuclear Density Testing of Aggregates Step 1 – Roller Pattern

FHWA No: None

A. Given the following information, complete the following worksheet (Form TL-53)

Report No: 3-21ACTA-1 Station No: 900+00 to 900+75

Nuclear Gauge Model No: 3440 Type Material: Aggregate Base Type I (21A)

Nuclear Gauge Serial No: 23456 Pavement Width: 12
Date: Use today's date Optimum Moisture: 5.1

Route: 0007 Optimum Moisture Range: Must be calculated Project No: 0007-053-121, C501 Remarks: 1st Lift 6" Compacted Depth, Roller

Pattern No. 3, Vibratory Roller

County: Loudon Standard Counts: Density – 2864 Section No: 1 Moisture – 709

Station Numbers for Test Locations 900+00, 900+35, and 900+75

Test 1 – After 2	V Passes	Test 5 – After 10V Passes				
Density	Moisture	Density	Moisture			
115.4	5.3	132.1	5.3			

115.45.3132.15.3114.65.1131.64.3116.14.9132.65.9

Test 2 – After 4V Passes Test 6 – After 12V Passes

Density	Moisture	Density	Moisture
118.9	5.3	132.2	5.2
118.6	5.2	131.7	5.0
119.1	5.3	132.7	5.2

Test 3 – After 6V Passes Test 7 – After 13 (1S) Passes

Density	Moisture	Density	Moisture
121.9	5.1	131.8	4.4
121.0	4.9	131.7	5.2
122.9	5.3	131.8	5.8

Test 4 – After 8V Passes

Density	Moisture
129.2	5.5
128.1	4.8
130.2	5.0

B. Should this be considered an acceptable Roller Pattern? Why?

Serial No.

Form TL-53 (Rev. 07/15)

Report No.

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR ROLLER PATTERN

Nuclear Gauge Model No.

Date	Projec	t No.	Route No.				
FHWA No.	County	<u></u>					
a							
Section No.	Station	n No.	ft. (m.) to Stati	ion	ft. (m.)		
Type Material			V		ft. (m.)		
Optimum Moisture		0	ptimum Moisture Ran				
Remarks							
		STANDARD (COUNT DATA				
Den	sity		Mois	sture			
TEST NO.	DRY DENSITY	MOISTURE	TEST NO.	DRY DENSITY	MOISTURE		
Test No. 1			Test No. 6				
No. of Passes			No. of Passes				
Sta.			Sta.				
Sta.			Sta.				
Sta.			Sta.				
Total			Total				
Average			Average				
Test No. 2			Test No. 7				
No. of Passes			No. of Passes				
Sta.			Sta.				
Sta.			Sta.				
Sta.			Sta.				
Total			Total				
Average			Average				
Test No. 3			Test No. 8				
No. of Passes			No. of Passes				
Sta.			Sta.				
Sta.			Sta.				
Total			Total				
Average			Average				
Test No. 4			Test No. 9				
No. of Passes			No. of Passes				
Sta.			Sta.				
Sta.			Sta.				
Sta.			Sta.				
Total			Total				
Average			Average				
Test No. 5			Test No. 10				
No. of Passes			No. of Passes				
Sta.			Sta.				
Sta.			Sta.				
Sta.			Sta.				
Total			Total				
Average			Average				

AVG. DRY DENSITY (Ib/ft³)

ROLLER PATTERN CURVE

_						

NO. PASSES

Comments:	
В	y:
Titl	e:

Practice Problem Number 2 Nuclear Density Testing of Aggregates Step 2 – Control Strip

A. Using the same "header" information in Step 1, as well as the given below, complete the Control Strip (Form TL-54) and Direct Transmission (Form TL-124) worksheets.

Report No: 3-21ACTA-2 (Form TL-54)

Station No: 901+25 to 904+25

Report No: 3-21ACTA-3 (Form TL-124)

Station No. for Direct Transmission Test: 902+70 (Offset 9 Ft. Lt.)

Gauge Calibration Date: 12/10/2015

- B. How many roller passes were required to attain the maximum density on the Control Strip (Use the information from Step 1 Form TL-53)
- C. Does the test pass the moisture criteria? (see Step 3 corrected M%)
- D. Is the Control Strip within tolerance of the Roller Pattern?
- E. Does the Direct Transmission Test validate the Control Strip Dry Density?

Test No.	Station No.	Ref. To C/L	Lane	Density Readings	Moisture Readings
1	901+25	3 Ft. Lt.	WBL	132.8	5.6
2	901+75	9 Ft. Lt.	WBL	132.7	5.7
3	902+00	6 Ft. Lt.	WBL	132.9	5.6
4	902+30	3 Ft. Lt.	WBL	132.6	5.8
5	902+70	6 Ft. Lt.	WBL	133.0	5.2
6	903+00	9 Ft. Lt.	WBL	132.5	5.7
7	903+35	9 Ft. Lt.	WBL	132.7	5.1
8	903+70	3 Ft. Lt.	WBL	132.7	5.8
9	904+00	6 Ft. Lt.	WBL	132.5	5.2
10	904+25	9 Ft. Lt.	WBL	132.8	5.5

Form TL-54 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR CONTROL STRIP

Repor	t No.	Date					
Route		Project No.					
FHWA				ınty			
Type Material Width Station No. ft. (m.) to Station ft. (m.) to Nuclear G							
Station No ft. (m.) to Station ft. (m.) to Nuclear Gar Model No. Serial No.							
Remai							
		STA	NDARD COUN	IT DATA			
	Den			Moisture			
	Deli		Г	-			
	CTATION	REFERENCE TO CENTER LINE	LANE	DRY DENSITY (LB/FT³)	MOISTURE CONTENT		
	STATION	FT. (M)	LANE	DRY UNIT MASS (KG/M³)	MOISTURE CONTENT		
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
			TOTAL:				
			AVERAGE:				
		OPTIMI IM MA	OSTUDE DEOU	JIRED (From Producer or Materia	als Division)		
	_	OPTIMOWING	J310KE KEQU	TRED (FIGHT FIGURES OF Materia	ais Division)		
	OPTIMUM MOISTURE RANGE						
) x 0.95 = INDIVIDUAL DRY DENSITY (lbs/ft³), DRY UNIT MASS (kg/m³) REQUIREMENT FOR TEST SECTION						
	_) x 0.98 = ns. Avg.	AVERAGE DRY SECTION	DENSITY (lbs	s/ft³), DRY UNIT MASS (kg/m³) R	EQUIREMENT FOR TEST		
				BY:			
TITLE:							

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Practice Problem Number 2 Nuclear Density Testing of Aggregates Step 3 – Control Strip (Direct Transmission Test)

Information from Quarry or Materials Lab:	
Percent Passing the No. 4 Sieve = 43% Therefore, the percent of +4 Material =	Nuclear Gauge Display Panel
Specific Gravity of the +4 Material = 2.50 Therefore, the density of the +4 Material =	% PR = 100.5% DD = 133.6
Absorption Rate of the +4 Material = 0.3%	WD = 140.8 M = 7.2 M% = 5.4
Lab Proctor Information Maximum Dry Density of the -4 Material = 133.0 lbs/ft ³ Optimum Moisture of the -4 Material = 10.1%	
What is the minimum density required?	
Does the test pass?	

CALCULATION #1 Amount of +4 Material in Total Soil

Amou	nt of +4 iviat	teriai in Totai Soii					
Weight of Dry Soil + Dish	lb.	Weight of +4 Material + Dish	lb.				
- Weight of Dish Only	lb.	Weight of Dish Only	lb.				
Total Weight of Dry Soil	lb.	Total Weight of +4 Material	lb.				
Total Weight of +4 Material		x 100 = (Enter on	line C)				
Total Weight of Dry Soil		X 100 =(Enter on	Line dy				
Total Den	CALCULAT	ION #2 with +4 Material					
Needed Information:							
Pc = Percent of +4 material expressed as a decimal =		(Taken from Sieve Analysis)					
D _c = Sp. Gr. of +4 Material x 62.4	lbs/ft ³ =	lbs/ft³					
P _f = Percent of -4 material expressed as a decimal = (Taken from Sieve Analysis)							
D _f = Maximum Dry Density of the -4 material =	(7	Taken from Proctor)					
$D_f \times D_c$							
(P _c x D _f) + (P _f x D _c) =	x_) () + ()	= Ston 3				
Step 1		Step 2	Step 3				
Maximum Dry Dens	ity of Total So	oil = (Enter on Line H)					
,	•	,					
Optimum Moisture	CALCULAT Content of	ION #3 Aggregate with +4 Material					
Needed Information:							
P_c = Percent of +4 material expressed as a decimal =		(Taken from Sieve Analysis)					
W_c = Absorption of the +4 Material (+1) expressed as a d	ecimal =	(Taken from Material Division)					
P _f = Percent of -4 material expressed as a decimal =		(Taken from Sieve Analysis)					
W_f = Optimum Moisture of the -4 material expressed as	a decimal =	(Taken from Proctor)					
(PcWc + PfWf) x 100 = [(X) + (] x 100 = [() + ()] x 100 = () x 100 Step 3				

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Optimum Moisture Content of Total Soil = ______ (Enter on Line I)

1 **of** 1

Sheet No.

Form TL-124 (Rev. 07/15)

Report No.

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Date

Route No.	County								
Project No.									
FHWA No. Testing for									
Model No.	Serial No.		Ca	libration Dat	<u> </u>				
	STANDARD CO	UNT D	ATA						
De	nsity		Moistu	·e					
	·								
	Test No.		1	2	3	4			
Location	Station ft.	(m)							
of	Ref. to center line ft.	(m)							
Test	Eleva	tion							
Compaction Depth o									
Method of Compact	ion								
A. Wet Density (lbs,	/ft ³), Wet Unit Mass (kg/m ³)	=							
B. Moisture Unit M	ass (lbs/ft³ or kg/m³)	=							
C. Dry Density (lbs/	ft³), Dry Unit Mass (kg/m³) (A-B)	=							
D. Moisture Content (B ÷ C) x 100									
E. Maximum Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) Lab Proctor or One Point Proctor									
F. Percent Optimur	n Moisture from Lab or One Point Proctor	=							
G. Percent of Plus #	4, (plus 4.75 mm)	=							
H. Corrected Max. I	Dry Density (lbs/ft³), Dry Unit Mass (kg/m³)	=							
I. Corrected Optim	um Moisture	=							
J. Percent Dry Dens (C ÷ E) x 100 or (sity (lbs/ft³), Dry Unit Mass (kg/m³) C÷ H) x 100	=							
K. Percent Minimum Density Required		=							
_									
Comments:									
			BY:						
			TITLE:						

Practice Problem Number 2 Nuclear Density Testing of Aggregates Step 4 – Test Section

A. Testing at the minimum frequency: With the Test Section beginning at Station No. 904+25 and having a paving width 12 feet, choose five (5) test site location using the following random numbers.

<u>Distance from Start of Sublot</u>	<u>Distance from Reference Line</u>
101	4
106	8
27	3
140	3
182	10
There are 5,280 feet in a mile. A Test Section is	mile per paver width application width or
feet tests will be performed in the test secti	on ÷ =
Sublot 1 Feet	Beginning Station No.
5 11.12	Station No
Sublot 2 Feet	
	Station No.
Sublot 3 Feet	
	Station No.
Sublot 4 Feet	
	Chabina Na
Sublot 5 Feet	Station No
	Ending Station No.

Test No.	Station No. at Start of Each Sublot	+	Distance from Start of Sublot	=	Station No. of Each Test Location	Distance from Reference Line (ft)
		+		=		
		+		=		
		+		=		
		+		=		
		+		=		

- B. Transfer the Optimum Moisture, Optimum Moisture Range, Individual Dry Density Requirement, and Average Dry Density Requirement from the Control Strip (Form TL-54) to the proper place on the Test Section worksheet (Form TL-55).
- C. Given the following nuclear density and moisture readings, complete the Form TL-55 using the same header information from the preceding problems (except use the correct Report Number: 3-21ACTA-4).

Test 1

Nuclear Gauge Display Panel

WD = 139.8

Test 2

Nuclear Gauge Display Panel

DD = 131.2

WD = 138.4

M = 7.2 M% = 5.5

Test 3

Nuclear Gauge Display Panel

% PR = _____%

DD = 130.6

WD = 137.4

M = 6.8 M% = 5.2

Test 4

Nuclear Gauge Display Panel

% PR = ____%

DD = 131.3

WD = 138.0

M = 6.7 M% = 5.1

Test 5

Nuclear Gauge Display Panel

% PR = ____%

DD = 129.6

WD = 137.4

M = 7.8 M% = 6.0

- D. Does this test pass? Why?
- E. At what station is Test 4 to be taken from?
- F. At what station does Sublot 2 begin?
- G. How many feet from the reference line is Test 5 to be taken?

Form TL-55 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR TEST SECTION

Report No. Route No. FHWA No. Type Material Section No. Model No. Remarks		Station N	Date Project No. County Width O. Serial No.	to Station	ft. (m.)		
		STANDARD	COUNT DATA				
	Density		Moisture		_		
	OPTIMUM MOISTURE REQUIRED % (From Producer or Materials Division) OPTIMUM MOISTURE RANGE INDIVIDUAL DRY DENSITY (lbs/ft³), DRY UNIT MASS (kg/m³) REQUIRED						
	AVERAGE DRY D	ntrol Strip Density fror DENSITY (lbs/ft³), DRY L ntrol Strip Density fror	INIT MASS (kg/m³) REQUIR	ED			
Test No.	Station ft. (m)	Lane	ry Density (lbs/ft³), Dry Unit Mass (kg/m³)	Moisture Content	Pass (P) Fail (F)		
1			O (1897)	Contont			
2							
3							
4							
5							
Average							
Comments:							
			pv.				
	TITLE:						

VDOT Soils and Aggregate Compaction

APPENDIX A MINIMUM TESTING FREQUENCIES

MINIMUM TESTING FREQUENCIES Manual of Instructions Section 314.01(d)

Embankment (Below Subgrade) - One test for each 2,500 cubic yards of material placed plus:

For fills from 500 to 2000 feet in length: two density tests will be required for each 6 inch layer within the top 5 feet of fill.

For fills less than 500 feet in length – One density test will be required for every other 6 inch layer from bottom to top of the fill starting with the second lift.

NOTE: The terms "embankment" and "fill" as used here are intended to encompass the entire roadway in width, under construction between right-of-way lines, regardless of whether the roadway is single or dual lane. For example, a dual lane fill would be considered as a single fill. However, each separate linear embankment or fill will be considered as a separate item and tested at the above specified rate, separately and independently of adjoining fills. Location of test run is to be staggered, so that the entire length, width, and depth of the fill is covered by tests. The top, bottom and middle of fills, and any necessary points in between, shall each be tested. When testing is not being conducted, the Inspector is to visually observe lifts being placed to ensure that proper placement and compaction procedures are being used.

Finished subgrade both cut and fill sections – a minimum of one test shall be made for each 2000 feet of subgrade for each roadway (full width)

Soil Cement or Soil-Lime Stabilized Subgrade (Material-in-Place or Imported Material, other than Aggregate Base, Subbase, or Select Material) – One density test per ½ mile per paver application width.

Treated Aggregate Base, Subbase, and Select Material (Regardless of where material is used in pavement structure) – Average of 5 readings (location of which shall be at randomly selected sites) per ½ mile per paver (mixer) application width for each layer of material placed, using the Backscatter, Control Strip Method of testing. A Roller Pattern and Control Strip must be set up for each layer of lift placed.

Untreated Select Material, Base and Subbase – Same as Item 3b

Shoulder Material – A Roller Pattern and Control Strip must be set up for each layer/lift placed in order to establish the density requirements.

Aggregate – Average of 5 readings per ½ mile per paver application width per layer of material on alternating sides of the road, using the Backscatter Method of testing.

Pipes – One test per lift on alternating sides of pipe for each 300 linear feet of pipe or portion thereof. Test pattern is to begin after first compactive layer above structures bedding and continue to 1 foot above top of pipe.

Drop Inlets – One test every other lift around the perimeter of the structure. Test pattern is to begin after the first 4" compacted layer above the bedding and continue to the top of the structure. Stagger tests to ensure consistent compactive effort has been achieved throughout.

Manholes – One test every fourth compacted layer around the perimeter of the structure. Test pattern is to begin after first 4" compacted layer above the bedding and continue to 5 feet below top of structure. In the top 5 feet, minimum of one test every other lift around the perimeter of structure and continue to top of structure.

APPENDIX B MINIMUM DENSITY REQUIREMENTS

VDOT Soils and Aggregate Compaction

DENSITY REQUIREMENTS

For soil embankments, the minimum allowable density is 95 percent of the theoretical maximum dry density (R&B Sec.303.04(h)).

For rock fills, the rock should be placed and manipulated in uniform layers, however the density requirements are waived (R&B Sec.303.04(h)).

At the subgrade area (R&B Sec.305.03(a)), the top 6 inches is scarified for a distance of 2 feet beyond the outer edges of the pavement and recompacted. The minimum percentage density of the recompacted soil is as follows:

Percentage + No. 4 Sieve Material	Min Percent Density		
0 – 50	100		
51 – 60	95		
61 – 70	90		

When density control strips are utilized for compaction control of the roadway, the density of each test section will be evaluated based upon the results of 5 readings performed at randomly selected sites within the test section. The mean density obtained for the 5 readings in each test section shall be at least 98 percent of the average density obtained in the approved control strip. In addition, each individual test value obtained within a test section shall be at least 95 percent of the average density obtained in the approved control strip (R&B Sec.304.05(a)).

When density control strips are utilized for compaction control of shoulders, the density of each test section of select or aggregate material used to construct the shoulder will be evaluated based on 5 readings conducted at randomly selected sites within the test section. The average density obtained for these 5 sites in each section shall be within 95 \pm 2 percentage points of the average density determined by the approved control strip. In addition, the individual tests in the section shall be within 95 \pm 5 percentage points of the average density determined by the approved control strip (R&B Sec.304.05(b)).

When shoulders are constructed with aggregate other than aggregate material No. 18 (R&B Sec.305.03(e)), the minimum densities are as follows:

Percentage + No. 4 Sieve Material	Min Percent Density
0 – 50	95
51 – 60	90
61 – 70	85

When shoulders are constructed with aggregate material No. 18 (which is quite common in hydraulic cement concrete pavement), the density shall not be less than 90 percent, nor more than 95 percent of the theoretical maximum dry density (R&B Sec.305.03(e)).

Aggregate placed in the guardrail section of embankments should be compacted to a minimum of 90 percent of the theoretical maximum density (R&B Sec.305.03(e)).

For lime stabilized subgrades, compaction should be to a density of not less than 95 percent of the theoretical maximum density (R&B Sec.306.03(f)).

For hydraulic cement stabilized subgrades, compaction should be to a density of not less than 100 percent of the

theoretical maximum density (R&B Sec.307.05(c)).

For aggregate base (R&B Sec.309.05) and subbase layers (cement stabilized or untreated) (R&B Sec.308.03), the minimum densities are as follows:

Percentage + No. 4 Sieve Material	Min Percent Density
0 – 50	100
51 – 60	95
61 – 70	90

When testing aggregate using direct transmission (VTM-10) the minimum densities are as follows:

Percentage + No. 4 Sieve Material	Min Percent Density
0 – 50	95
51 – 60	90
61 – 70	85

APPENDIX C ROAD AND BRIDGE SPECIFICATIONS

Note: The information included in this manual is generally compatible with current VDOT Road and Bridge Specifications; however, it should not be considered or used as a primary reference for VDOT specifications. In order to ensure you are referencing the right specifications, always consult the current or applicable VDOT Road and Bridge Specification Book.

www.vdot.virginia.gov/business/const/spec-default.asp

Included in this appendix, selected excepts from the 2016 Specifications:

SECTION 301--CLEARING AND GRUBBING

SECTION 302--DRAINAGE STRUCTURES

SECTION 303--EARTHWORK

SECTION 304--CONSTRUCTING DENSITY CONTROL STRIPS

SECTION 305--SUBGRADE AND SHOULDERS

SECTION 306--LIME STABILIZATION

SECTION 307--HYDRAULIC CEMENT STABILIZATION

SECTION 308--SUBBASE COURSE

SECTION 309--AGGREGATE BASE COURSE

SECTION 501--UNDERDRAINS

SECTION 508--DEMOLITION OF PAVEMENT AND OBSCURING ROADWAY

SECTION 301—CLEARING AND GRUBBING

301.01—Description

This work shall consist of clearing, grubbing, and activities to remove and dispose of vegetation, debris, fences and other objects unsuitable for construction located within the construction limits except for vegetation and objects that are designated to be preserved, protected, or removed in accordance with the Contract or other provisions of these Specifications.

301.02—Procedures

If approved by the Engineer, the Contractor may clear and grub to accommodate construction equipment within the right of way up to 5 feet beyond the construction limits at his own expense. The Contractor shall install erosion and siltation control devices prior to beginning clearing or grubbing operations. Such devices shall be functional before upland land-disturbing activities take place.

The surface area of earthen material exposed by grubbing, stripping topsoil, or excavation shall be limited to that necessary to perform the next operation within a given area. The Contractor shall confine the grubbing of root mat and stumps to that area of land on which the Contractor shall perform excavation or other land disturbance activities within 14 days following grubbing operations.

The Contractor shall remove stumps, roots, other perishable material, and nonperishable objects that will be less than 5 feet below the top of earthwork within the area directly beneath the roadway pavement and shoulders. Material and objects that will be 5 feet or more below the top of earthwork within the area directly beneath the roadway pavement and shoulders and all such material and objects beneath slopes of embankments shall be left in place unless removal is necessary for installation of a structure. The top of stumps left in place shall not be more than 6 inches above the surface of existing ground or low water level

Branches of trees that overhang the roadway, reduce sight distance, or are less than 20 feet above the elevation of the finished grade shall be trimmed using approved tree surgery practices in accordance with Section 601.03(b).

Vegetation, structures, or other items located outside the construction limits shall not be damaged. Trees and shrubs in ungraded areas shall not be cut or trimmed without the approval of the Engineer.

The Contractor shall dispose of combustible cleared and grubbed material in accordance with the following:

(a) Trees, limbs, and other timber having a diameter of 3 inches and greater shall be disposed of as saw logs, pulpwood, firewood, or other usable material; however, treated timber shall not be disposed of as firewood. The Contractor shall leave no more than 2 feet of trunk attached to grubbed stumps.

When specified in the Contract or directed by the Engineer that trees or other timber is to be reserved for the property owner, such material shall be cut in the lengths specified and piled where designated, either within the limits of the right of way, or not more than 100 feet from the right-of-way line. When not reserved for the property owner, such material shall become the property of the Contractor.

- (b) Material less than 3 inches in diameter shall be used to form brush silt barriers when located within 500 feet of the source of such material or used where directed by the Engineer. The Contractor shall place material approximately 5 feet beyond the toe of fill in a strip approximately 10 feet wide to form a continuous barrier on the downhill side of fills. Where selective clearing has been done, material shall be piled, for stability, against trees in the proper location. On the uphill side of fills, brush shall be stacked against fills at approximately 100-foot intervals in piles approximately 5 feet high and 10 feet wide. Any such material not needed to form silt barriers shall be processed into wood chips having a thickness of not more than 3/8 inch and an area of not more than 6 square inches. Wood chips may be stockpiled out of sight of any public highway for use on the project as mulch in accordance with Section 605.
- (c) Stumps and material less than 3 inches in diameter that are not needed to form silt barriers and that are not processed into wood chips shall be handled in accordance with Section 106 and Section 107.

301.03—Measurement and Payment

Clearing and grubbing will be measured and paid for in accordance with one of the following methods, as specified in the Contract:

- (a) **Lump sum basis:** The Engineer will not make any measurement of the area to be cleared and grubbed, but the price bid shall be for all clearing and grubbing in the Contract.
- (b) **Acre basis:** The work to be paid for will be the number of acres, computed to the nearest 1/10 of an acre, actually cleared and grubbed. Areas within the limits of any existing roadway or local material pit will not be measured for payment.
- (c) **Unit basis:** The Engineer will determine the work to be paid for according to the actual count of trees, stumps, structures, or other obstructions removed as designated in the Contract.

These prices shall include properly and legally disposing of cleared and grubbed material.

When clearing and grubbing is not a pay item, the cost thereof shall be included in the price for other appropriate pay items. The Engineer will not authorize payment for clearing and grubbing borrow pits or other local material pits.

Payment will be made under:

Pay Item	Pay Unit
Clearing and grubbing	Lump sum, acre, or unit

SECTION 302—DRAINAGE STRUCTURES

302.01—Description

This work shall consist of installing pipe culverts, endwalls, box culverts, precast concrete and metal pipe arches, storm drains, drop inlets, manholes, spring boxes, junction boxes, and intake boxes and removing

and replacing existing structures in accordance with these specifications and in conformity with the lines and grades shown on the plans or established by the Engineer.

302.02—Materials

- (a) Pipe shall conform to Section 232 and shall be furnished in accordance with the diameter, wall thickness, class, and strength or corrugation specified in the Contract for the maximum height of fill to be encountered along the length of the pipe culvert, storm drain, or sewer.
- (b) End sections shall conform to Section 232 as applicable. End sections used with rigid pipe shall be concrete. End sections used with asphalt-coated or paved pipe shall not be asphalt coated or paved but shall be concrete.
- (c) Pipe fittings, such as tees, elbows, wyes, and bends shall conform to Section 232 as applicable. Fittings shall be of the same type, class, thickness, gage, and strength as the line of pipe in which they are used.
- (d) Steel grates, steel frames, and structural steel shall conform to Section 226 and shall be galvanized in accordance with Section 233.
- (e) Concrete blocks shall conform to Section 222 for masonry blocks used in constructing catch basins and manholes
- (f) **Brick** shall conform to Section 222 for bricks used in constructing catch basins and manholes.
- (g) Hydraulic cement mortar shall conform to Section 218.
- (h) **Cast-in-place concrete** shall conform to Section 217 for Class A3.
- (i) **Bedding material** shall conform to Section 205.
- (j) **Joint material and gaskets** shall conform to Section 212.
- (k) **Gray-iron castings** shall conform to Section 224.
- (1) **Reinforcing steel** shall conform to Section 223, Grade 40 or 60.
- (m) Curing materials shall conform to Section 220.

302.03—Procedures

Excavation and backfill operations shall be performed in accordance with Section 303. Foundation exploration shall be performed in accordance with Section 401 unless otherwise provided herein or elsewhere in the Contract. Concrete construction shall conform to Section 404. Reinforcing steel placement shall conform to Section 406. Bearing pile operations shall be performed in accordance with Section 403. When specified on the plans or directed by the Engineer, the Contractor shall construct a temporary diversion channel to facilitate installation of a pipe or box culvert.

The Contractor shall be responsible for anticipating and locating underground utilities and obstructions in accordance with Section 105.08.

When construction appears to be in close proximity to existing utilities, the trench(es) shall be opened a sufficient distance ahead of the work or test pits shall be excavated to verify the exact locations and inverts of the utility, and determine if changes in line or grade are required for installation of the new work.

The Contractor shall install a lift hole plug furnished by the manufacturer in accordance with Section 232.02(a)1 when lift holes are provided in concrete pipe or precast box culverts. After pipe installation and prior to backfilling, plugs shall be installed from the exterior of the pipe or box culvert and snugly seated.

(a) Pipe Culverts: Only one type of pipe shall be used in any one pipeline. When the bid proposal indicates that all types of pipe of one size are combined into one bid item, one bid price shall be submitted for each size of pipe to be used.

When the Engineer permits field cutting of corrugated metal pipe, damaged areas of the protective coating shall be repaired in accordance with Section 233 for galvanized pipe and in accordance with the pipe manufacturer's recommended procedures for such repairs on all other metallic or polymer coatings.

Jack and bore method: The Contractor shall submit to the Engineer a complete plan and
installation schedule for jack and bore pipe installations prior to beginning such work.
The submission shall include complete details for dewatering; soil stabilization; jacking
and receiving pits; jacks; reaction blocking; boring equipment; sheeting, shoring, and
bracing for protecting the roadbed; pavement surface settlement monitoring, installation
sequence; materials; and equipment proposed for use. The Engineer will not authorize the
Contractor to proceed until the Contractor's plan has been reviewed and accepted.

The jack and bore method shall be applicable for installing concrete pipe 12 through 108 inches in diameter and smooth-wall steel pipe 12 3/4 through 48 inches in diameter.

The Contractor shall select and use pipe having a design strength and wall thickness sufficient to withstand the jacking operation and maximum height of fill to be encountered along the length of the pipe.

Construction shall be performed in such a manner that the pavement surface above the pipe line does not have more than 0.5 inch of settlement when measured with a 10-foot straightedge. The hole shall be bored mechanically with a suitable boring assembly designed to produce a smooth, straight shaft and operated so that the completed shaft will be at the established line and grade. The size of the bored hole shall be of such diameter as to provide ample clearance for bells or other joints required in the installation. The bore holes shall be mechanically produced. The boring shall be accomplished by using either a pilot hole or a dry bore method.

The Contractor shall apply even pressure to all jacks during jacking operations. Provide suitable bracing between jacks and the jacking head so that pressure shall be applied to the pipe uniformly around the ring of the pipe. The jacking head shall be of such weight, construction, and dimensions that it shall not bend or deflect when full pressure is applied at the jack. The jacking head shall be provided with an opening for the removal of excavated material as the jacking operation proceeds. The Contractor shall set the pipe to be jacked on guides that are straight and securely braced together in such manner as to firmly support the section of pipe and to direct it in the proper line and grade as jacking operations proceed.

The Contractor shall ensure installation of the pipeline immediately follows heading or tunneling excavation. Voids occurring behind the pipe during installation shall be filled with hydraulic cement grout conforming to Section 218, placed under pressure, upon completion of the jack and bore operation.

Joint sealant material on concrete pipe shall be placed ahead of the jacking frame. The Contractor shall replace or repair pipe that is damaged during jacking operations at his own expense, when directed by the Engineer shall. Joints of steel pipe shall be butt welded so as to be watertight as installation progresses.

When work is stopped, the heading shall be bulkheaded.

When the Contractor encounters an obstruction during the jacking and boring operation the following procedure shall be followed:

- a. The Contractor shall notify the Engineer immediately upon encountering an obstruction that stops the forward progress of the work. The Engineer shall verify that the obstruction has stopped the forward progress of the Contractor's jacking efforts for more than 60 minutes and that the Contractor's efforts to remove or bore through the obstruction have been unsuccessful though deliberately and diligently pursued.
- b. The Contractor shall consult with the Engineer and offer appropriate options for advancing the work for consideration. Upon authorization by the Engineer, the Contractor shall proceed with removal of the obstruction by other methods on a force account basis in accordance with Section 109.05. Such alternative methods may include tunneling. If the Engineer determines the Contractor's proposed option for tunneling is necessary, the Contractor shall detail a plan for such an operation including all necessary safety and health precautions for workers as required by local, state, and federal regulations for the work proposed. The Engineer will not authorize the Contractor to proceed until the Contractor's plan has been reviewed and accepted. The Contractor shall notify the Engineer before resuming the work according to the Contractor's authorized plan and afford the Engineer the opportunity to witness all work performed by the Contractor. Payment for obstruction removal shall be from the start of removal operations until the successful removal of the obstruction.

The Contractor shall make a determination, after consultation with the Engineer, as to remaining manner of installation the Contractor will employ after removal of the obstruction.

2. Open trench method:

a. Foundation: The Contractor shall explore the foundation below the bottom of the excavation to determine the type and condition of the foundation. However, explorations need not be made for routine entrance or crossover pipe 12 through 30 inches in diameter that is to be installed under fills 15 feet or less in height. Foundation exploration shall extend to a depth equal to 1/2 inch per foot of fill height or 8 inches, whichever is greater. The Contractor shall report the findings of the foundation exploration to the Engineer for acceptance prior to placing pipe.

Where the Engineer determines unsuitable foundation material is encountered at the established grade, the Contractor shall remove and replace such material.

Backfill for areas where unsuitable material has been removed shall be placed and compacted in accordance with Section 303.04(g).

b. Bedding: Bedding material for culvert foundations, including foundations in soft, yielding, or otherwise unsuitable material, shall be aggregate No. 25 or 26 conforming to Section 205. Where standing or running water is present in the pipe foundation excavation, pipe bedding material shall be aggregate No. 57 for the depth specified on the plans or as directed by the Engineer, capped with 4 inches of aggregate No. 25 or 26. Where such conditions are discovered in the field and the Engineer directs the Contractor to use No. 57 stone, No. 57 stone will be paid for at the existing contract unit price or, if not in the Contract, in accordance with Section 109.05.

Pipe bedding shall be lightly and uniformly compacted and shall be carefully shaped so that the lower section of the pipe exterior is in full contact with the bedding material for at least 10 percent of the overall height of the pipe. Bedding material shall be shaped to accommodate the bell portion of the pipe when bell and spigot pipe is used. The depth of bedding material shall be at least 4 inches, or as specified on the plan or as directed by the Engineer.

c. Placing pipe: Pipe shall be placed beginning at the downstream end of the pipeline. The lower segment of pipe shall be in contact with the shaped bedding for its entire length. Bell or groove ends of rigid pipe shall be placed facing upstream.

Paved or partially lined pipe shall be placed so that the longitudinal centerline of the paved segment coincides with the flow line.

The Engineer will inspect the pipe before the Contractor places the backfill. The Contractor shall remove, reinstall or replace pipe found to be out of alignment, unduly settled, or damaged.

d. Joining pipe:

(1) **Rigid pipe:** The Contractor's method of joining pipe sections shall be such that ends are fully mated so that inner surfaces are reasonably flush and even to permit sealing of the joint as specified herein.

Joints shall be sealed with any one or combination of the following to form a leak-resistant joint: rubber gasket, preformed neoprene seal, preformed flexible joint sealant from the Materials Division's Approved Products List 14; oakum and mortar; oakum and joint compound; or cold-applied pipe joint sealer

Rubber ring gaskets shall be installed to form a flexible, leak-resistant seal. Where oakum is used to seal joints, the joint shall be caulked with this material and then sealed with mortar or joint compound.

(2) **Flexible pipe:** Flexible pipe sections shall be aligned and firmly joined by approved coupling bands to form a leak-resistant joint.

e. Structural plate pipe, pipe arches, and arches:

Erection shall be in accordance with the manufacturer's assembly diagrams and instruction sheets. Splices in the haunch areas of structural plate pipe arches shall be constructed using the reverse shingle method or the side plates shall be provided without longitudinal seams in the haunch areas. The complete line shall be assembled before backfill is placed. Bolts shall be tightened to a torque of 150 to 250 footpounds. If spiraling occurs during installation, the Contractor shall loosen the bolts and adjust the pipe assembly to the correct position before retightening the bolts.

f. Arch substructures:

Each side of an arch shall rest in a groove formed into the masonry or on a galvanized angle or channel securely anchored to or embedded in the substructure. Where the span of the arch is more than 15 feet or the skew angle is more than 20 degrees, a metal bearing surface having a width at least equal to the depth of the pipe's corrugation shall be provided.

Metal bearings for arches shall be cold-formed galvanized channel conforming to ASTM A 569 being at least 3/16 inch thick, with the horizontal leg securely anchored to the substructure at points spaced on centers of not more than 24 inches. When the metal bearing is not embedded in a groove in the substructure, one vertical leg shall be punched to allow bolting to the bottom row of plates.

g. Backfilling: Class I backfill material shall be crusher run aggregate size No. 25 or 26, aggregate base material size 21A or 21B, flowable fill, conforming to Sections 205, 208 or 249 respectively, or crushed glass conforming to the size requirements for crusher run aggregate size 25 and 26.

Regular backfill material outside the neat lines of the Class I backfill areas shown on the Road and Bridge Standard PB-1 drawings shall be regular excavation conforming to Section 303. Regular and classified backfill shall be placed in uniform layers not more than 6 inches thick, loose measurement, before compaction. Each layer of Class I and regular backfill material shall be thoroughly compacted as specified in Section 303.04(g) with the exception that Class I backfill material shall be placed and compacted at a moisture content of optimum to plus 2 percentage points of optimum. Class I backfill material shall be thoroughly compacted under the haunches of pipe culverts. Each layer of Class I and regular backfill material shall be compacted by rolling, tamping with mechanical rammers, or hand tamping with heavy metal tampers having a face area of at least 25 square inches. If the Contractor uses vibratory rollers in the backfill operations, vibratory motors shall not be activated until at least 3 feet of backfill material has been placed and compacted over the pipe. Backfill and compaction efforts shall be advanced simultaneously on both sides of the pipe. The fill above the top of the regular backfill shall be installed and completed as specified for embankment construction unless the induced trench method of installation is used.

Field density determinations will be performed in accordance with AASHTO T310 and VTM-10 modified to include material sizes used in the laboratory determination of density, with a portable nuclear moisture-density gauge or by other approved methods. When a nuclear gauge is used, density determinations for backfill material will be related to the density of the same material tested in accordance with VTM-1 or VTM-12. When using the nuclear gauge on dense-graded aggregate material used

as backfill, minimum required densities shall be as listed in Table 1 of VTM-10; when using other approved methods of density determination, minimum required densities shall be as referred to in this section.

Concrete pipe with a height of cover greater than that shown for Class V in the Road and Bridge Standard PC-1 drawings shall be special design pipe with Method A bedding and backfill in accordance with Standard PB-1 details.

The Engineer will not permit puddling in backfilling operations. The Contractor shall not place rock more than 2 inches in its greatest dimension within 12 inches of pipe.

3. **Tunneling operations:** The jacked tunneling method shall be applicable for installing concrete pipe 30 through 108 inches in diameter and smooth-wall steel pipe 30 through 48 inches in diameter. The Contractor shall perform tunneling operations in accord with the following requirements where the plans specifically identify tunneling as the means of pipe installation:

The tunnel shall be excavated in such a manner and to such dimensions that shall permit placing of the proper supports necessary to protect the excavation. The Contractor shall take the proper precautions to avoid excavating earth, rock or shattering rock beyond the limits of excavation necessary for the safe and proper installation of the pipe. Damage from excavating and blasting, either to surface or subsurface structures, shall be repaired, or replaced by the Contractor at the Contractor's own expense. The Contractor shall make adequate provisions as required by law or applicable jurisdictional regulations for the safety and health of the workers required by the work being performed.

No pipe shall be placed until the foundation is in a condition satisfactory to the Engineer. Tunnel dimensions shown on the plans are minimum dimensions. Any excess excavation and subsequent backfill, concrete or grout fill shall be at the Contractor's expense. The Contractor shall install the pipe in the tunnel true to line and grade. If required by the plans or for safety, the Contractor shall use suitable steel or timber sheeting, shoring, and bracing to support the sides and roof of the excavation. Supports may be left in place provided they clear the encasement or carrier pipe. The Engineer will not authorize separate payment for supports left in place. Installation of the pipeline shall immediately follow tunneling excavation.

If indicated or specified in the Contract, the Contractor shall grout the entire void between the outside of the pipe and the tunnel walls or the inside face of the tunnel lining according to ASTM C 476 unless the permanent sheeting, bottom, sides, and roof of the tunnel are in a condition satisfactory to the Engineer. The minimum thickness of grout backfill shall be maintained throughout the length of the installation. Grout required for backfill in excess of the excavation tolerances specified herein shall be at the Contractor's expense.

Any pipe damaged during construction operations shall be repaired, if permitted by the Engineer, or removed and replaced by the Contractor at the Contractor's expense.

If corrugated galvanized metal pipe is used, joints may be made by field bolting or by connecting bands, whichever is feasible. When reinforced concrete pipe 24 inches and larger in diameter with tongue-and-groove joints is used for the encasement pipe, the interior joints for the full circumference of the pipe shall be sealed, packed with mortar, and finished smooth and even with the adjacent section of pipe.

(b) **Precast Drainage Structures:** Submittal of designs for precast items included in the Road and Bridge Standards will not be required provided fabrication is in accordance with the Standards. Submittal of designs for precast box culverts produced under the *VDOT Precast Concrete Quality Assurance Program* by a manufacturer on the Materials Division's Approved Products List 34 will not be required provided the Contractor submits a certification that the item shall be fabricated in accordance with the preapproved design drawings.

Requests for approval of a precast design shall include detailed plans and supporting computations that have been signed and sealed by a Professional Engineer having at least 5 years experience in structural design of precast structures or components proposed and licensed to practice engineering in the Commonwealth of Virginia. Unless otherwise specified, concrete exposed to freeze/thaw environments shall conform to Section 217.02 and shall have a minimum design compressive strength at 28 days of at least 4,000 pounds per square inch and an air content of 6 ± 2 percent. Concrete not exposed to freeze/thaw environments shall be exempt from the requirements of Section 217.02(a). The design of the concrete mixture and the method of casting, curing, handling, and erecting precast units shall be subject to review and acceptance by the Engineer. Precast units may be shipped after reaching 85 percent of the minimum design compressive strength as determined by control cylinders. Sampling and testing concrete strength shall be performed using control cylinders in accordance with ASTM C31 and C39 at a rate of one set of cylinders per lot. A set of cylinders is defined as three 4" x 8" cylinders or two 6" x 12" cylinders. A lot is defined as a maximum 250 cubic yards or a single week's production (whichever quantity is less) of precast concrete from each batching operation, being of like material, strength, and manufactured by the same process. Variations of lot definition will be governed by applicable specifications and approved by the Engineer. Control cylinders used for acceptance testing shall be cured under the same conditions as the concrete the cylinders represent. Units shall retain their structural integrity during shipment and shall be subject to inspection by the Engineer at the job site. Approval to use precast units shall not be construed as waiving the size and weight limitations specified in Section 107.21.

- 1. **Standard precast drainage units** shall conform to the material requirements of AASHTO M199 and the following:
 - a. If the grade on the adjacent gutter is less than 1.5 percent, the grade on the invert of the throat section of the inlet shall be at least 1.5 percent. Precast throats having flat inverts will be permitted in sag locations provided the total length of the required throat opening does not exceed 6 feet.
 - b. Pipe openings in precast drainage units shall not exceed the outside cross-sectional dimensions of the pipes by more than a total of 8 inches regardless of the placement of the pipes, the angles of intersection, or the shapes of the pipes. Pipe openings shall be formed, neatly drilled, or neatly cut.
 - c. The Contractor shall use brick, masonry block, other standard masonry units, or sound local stone in conjunction with mortar to fill the void between the pipe culverts and the precast drainage structures. Stone or masonry units, areas of the pipe openings, and exterior walls of pipe shall be thoroughly wetted and then bonded with mortar by standard masonry practice in such a manner as to provide a contiguous durable masonry connection between the precast drainage structures and the pipe culverts. The remaining exterior and interior voids shall be filled with mortar and smoothly shaped to the contour of the precast structure.

- d. When precast units are to be located adjacent to the subbase or base pavement course, the Contractor shall furnish units with chambers having weep holes 3 inches in diameter and hardware cloth. Weep holes shall be located to drain the subbase or base.
- e. Precast units located adjacent to cast-in-place concrete items, such as flumes, ditches, and gutters shall be connected to the adjacent unit by means of No. 4 smooth steel dowels spaced on approximately 12-inch centers throughout the contact length and extending at least 4 inches into the precast unit and the cast-in-place item. If holes to receive the dowels are provided in the precast unit, they shall be not more than 5/8 inch in diameter. The Engineer must approve other methods of providing the connection, such as keyed joints prior to fabrication.
- f. The chamber section shall be installed in the plumb position. The throat and top sections shall have positive restraints, such as adjacent concrete, pavement, or soil, on all sides to prevent displacement and shall have a positive interlock, such as dowels, with the chamber section. The throat and top sections shall be installed to conform to the normal slope of the finished grade and may be canted up to a maximum grade of 10 percent. The chamber may be built up to a maximum of 12 inches at any point to provide for complete and uniform bearing of the throat and top sections on the chamber flat slab top or other approved top section. The built-up section shall be constructed using whole concrete spacer units where feasible and partial and whole sections of concrete block or brick with high-strength grout and mortar. Highstrength grout shall be used to provide the final grade adjustment and uniform bearing. The width of the built-up section shall match the wall thickness of the chamber section. The concrete block and brick shall be thoroughly bonded with mortar and the inside and outside of the built-up section shall be plastered with mortar except that the concrete spacer unit shall not be plastered.
- 2. **Precast arches** shall conform to the applicable requirements of current AASHTO *LRFD Bridge Design Specifications* and VDOT modifications (current VDOT I&IM-S&B-80) and the following modifications:
 - a. **Protection against corrosion:** The concrete cover of reinforcement shall be at least 1 1/2 inches.

Reinforcing steel for arches in 0 to 2 foot fills, in corrosive or marine environments, or in other severe exposure conditions shall be corrosion resistant reinforcing steel, Class I. When corrosion resistant reinforcing steel is required, the minimum cover specified shall not be reduced.

Exposed reinforcing bars, inserts, and plates intended for bonding with future extensions shall be protected from corrosion as directed by the Engineer.

Reinforcement shall be designed and detailed in consideration of fabrication and construction tolerances so that the minimum required cover and proper positioning of reinforcement shall be maintained.

b. Anchorage: Sufficient anchorage shall be provided at the terminus of lines of precast units. Anchorage may consist of a cast-in-place end section at least 3 feet in length with a headwall or collar around the precast unit(s) provided adequate connection can be made between the collar and units.

- c. Joints: Joints between units shall be sealed by preformed neoprene seals, rubber gaskets, preformed flexible joint sealants or grout. When preformed flexible joint sealants, preformed seals, or gaskets are used, they shall be of a type listed on the Materials Division's Approved Products List 14.
- d. Pipe openings: Pipe openings will not be allowed in the precast arch but may be provided through the wingwalls. When required, openings shall conform to (b)1.b. herein.
- Precast box culverts shall conform to the applicable requirements of current AASHTO
 LRFD Bridge Design Specifications and VDOT modifications (current VDOT I & IM-S&B-80) and the following modifications:
 - a. Precast Box Culverts shall conform to the applicable material requirements of ASTM C1577. The design shall be a Special Design that need not conform to the reinforcing steel and geometry shown in the design tables and the appendix in ASTM C1577.
 - b. For protection against corrosion, the following minimum concrete cover shall be provided for reinforcement: For boxes with more than 2 feet of fill over the top slab: 1 1/2 inches. For boxes with less than 2 feet of fill over the top slab: top reinforcement of top slab: 2 1/2 inches; bottom reinforcement of top slab: 2 inches; all other reinforcement: 1 1/2 inches.

Reinforcing steel for arches in 0 to 2 foot fills, in corrosive or marine environments, or in other severe exposure conditions shall be corrosion resistant reinforcing steel, Class I. When corrosion resistant reinforcing steel is required, the minimum cover specified shall not be reduced.

c. The type of sealant or gasket used in joints between units shall be from the Materials Division's Approved Products List 14.

Where double or greater lines of precast units are used, a buffer zone of 3 to 6 inches between lines shall be provided. This buffer zone shall be backfilled with porous backfill conforming to Section 204. The porous backfill shall be drained by a 3-inch-diameter weep hole, formed by non-rigid tubing, located at the top of the bottom haunch, centered in the outlet end section and at approximately 50-foot intervals along the length of the box culvert. Weep holes shall be covered with a 3-foot-square section of filter barrier cloth firmly attached to the outside of the box. A 3-foot width of filter barrier cloth shall also be centered over the buffer zone for the entire length of the structure after placement of the porous backfill material. Filter barrier cloth shall conform to Section 245.

Forming weep holes and furnishing and placing of the filter barrier cloth shall be included in the price bid per linear foot for the precast box culvert.

d. At the terminus of precast units, sufficient anchorage shall be provided. This anchorage may consist of a cast-in-place end section at least 3 feet in length with a headwall and curtain wall or a collar cast-in-place around the units provided adequate connection can be made between the collar and the units.

When the ends of precast units are skewed, the end section shall be cast monolithically. The skew may be provided by forming, saw cutting, or other methods approved by the Engineer. Regardless of the method used, the variation in the precast unit from the exact skew shall be not greater than 1 1/2 inches at any point.

- e. Pipe openings shall conform to 1.b. herein.
- f. Bedding and backfill shall be in accordance with VDOT Road and Bridge Standard PB-1 for box culverts
- (c) Drop Inlets, Manholes, Junction Boxes, Spring Boxes, Intake Boxes, and Endwalls: Masonry construction shall not be initiated when the air temperature is below 40 degrees F in the shade.

The foundation shall be explored below the bottom of the excavation to determine the type and condition of the foundation. Foundation exploration shall extend to a depth equal to 1/2 inch per foot of fill height or 8 inches, whichever is greater. The Contractor shall report the findings of the foundation exploration to the Engineer for approval to proceed prior to placing structure.

Where the Engineer determines unsuitable foundation material is encountered at the established grade, such material shall be removed and replaced.

Backfill material for areas where unsuitable material has been removed shall be placed and compacted in accordance with Section 303.04(g).

Bedding material shall be placed in accordance with the Road and Bridge Standards, Standard DSB-1 drawing and shall be aggregate No. 25 or 26 conforming to Section 205 except where standing or running water is present in the foundation excavation. Bedding material shall be aggregate No. 57 for the depth specified on the plans or as directed by the Engineer capped with 4 inches of aggregate No. 25 or 26 when standing or running water is present. Where such conditions are discovered in the field and the Contractor is directed by the Engineer to use No. 57 stone, No. 57 stone will be paid for at the existing contract unit price or, if not in the Contract, in accordance with Section 109.05.

Bedding shall be lightly and uniformly compacted. The depth of bedding material shall be as specified on the Road and Bridge Standards, Standard DSB-1 drawings or in the plans.

Brick and concrete block masonry shall be placed so that each unit will be thoroughly bonded with mortar. Joints shall be full-mortar joints not more than 1/2 inch in width. Where brick masonry is used, headers and stretchers shall be arranged to fully bond the mass. Every seventh course shall be placed entirely with headers. Inside joints shall be neatly pointed, and the outside of such walls shall be plastered with mortar as they are placed.

Iron or steel fittings entering the masonry shall be placed as the work is built up, thoroughly bonded, and accurately spaced and aligned.

Inlet and outlet pipe connections shall conform to the same requirements as the pipe to which they connect and shall be of the same size and kind. Pipe sections shall be flush on the inside of the structure wall and shall project outside sufficiently for proper connection with the next pipe section. Masonry shall fit neatly and tightly around the pipe.

Immediately following finishing operations, hydraulic cement concrete shall be cured and protected in accordance with Section 316.04(j).

Backfilling shall be performed in accordance with Section 303.04(g). Surplus material shall be removed, and the site shall be left in a neat, clean, and orderly condition.

When grade adjustment of existing structures is specified, frames, covers, and gratings shall be removed and the walls shall be reconstructed as required. Cleaned frames shall be reset at the required elevation. Upon completion of the adjustment, each structure shall be cleaned of silt, debris, and foreign matter and shall be kept clear of such accumulation until final acceptance.

(d) Post Installation Inspection:

In addition to the visual inspection performed by the Department during the initial installation of storm sewer pipes and pipe culverts, a post installation visual/video camera inspection shall be conducted by the Contractor on all storm sewer pipe and a selected number of pipe culverts in accordance with this specification and VTM 123. Storm sewer pipe is defined as either a component of a storm sewer system as defined in Section 101.02 or any pipe identified on the plans as storm sewer pipe. All other pipe shall be considered pipe culverts. Post installation inspections shall be performed on straight line and radial installations.

A minimum of one pipe culvert installation for each size of each material type used on the project will be randomly selected by the Engineer for inspection; however, in no case will the amount of pipe subject to inspection be less than ten percent of the total contract amount for the size and material type indicated. Where the pipe or culvert's size, orientation, or location permit deflection to be easily visually identified, (as verified with the Engineer) the Contractor may perform visual inspections in lieu of video inspections. If defects as described herein are noted during the inspection, the Engineer may require additional pipe installations of that size and/or material be inspected. The Contractor shall coordinate and schedule all post installation inspections so that these are made in the presence of the Engineer. The post installation inspection shall be performed no sooner than 30 days after completion of the pipe installation and placement of final cover (except for pavement structure). The Contractor shall issue a report detailing all issues or deficiencies noted during the inspection (including a remediation plan for each deficiency noted where applicable) no later than 5 days after completion of the inspection.

The post installation inspection shall be performed prior to paving unless project scheduling dictates that a particular site be paved before the end of the 30 day period. In such cases, a preliminary inspection of the pipe shall be made prior to paving over it, to insure that the pipe has been properly installed and is performing well. Performing such a preliminary inspection prior to paving will not relieve the Contractor from the requirement to perform the post installation inspection after the 30 day period.

The Contractor's inspection report shall identify and address any of the following items observed during the post installation inspection including identifying any proposed remediation measures the Contractor plans to perform where applicable. Remediation measures may consist of repairing or replacing the defective pipe section(s) or a combination of the two where differing conditions exist within the same run of pipe. Where permitted as an option, remediation methods for the various installation defects shall be proposed by the Contractor, reviewed with the Engineer and must have the Engineer's approval prior to implementation of the corrective action. Remediation shall be the sole responsibility of the Contractor. Further, if remediation measures are shown to be necessary, any time associated with such measures

shall be reflected in the impact to the Contractor's progress schedule (may take the form of a time impact analysis, where required by the scheduling requirements) and will not relieve the Contractor of his responsibilities to finish the work required by the contract within the contract time limits or form the basis for any claim of delay where such remediation measures are determined to be a result of the Contractor's fault, omission or negligence.

Upon completion of any corrective remedial measures, the corrected installations are to be re-inspected prior to final acceptance of the project using the test methods identified in VTM 123.

The following criteria shall form the basis for inspections for the respective pipe or culvert types listed:

1. All pipe and culvert types:

Misalignment: Vertical and horizontal alignment of the pipe culvert or storm drain pipe barrel shall be checked by sighting along the crown, invert and sides of the pipe, and by checking for sagging, faulting and invert heaving. Faulting is defined herein as differential settlement between joints of the pipe, creating a non-uniform profile of the pipe. The person assigned by the Contractor to perform the inspection should take into account pipe or culvert laid with a designed camber or grade change in accordance with Contract or site requirements. Horizontal alignment shall be checked for straightness or smooth curvature. Any issues involving incorrect horizontal and/or vertical alignment shall be noted in the inspection report. If any vertical and/or horizontal misalignment problems are visually noted by the Engineer or in the inspection report, a further evaluation will be conducted by the Engineer to determine the impact of the misalignment on the joints and wall of the pipe to ascertain what corrective actions are needed. All corrective actions determined necessary by the Engineer that are a result of the Contractor's negligence, omission or fault shall be the sole responsibility of the Contractor to remedy.

2. Concrete Pipe\Culverts:

a. Joints: Leaking joints may be detected during low flows by visual observation of the
joints or checking around the ends of pipes or culverts for evidence of piping or
seepage.

Differential movement, cracks, spalling, improper gasket placement, movement, or settlement of pipe\culvert sections, and leakage shall be noted by the Contractor in the report. Joint separation greater than one inch shall be remediated by the Contractor at his expense to the satisfaction of the Engineer. Evidence of soil migration through the joint will be further evaluated by the Engineer to determine the level of corrective action necessary.

b. **Cracks:** Longitudinal cracks with a width less than one hundredth of an inch (0.01) are considered hairline and minor. They shall be noted in the inspection report; however, no remedial action is necessary.

Longitudinal cracks having a width equal to or greater than one hundredth of an inch (0.01 but equal to or less than one tenth of an inch (0.1) and determined by the Engineer to be detrimental to the structure shall be sealed by a method proposed by the pipe\culvert manufacturer and approved by the Engineer. Pipes or culverts having

longitudinal cracks with widths greater than one tenth of an inch (0.1) and determined to be beyond the limits of a satisfactory structural repair shall be replaced by the Contractor to the satisfaction of the Engineer.

Pipes or culverts having displacement across the crack greater than 0.1 inch but less than 0.3 inch shall be remediated. Remediation methods shall be in accordance with recommendations of the pipe or culvert manufacturer, be acceptable to and authorized by the Engineer before implementation. Pipes\culverts having displacement across the crack greater than 0.3 inch shall be replaced by the Contractor at the Contractor's expense to the satisfaction of the Engineer.

Transverse cracks will be evaluated using the same criteria as indicated above for longitudinal cracks.

- c. Spalls: Spalling is defined as a localized pop-out of concrete along the wall of the pipe\culvert (generally caused by corrosion of the steel reinforcement), or at the edges of longitudinal or circumferential cracks. Spalling may be detected by visual examination of the concrete along the edges of the crack. The person conducting the inspection shall check for possible delamination. If delamination is noted or if a hollow sound is produced when the area is tapped with a device such as a hammer, the pipe\culvert shall be remediated. Remediation methods shall be in accordance with recommendations of the pipe\culvert manufacturer, be acceptable to, and authorized by the Engineer before proceeding.
- d. Slabbing: Any pipe\culvert experiencing slabbing shall be remediated. Slabbing is a structural failure of the pipe\culvert that results from radial or diagonal tension forces in the pipe\culvert. These failures appear as a separation of the concrete from the reinforcing steel near the crown or invert of the pipe\culvert and may span the entire length of a pipe or culvert section (joint to joint). Remediation methods shall be in accordance with recommendations of the pipe or culvert manufacturer, be acceptable to and authorized by the Engineer before proceeding, and shall be the sole responsibility of the Contractor. Where slabbing is of such magnitude that, in the opinion of the Engineer, the integrity or service life of the pipe or culvert is severely compromised, the section(s) of pipe or culvert exhibiting such deficiency shall be replaced by the Contractor at the Contractor's expense, to the satisfaction of the Engineer.

3. Thermoplastic Pipe\Culvert:

- a. Cracks: Cracks or splits in the interior wall of the pipe shall be remediated. Remediation methods shall be in accordance with recommendations of the pipe manufacturer, be acceptable to and authorized by the Engineer before proceeding.
- b. Joints: Pipes\culverts showing evidence of crushing at the joints shall be remediated. Differential movement, improper joint sealing, movement, or settlement of pipe\culvert sections, and leakage shall be noted in the inspection report. Joint separation of greater than 1 inch shall be remediated. Evidence of soil migration through the joint will be further investigated by the Engineer to determine the level of remedial action required by the Contractor. Remediation methods shall be in accordance with recommendations of the pipe manufacturer, be acceptable to and authorized by the Engineer before proceeding.

- c. Buckling, bulging, and racking: Flat spots or dents at the crown, sides or flow line of the pipe due to racking shall be noted in the inspection report and will be evaluated by the Engineer. Areas of wall buckling and bulging shall also be noted in the inspection report and evaluated by the Engineer for corrective action if deemed necessary by the Engineer. Corrective action, if necessary, shall be the responsibility of the Contractor.
- d. Deflection: Any one of several methods may be used to measure deflection of thermoplastic pipe\culvert (laser profiler, mandrel, direct manual measure, etc.) If the initial inspection indicates the pipe\culvert has deflected 7.5 percent or more of its original diameter, and if the original inspection was performed using a video camera, then a mandrel test shall also be performed in accordance with VTM 123. All deflections shall be noted in the inspection report. Deflections of less than 5 percent of the original pipe\culvert's diameter will not require remediation. Deflection of 5 percent up to 7.4 percent will be evaluated by the Engineer. If the pipe\culvert experiences additional defects along with deflection of 5 percent up to 7.4 percent of the original pipe\culvert's diameter, the pipe\culvert shall be remediated. Remediation methods shall be in accordance with recommendations of the pipe\culvert manufacturer, be acceptable to and authorized by the Engineer before proceeding.

If the pipe\culvert is deflected 7.5 percent or greater of the original diameter, the pipe\culvert shall be replaced by the Contractor to the satisfaction of the Engineer.

In lieu of the options noted above for remediation of deflection in thermoplastic pipe\ culvert installations, the Contractor may elect to follow the payment schedule below:

Amont of Deflection	Percent of Payment
0.0 % to 5.0%	100% of Unit Bid Price
5.1% to 7.5%	75% of Unit Bid Price
Greater than 7.5%	Remove and Replace at Contractor's Expense

Remediation efforts and payment shall apply to the entire section(s) of the deflected pipe or culvert, joint to joint.

4. Metal Pipe\Culvert:

- a. Buckling, bulging, and racking: Flat spots or dents at the crown, sides or flow line of the pipe due to racking shall be noted by the Contractor's inspector in the inspection report and will be evaluated by the Engineer for possible remediation by the Contractor. Areas of wall buckling and bulging shall also be noted in the inspection report and evaluated by the Engineer for possible remediation by the Contractor. If the Engineer determines corrective actions are necessary, they shall be in accordance with the pipe\culvert manufacturer's recommendations, be acceptable to and authorized by the Engineer prior to implementation.
- b. Joints: Pipes showing evidence of crushing at the joints shall be remediated. Differential movement, improper joint sealing, movement, or settlement of pipe sections, and leakage shall be noted in the report. Joint separation of greater than 1.0 inch shall be remediated. Evidence of soil migration through the joint will be further investigated by the Engineer to determine the level of remedial action required by the Contractor.

- c. Coating: Areas of the pipe where the original coating has been scratched, scoured, or peeled shall be noted in the inspection report and evaluated by the Engineer to determine the need for immediate repair. If repairs are required, they shall be performed by Contractor in accordance with the recommendations of the pipe\culvert coating manufacturer.
- d. **Deflection:** Any one of several methods may be used to measure deflection of metal pipe\culvert (laser profiler, mandrel, direct manual measure, etc.) If the initial inspection indicates the pipe\culvert has deflected 7.5 percent or more of its original diameter, and if the original inspection was performed using a video camera, then a mandrel test shall also be performed in accordance with VTM 123. All deflections shall be noted in the inspection report. Deflections of less than 5 percent of the original pipe\culvert's diameter will not require remediation. Deflection of 5 percent up to 7.4 percent will be evaluated by the Engineer. If the pipe\culvert has experienced additional defects along with deflection of 5 percent up to 7.4 percent of the original pipe\culvert's diameter, the pipe\culvert shall be remediated. Remediation methods shall be in accordance with recommendations of the pipe\culvert manufacturer and be acceptable to and authorized by the Engineer before proceeding.

If the pipe\culvert is deflected 7.5 percent or greater of the original diameter, the pipe shall be replaced by the Contractor to the satisfaction of the Engineer.

In lieu of the options noted above for remediation of metal pipe\culvert, the Contractor may elect to follow the payment schedule below:

Amont of Deflection	Percent of Payment
0.0 % to 5.0%	100% of Unit Bid Price
5.1% to 7.5%	75% of Unit Bid Price
Greater than 7.5%	Remove and Replace at Contractor's Expense

Remediation efforts and percentage of payment shall apply to the entire section(s) of the deflected pipe or culvert, joint to joint.

302.04—Measurement and Payment

Pipe culverts will be measured in linear feet. The quantity will be determined by counting the number of sections and multiplying by the length of the section used. When a partial section is required, the actual length of the partial section will be measured in place.

Structural plate pipe and pipe arches will be measured in linear feet along the invert line.

Pipe tees and elbows will be measured in linear feet of pipe.

Pipe reducers will be measured in linear feet of pipe for payment at the larger pipe size.

Pipe will be paid for at the contract unit price per linear foot. This price shall include excavating, when not paid for as minor structure excavation; sheeting; shoring; dewatering; disposing of surplus and unsuitable material; removing and disposing of existing drainage structures; and restoring existing surfaces. The upper 4 inches of bedding material and the Class I backfill material within the neat lines shown for each foundation type on the Standard PB-1 drawings shall be included in the price for the related pipe.

When unit prices for extended pipelines are not specified, the unit price for new pipe of the same size shall apply. When not a pay item, the cost of temporary stream relocation to facilitate the installation of the pipe shall be included in the price for the pipe. The cost of fittings, anti-seepage collars, and anchor blocks shall be included in the price for the pipe.

Jacked and bored pipe will be measured in linear feet to the nearest 1/10 of a foot along the centerline of the completed jacked and bored pipe for the size indicated, and will be paid for at the contract unit price per linear foot. This price shall include excavating and backfilling jacking and receiving pits, sheeting, shoring, bracing, jacking equipment, casing pipe, casing chocks, furnishing and installing carrier pipe, grout to install carrier pipe, drainage, safety equipment, and all other items necessary for this operation.

Tunneled pipe will be measured in linear feet to the nearest 1/10 of a foot along the centerline of completed tunnel for the size of lining indicated and will be paid for at the contract unit price per linear foot. This item shall include equipment, materials, handling and disposal of all materials encountered, drainage, pumping and dewatering, tunnel support, lining, furnishing and installing pipe, grouting, ventilation, lighting and wiring, coordination and planning with the railroad or other specified entity, and all other appurtenances necessary to complete the work.

Reinstalled pipe will be measured in linear feet along a line parallel to the flow line and will be paid for at the contract unit price per linear foot of pipe. This price shall include excavation, when not paid for as minor structure excavation involved in removing pipe, hauling, cleaning, relaying, backfilling, necessary cutting for joining to other sections of pipe, furnishing and installing new coupling bands, joint sealer, etc.; disposing of surplus excavation, and replacing any otherwise usable sections damaged or broken because of the negligence of the Contractor. This price shall also include sheeting; shoring; dewatering; and restoring existing surfaces.

End sections and pipe spillouts will be measured in units of each, complete-in-place, and will be paid for at the contract unit price per each.

Endwalls and arch substructures will be measured in cubic yards of concrete and pounds of reinforcing steel except that EW-12 endwalls will be measured in units of each, complete-in-place. Endwalls and arch substructures will be paid for at the contract unit price per cubic yard of miscellaneous concrete and per pound of reinforcing steel except that crack control bars shall be included in the price bid for miscellaneous concrete and Standard EW-12 endwalls will be paid for at the contract unit price per each.

Minor structure excavation will be measured and paid for in accordance with Section 303.06.

Cast-in-place box culverts will be measured in cubic yards of concrete and pounds of reinforcing steel and will be paid for at the contract unit price per cubic yard of concrete and per pound of reinforcing steel. These prices shall include excavating, sheeting, shoring, dewatering, waterproofing, disposing of surplus and unsuitable material, restoring existing surfaces, the upper 6 inches of bedding material within the neat lines shown on the Standard PB-1 drawings, and all necessary work to key the bottom slab into an existing rock foundation. When not a pay item the cost of temporary stream relocation to facilitate the installation of the structure shall be included in the price for the concrete and steel.

If the Contractor elects to furnish and install precast box culverts or precast arches instead of cast-inplace box culverts, payment will be made for the original quantities shown on the plans for cast-in-place units. No additional compensation will be made for casting, prestressing, or shipping precast units or performing additional work, such as waterproofing, epoxy coating, or joint sealing, required as a result of the substitution **Precast box culverts** will be measured in linear feet along the centerline of the barrel from face of curtain wall to face of curtain wall and will be paid for at the contract unit price per linear foot, unless they are substituting for cast-in-place box culverts. In the event precast box culverts are substituted for cast-in-place box culverts, payment will be made at the contract unit price per cubic yard of concrete and per pound of reinforcing steel for the cast-in-place box culvert plan quantities. This price shall include designing, casting, reinforcing, excavating, sheeting, shoring, dewatering, installing, waterproofing, sealing joints, anchoring, disposing of surplus and unsuitable material, restoring existing surfaces, the upper 6 inches of bedding material within the neat lines shown on the Standard PB-1 drawings, fittings, and providing buffer zones and porous backfill for multiple lines. When not a pay item the cost of temporary stream relocation to facilitate the installation of the structure shall be included in the price for the box culvert.

Grates and frames will be measured in units of each and will be paid for at the contract unit price per each.

Pipe grate will be measured in linear feet and will be paid for at the contract unit price per linear foot. This price shall include fabricating, furnishing, galvanizing, and installing.

Drop inlets and intake boxes will be measured as complete units, including the frame and grate or cover, and will be paid for at the contract unit price per each. The contract unit price for drop inlets will be adjusted at the rate of 5 percent per foot for increases or decreases in the depth indicated on the plans except that no adjustment will be made for changes amounting to less than 6 inches in the height of a single drop inlet. Where curb or curb and gutter extend along the drop inlet, the contract unit price for drop inlets shall include that part of the curb or gutter within the limits of the structure. Bedding material, except aggregate No. 57, will be included in the price of the structure.

Base sections of pipe tee units used as drop inlets and manholes will be measured in linear feet horizontally and will be paid for at the contract unit price per linear foot of pipe specified. The riser section and additional costs for the tee shall be included in the price for the drop inlet or manhole.

Manholes will be measured in linear feet, vertical measure, from top of foundation slab to top of masonry on which the casting frame is placed. However, when manholes are constructed as tee sections, measurement will be made to the pay limits shown on the plans. Manholes will be paid for at the contract unit price per vertical linear foot exclusive of frame and cover. Bedding material, except aggregate No. 57, shall be included in the unit price per foot for the manhole.

Concrete spring boxes will be measured in cubic yards of concrete, pounds of reinforcing steel, and linear feet of pipe and will be paid for at the contract unit price per cubic yard of concrete, per pound of reinforcing steel, and per linear foot of pipe.

Junction boxes will be measured in cubic yards of concrete and pounds of reinforcing steel, pounds of structural steel, and each complete frame and cover assembly and will be paid for at the contract unit price per cubic yard of concrete and per pound of reinforcing steel, per pound of structural steel, and per each frame and cover assembly. Bedding material, except aggregate No. 57, shall be included in the price of the structure.

Casting frames and covers will be measured in units of one complete frame and cover and will be paid for at the contract unit price per each.

Reconstructed manholes will be measured as a complete unit and will be paid for at the contract unit price per each.

Precast arches will be measured in linear feet along the centerline of the invert from face of headwall to face of headwall. When a pay item, precast arches will be paid for at the contract unit price per linear foot. This price shall include designing, forming, casting, reinforcing, excavating, wingwalls, installing, waterproofing, sealing joints, anchoring and bedding, and providing buffer zones for multiple lines. The cost for cast-in-place work other than that specified on the plans shall be included in the price for precast arches.

Epoxy-coated reinforcing steel, when a pay item, will be measured in pounds of uncoated steel and will be paid for at the contract unit price per pound. The weight will be computed from the theoretical weights of the nominal sizes of steel specified and placed in the structure. Measurement will not be made for epoxy-coating material. This price shall include furnishing steel and epoxy-coating material; applying coating material; fabricating, shipping, and placing epoxy-coated reinforcement in the structure; and necessary repairing of epoxy coatings.

Temporary diversion channel lining will be measured in square yards for the class specified and will be paid for at the contract unit price per square yard. This price shall include installing the channel lining and removal when no longer required.

Temporary diversion channel excavation will be measured in cubic yards and will be paid for at the contract unit price per cubic yard. This price shall include excavation, temporary pipe culverts, removal of pipe culverts when no longer required, backfilling, and site restoration including regrading and seeding.

Excavation, backfill, and disposal of unsuitable or surplus material for drop inlets, intake boxes, manholes both new and reconstructed, spring boxes, junction boxes, and base sections of pipe tee units used as drop inlets and manholes will not be measured for separate payment, and the cost thereof shall be included in the bid price for such items. In the event steps or invert shaping is required, the cost thereof shall also be included in the price for such items.

Storm water management drainage structure will be measured in linear feet, vertical measure, from top of concrete foundation to the top of the concrete cover. The price bid shall include Class A3 concrete; reinforcing steel; trash rack; debris rack; orifice; steps; steel plate; and, when required, polyethylene tubing, pipe hangers, and steel pipe.

Temporary sediment riser pipe will be measured in linear feet for the size specified and will be paid for at the contract unit price per linear foot. The price shall include the riser pipe, steel plate, perforated pipe, debris rack, orifice and Class A1 riprap, and anti-vortex device when required.

Storm water management dam will be measured in cubic yards of concrete and pounds of reinforcing steel and will be paid for at the contract unit price per cubic yard of concrete and per pound of reinforcing steel.

Post installation inspection will be included in the contract unit price per linear foot of pipe. Post-Installation Inspection shall include performing visual and video camera inspection(s), preparing and furnishing documentation to include narratives and video media in accordance with the requirements herein and VTM 123.

The cost of the remedial measures (including removal and replacement of the pipe, if necessary) and the re-inspection of the remediated pipe necessitated as a result of the Contractor's negligence, omission, or fault shall be the contractual and financial responsibility of the Contractor.

Payment will be made under:

Pay Item	Pay Unit
Pipe (Size and type)	Linear foot
Structural plate arch (Size)	Linear foot
Jacked and bored pipe (Size)	Linear foot
Tunneled pipe (Size)	Linear foot
Reinstalled pipe	Linear foot
End section (Standard and size)	Each
Pipe spillout (Standard)	Each
Concrete (Class)	Cubic yard
Reinforcing steel	Pound
Endwall grate and frame (Standard)	Each
Precast box culvert (Size)	Linear foot
Endwall pipe grate (Type)	Linear foot
Drop inlet (Standard and length)	Each
Intake box (Standard)	Each
Structural steel (Type)	Pound
Manhole (Standard)	Linear foot
Frame and cover (Standard)	Each
Reconstructed manhole	Each
Precast arch (Size)	Linear foot
Epoxy-coated reinforcing steel	Pound
Temporary diversion channel lining (Class)	Square yard
Temporary diversion channel excavation	Cubic yard
Endwall, Standard EW-12	Each
Storm water management drainage structure (Type)	Linear foot
Temporary sediment riser pipe (Size)	Linear foot

SECTION 303—EARTHWORK

303.01—Description

This work shall consist of constructing roadway earthwork in accordance with these specifications and in conformity with the specified tolerances for the lines, grades, typical sections, and cross sections shown on the plans or as established by the Engineer. Earthwork shall include regular, borrow, undercut, and minor structure excavations; constructing embankments; disposing of surplus and unsuitable material; shaping; compaction; sloping; dressing; and installing and maintaining temporary erosion and siltation control work while performing these operations.

303.02—Materials

- (a) Borrow excavation shall consist of approved material required for the construction of the roadway and shall be obtained from approved sources outside the project limits. Borrow excavation shall conform to AASHTO M57 and the requirements herein.
- (b) Materials for temporary silt fences, geotextile fabric silt barriers, and filter barriers shall conform to Sections 242.02(c) and 245.03(a).

- (c) Geotextile materials used for embankment stabilization shall conform to Section 245.03(e).
- (d) Mulches for seeding and erosion control shall conform to Section 244.02(g) and (k).
- (e) **Seed** shall conform to Section 244.02(c).

303.03—Erosion and Siltation Control and Stormwater Pollution Prevention

The Contractor shall control erosion, siltation, and stormwater pollution through the use of the temporary devices and methods specified herein or as is otherwise necessary. The Engineer reserves the right to require other temporary measures not specifically described herein to correct an erosion, siltation or pollution condition.

Erosion, siltation control, and pollution prevention devices and measures shall be maintained in a functional condition at all times. Temporary and permanent erosion and siltation control and pollution prevention measures shall be inspected in accordance with Section 107.16(e). The Contractor shall make a daily review of the location of all erosion, siltation control and pollution prevention measures to ensure that they are properly located for effectiveness. Where deficiencies exist, corrections shall be made immediately as approved or directed by the Engineer.

When erosion and siltation control devices function by using wet storage, sediments shall be removed when the wet storage volume has been reduced by 50 percent. Sediments shall be removed from dewatering basins when the excavated volume has been reduced by 50 percent. Sediments shall be removed from all other erosion and siltation control devices when capacity, height, or depth has been reduced by 50 percent. Removed sediment shall be properly disposed of in accordance with Section 106.04. Sediment deposits remaining in place after the device is no longer required shall be removed or dressed to conform to the existing grade, then prepared and seeded in accordance with Section 603.

Geotextile fabric that has decomposed or has become ineffective and is still needed shall be replaced. Temporary erosion and sediment control devices except brush silt barriers shall be removed within 30 days after final site stabilization or after the temporary devices are no longer needed as determined by the Engineer.

- (a) Earth Berms and Slope Drains: The top of earthwork shall be shaped to permit runoff of rainwater. Temporary earth berms shall be constructed and compacted along the top edges of embankments to intercept runoff water. Temporary Berms and temporary dikes are to be stabilized immediately following installation. Temporary slope drains shall be provided to intercept runoff and adequately secured to prevent movement. Slope drains may be flexible or rigid but shall be capable of being readily shortened or extended. A portable flume shall be provided at the entrance to temporary slope drains.
- (b) Soil Stabilization: Soil stabilization shall be initiated on any portion of the project where clearing, grading, excavation or other land disturbing activities have permanently ceased or where land disturbing activities have been temporarily suspended for an anticipated duration of greater than 14 days, or upon completion of grading operations for a specific area. Soil stabilization shall begin as soon as practicable, but not later than the next business day (Monday through Friday excluding State holidays) following the day when land disturbing activities temporarily or permanently ceased. Initiation of stabilization activities include, but is not limited to 1) prepping the soil for vegetative or non-vegetative stabilization, 2) applying mulches or other non-vegetative products to exposed soil, 3) seeding or planting the exposed area

4) starting any of the above activities on a portion of the area to be stabilized but not on the entire area or 5) finalizing arrangements to have the stabilization product fully installed within the time frame for completing stabilization. Temporary or permanent soil stabilization shall be completed within 7 days after initiation. Areas excluded from this requirement include areas within 100 feet of the limits of ordinary high water or a delineated wetland, which shall be continuously prosecuted until completed and stabilized immediately upon completion of the work in each impacted area. Soil stabilization includes: temporary and permanent seeding, riprap, aggregate, sod, mulching, and soil stabilization blankets and matting in conjunction with seeding. The applicable type of soil stabilization shall depend upon the location of areas requiring stabilization, time of year (season), weather conditions, and stage of construction operations.

Cut and fill slopes shall be shaped and topsoiled where specified. Seed and mulch shall be applied in accordance with Section 603 as the work progresses in the following sequence:

- Slopes whose vertical height is 20 feet or greater shall be seeded in three equal increments of height. Slopes whose vertical height is more than 75 feet shall be seeded in 25-foot increments.
- 2. Slopes whose vertical height is less than 20 but more than 5 feet shall be seeded in two equal increments.
- 3. Slopes whose vertical height is 5 feet or less may be seeded in one operation.

Areas that cannot be seeded because of seasonal or adverse weather conditions shall be mulched to provide some protection against erosion to the soil surface. Mulch shall be applied in accordance with Section 603.03(e) and paid for in accordance with Section 603.04. Organic mulch shall be used and the area then seeded as soon as weather or seasonal conditions permit in accordance with Section 603.03. Organic mulches include: straw or hay, hydraulic erosion control products, and rolled erosion controlled products conforming to Section 244.02(g) and (k).

(c) **Check Dams:** As an initial item of work, required check dams shall be constructed at 25-foot intervals below the outfall end of drainage structures unless otherwise shown on the plans.

Synthetic check dams recorded in the Department's Approved List No. 53 may be substituted for Standard EC-4, Rock Check Dams, Type II, with the approval of the Engineer at no additional cost to the Department. Synthetic check dams shall be installed in accordance with the manufacturer's instructions.

- (d) Baled Straw Silt Barriers: Baled straw silt barriers may be substituted for temporary filter barriers with the approval of the Engineer in noncritical areas, such as pavement areas and rock locations where filter barriers cannot be installed in accordance with the plans and specifications, and locations where the Engineer determines that streams and water beds will not be affected
- (e) Temporary Silt Fences, Geotextile Fabric Silt Barriers, and Filter Barriers:
 - Temporary silt fences: Silt fences will be specified by type and shall be erected at locations shown on the plans or as determined by the Engineer. Posts shall be driven no less than 24 inches into the ground uniformly installed with an inclination toward the

potential silt load area of at least 2 degrees but not more than 20 degrees. Geotextile fabric used for silt fences shall be provided and erected at a height of 24 inches above original ground. The bottom of the fabric shall be entrenched in the ground 12 inches (6 inches vertically and 6 inches horizontally) in a minimum 6-inch by 6-inch trench. Silt fence may also be entrenched using a slicing method with a minimum of 8 inches sliced into the ground. A continuous roll of fabric cut to the length of the silt fence is preferred to avoid the use of joints. When joints are unavoidable, fabric shall be spliced together only at a support post, with a minimum 6-inch overlap, and securely sealed by double folding ends together. Attaching fabric to existing trees will not be permitted.

- a. **Type A** silt fence usage is limited to a fill height of 20 feet or less. Posts shall not be spaced more than 6 feet apart and shall have a finished height no less than 6 inches above the fabric. Fabric shall be firmly secured to the post. The top shall be installed with a 1-inch tuck or reinforced top end section.
- b. Type B silt fence is required for fill heights greater than 20 feet. Posts shall not be spaced more than 10 feet apart and shall have a finished height no less than 6 inches above the wire fence. In addition to geotextile fabric, wire fence used for silt fences shall be provided and erected at a height of 30 inches above original ground. Wire fence shall be fastened securely to the post with wire ties and embedded no less than 2 inches in the ground. Fabric shall be firmly secured to the post and wire fence. Attachments to the wire fence shall be made with ties spaced every 24 inches horizontally at both the top and vertical midpoint of the fabric.

Two rows of Type A silt fence erected parallel, three to five feet apart, may be used as an alternative to temporary Type B silt fence unless prohibited elsewhere in the Contract.

2. **Geotextile fabric silt barriers:** Existing fences or brush barriers used along the downhill side of the toe of fills shall have geotextile fabric attached at specified locations as shown on the plans. The bottom of the fabric shall be entrenched in the ground in a minimum 6-inch by 6-inch trench and the top shall be installed with a 1-inch tuck or reinforced top end section. Temporary fabric silt barriers may also be entrenched using a slicing method with a minimum of 8 inches sliced into the ground.

Brush barriers shall be installed prior to any major earth-disturbing activity and trimmed sufficiently to prevent tearing or puncturing fabric. Fabric shall be fastened securely to the brush barrier or existing fence. A 6-inch overlap of fabric for vertical and horizontal splicing shall be maintained and tightly sealed.

3. **Temporary filter barriers:** Barriers shall consist of geotextile fabric and shall be securely fastened to wood or metal supports that are spaced at not more than 3-foot intervals and driven at least 12 inches into the ground. At least three supports shall be used. The bottom of the fabric shall be entrenched in the existing ground in a minimum 4-inch by 4-inch trench.

Temporary filter barriers may also be entrenched using a slicing method with a minimum of 6 inches sliced into the ground. The top of the fabric shall be installed with a 1-inch tuck or reinforced top end section. The height of the finished temporary filter barrier shall be a nominal 15 inches.

Temporary filter barriers shall be installed at temporary locations where construction changes the earth contour and drainage runoff as directed or approved by the Engineer.

After removal and disposal of the temporary silt fence, geotextile fabric silt barrier, and temporary filter barrier, the area shall be dressed and stabilized with a permanent vegetative cover or other approved permanent stabilization practice approved by the Engineer.

- (f) Sediment Traps and Sediment Basins: Once a sediment trap or basin is constructed, the dam and all outfall areas shall be immediately stabilized.
- (g) Erosion Control Mulch: This work shall consist of furnishing and applying mulch used as slope protection (hydraulic mulch used for seeding or used as a temporary erosion control treatment) on slopes exposed to the elements but not at final grade during the period from December 1 to March 1 for periods of up to 30 days prior to final grading or to areas to receive stabilization or paved surfaces within 6 months in accordance with this provision and as directed by the Engineer. Hydraulic mulch used for slope protection during such periods of seasonal or adverse weather shall be applied without seed.

Mulch shall be applied to exposed slopes requiring mulch or to areas to be stabilized or paved within 48 hours after performance of grading operations in accordance with Section 603.03(f).

(h) Temporary Diversion Dike: This work shall consist of constructing temporary diversion dikes at the locations designated on the plans and in accordance with the plan details and the Specifications, stabilizing dikes with seed and mulch, maintaining, removing when no longer required, and restoration of the area.

Temporary diversion dikes shall be installed as a first step in land-disturbing activities and shall be functional prior to upslope land disturbance. The dike shall be constructed to prevent failure in accordance with Section 303.04. Seeding and mulch shall be applied to the dike in accordance with Section 603 immediately following its construction. The dikes should be located to minimize damages by construction operations and traffic.

The Contractor shall inspect the temporary diversion dikes after every storm and make repairs to the dike, flow channel, outlet, or sediment trapping facility, as necessary. Once every two weeks, whether a storm event has occurred or not, the dikes shall be inspected and repairs made if needed. Damages to the dikes caused by construction traffic or other activity must be repaired before the end of the working day when the damage occurred.

(i) Turbidity Curtain: This work consists of installation, maintenance, and removal of a turbidity curtain, including all necessary cables, weights, and floats in accordance with this provision and in conformity with the lines, grades and details shown on the plans or established by the Engineer. The curtain shall be provided as a temporary measure to minimize the drift of suspended material during construction of the project.

Type I configuration shall be used in protected areas where there is no current and the area is sheltered from wind and waves or in areas where there may be small to moderate current running (up to 2 knots or 3.5 feet per second) and/or wind and wave action.

Type II configuration shall be used in areas where considerable current (up to 3 knots or 5 feet per second) may be present, where tidal action may be present and/or where the curtain is potentially subject to wind and wave action.

The curtain shall be placed at the locations shown on the plans and in accordance with the approved working drawings. The Contractor shall maintain the turbidity curtain in order to insure the continuous protection of the waterway.

The curtain shall extend the entire depth of the watercourse whenever the watercourse is not subject to tidal action and/or significant wind/wave action.

In tidal and/or wind and wave action situations, the curtain shall never touch the bottom. A minimum 1-foot gap shall be established between the weighted lower end of the skirt and the bottom at the mean low water.

303.04—Procedures

Loose rock 3 inches or larger shall be removed from the surface of cut slopes.

When slides occur, the Contractor shall remove and dispose of material as directed by the Engineer.

Where required, surface ditches shall be placed at the top of cut slopes or at the foot of fill slopes and at such other points not necessarily confined to the right of way or shown on the plans and shall be of such dimensions and grades as directed by the Engineer.

Allaying dust, when specified, shall be performed in accordance with Section 511.

Prior to the beginning of grading operations in an area, necessary clearing and grubbing shall be performed in accordance with Section 301.02.

(a) **Regular Excavation:** Existing foundations and slabs located within the construction limits shall be removed and disposed of in a location approved by the Engineer. In lieu of removal, foundations and slabs located 5 feet or more below the proposed subgrade may be broken into pieces not more than 18 inches in any dimension and reoriented to break the shear plane and allow for drainage.

Cisterns, septic tanks, wells, and other such structures shall be cleared in accordance with Section 516.

Balance points shown on the plans are theoretical and may vary because of actual field conditions.

When the material to be excavated necessitates the use of explosives, Section 107.11 relating to the use of explosives shall apply. To prevent damage to newly constructed concrete, the Contractor shall schedule blasting operations in the proximity of proposed concrete structures so that work will be completed prior to placement of concrete.

Regular excavation shall consist of removing and disposing of material located within the project limits, including widening cuts and shaping slopes necessary for preparing the roadbed; removing root mat; stripping topsoil; cutting ditches, channels, waterways, and entrances; and performing other work incidental thereto. The Engineer may require materials in existing pavement structures to be salvaged for use in traffic maintenance.

Undrained areas shall not be left in the surface of the roadway. Grading operations shall be conducted so that material outside construction limits will not be disturbed.

Where rock or boulders are encountered, the Contractor shall excavate and backfill in accordance with the plans and the Contract.

When the presplitting method of excavation is specified for rock cuts, work shall be performed in a manner to produce a uniform plane of rupture in the rock and so that the resulting back-slope face will be unaffected by subsequent blasting and excavation operations within the section. Rock shall be presplit along rock slopes at locations, lines, and inclinations shown on the plans or as determined by field conditions. A test section shall be provided to establish the spacing of drill holes and the proper blasting charge to be used in the presplitting operation. Drill holes shall be spaced not more than 3 feet apart and shall extend to the plan grade or in lifts of not more than 25 feet, whichever is less. If drilled in benches, an offset may accommodate the head of the drill, but no offset shall be more than 12 inches. Presplitting shall extend at least 20 feet ahead of the limits of fragmentation blasting within the section.

Where the project has been designed and slopes have been staked on the assumption that solid rock will be encountered, and the Contractor fails to encounter solid rock at the depth indicated, he shall cease excavation in the area and immediately notify the Engineer. If it is necessary to redesign and restake slopes, any additional excavation necessary will be paid for at the contract unit price per cubic yard.

Topsoil stockpiled for later use in the work shall be stored within the right of way unless the working area is such that the presence of the material would interfere with orderly prosecution of the work. Stockpile areas outside the right of way shall be located by the Contractor at his expense. Topsoil used in the work shall be removed first from stockpiles located on private property. Surplus topsoil remaining on private property after completion of topsoiling operations shall be moved onto the right of way and stockpiled, shaped, and seeded as directed by the Engineer.

Stripping topsoil shall be confined to the area over which grading is to be actively prosecuted within 14 calendar days following the stripping operation. Grading operations shall be confined to the minimum area necessary to accommodate the Contractor's equipment and work force engaged in the earth moving work.

(b) **Borrow Excavation:** The Contractor shall make his own arrangements for obtaining borrow and pay all costs involved in accordance with the provisions of Section 106.03.

If the Contractor places an excess of borrow and thereby causes a waste of regular excavation, the amount of such waste, unless authorized, will be deducted from the volume of borrow as measured at the source or computed by vehicle count as specified in Section 109.01.

When borrow is obtained from sources within the right of way and the excavation is performed simultaneously with regular excavation, borrow excavation will be designated as regular excavation. Material secured by widening cuts beyond slope stakes, when taken from previously excavated slopes, will be designated as borrow excavation. When such a procedure is approved, slopes shall be uniform and no steeper than shown on the plans.

Borrow excavation areas shall be bladed and left in a shape to permit accurate measurements after excavation has been completed.

CBR values stipulated for borrow excavation shall apply to the uppermost three feet of fill below the top of earthwork, as defined in Section 101. Borrow excavation installed below the

top three feet shall consist of suitable fill material, available from regular excavation or borrow excavation, as defined and of a quality consistent with Contract requirements.

(c) **Undercut Excavation:** Undercut excavation shall consist of removing and disposing of unsuitable material located within the construction limits in accordance with Section 303.06(a) 3.

Undercut excavation shall be disposed of in accordance with Section 106.04.

- (d) Minor Structure Excavation: Minor structure excavation shall consist of removing material necessary to accommodate a structure, such as box or arch culverts, including pipe arches, structural plate arches, structural plate pipe, pipe culverts, and storm drains with a span(s) or opening(s) of 48 inches or greater. Minor structure excavation shall also include dewatering, sheeting, bracing, removing existing structures, and backfilling. Removing existing structures shall also include foundations that might be necessary to clear the site.
- (e) Removing Unsuitable Material: Where excavation to the finished graded section results in a subgrade or slopes of unsuitable material, such material shall be excavated below the grade shown on the plans or as directed by the Engineer. Areas so excavated shall be backfilled with approved material in accordance with (f) herein.

Excavation for structures shall be carried to foundation materials satisfactory to the Engineer regardless of the elevation shown on the plans. If foundation material is rock, the Contractor shall expose solid rock and prepare it in horizontal beds for receiving the structure. Loose or disintegrated rock and thin strata shall be removed. Excavated material, if suitable, shall be used for backfilling around the structure or constructing embankments.

Material shown on the plans as unsuitable and during construction found to be suitable for use shall first be used in embankments where needed in lieu of borrow. However, the use of this material in lieu of borrow shall not alter the provisions of Section 104.02 regarding underruns.

Material shown on the plans as suitable material but found at time of construction to be unsuitable shall be disposed of as unsuitable material.

Unsuitable material shall be disposed of in accordance with Section 106.04.

- (f) **Backfill for Replacing Undercut Excavation:** Backfill shall be composed of regular excavation, borrow, select material, subbase material, or other material as directed by the Engineer. Backfilling operations shall be performed in accordance with (g) herein.
- (g) Backfilling Openings Made for Structures: Backfill shall be suitable material removed for the structure, although the Engineer may require that backfill material be obtained from a source within the construction limits entirely apart from the structure, or other approved material. The opening to be backfilled shall be dewatered prior to backfilling. Backfill shall not be placed against or over cast-in-place box culverts or other structures until the top concrete slab section(s) has been in place 14 days, exclusive of days on which the average high-low ambient temperature is below 40 degrees F in the shade or until the concrete control cylinder(s) has attained a compressive strength equal to 93 percent of the 28-day minimum design compressive strength.

Backfill shall be compacted in horizontal layers not more than 6 inches in thickness, loose measurement, and as specified in (h) herein. Backfill shall be placed in horizontal layers such

that there will be a horizontal berm of compacted undisturbed material behind the structure for a distance at least equal to the remaining height of the structure or wall to be backfilled. Backfill shall be placed in a manner to deter impoundment of water and facilitate existing drainage. Backfill around piers in areas not included in the roadway prism shall be constructed in uniformly compacted layers; however, density requirements will not be enforced.

Box culverts shall not be opened to construction equipment traffic until concrete has attained 100 percent of the 28-day design minimum compressive strength and has a backfill cover of at least 4.0 feet. The minimum height of backfill cover required to protect pipe culverts from construction equipment shall be in accordance with Standard Drawing PC-1 for the type and size specified.

Where only one side of abutments, wingwalls, piers, or culvert headwalls can be backfilled, care shall be taken that the area immediately adjacent to the structure is not compacted to the extent that it will cause overturning or excessive pressure against the structure. When both sides of a concrete wall or box structure are to be backfilled, operations shall be conducted so that the backfill is always at approximately the same elevation on both sides of the structure.

Openings subject to flooding shall be backfilled as soon as practicable or as directed by the Engineer.

(h) Embankments: Work shall consist of constructing roadway embankments; placing and compacting approved material within roadway areas where unsuitable material has been removed; and placing and compacting approved material in holes, pits, utility trenches, basements, and other depressions within the roadway area.

Embankment shall be constructed with approved material and placed so as to be uniformly compacted throughout. Embankment shall be placed adjacent to structures in the same manner as for backfill as described in (g) herein. Embankment shall not contain muck, frozen material, roots, sod, or other deleterious material. Embankment shall not be placed on frozen ground or areas covered with ice or snow.

Unsuitable material used in widening embankments and flattening embankment slopes shall be placed in uniform layers not more than 18 inches in thickness before compaction. Each layer of material placed shall be compacted to the extent necessary to produce stable and reasonably even slopes.

Wherever rock excavation is available on the project, an 8 to 15-inch layer of such materials shall be dump spread over the lower region of embankments in the immediate vicinity of stream crossings and used to cover ditches, channels, and other drainage ways leading away from cuts and fills. However, drainage ways shall be prepared to receive the rock excavation to the extent necessary to avoid reducing their cross section. If rock excavation is not available on the project, rip-rap, jute mesh or soil retention mats shall be used as the covering material and shall be installed in accordance with Section 606.03(b). Limits of the area to be covered will be as noted on the plans or as directed by the Engineer.

Wherever sufficient right of way exists, surplus materials shall be used to widen embankments and flatten slopes as directed by the Engineer.

Rock excavation may be placed on slopes by uniform end dumping of the material from along the top of the embankment or as directed by the Engineer. Slopes that are covered with rock excavation shall not receive topsoil or seed.

When geotextile drainage fabric is required under rock fills, preparation shall be as specified in Section 245.

The Contractor shall schedule excavation and embankment work in a manner that will minimize the quantity of unsuitable material for which more than one handling is required prior to final placement. Therefore, the provisions for additional payment for each rehandling of material specified in Section 303.06(a) will not apply to placing unsuitable material for widening embankments and flattening embankment slopes.

The surface area directly beneath the pavement and shoulders on which embankments of less than 5 feet in depth are to be constructed shall be denuded of vegetation. These areas shall be scarified and compacted to a depth of 6 inches to the same degree as the material to be placed thereon.

Areas that contain material unsuitable as foundations for embankments shall be undercut and backfilled in accordance with (e) and (f) herein.

Embankments to be placed over saturated areas that will not support the weight of hauling equipment may be constructed by end dumping successive loads in a uniformly distributed layer of a thickness capable of supporting the hauling equipment while subsequent layers are placed. The nose, or leading edge, of the embankment shall be maintained in a wedge shape to facilitate mud displacement in a manner that will prevent its entrapment in the embankment. The front slope of the embankment shall be maintained steeper than 2:1. The use of compacting equipment will not be required on the original course. However, the remainder of the embankment shall be constructed in layers and compacted in accordance with these specifications.

When geotextile for embankment stabilization is required, it shall be placed as shown on the plans. Geotextile shall be spliced by sewing double-stitched seams with stitching spaced 1/4 inch to 1/2 inch apart or as shown on the plans.

Once geotextile for embankment stabilization is placed, the initial lift of material to be placed atop shall be free draining and shall be end dumped onto the geotextile and spread to the thickness as shown on the plans. Free-draining material shall be any material of which 15 percent or less passes the No. 200 sieve. If the geotextile becomes punctured or torn, the Contractor shall repair the area with geotextile lapped at least 3 feet all around the damaged area.

When embankment is to be placed and compacted on an existing unpaved road, the existing surface shall be scarified to such degree as will permit an ample bond between old and new material. Hydraulic cement concrete and asphalt concrete pavement structures within the proposed roadway prism shall be demolished in accordance with Section 508.02(a).

Existing slopes shall be continuously benched where embankments are constructed one-half width at a time; against slopes of existing embankments or hillsides; or across existing embankments, hillsides, and depressions at a skew angle of 30 degrees or more or the existing slopes are steeper than 4:1. For slopes steeper than 4:1 but not steeper than 1-1/2:1, the bench shall be at least 6 feet in width. For slopes steeper than 1-1/2:1 but less than 1/2:1, the bench

shall be at least 4 feet in width. Benching shall consist of a series of horizontal cuts beginning at the intersection with the original ground and continuing at each vertical intersection of the previous cut. Material removed during benching operations shall be placed and compacted as embankment material.

When excavated material consists predominantly of soil, embankment shall be placed in successive uniform layers not more than 8 inches in thickness before compaction over the entire roadbed area. Each layer shall be compacted within a tolerance of ± 20 percent of optimum moisture content to a density of at least 95 percent of the theoretical maximum density as defined in Section 101 02

Material having a moisture content above optimum by more than 30 percent shall not be placed on a previously placed layer for drying unless it is shown that the layer will not become saturated by downward migration of moisture in the material.

Field density determinations will be performed in accordance with AASHTO T310 and VTM-10, modified to include material sizes used in the laboratory determination of density, with a portable nuclear field density testing device or by other approved methods. When a nuclear device is used, density determinations for embankment material will be related to the density of the same material tested in accordance with VTM-1 or VTM-12 and a control strip will not be required.

As the compaction of each layer progresses, continuous leveling and manipulating shall be performed to ensure uniform density. Prior to placement of subsequent layers, construction equipment shall be routed uniformly over the entire surface of each layer or the layer shall be scarified to its full depth in the area where the equipment is routed.

When the excavated material consists predominantly of rock fragments of such size that the material cannot be placed in layers of the thickness prescribed without crushing, pulverizing, or further breaking down the pieces resulting from excavation methods, such material may be placed in the embankment in layers that are not thicker than the approximate average size of the larger rocks. Rock not more than 4 feet in its greatest dimension may be placed in an embankment to within 10 feet of the subgrade. The remainder of the embankment to within 2 feet of the subgrade shall not contain rock more than 2 feet in its greatest dimension. Each layer shall be constructed so that rock voids are filled with rock spalls, rock fines, and earth. Rock shall be placed, manipulated, and compacted in uniform layers; however, density requirements may be waived. Rock, rock spalls, rock fines, and earth shall be distributed throughout each embankment layer and manipulated as specified herein so that the voids are filled. Rock shall not be end dumped over the edges of the layer being constructed but shall be deposited on the layer and moved ahead so as to advance the layer with a mixture of rock, rock spalls, rock fines, and earth. The 2 feet of the embankment immediately below the subgrade shall be composed of material that can be placed in layers of not more than 8 inches before compaction and compacted as specified herein for embankments. Rock more than 3 inches in its greatest dimension shall not be placed within 12 inches of the subgrade in any embankment.

Rock, broken concrete, or other solid materials shall not be placed in embankment areas where piling is to be placed or driven.

The best material shall be reserved for finishing and dressing the surface of embankments. Work necessary to ensure the reservation of such material shall be the responsibility of the Contractor. Section 303.06(a) will not apply to subsequent handling of capping material.

CBR values, stipulated for Embankment, shall apply to the uppermost three feet of fill below the top of earthwork, as defined in Section 101.02. Embankment, installed below the top three feet, shall consist of suitable fill material available from regular excavation; borrow excavation, or embankment as defined, and be of a quality consistent with Contract requirements.

Crushed glass shall be limited within the boundaries of the embankment as follows. Crushed glass shall be a minimum of two feet inside the side slope and contain a minimum of two feet of soil embankment cap. For those areas where crushed glass is to be incorporated into the embankment, glass may constitute up to approximately ninety (90) percent by weight of that portion of the embankment, except where 100 percent crushed glass is used for drainage purposes (including blankets).

Crushed glass shall be blended with soil and/or soil like materials as follows:

- The embankment shall be constructed by placing alternate four-inch layers of waste glass and soil and mixing and blending by scarification or other approved methods during compaction. The thickness of uncompacted layers of soil/glass shall be a maximum of 8 inches (loose); or
- 2. Pugmilled in predetermined ratios to a visually consistent blend and placed in lifts of a maximum of 8 inches (loose); or
- 3. As directed by the Engineer.

Compaction of the soil/glass embankment shall be to the satisfaction of the Engineer and shall be accomplished with a vibratory compactor or other approved methods. Moisture and density requirements for the soil/glass embankments shall be the same as other conventional soil embankment in accordance with Section 303.

Normal compaction procedures and requirements are to be used for compaction of the soil embankment "cap" above the crushed glass/soil blends.

- (i) **Settlement Plates and Surcharge:** The Contractor shall expedite construction of embankment to provide the maximum time possible for settlement prior to completing grading operations.
 - 1. Settlement plates: The base of settlement plates shall be firmly seated into original ground for the full depth of the steel fins. The base shall be leveled. The Engineer shall be provided time to obtain the elevation of the seated base and the top elevation of the pipe extensions prior to placement of embankment material. Pipe extensions shall not be more than 4 feet in length and shall be vertically installed as the embankment is constructed such that the top of the pipe is not covered. As each extension is added, the Engineer shall be provided time to obtain the top elevation of the existing pipe and the top elevation of the new pipe extension. Pipe extensions shall be properly flagged at all times. Care shall be taken while placing and compacting embankment material around pipe extensions. Settlement plates shall be maintained until no longer required, as determined by the Engineer. Upon completion of the normal embankment plus 2 feet of the specified surcharge, the Contractor shall immediately commence placing the remaining surcharge to the limits shown on the plans or as directed by the Engineer. The remaining surcharge shall be placed in lifts of not more than 1 foot in depth and compacted uniformly with construction hauling and spreading equipment. Each lift shall be completed over the entire surcharge area before the next lift is begun.

If a settlement plate is damaged, the Contractor shall notify the Engineer immediately and promptly repair it under the observation of the Engineer to the nearest undamaged pipe. Excavation, backfill, compaction, and repair of settlement plates shall be at the Contractor's expense. The Engineer shall be provided time to obtain the top elevation of the undamaged connection and the top elevation of each subsequent pipe extension.

Settlement plates shall remain in place until settlement has been completed as indicated by elevation readings taken by the Engineer at approximately 2-week intervals. Evaluation of the readings by the Engineer will be the final and sole governing factor for releasing embankments for grading operations. Upon written release by the Engineer, extensions of settlement plate pipe shall be removed to at least 2 feet below the subgrade, the pipe capped, and the area backfilled and compacted.

- 2. Surcharge: When authorized by the Engineer, surcharge shall be removed to the subgrade and embankment slopes graded to the typical section. Removed surcharge shall be placed in roadway embankments not previously brought to grade or shall be disposed of in accordance with Section 106.04 or as directed by the Engineer.
- (j) Hydraulic Embankment: Hydraulic embankment shall consist of dredging and pumping materials approved by the Engineer from designated areas, placing the material in embankments, and dressing and completing the embankment. Material shall be nonplastic and of such grading that not more than 7 percent will pass the No. 200 sieve.

Unless otherwise shown on the plans, material for the embankment shall not be obtained from sources closer than 300 feet from the toe of the slope of the embankment. The Engineer may reject materials considered to be unsatisfactory for use in the embankment, and such materials shall be stripped at the Contractor's expense before the embankment is built. Muck and unsuitable material shall be removed to the line, grade, and section shown on the plans. Unsatisfactory material brought to the top of the embankment shall be removed by the Contractor at the Contractor's expense, and satisfactory material shall be substituted.

In placing material in the embankment, the Contractor shall begin at the centerline and deposit material in either or both directions toward the toe of slopes. Discharge shall always be in the direction of and parallel with the centerline. The maximum distance from the bottom of the discharge pipe to the surface on which material is being deposited shall be 5 feet unless otherwise directed by the Engineer. Material shall be deposited in a manner that will maintain a higher elevation at the center of the roadway than on either side. The Contractor will not be permitted to construct retaining levees along the roadway of such dimensions as to cause damage to the foundation of the roadway. The Contractor shall conduct operations so that the completed embankment conforms to the cross section shown on the plans except that the Engineer will permit the Contractor to flatten side slopes. However, if material is deposited on private property, the Contractor shall obtain permission in writing from the affected property owner(s), a copy of which shall be furnished to the Engineer. No payment will be made for material beyond the limits of the net pay section.

The embankment shall be placed so as to achieve a minimum relative density of 80 percent of the theoretical maximum density when tested in accordance with (h) herein. If the method of placing the embankment fails to produce the required density, the Contractor shall use approved methods to obtain the specified density.

The Contractor shall take all necessary precautions to prevent placing material in streams. The Contractor shall be responsible for all damage to or caused by the hydraulic embankment.

The Contractor shall provide sufficient material to maintain the embankment in accordance with the typical cross section as shown on the plans or as directed by the Engineer until final acceptance.

The Contractor's plan for support of suction or discharge pipes shall be submitted to and approved by the Engineer. Traffic shall be protected by the display of warning devices both day and night. If dredging operations damage an existing traveled highway, the Contractor shall cease operations and repair damage to the highway.

(k) Surplus Material: Surplus material shall not be wasted or sold by the Contractor unless authorized in writing by the Engineer. When authorization has been given for surplus material to be wasted, it shall be disposed of in accordance with Section 106.04.

Material shown on the plans as surplus material will not be considered for overhaul payment.

- Disposal of surplus material within the right of way where the haul distance is 2,000 feet or less: Surplus material shall be used or disposed of where directed within a haul distance of 2,000 feet of its origin. Usage in this manner will not be considered a change in the character of the work.
- 2. **Disposal of surplus material within the right of way where the haul distance is more than 2,000 feet:** The Engineer may require the Contractor to use surplus material instead of furnishing borrow, or as otherwise directed, where the haul distance from the origin of the material is more than 2,000 feet. Disposal of surplus material at locations requiring a haul of more than 2,000 feet will be considered a change in the character of work unless otherwise noted on the plans.

When material is declared surplus during construction and must be transported more than 2,000 feet from its origin, the Department will pay the Contractor \$0.03 per station per cubic yard for overhaul. The quantity of surplus excavation will be determined by vehicle measurement in accordance with the provisions of Section 109.01 or from cross-section measurements by the average end area method. The haul distance will be measured along a line parallel with the centerline of the roadway from the center of the excavated area to the center of the placement area. Overhaul will be the product of the quantity of surplus material in cubic yards and the haul distance in excess of 2,000 feet in 100-foot stations.

(1) No Plan (N) or Minimum Plan (M) Project Earthwork:

The Contractor shall perform all construction or reconstruction activities in accordance with the applicable requirements of the Specifications with the exception of the following:

- All disturbed slopes shall be uniformly grooved or rough graded as directed by the Engineer.
- 2. The roadbed shall be shaped and worked until it is smooth and free from large clods or other material unfit for use in the roadbed. Sharp breaks in the roadbed shall be eliminated and the final grade shall be compacted. The maximum gradient on all connections with intersecting roads, streets and entrances shall not exceed 10 percent, unless otherwise noted on plans or directed by the Engineer. Ditchlines shall be graded to facilitate drainage and to prevent the impoundment of water.

- Excess material from slides, ditches and channels, slopes or drainage easements, and
 unsuitable material cut from below grade, which cannot be used to flatten fill slopes within the right of way or easements, shall be disposed of by the Contractor in accordance
 with Section 106.04.
- 4. The construction or clean out of ditches or channels extending beyond the roadway right of way, the removal and disposal of slide material, and the removal and disposal of unsuitable material required to be removed from below subgrade will be classified as extra excavation.

303.05—Tolerances

- (a) Finished grade of subgrade shall conform to Section 305.03(c).
- (b) **Slopes** shall be graded in the following manner:

1. Earth excavation slopes:

- a. Slopes steeper than 2:1 shall be grooved in accordance with the standard drawings and shall not deviate from the theoretical plane surface by more than 0.5 foot.
- b. Slopes steeper than 3:1 up to and including 2:1 shall be rough graded in a manner to provide horizontal ridges and grooves having no more than 0.5 foot deviation from the theoretical line of the typical cross section as accomplished by the normal operation of heavy grading equipment.
- c. Slopes 3:1 or flatter shall be uniformly finished and shall not deviate from the theoretical plane surface by more than 0.5 foot.

2. Earth embankment slopes:

- a. **Slopes steeper than 3:1** shall not deviate from the theoretical plane slope by more than 0.5 foot and shall be rough graded in a manner to provide horizontal ridges and grooves not more than 0.5 foot from the theoretical line of the typical cross section as accomplished by the normal operation of heavy grading equipment.
- b. **Slopes 3:1 and flatter** shall be uniformly finished and shall not deviate from the theoretical plane surface by more than 0.5 foot.
- 3. **Rock slopes** shall not deviate from a plane surface by more than 2.0 feet and shall not deviate from their theoretical location by more than 2.0 feet measured along any line perpendicular to the theoretical slope line.

Finished excavation and embankment slopes shall not deviate from their theoretical location by more than 0.5 foot measured along any line perpendicular to the theoretical slope line.

303.06—Measurement and Payment

(a) Excavation: Excavation will be measured in cubic yards and will be paid for at the contract unit price per cubic yard unless otherwise specified. Excavation requiring more than one handling prior to final placement will be paid for at the contract unit price for regular excavation for each handling approved by the Engineer unless there is a pay item for the second handling, in which case work will be paid for at the contract price for such handling.

Quantities of regular or borrow excavation used to backfill pipe, pipe culverts, and box culverts will not be deducted from quantities due the Contractor for payment.

Regular excavation: When payment is specified on a cubic yard basis, regular excavation will be measured in its original position by cross-sectioning the excavation area.
 This measurement will include overbreakage or slides not attributable to the carelessness of the Contractor and authorized excavation of rock, muck, root mat, or other unsuitable material except material included in undercut excavation. Volumes will be computed from cross-section measurements by the average end area method.

When it is impractical to measure material by the cross-section method, other acceptable methods involving three-dimensional measurements may be used.

Excavation for benching slopes to accommodate roadway embankments as specified in Section 303.04(h) will not be measured for separate payment. The cost thereof shall be included in the price for the related excavation or embankment item.

Excavation of existing roadways required to incorporate old roadway into new roadway or remove salvageable materials for use in traffic maintenance, other than those covered in Section 508, will be measured as regular excavation.

When "presplitting rock cuts" is shown on the plans, the work shall be considered incidental to the cost of excavation and will not be measured for separate payment.

In cut sections, excavation of topsoil and root mat and material down to a point 1 foot below the elevation of the top of earthwork or to the depth specified on the plans will be measured as regular excavation. When areas of unsuitable material are shown on the plans, excavation down to a point 1 foot below the elevation of such material shown on the plans will be measured as regular excavation.

In fill sections, excavation of topsoil and root mat and material down to an elevation of 1 foot below the bottom of topsoil and root mat will be measured as regular excavation. When areas of unsuitable material are shown on the plans, excavation down to a point 1 foot below the elevation of such material shown on the plans will be measured as regular excavation.

If slide material approved for measurement cannot be measured accurately, or if the removal of slide material will require different equipment than that being used in the regular excavation operations, payment therefor may be made on a force account basis when authorized by the Engineer.

Excavation of surface ditches specified on the plans or otherwise required by the Engineer will be paid for as regular excavation except that when required after the slopes have been completed and the work cannot be performed with mechanical equipment, the excavation will be paid for as undercut excavation.

2. Borrow excavation: Borrow excavation will be measured in its original position by cross-sectioning the area excavated. The number of cubic yards will be computed from cross-section measurements by the average end area method. When it is impractical to measure the borrow excavation, vehicular measurement in accordance with Section 109.01 may be used.

Borrow excavation with a stipulated CBR value shall be measured and paid for at the contract unit price as borrow excavation with the CBR value as specified.

Borrow excavation without a stipulated CBR value shall be measured and paid for at the contact unit price as borrow excavation.

3. Undercut excavation: Measurement will be made by cross-sectioning the undercut area. The number of cubic yards will be computed by the average end area method. When it is impractical to measure material by the cross-section method because of erratic location of isolated deposits, acceptable methods involving three-dimensional measurements may be used.

When unsuitable material must be removed from an area of the project where undercut is not shown on the plans, unsuitable material removed after reaching the depth specified in (a) 1. herein, or 1 foot below original ground in fill sections where topsoil and root mat are not required to be removed, will be measured as undercut excavation.

Excavation of rock or unsuitable material below the elevation of the bottom of the lower theoretical slab or culvert thickness or below the excavation limits shown on the plans or standard drawings for normal earth foundations, whichever is the greater depth, of minor structures having a span(s) or opening(s) of less than 48 inches will be measured for payment as undercut excavation. Such excavation for structures having a span(s) or opening(s) of 48 inches or greater will be measured as minor structure excavation in accordance with (a) 4. herein.

Undercut excavation will be paid for at the contract unit price per cubic yard. This price shall include removal and disposal. When not a pay item, undercut excavation will be paid for at twice the unit price per cubic yard for regular excavation.

4. **Minor structure excavation:** Excavation of material above the elevation of the bottom of the lower theoretical slab or culvert thickness, or above the excavation limits shown on the plans for earth foundations, whichever is the greater depth, for culverts having a maximum span or opening of less than 48 inches will not be measured for payment.

Excavation of material for culverts having a span(s) or opening(s) of 48 inches or greater and excavation for minor structures not covered elsewhere in these specifications will be measured in cubic yards of minor structure excavation and will be paid for at the contract unit price per cubic yard. The quantity allowed for payment will be the actual volume of material removed as bounded by the bottom of the lower theoretical slab or culvert thickness, or lower excavation limits shown on the plans for earth foundations, whichever is the greater depth; the original ground or regular excavation pay line, whichever is the lower elevation; and vertical planes 18 inches outside the neat lines of the structure (excluding wingwalls and other appurtenances) or bound by vertical planes coincident with the applicable bedding excavation limits shown on the plans. Payment for excavation for wingwalls and other appurtenances to structures will be based on the ratio of the

plan area of the wingwalls or appurtenances to the plan area of the barrel. Once the ratio has been determined, the pay quantity for minor structure excavation will be increased accordingly.

If embankment is placed prior to installation of a minor structure, excavation of the embankment area will not be measured for payment unless the Contract requires placement of the embankment prior to the installation of the minor structure.

The volume of the interiors of culverts, drop inlets, and other existing minor structures that must be removed will not be deducted from the overall quantity of minor structure excavation allowed for payment.

The price of minor structure excavation shall include the cost of backfill above the horizontal planes of the neatlines of the Class I or Class II backfill areas to original ground. Class I and Class II backfill shall be measured and paid for in accordance with Section 302.04.

The price of minor structure excavation shall also include the cost of removing and disposing of existing drainage structures when required.

Earthwork: When a pay item, earthwork will be paid for at the contract lump sum price, wherein no measurement will be made. This price shall include regular excavation, minor structure excavation, and grading.

(b) Embankments:

- If embankment is not a pay item, the cost of embankment construction will be considered incidental to other items of excavation.
- 2. If embankment is a pay item and regular excavation is to be paid for on a plan quantity basis, the quantity of embankment for which payment will be made will not be measured separately but will be computed in accordance with the following:
 - a. The regular excavation plan quantity will be adjusted in accordance with (c) Plan Ouantities herein.
 - b. The quantity of unsuitable material will be measured and subtracted from the adjusted regular excavation quantity determined in 2.a. herein. Quantities of unsuitable material removed from fill areas or below the subgrade in cut areas will be determined by using plan dimensions and may be adjusted for deviations based on actual measurement. Actual dimensions will be used to determine the quantity of any other unsuitable material.
 - c. The total quantity shown on the plans will be adjusted for quantities not anticipated on the plans, such as changes in grade or undercut determined to be necessary during construction.
 - d. The quantity of suitable material determined in 2.b. herein will be subtracted from the adjusted total fill quantity determined in 2.c. herein. The resultant quantity will be the embankment quantity for which payment will be made.

The Contractor shall be responsible for determining the effect of the shrinkage or swell factor of the material, and no adjustment will be made in pay quantities for this factor.

Hydraulic embankment will be paid for as embankment.

3. If embankment is a pay item and regular excavation is to be paid for on the basis of measured quantities, the quantity of embankment will be measured in cubic yards computed by the average end area method from the dimensions of the embankment cross section

Cross sections of the area to be covered by the embankment will be taken after the denuding or removal of unsuitable material and before any material is placed thereon. These cross sections shall extend laterally from the centerline to the toes of slopes as indicated on the typical cross section. The elevations as determined by these sections will be considered the original ground line. The pay quantity to be measured will be the volume of material included in the section above the original ground and below the upper limits of the typical cross section.

When regular excavation is a pay item, the embankment area to be cross-sectioned will exclude that portion of the fill constructed from regular excavation. Material outside the limits of typical cross sections as shown on the plans will not be measured or paid for.

4. **Extra embankment required for subsurface consolidation** will be determined by the use of settlement plates. The total settlement recorded at each settlement plate will be allowed across 75 percent of the lateral width of each section. Volumes will be computed using the average end area method. Embankment quantities will be adjusted as specified herein to include extra embankment for subsurface consolidation.

Settlement plates will be measured and paid for in units of each, complete-in-place. This price shall include furnishing, installing, maintaining, and removing when no longer required.

Surcharge placement and removal will be measured in cubic yards as determined by the plan quantity and will be paid for at the contract unit price per cubic yard. This price shall include furnishing, placing, and removing surcharge material and disposing of surplus and unsuitable materials.

- If geotextile drainage fabric is a pay item, measurement and payment will be in accordance with Section 504.
- 6. Geotextile for embankment stabilization will be measured in square yards, complete-in-place. Overlaps and seams will not be measured for separate payment. The accepted quantity of geotextile will be paid for at the contract unit price per square yard. This price shall include furnishing, placing and lapping or seaming of material.

Embankment with a stipulated CBR value shall be measured and paid for as embankment with the CBR value as specified.

Embankment without a stipulated CBR value shall be measured and paid for as embankment.

(c) Plan Quantities: The quantity of regular excavation for which payment will be made when plan quantities are specified will be that specified in the Contract. However, borrow excavation; excavation for entrances; unsuitable material below the top of earthwork; undercut excavation; slide excavation; rock excavation that changes the slopes or causes undercut; and side, inlet, and outlet ditches not covered by plan cross sections will be measured in their original position by cross sections and computed in cubic yards by the average end area method.

Where there are authorized deviations from the lines, grades, or cross sections, measurements will be made and the volume computed in cubic yards by the average end area method for these deviations. The plan quantity will then be adjusted to include these quantities for payment.

When unauthorized deviations occur, allowances will not be made for overruns. However, if the deviation decreases the quantities specified in the Contract, only the actual yardage excavated will be allowed.

(d) Backfill: Furnishing and placing backfill material, including backfill for undercut, will be included in the price for excavation and will not be measured for separate payment unless specific material is a pay item for backfill or unless suitable material is not available within the construction limits. When a specific material is a pay item, the unit of measure of the material will be in accordance with the unit specified in the Contract. When suitable backfill is not available within the construction limits, the material furnished and placed by the Contractor will be paid for in accordance with Section 109.05.

(e) Erosion Control Items:

- Limiting the scope of construction operations, shaping the top of earthwork, and constructing temporary earth berms and brush silt barriers for temporary erosion and siltation control will not be measured for payment but shall be included in the price for other appropriate pay items.
- 2. **Erosion control riprap** will be measured and paid for in accordance with Section 414.04.
- 3. **Temporary protective covering** will be measured and paid for in accordance with Section 606.04.
- 4. Check dams will be measured in units of each and will be paid for at the contract unit price per each. This price shall include furnishing, excavating, constructing, maintaining, repositioning as many times as may be required during construction and removing the check dams if, or when, no longer required.

Synthetic check dams may be substituted for Type II Rock Check dams (Standard EC-4) at no additional cost to the Department.

5. Temporary silt fence type A will be measured in linear feet from edge of the fabric to edge of fabric, complete-in-place, excluding laps, and will be paid for at the contract unit price per linear foot. Decomposed or ineffective geotextile fabric replaced after 6 months from the installation date will be measured in linear feet of temporary silt fence type A and paid for at 1/2 the contract unit price for temporary silt fence. Decomposed geotextile fabric required to be replaced prior to 6 months after installation will not be measured for payment. This price shall include furnishing, installing and maintaining the silt fence,

including fabric and posts; removing and disposing of these materials, and dressing and stabilizing the area.

6. Temporary silt fence type B will be measured in linear feet from edge of the wire fence to edge of wire fence, complete-in-place, excluding laps, and will be paid for at the contract unit price per linear foot. Decomposed or ineffective geotextile fabric replaced after 6 months from the installation date will be measured in linear feet of temporary silt fence type B and paid for at 1/2 the contract unit price for temporary silt fence. Decomposed geotextile fabric required to be replaced prior to 6 months after installation will not be measured for payment. This price shall include furnishing, installing and maintaining the silt fence, including fabric, wire reinforcement and posts; removing and disposing of these materials, and dressing and stabilizing the area.

When two rows of Type A silt fence are erected instead of a single row of Type B silt fence, measurement payment will be as Type A silt fence for the amount of Type A silt fence actually erected.

7. Geotextile fabric attached to brush barriers or existing fence or used for another function specified on the plans will be measured in square yards, complete-in-place, excluding laps, and will be paid for at the contract unit price per square yard. This price shall include trimming the brush barrier; furnishing, installing, maintaining, and removing the fabric; and dressing and stabilizing the area.

The brush barrier will not be measured for separate payment. The cost thereof shall be included in the price for clearing and grubbing.

- 8. Temporary filter barriers will be measured in linear feet, complete-in-place, excluding laps, and will be paid for at the contract unit price per linear foot. Decomposed or ineffective geotextile fabric replaced after 6 months from the installation date and decomposed or ineffective burlap fabric replaced after 3 months from the installation date will be measured in linear feet of temporary filter barrier and paid for at 1/2 the contract unit price for temporary filter barrier. Decomposed geotextile fabric required to be replaced prior to 6 months and decomposed burlap fabric required to be replaced prior to 3 months after installation will not be measured for payment. When permitted, baled straw silt barrier used in lieu of temporary filter barrier will be paid for in linear feet of temporary filter barrier, complete-in-place. This price shall include furnishing, installing, and maintaining the filter barrier, including filter barrier material and posts; removing and disposing of these materials; and dressing and stabilizing the area. If the Contractor is permitted to use baled straw silt barrier in lieu of temporary filter barrier, payment will be made at the price for temporary filter barrier.
- Silt cleanout, when approved or directed by the Engineer, will be measured as siltation control excavation in cubic yards of vehicular measurement in accordance with Section 109 01 for the full volume of the vehicle.

Silt removal and sediment cleanout will be paid for at the contract unit price per cubic yard of siltation control excavation. Payment shall be full compensation for removal of silt and sediment approved or directed by the Engineer and for transportation and disposal of the material.

If approved or directed by the Engineer, the installation of additional temporary silt fence and temporary filter barrier in lieu of silt cleanout will be measured in linear feet as specified in (e) 5. and (e) 7. herein.

- 10. Seeding materials will be measured and paid for in accordance with Section 603.
- 11. Temporary erosion and siltation measures required to correct conditions created because of the Contractor's negligence, carelessness, or failure to install permanent controls in accordance with the plans and sequence for performance of such work will not be measured for payment.
- 12. **Slope drains** will be measured in units of each, per location regardless of size or length and will be paid for at the contract unit price per each. Raising slope drains and addition of pipe lengths will not be measured as a new location. This price shall include furnishing, installing, maintaining, and removing the drain and end section or portable flume.
- 13. Sediment traps and basins will be measured in cubic yards of sediment basin excavation and will be paid for at the contract unit price per cubic yard. This price shall include excavation, maintenance, and backfill or removing to original ground when no longer needed.
- 14. Storm water management basin excavation will be measured in cubic yards and will be paid for at the contract unit price per cubic yard. The price shall include excavation, maintenance, and shaping of basin.
- 15. **Temporary sediment basin excavation** will be measured in cubic yards and will be paid for at the contract unit price per cubic yard. The price shall include excavation, maintenance and when no longer required the removal of dam, pipe, riser pipe, trash rack, backfill and site restoration. This item will not be paid on sites where the Contractor is using sediment filter bags to remove sediment from run-off water.

16. Inlet protection:

- a. Inlet Protection Type A will be measured in units of each and will be paid for at the contract unit price per each location shown or specified. The price shall include furnishing and installing temporary filter barrier including posts and top rails, coarse aggregate and, if required, sediment forebay. This price shall also include maintenance and removal until no longer required. Inlet Protection Type A will be paid for only one time during the duration of the project.
- b. Inlet Protection Type B will be measured in units of each and will be paid for at the contract unit price per each location shown or specified. The price shall include furnishing and installing hardware mesh cloth, concrete blocks, wooden studs, coarse aggregate, and maintenance and removal until no longer required. Inlet Protection Type B will be paid for only one time during the duration of the project.
- c. Inlet Protection Type C will be measured and paid for in accordance with the individual pay items and pay units shown in the Standard Drawing for EC-6, Type C. The individual pay items for Inlet Protection Type C will be paid for only one time during the duration of the project for each location shown or specified.

- 17. **Dewatering basin** will be measured and paid for at the contract unit price per each. This price shall include furnishing, installing, maintaining, and when no longer required, removing the dewatering basin; backfill; and site restoration.
- 18. **Erosion control mulch** will be paid for per square yard or acre. This includes all materials and equipment necessary for the application.
- 19. Temporary diversion dike will be measured in linear feet, complete-in-place, and will be paid for at the contract unit price per linear foot. This price shall be full compensation for installing the diversion dike, stabilizing with seed and mulch, maintaining, removing when no longer required, and restoration of the area.
- 20. Turbidity curtain will be measured in linear feet from edge of the curtain along the support cable. Turbidity curtain will be paid for at the contract unit price per linear foot for the type specified. This price shall include furnishing, installing, maintaining, and removal of all materials.

(f) No Plan (N) or Minimum Plan (M) Project Earthwork:

Measurement and payment for No Plan (N) or Minimum Plan project items of work will be in accordance with the applicable requirements of the Specifications with the exception of the following:

- 1. Grading will be paid for at the contract lump sum price wherein no measurement will be made by the Engineer. This price shall be full compensation for mobilization when not specified as a separate bid item; the cost of clearing and grubbing; all regular excavation; construction of embankments, grading of unpaved shoulders and ditches and channels; allaying of dust when not specified as a separate bid item; removing and disposing of excess or unsuitable material above grade; and for removing and disposing of existing minor structures and roadway surface materials.
- 2. **Extra excavation,** when specified as a bid item, will be measured in cubic yards in accordance with Section 109.01 and will be paid for at the contract unit price per cubic yard. This price shall include performing the required excavation and disposing of material in accordance with Section 106.04 or as directed by the Engineer. When not specified as a contract bid item, extra excavation will be paid for as specified in the Contract.

Payment will be made under:

Pay Item	Pay Unit
Regular excavation	Cubic yard
Borrow excavation	Cubic yard
Borrow excavation (CBR [value])	Cubic yard
Sediment basin excavation	Cubic yard
Siltation control excavation	Cubic yard
Undercut excavation	Cubic yard
Minor structure excavation (Item)	Cubic yard
Earthwork	Lump sum
Embankment	Cubic yard
Embankment (CBR [value])	Cubic yard
Settlement plate	Each
•	

Pay Item	Pay Unit
Surcharge placement and removal	Cubic yard
Geotextile (Embankment stabilization)	Square yard
Check dam (Type) (Log, rock, or straw)	Each
Temporary silt fence (Type)	Linear foot
Geotextile fabric	Square yard
Temporary filter barrier	Linear foot
Slope drain	Each
Storm water management basin excavation	Cubic yard
Temporary sediment basin excavation	Cubic yard
Inlet protection Type A	Each
Inlet protection Type B	Each
Dewatering basin	Each
Erosion control mulch	Square yard or acre
Temporary diversion dike	Linear foot
Turbidity Curtain (Type)	Linear Foot
Grading	Lump Sum
Extra Excavation	Cubic Yard

SECTION 304—CONSTRUCTING DENSITY CONTROL STRIPS

304.01—Description

This work shall consist of constructing control strips in accordance with these Specifications for the purpose of determining density requirements.

304.02—Materials

Materials shall conform to the requirements for the material to be used in the course. Material used in each control strip shall be furnished from the same source and shall be of the same type as the material used in the test sections whose density requirements are established by the control strip.

304.03—Equipment

Equipment shall be approved by the Engineer prior to use. The type and weight of compaction equipment shall be such that a uniform density is obtained throughout the depth of the layer of material being compacted. Control strips shall be compacted using equipment of the same type and weight to be used on the remainder of the course.

304.04—Procedures

The subgrade or pavement structure course upon which a control strip is constructed shall be approved by the Engineer prior to construction of the control strip.

One control strip shall be constructed at the beginning of work on each roadway and shoulder course and each lift of each course. An additional control strip shall be constructed when a change is made in the type or source of material or whenever a significant change occurs in the composition of the material from the same source. For subbase and base aggregate materials, the maximum theoretical density from either one-point proctor test (VTM-12) or three point proctor tests (VTM-1) may be used in lieu of constructing a control strip, at the discretion of the Engineer.

The project will be divided into "control strips" and "test sections" by the Engineer for the purpose of defining areas represented by each series of tests. The size of each control strip and test section will be in accordance with VTM-10.

Control strips shall be constructed using the same procedure to be used in the construction of the remainder of the course. Rolling of the control strip shall be continued until no appreciable increase in density is obtained by additional roller coverages.

Upon completion of rolling, the mean density of the control strip will be based on 10 tests taken at randomly selected sites within the control strip area using a nuclear testing device. Compaction of the remainder of the course shall be governed by the density obtained in the control strip.

Each test section will be tested for required thickness. Areas that are deficient by more than the specified allowable tolerance shall be corrected in accordance with the applicable requirements of these specifications.

The Engineer may require an additional control strip after the completion of each 10 test sections.

Each control strip shall remain in place and become a section of the completed roadway.

304.05—Tolerances

If the mean density of a test section (roadway or shoulder) does not conform to the applicable requirements stated herein, the Contractor shall continue his compactive effort or shall rework the entire test section until the required mean density is obtained. If an individual test value does not conform to the requirements stated herein, the Contractor shall continue his compactive effort or shall rework the entire area represented by that test until the required density is obtained.

(a) **Roadway:** The density of each test section will be evaluated based on the results of five tests performed at randomly selected sites within the test section. The mean density obtained for the five tests in each test section shall be at least 98 percent of the mean density obtained in the approved control strip. In addition, each individual test value obtained within a test section shall be at least 95 percent of the mean density obtained in the approved control strip.

(b) Shoulders:

- Aggregate shoulders: The density of each test section of select or aggregate material used in the construction of shoulders will be evaluated based on the results of five tests performed at randomly selected sites within the test section. The mean density obtained for the five tests in each test section shall be within 95 ± 2 percent of the mean density obtained in the approved control strip. In addition, each individual test value obtained in a test section shall be within 95 ± 5 percent of the mean density obtained in the approved control strip.
- 2. **Asphalt shoulders:** The density of each test section of asphalt concrete used in the construction of shoulders will be evaluated based on the results of five tests performed

at randomly selected sites within the test section. The mean density obtained for the five tests in each test section shall be at least 98 percent of the mean density obtained in the approved control strip. In addition, each individual test value obtained within a test section shall be at least 95 percent of the mean density obtained in the approved control strip.

304.06—Measurement and Payment

This item is considered incidental to the cost of furnishing, placing, and compacting the specified course and will not be measured for payment. The cost of constructing density control strips shall be included in the cost of the material for which the control strip is required.

SECTION 305—SUBGRADE AND SHOULDERS

305.01—Description

This work shall consist of constructing the subgrade and shoulders to the cross section and grade shown on the plans and within the specified tolerances indicated on the plans and in these specifications.

305.02—Materials

Materials may consist of material in place, treated material in place, or imported material. Imported material may be borrow material, select material, or other material as shown on the plans or specified in the Contract.

Materials other than regular excavation or borrow material that are shown on the plans or specified in the Contract shall conform to the applicable requirements of these Specifications.

Geotextile materials used for subgrade stabilization shall conform to Section 245.03(d).

305.03—Procedures

(a) Shaping and Compacting Subgrade:

Subgrade consisting of material in place: The subgrade area shall be scarified to a depth of 6 inches for a distance of 2 feet beyond the proposed edges of the pavement on each side. If sandy or other soil is encountered that will not compact readily, clay or other suitable material shall be added or water applied in such quantity and within the allowable moisture content specified herein as will permit compaction of the subgrade. Subgrade material shall be compacted at optimum moisture, within ±20 percent of optimum. The density of the subgrade when compared to the theoretical maximum density as determined in accordance with VTM-1 shall conform to the following:

% Retained on No. 4 Sieve	Min. % Density
0-50	100
51-60	95
61-70	90

Percentages of material shall be reported to the nearest whole number.

The Contractor shall then shape and check the subgrade to ensure a typical cross section and uniform grade prior to placement of any subsequent courses. If the subgrade becomes eroded or distorted prior to placement of material for subsequent courses, the Contractor shall scarify, reshape, and recompact it in accordance with the original requirements.

At the time of placing material for subsequent courses, the Contractor shall compact the subgrade to the required density, free from mud and frost, and to a condition that will permit compaction of subsequent courses without distortion.

The Contractor shall remove material from the unstable area and contaminated aggregate if the approved subgrade becomes unstable after placement of the subbase or base course and becomes mixed with the aggregate therein. The area shall then be backfilled and compacted, and the subsequent course thereon reconstructed.

Subgrade consisting of treated materials in place: Subgrade shall be treated in accordance with the applicable provisions of Section 306.03 and Section 307.05 except that the tolerance for depth will be waived when lime or cement is being used to bridge or correct extremely weak areas.

The Contractor will not be required to perform additional mixing and compacting if lime can be satisfactorily manipulated during initial mixing, and the Contractor has satisfactorily bridged the weak area. Additional layers of fill may be placed without delay.

Field density determinations will be performed in accordance with AASHTO T310 and VTM-10, modified to include material sizes used in the laboratory determination of density; with a portable nuclear field density testing device; or by other approved methods. When a nuclear device is used, the nuclear density determination for treated in-place subgrade material will be related to the density of the same material tested in accordance with VTM-1 or VTM-12 and a control strip will not be required.

 Subgrade consisting of imported material: The area to receive the material shall be graded to a true crown and cross section.

Material shall be placed and compacted in accordance with the applicable specifications governing the type of material. When select material is used, material shall be placed and compacted in accordance with Section 308.02 except that the provision for mixing will not be required. The Contractor shall compact the top 6 inches of the finished subgrade in accordance with the provisions of 1.herein.

The provisions of 1. herein that are not specifically amended shall apply. Imported material shall be placed in approximately equal layers not more than 8 inches for commercial material and 6 inches for local material, compacted measure. The Engineer will test material after compaction for thickness and density. If material fails to conform to thickness requirements, the Contractor shall correct the material by scarifying, adding material if necessary, mixing, reshaping and recompacting, or removing and replacing. If the material fails to conform to density requirements, the Engineer will require additional rolling until the required density is obtained provided the material is compacted at optimum moisture, within ± 20 percent of optimum. If the moisture content is outside the allowable tolerance, the Engineer will require the layer to be scarified, brought to

optimum moisture within the allowable tolerance, and recompacted to the specified density.

An aggregate spreader will not be required in the placement of select material and other imported materials used as subgrade and shoulder courses.

(b) **Treatment of Unsuitable Subgrade:** When solid rock occurs in cuts or the material is not suitable for subgrade or finishing purposes, the roadbed shall be excavated below the grade shown on the plans in accordance with the Standard Drawings.

When solid rock or other unsuitable material has been removed, excavated areas shall be backfilled in accordance with the Standard drawings.

(c) **Finishing Subgrade:** The Contractor shall provide effective drainage for the subgrade and maintain it in a satisfactory condition until the next course is placed.

When practicable, the subgrade shall be prepared at least 500 feet ahead of placement of any subbase, base, or surface course. Material for subsequent courses shall not be placed until the subgrade has been checked and approved. The finished subgrade elevation shall be within ± 0.04 foot of the plan elevation unless otherwise specified. When imported material is used, acceptance of the course will be based on Section 308.04.

- (d) **Geotextile (Subgrade Stabilization):** When geotextile for subgrade stabilization is required, it shall be placed as shown on the plans. Geotextile shall be spliced by an overlap of at least 2 feet or by sewing double-stitched seams with stitching spaced 1/4 inch to 1/2 inch apart or as shown on the plans.
- (e) **Shoulders:** Aggregate shoulder material shall be placed in accordance with the applicable specifications governing the type of material or construction being used and shall be compacted at optimum moisture, within ±2 percentage points of optimum. Except when aggregate material No. 18 is used, the density of the aggregate shoulder material, when compared to the theoretical maximum density as determined in accordance with VTM-1 or VTM-12, shall conform to the following:

% Retained on No. 4 Sieve	Min. % Density
0-50	100
51-60	95
61-70	90

Percentages of material will be reported to the nearest whole number.

When aggregate material No. 18 is used, the density, when compared to the theoretical maximum density, shall be not less than 90 percent or more than 95 percent.

Aggregate in the guardrail section of fills, 1 foot from the roadway side of the guardrail face to the outside of the shoulder, shall be compacted until a density of at least 90 percent of the theoretical maximum density has been obtained. The asphalt mixture in this area shall be sealed immediately after the hot mixture is spread. Rolling of the asphalt mixture shall continue until roller marks are eliminated and a density of at least 85 percent of the theoretical maximum density has been obtained.

Stabilized and paved shoulders shall be constructed in accordance with the applicable specifications for pavement stabilization. If the aggregate shoulder material becomes overconsolidated prior to final finishing, it shall be scarified for the approximate depth, reshaped, and recompacted to conform to the specified grade and cross section.

Shoulders shall be constructed simultaneously with nonrigid types of base or surface courses other than asphalt concrete or in advance of the base or surface course so as to prevent spreading of base or surface materials. The area of shoulders 12 inches adjacent to the pavement shall be rolled simultaneously with the course being deposited.

Where base or surface courses are being constructed under traffic and are more than 1 inch in depth, shoulder material adjacent thereto shall be placed within 72 hours after placement of the base or surface course.

305.04—Measurement and Payment

When material in place is used for the subgrade and shoulders, no measurement will be made by the Engineer. Treated material in place will be measured in accordance with the method of measurement for the specified stabilizing material. When imported material is specified, it will be measured as follows:

- (a) Select material, Type I, will be measured in tons.
- (b) Select material, Types II and III, will be measured in cubic yards in its original position.
- (c) Borrow will be computed in its original position by cross-sectioning the area excavated. If cross-sectioning the area excavated is not practical, the quantity will be determined from compacted measurements in the road and then converted to pit volume.

When cubic yard measurement is specified and the plans do not show the thickness of material required, the material will be measured in the original position by the cross-section method. Where it is impractical to cross-section the area, measurement will be made in trucks in accordance with Section 109.01.

When the ton unit is specified, the quantity will be determined in accordance with Section 109.01.

The Engineer will deduct moisture in excess of optimum, + 2 percentage points from the net weight of both truck and rail shipments.

Allowance will not be made for unauthorized depths beyond those shown on the plans and the allowable tolerances. When tonnage measurement is used, the Engineer will deduct for material exceeding the allowable tolerance based on 110 pounds per square yard per inch of depth.

When material in place is used for subgrade and shoulders, no separate payment will be made. The cost thereof shall be included in the price for other applicable pay items.

When imported materials are used, the subgrade and shoulders will be paid for at the contract unit price per cubic yard or per ton as specified. Treated material in place will be paid for in accordance with the applicable specification.

Stabilized or paved shoulders shown as a pay item will be measured and paid for in accordance with Section 306.04, Section 307.06, Section 312.05, or Section 315.08, as applicable.

These prices shall include furnishing, hauling, placing, manipulating, and compacting material; clearing and grubbing local pits; material royalties; and access roads.

Geotextile for subgrade stabilization will be measured in square yards, complete-in-place. Overlaps and seams will not be measured for separate payment. The accepted quantity of geotextile will be paid for at the contract unit price per square yard. This price shall include furnishing, placing, lapping, or seaming material.

Payment will be made under:

Pay Item	Pay Unit
Borrow excavation	Cubic yard
Select material (Type and min. CBR)	Cubic yard or ton
Aggregate material (No.)	Cubic yard or ton
Aggregate base material (Type and no.)	Cubic yard or ton
Geotextile (Subgrade stabilization)	Square yard

SECTION 306—LIME STABILIZATION

306.01—Description

This work shall consist of stabilizing roadbed material by constructing one or more courses of the pavement structure using a mixture of soil or approved aggregates, lime or lime and fly ash, and water.

306.02—Materials

- (a) Lime shall conform to Section 240.
- (b) Fly ash shall conform to Section 241. Bulk fly ash may be transported dry in bulk trucks and stored in tanks or may be transported in the dampened condition, with a maximum of 15 percent moisture, and stockpiled at the job site. The Contractor shall not use excessively wet or contaminated surface material in mixing operations. The Contractor shall cover stockpiled material with a non-absorptive cover material or periodically moisten the fly ash to prevent moisture loss and it from becoming airborne.
- (c) Water shall conform to Section 216.
- (d) Aggregates shall conform to Section 205, Section 207, and Section 208 as applicable, or other requirements as described in the Contract.

306.03—Procedures

The Engineer will not allow lime stabilization when aggregates or the surface on which the course is to be placed is frozen. Manipulation shall not be started until the surface is free from mud or frost and the ambient air temperature is at least 40 degrees F.

(a) **Preparing the Roadbed:** The Contractor shall cut or blade the surface of the roadbed to the approximate line, grade, and cross section shown in the plans. The Engineer will not require compaction of the roadbed for the depth of the material to be treated prior to application of lime. When the course placed directly on the roadbed is to be stabilized, the Contractor shall prepare the surface of the roadbed in accordance with Section 305.

Temporary ramps constructed adjacent to existing pavements, bridges, culverts, and similar items shall be removed to the depth necessary to provide the required thickness of pavement structure.

The Contractor shall cut drains through excavated shoulder material on shoulders to drain the roadbed. Drains shall be cut through windrowed base materials at sufficient intervals to prevent ponding of water. The Contractor shall move windrowed material when necessary to permit the subgrade to dry.

- (b) Preparing Materials: The Contractor shall scarify the prepared roadbed to the depth and width required for stabilization. The depth of scarification and the blading operation shall be controlled in such a manner that the surface of the roadbed below the scarified material shall remain undisturbed and shall conform to the established cross section. The Contractor shall remove any material retained on the 3-inch sieve prior to the beginning of stabilization work.
- (c) Applying Lime: The application rate of lime shall be as shown on the plans or as directed by the Engineer. The Contractor may apply lime to the partially pulverized material as a slurry or in a dry form. When quicklime is used in a dry form, it shall be applied at the same rate as hydrated lime.

Where quicklime is slaked on the project to produce a slurry, the Engineer will calculate the measurement as indicated herein for each truckload using the certified lime purity for that load. The Engineer will not measure any lime added or replaced for corrective measures during construction or for repairing damaged areas.

- A = Certified weight of quicklime delivered x percent purity x 1.32
- B = Certified weight of quicklime delivered x percent inert material
- A + B = Total hydrated lime produced (pay quantity)

Lime applied by slurry application shall be mixed with water in approved agitating equipment and applied to the roadbed as a thin water suspension or slurry. The distribution equipment shall provide continuous agitation of the slurry from the mixing site until applied on the roadbed. The proportion of lime shall be such that the "Dry Solids Content" shall be at least 30 percent by weight. The Engineer may authorize a lower percent solid provided a uniform suspension of the slurry can be maintained. A weight and purity certification shall accompany each shipment of quicklime to be used in slurry applications.

Spreading equipment shall uniformly distribute the lime without excessive loss. The Engineer will not permit any equipment except water trucks and equipment used for mixing and spreading to pass over the spread lime until it is mixed. The Contractor shall immediately discontinue any procedure that results in excessive loss or displacement of the lime.

When a stationary mixer is used to mix aggregate material, the lime may be added to the mix by an approved feeder.

When applied in dry form, lime shall be spread uniformly over the top of the scarified material by an approved screw-type spreader box or other approved spreading equipment. The spreading operation shall be shrouded to minimize dust. Dry lime shall not be applied pneumatically, dropped from a dump truck, front end loader or bottom dumped. A motor grader shall not be used to spread the dry lime.

The Contractor shall not apply dry lime when the Engineer believes wind conditions are such that the blowing material will become objectionable to adjacent property owners or create potential hazards to traffic.

- (d) Adding Water: Sufficient water shall be added by means of pressure water distributors or through the mixing chamber of a rotary mixer to provide moisture content at the time of compaction of not less than the optimum for the mixture, nor more than optimum +20 percent of optimum.
- (e) Mixing: The Contractor shall mix lime and water throughout the scarified material as thoroughly as practicable using a self-propelled rotary mixer capable of mixing to a compacted depth of at least 12 inches. Disc harrows or motor graders shall not be used for mixing. The Contractor shall then spread the mixture over the roadbed. The surface shall be sealed with a steel wheel or pneumatic tire roller to retard the loss of moisture and then allowed to mellow for 4 to 48 hours. After mellowing, the Contractor shall remix the lime-treated material with a rotary mixer until at least 60 percent of the material, exclusive of aggregates, will pass a No. 4 sieve. The Contractor may add additional water, if necessary, during the remixing operations to ensure proper moisture for compaction.

When a stationary mixer is used, the material may be placed, compacted, and finished immediately after mixing.

When traveling plants are used, additional mixing with blades, tillers, or repeated passes of the plant may be required.

During the interval of time between lime application and initial mixing, lime that has been exposed to the open air for 6 hours or more, or lime that has been lost because of washing or blowing will not be measured for payment.

(f) Compacting and Finishing: The Contractor shall place and compact the mixture to at least 95 percent of the maximum density determined in accordance with VTM-1 or VTM-12. The Engineer may require the Contractor to lightly sprinkle the mixture during placement operations to maintain the specified moisture content. Compaction shall be accompanied by sufficient blading to eliminate irregularities.

The surface shall be lightly scarified during finishing operations and bladed to eliminate imprints left by the equipment. Final rolling of the completed surface shall be accomplished with a pneumatic tire roller or steel wheel roller. Final compaction and finishing shall be completed within 12 hours after final mixing.

(g) Tolerances: The finished stabilized course shall conform to the specified thickness, subject to the following tolerances: Thickness will be determined in accordance with VTM-38A. Areas that are deficient in thickness by more than 1 inch shall be removed or reworked with an additional amount of lime equal to 50 percent of the original amount. In the case of stabilized base courses, the Contractor may correct sections deficient in depth by applying asphalt concrete provided such correction is authorized by the Engineer. Areas that are excessive in thickness by more than 2 inches shall be reworked, and an amount of lime equal to 50 percent of the original amount shall be added to the mixture. Any replacement, corrective work and additional lime required to address deficiencies shall be at the Contractor's expense.

(h) Protecting and Curing: After finishing of the subgrade, no vehicles except sprinkling equipment shall be permitted on the subgrade for a curing period of 7 days or until the next course is placed, whichever is less. During the curing period, the subgrade shall be lightly sprinkled with water at frequent intervals to prevent the surface from drying out and cracking. The Contractor shall plan and execute the work in such a manner as to place the next course during the curing period. If the Contractor has not placed the next course by the end of the curing period, the Contractor shall apply liquid asphalt and cover material at the rate specified on the plans.

Damage to the stabilized course attributable to other phases of construction by the Contractor shall be repaired at the Contractor's expense. At least one subsequent course shall be constructed on the stabilized course before hauling operations for the other phases of construction are permitted on the treated course. If the material loses the required stability, density, or finish before the next course is placed or the work accepted, it shall be recompacted and refinished at the Contractor's expense.

306.04—Measurement and Payment

Lime stabilization will be measured in tons of lime or fly ash, square yards of manipulation, and cubic yards or tons of aggregate material, complete-in-place, and will be paid for at the contract unit price per ton of lime or ton of fly ash, per square yard of manipulation, and per cubic yard or ton of aggregate material. Weighing shall be performed in accordance with Section 109.01 except that transporting vehicles shall be tared prior to each load.

Manipulation shall include preparing the roadbed, scarifying, pulverizing, drying material, mixing, compacting, finishing, protecting, curing, and maintaining the completed course.

Payment will be made under:

Pay Item	Pay Unit
Lime	Ton
Fly ash	Ton
Manipulation (Depth)	Square yard
Aggregate material (Type)	Cubic yard or ton

SECTION 307—HYDRAULIC CEMENT STABILIZATION

307.01—Description

This work shall consist of stabilizing roadbed material as specified or as directed by the Engineer and constructing one or more courses of the pavement structure using a mixture of soil, or approved aggregates and hydraulic cement, on a prepared surface in accordance with these specifications and in conformity with the lines, grades, typical sections, and cross sections shown on the plans or as established by the Engineer.

307.02—Materials

- (a) Cement shall conform to Section 214, Type I, IP, or II. Cement shall be transported, stored, and otherwise protected in accordance with Section 217.03.
- (b) Water shall conform to Section 216.
- (c) Asphalt used for curing or priming shall conform to Section 210 as applicable.
- (d) Aggregate shall conform to Section 205, Section 207, or Section 208 or other Contract requirements as applicable.
- (e) **Select borrow** shall consist of approved material having the specified CBR.

307.03—Field Laboratory

When a field laboratory is furnished by the Department, the Contractor shall move the laboratory to various points along the project as necessary.

307.04—Weather Limitations

The Engineer will not permit cement stabilization when aggregate or the surface on which the course is to be placed is frozen. The Contractor shall not start manipulation operations until the air temperature is at least 40 degrees F in the shade and rising. The Contractor shall protect the stabilized material from freezing for 7 days or shall cover the stabilized surface with the next pavement course within 4 hours after the cement stabilization has been finished as specified when material may be exposed to freezing temperatures during the first 24 hours of curing.

307.05—Procedures

If the Contractor elects to use full-width paving equipment in the subsequent placement of asphalt concrete base, the width of the stabilized course upon which the base will be placed may be extended 1 foot beyond the designed typical section on each side.

(a) Preparing Existing Surface: When the roadbed is to be stabilized, its surface shall be cut or bladed to the approximate line, grade, and cross section; however, the Engineer will not require compaction of the roadbed for the depth of the material to be treated prior to application of cement. The Contractor shall prepare the surface of the roadbed in accordance with Section 305.03 as applicable when the course placed directly on the roadbed is to be stabilized.

Additional material needed to bring the roadway surface into compliance with the required specifications shall be obtained from within the limits of the right of way, if available. When authorized, the Contractor shall obtain such material from borrow pits as provided for in Section 303

The surface shall be sufficiently firm to support the construction equipment without displacement and shall be in such condition that the compaction can be obtained as specified herein. Soft, yielding, or wet areas shall be corrected and made stable before construction proceeds.

(b) **Preparing Materials:** The Contractor shall scarify and pulverize the material to be treated prior to application of cement when the roadbed is to be stabilized. Pulverizing shall continue during mixing operations until at least 80 percent of the material, exclusive of coarse aggregate, will pass the No. 4 sieve. The Contractor shall remove any material retained on the 3-inch sieve and other objectionable objects.

Applying and mixing cement with material in place or aggregate material shall be performed in accordance with the following methods except that aggregate subbase, aggregate base course, select material, and select borrow specified on the plans shall be mixed in accordance with 2. herein. If the closest central mixing plant is located more than 30 road miles from the project, the Contractor may elect to mix cement with aggregate subbase, aggregate base, select material, and select borrow in accordance with 1. herein provided an additional 1 percent cement by weight is added to the in-place mixing operation and the cement is mixed to a depth of approximately 1 inch less than the depth of the course being stabilized. No additional compensation will be allowed for the changes described herein.

 Mixed-in-place method: The Contractor shall blend any additional required material with the existing material prior to application of cement.

The Contractor shall uniformly apply cement on the material to be processed. When bulk cement is used, the equipment shall be capable of handling and spreading the cement in the required amount. The moisture content of the material to be processed shall be sufficiently low to permit a uniform mixture of the aggregate material and cement. The Contractor shall replace spread cement that has been lost without additional compensation before mixing is started.

Mixing shall be accomplished by means of a self-propelled or self-powered machine equipped with a mechanical rotor or other approved type of mixer that will thoroughly blend the aggregate with the cement. Mixing equipment shall be capable of ensuring positive depth control. The Contractor shall exercise care to prevent cement from being mixed below the depth specified. Water shall be uniformly incorporated into the mixture. The water supply and distributing equipment shall be capable of supplying the amount of water necessary to obtain optimum moisture in the material within 1 hour. If more than one pass of the mixer is required, at least one pass shall be made before water is added. Mixing shall continue after all water has been applied until a uniform mixture has been obtained for the full depth of the course.

The Contractor shall remix any mixture that has not been compacted and remains undisturbed for more than 30 minutes. If rain adds excessive moisture to the uncompacted material, the entire section shall be reworked. If the Contractor is unable to finish the section within the same day, the section shall be reconstructed and an amount equal to 50 percent of the original amount of cement shall be added to the mixture at the Contractor's expense.

Central plant method: Material shall be proportioned and mixed with cement and water
in an approved central mixing plant. The plant shall be equipped with feeding and metering devices that will introduce materials into the mixer in the specified quantities. Mixing
shall continue until a uniform mixture has been obtained

Mixed material shall be transported to the roadway in suitable vehicles and spread on a moistened surface in a uniform layer by a self-propelled or other approved spreader. Not more than 60 minutes shall elapse between the start of mixing and the start of compacting the cement-treated mixture on the prepared subgrade.

a. Mixing aggregate subbase and base material: The cement content will be determined by the titration method as described in VTM-40. Sampling and testing for determining cement content will be performed at the plant. However, nothing herein shall be construed as waiving the requirements of Section 106.06 and Section 200.02.

The Engineer's acceptance for cement content will be based on the mean of the results of tests performed on samples taken in a stratified random manner from each lot. The rate of sampling shall be four samples per lot. A lot of material is defined as 2,000 tons, or 4,000 tons for contract items in excess of 50,000 tons. If the project requires less than 2,000 tons; the amount of material necessary to complete the project is less than 2,000 tons, or 4,000 tons when the contract item is in excess of 50,000 tons; a portion of the lot is rejected for deficient cement content; the job-mix formula for the aggregates is modified within a lot; or a portion of the lot is rejected for an excessive liquid limit or plasticity index then that amount or the rejected portion of the lot shall be defined as a lot.

A lot will be considered acceptable for cement content if the mean result of the test(s) is within the following process tolerance(s) of the plan design for the number of tests taken: mean of two tests, -1.1 percent; mean of three tests, -0.9 percent; mean of four tests, -0.8 percent. However, no one sample shall have a cement content more than 1.6 percent below the design cement content.

If an individual test result indicates that the cement content of the material represented by the test is deficient by more than 1.6 percent from the design cement content, the portion of the material represented by the sample will be considered a separate part of the lot and shall be removed from the road.

If the value of the test results falls below the allowable process tolerance, a payment adjustment will be applied to the contract unit price at the rate of 1.0 percent for each 0.1 percent the material is outside the process tolerance. If the total adjustment is 8.0 percent or less and the Contractor does not elect to remove and replace the material, the contract unit price paid for the material will be reduced at the rate specified herein. The adjustment will be applied to the tonnage represented by the samples.

- b. Mixing select borrow: Cement in the mixture shall not vary more than ±7.0 percent by weight from that specified. Feeders and meters for introducing cement into the mixer shall be of such design that the amount of cement can be accurately determined before cement is introduced into the mixer.
- (c) Compacting and Finishing: Prior to the beginning of compaction, the mixture shall be brought to a uniformly loose condition for its full depth. For subgrade stabilization, the mixture shall be compacted to a density of at least 100 percent of the maximum density as determined in accordance with VTM-1 or VTM-12. For subbase and base stabilization, the mixture shall be compacted to conform to the density requirements of Section 309.05. At compaction, the cement treated subgrade soil shall have a moisture content of not less than optimum or more than optimum + 20 percent of optimum. The cement treated subbase and

base aggregate shall have a moisture content of not less than optimum or more than optimum plus 2 percentage points.

Compaction equipment shall be subject to the Engineer's approval, and the number of such units shall be sufficient to ensure the specified density and completion of the processed section within 4 hours from the time the water is added to the mixture. Initial compaction of soil mixtures shall be accomplished with a tamping roller.

After the mixture has been compacted, the surface shall be shaped to the required lines, grades, and cross sections.

If the material to be shaped is a type in which surface compaction planes will form, the Contractor shall lightly scarify the surface continuously with a drag harrow or similar equipment during the shaping operation. The surface shall then be rolled with steel wheel or pneumatic tire rollers, or both. The moisture content of the surface material shall be maintained at not less than the specified optimum during finishing operations. Compacting and finishing operations shall be completed within the specified time and carried out in a manner that will produce a smooth, dense surface, free from surface compaction planes, cracks, ridges, or loose material.

- (d) Construction Joints: Each day's operation shall tie into the completed work of the previous day by the remixing of approximately 2 feet of the completed course prior to the processing of additional sections. An amount equal to 50 percent of the original amount of cement shall be added to such transition sections. When the completed section remains undisturbed for more than 24 hours, a transverse construction joint shall be made by cutting back into the completed work to form an approximate vertical face.
- (e) **Tolerances:** The finished stabilized course shall conform to the specified thickness and density, subject to the following tolerances:
 - 1. **Density:** The density of the completed work for each day's operations will be determined at representative locations. Any portion on which the density is more than 5 pounds per cubic foot less than that specified shall be removed and replaced.
 - 2. Thickness: Thickness will be determined in accordance with VTM-38A. The Contractor shall remove and replace areas that are deficient in thickness by more than 1 inch or, with the approval of the Engineer; the Contractor shall correct sections on stabilized base courses that are deficient in depth by applying asphalt concrete at his own expense. Mixed-in-place areas that are excessive in thickness by more than 1 inch shall be removed and replaced.

When the central plant method of mixing is used, acceptance of the course will be based on Section 308.04 except when the depth is deficient by more than 1 inch. In such cases of deficiency, correction shall be as specified herein.

(f) Protecting and Curing: The next course may be placed after the cement stabilization has been approved. If the next pavement course is not placed immediately, the cement-treated aggregate course shall be moist cured continually or covered by the application of liquid asphalt to prevent surface drying until the next pavement course is placed. The Contractor shall endeavor to place the next pavement course within 7 days after cement stabilization is finished. If this is not possible and a liquid asphalt cover has not been applied, the Contractor shall either seal

the cement-stabilized layer with approved cover material or continually maintain the surface of the cement-stabilized course with moisture until the next pavement course can be successfully applied. The surface of the cement-treated aggregate course shall be maintained in such a manner that the entire surface of the course remains in a moistened condition. If asphalt cover material is used, it shall be applied at the rate of approximately 0.25 gallon per square yard or as shown on the plans. The Engineer shall direct the exact rate of application necessary to produce full coverage without excessive runoff. If asphalt is used, it shall be applied with an approved pressure distributor as specified in Section 314.04 and the asphalt material shall be immediately covered with the specified cover material.

Prior to placing the next course or applying asphalt cover material, the surface of the cement-stabilized layer shall be lightly moistened. In no case shall the cement-treated aggregate course be allowed to dry out completely or go uncovered through the winter. The stabilized course shall be tightly knit and free from loose and extraneous material.

The Contractor shall maintain the cement-stabilized course, including shoulders and ditches, within the limits of the Contract in a condition satisfactory to the Engineer from the time work first starts until the work is officially accepted. Maintenance shall include immediate repairs of defects that may occur either before or after cement is applied, which work shall be performed by the Contractor and repeated as often as is necessary to keep the course continuously intact. Repairs to the course shall be performed in a manner that will ensure the restoration of a uniform surface and stability of the area repaired.

307.06-Measurement and Payment

Hydraulic cement stabilization will be measured in tons of hydraulic cement, cubic yards or tons of aggregate, and square yards of manipulation in accordance with Section 109.01 and will be paid for at the contract unit price per ton of hydraulic cement, per ton or cubic yard of aggregate, and per square yard of manipulation for the depth specified. This price shall include furnishing and applying water for moisture curing and, when grading is not a pay item, restoring shoulders and ditches.

Hydraulic cement-stabilized aggregate material or aggregate base material will be measured in cubic yards or tons and will be paid for at the contract unit price per ton or cubic yard. This price shall include furnishing and installing cement, aggregate, and moisture for curing and, when grading is not a pay item, restoring shoulders and ditches.

Cement-stabilized select borrow will be measured in cubic yards, pit measure, in accordance with Section 109.01 and will be paid for at the contract unit price per cubic yard. This price shall include furnishing component and curing materials and hauling, placing, and curing the cement-stabilized material.

When bulk cement is used, scales capable of weighing loaded cement transports or lesser loads shall be provided at locations approved by the Engineer. Weighing shall be performed in accordance with Section 109.01 except that transporting vehicles shall be tared prior to each load.

Manipulation, when a pay item and the Contractor elects to centrally mix the materials, will be paid for in accordance with the quantity of manipulation shown on the plans. Manipulation will include only the mixing operation.

Asphalt and cover material for curing will not be measured for separate payment.

Payment will be made under:

Pay Item	Pay Unit
Lime	Ton
Fly ash	Ton
Manipulation (Depth)	Square yard
Aggregate material (Type)	Cubic yard or ton

SECTION 308—SUBBASE COURSE

308.01—Description

This work shall consist of furnishing and placing one or more courses of mineral aggregate on a prepared subgrade in accordance with the required tolerances within these specifications and in conformity with the lines, grades, typical sections, and cross sections shown on the plans or as established by the Engineer.

308.02—Materials

Material shall conform to Section 208.02(a) except where other types of aggregate material are specified in the Contract, in which case the applicable specifications governing the material shall apply. When the Contractor obtains the material from local sources, the sources shall conform to Section 106.03.

308.03—Procedures

Prior to placement of the subbase course, the subgrade shall be constructed in accordance with Section 304 and Section 305 as applicable.

Subbase material shall be mixed in an approved central mixing plant of the pugmill or other mechanical type in accordance with Section 208.05. The Contractor shall place the mixed material on the subgrade by means of an approved aggregate spreader. The Engineer will not require the use of such spreader when the material is being applied solely for the temporary maintenance of traffic or where the width of the course shown on the plans is transitional and impracticable to place with a spreader box.

The Contractor shall spread and compact the material in two or more layers of approximately equal thickness where the required thickness is more than 6 inches. The compacted thickness of any one layer shall be not more than 6 inches, however the Engineer may approve increasing the compacted depth of a single layer of the subbase course to 10 inches when vibrating or other approved types of special compacting equipment are used.

Each layer of subbase course shall be compacted at optimum moisture, within ± 2 percentage points of optimum. The density of each layer of subbase aggregate material, when compared to the theoretical maximum density as determined in accordance with VTM-1, shall conform to the following:

% Material Retained on No. 4 Sieve	Min. % Density
0-50	100
51-60	95
61-70	90

Percentages shall be reported to the nearest whole number.

Not more than one sample in every five shall have a density less than that specified, and the density of such a sample shall be not more than 2 percent below that specified.

The Contractor shall scarify, reshape, and recompact the surface of the subbase if it becomes uneven or distorted and sets up in that condition. If the subbase when compacted and shaped shows a deficiency in thickness or if depressions occur in the surface, the Contractor shall scarify such sections at his own expense before additional material is added.

The Contractor shall perform field density determinations with a portable nuclear field density testing device using the density control strip as specified in Section 304 and VTM-10, or by other approved methods. The Engineer will direct the Contractor as to the method of density determination.

308.04—Tolerances

The Engineer will determine the thickness of the subbase course by the depth measurement of holes dug in the subbase in accordance with VTM-38B.

The Engineer's acceptance of the subbase course for the physical property of depth will be based on the mean result of tests performed on samples taken from each lot of material placed. A lot of material is defined as the quantity being tested for acceptance except that the maximum lot size will be 2 miles of paver application width.

The Engineer will consider a lot acceptable for depth if the mean result of the tests is within the following tolerance of the plan depth for the number of tests taken except that each individual test shall be within ± 1.00 inch of the plan depth; mean of two tests, ± 0.75 inch; mean of three tests, ± 0.60 inch; and mean of four tests, ± 0.50 inch.

If an individual depth test exceeds the ± 1.00 inch tolerance, the Engineer will exclude that portion of the lot represented by the test from the lot. If the individual test result indicates that the depth of material represented by the test exceeds 1.00 inch, the Contractor will not be paid for that material in excess of the tolerance throughout the length and width represented by the test. If the individual test result indicates that the depth of the material represented by the test is deficient by more than 1.00 inch, The Contractor will be required to make correction of the subbase course represented by the test as specified herein.

If the mean depth of a lot of material is in excess of the allowable tolerance, the Engineer will not pay the Contractor for that material in excess of the tolerance throughout the length and width represented by the test.

If the mean depth of a lot of material is deficient by more than the allowable tolerance, the Engineer correction will not normally require the Contractor to make correction and the Contractor will be paid for the quantity of material that has been placed in the lot.

For excessive depth subbase courses, when tonnage measurement is used, the Engineer will calculate the rate of deduction from the tonnage of subbase material allowed for payment at a weight of 110 pounds per square yard per inch of depth in excess of the tolerance. Areas that are deficient in depth by more than 1.00 inch and areas that do not provide a smooth uniform surface shall be scarified, material added or removed; reshaped; and recompacted to the specified density so as to conform to the depth tolerance and provide a smooth, uniform surface.

308.05—Measurement and Payment

Subbase course will be measured in cubic yards or tons of aggregate material or aggregate base material as specified and will be paid for at the contract unit price per cubic yard or ton. When the cubic yard unit is specified in the contract, the quantity will be determined by compacted measurements on the road unless otherwise specified. When the ton unit is specified, the quantity will be determined in accordance with Section 109 01.

This price shall include furnishing, hauling, placing, manipulating, and compacting subbase course; clearing and grubbing local pits; material royalties; and access roads.

The Engineer will make a deduction from the net weight of both truck and rail shipments for moisture in excess of optimum +2 percentage points.

Payment will be made under:

Pay Item	Pay Unit
Aggregate material (No.)	Cubic yard or ton
Aggregate base material (Type and no.)	Cubic yard or ton

SECTION 309—AGGREGATE BASE COURSE

309.01—Description

This work shall consist of furnishing and placing one or more courses of aggregates and additives, if required, on a prepared surface in accordance with these specifications and in conformity with the lines, grades, and typical sections and cross sections shown on the plans or as established by the Engineer.

309.02—Materials

- (a) Aggregate material shall conform to Section 208.02(b) except where other types of aggregate material are specified in the contract, in which case the applicable specifications governing the specified material shall apply.
- (b) Calcium chloride and sodium chloride shall conform to Section 239.

309.03—Equipment

The Engineer will approve the equipment used for the construction of aggregate base course prior to performance of such work. Any machine, combination of machines, or equipment that handles the material

without undue segregation and produce the completed base in accordance with these specifications for spreading, moistening, mixing, and compacting will be acceptable to the Engineer.

309.04—Procedures

The Contractor shall prepare the surface or course upon which the base course is to be placed in accordance with the applicable provisions of Section 304 and Section 305.

Base course material shall be mixed in an approved central mixing plant of the pugmill type. The Contractor shall place the mixed material by means of an approved aggregate spreader.

309.05—Density Requirements

The Contractor shall spread and compact the material in two or more layers of approximately equal thickness where the required thickness is more than 6 inches. The compacted thickness of any one layer shall be not more than 6 inches, however the Engineer may approve increasing the compacted depth of a single layer of the base course to 10 inches when vibrating or other approved types of special compacting equipment are used.

The Contractor shall compact each layer at optimum moisture within ±2 percentage points of optimum after mixing and shaping. The density of each layer of base aggregate material, when compared to the theoretical maximum density as determined in accordance with VTM-1, shall conform to the following:

% Material Retained on No. 4 Sieve	Min. % Density
0-50	100
51-60	95
61-70	90

Percentages shall be reported to the nearest whole number.

Not more than one sample in every five shall have a density less than that specified, and the density of such sample shall be not more than 2 percent below that specified. The Contractor shall maintain the surface of each layer during the compaction operations in a manner such that a uniform texture is produced and the aggregates are firmly keyed. The Contractor shall uniformly apply water over the base materials during compaction in the amount necessary to obtain proper density.

Irregularities in the surface shall be corrected by scarifying, remixing, reshaping, and recompacting until a smooth surface is secured. The surface shall thereafter be protected against the loss of fine materials by the addition of moisture, when necessary, and shall be maintained in a satisfactory and smooth condition until accepted by the Engineer.

The base course will be tested in place for depth and density. The Contractor shall perform field density determinations with a portable nuclear field density testing device, using a density control strip as specified in Section 304 and VTM-10 . The Engineer will direct the Contractor as to method of density determination to be used.

The Engineer will base acceptance of the aggregate base course for depth on the requirements of Section 308.

309.06-Measurement and Payment

Aggregate base course will be measured in cubic yards or tons, as specified, and will be paid for at the contract unit price per cubic yard or ton for the aggregate type and number specified. When the cubic yard unit is specified in the contract, the quantity will be determined by compacted measurements on the road unless otherwise specified. When the ton unit is specified, the quantity shall be determined in accordance with Section 109.01. The Engineer will make a deduction from the net weight of both truck and rail shipments for moisture in excess of optimum + 2 percentage points.

Calcium chloride and sodium chloride will be measured in tons and will be paid for at the contract unit price per ton.

This price shall include preparing and shaping the subgrade or subbase and shoulders, adding moisture, removing and replacing unstable subgrade or subbase and constructing the base course thereon, and filling test holes.

Payment will be made under:

Pay Item	Pay Unit
Aggregate base material (Type/no.)	Cubic yard or ton
Aggregate material (No.)	Cubic yard or ton
Calcium chloride	Ton
Sodium chloride	Ton

SECTION 501—UNDERDRAINS, CROSSDRAINS, AND EDGEDRAINS

501.01—Description

This work shall consist of constructing underdrains, crossdrains, edgedrains, and prefabricated geocomposite pavement edgedrains (PGPE), including outlet pipe, (collectively, "underdrains") using pipe, aggregate, and geosynthetics, in accordance with these specifications, the VDOT Road and Bridge Standards, and in conformity to the lines and grades shown on the plans or as designated by the Engineer.

501.02—Materials

- (a) **Pipe** for underdrains shall conform to Section 232.
- (b) Fine Aggregate material used to level and fill depressions in the bottoms of underdrain, crossdrain, and outlet pipe trenches shall conform to Section 202.
- (c) Coarse Aggregate material used to backfill underdrain, crossdrain, and outlet pipe trenches shall conform to Section 203 and be No. 57 aggregate, No. 8 aggregate, or crushed glass conforming to No. 8 aggregate material gradation requirements.
- (d) Geosynthetics, including geotextile drainage fabrics and prefabricated geocomposite pavement edge drains shall conform to Section 245.

501.03—Procedures

- (a) Excavation: The Contractor shall excavate trenches so that the walls and bottom are uniformly smooth and free of roots and unstable or jagged material. Fine aggregate shall be used to fill large depressions and level sharp contours and rises in the bottoms of underdrain, crossdrain and outlet pipe trenches. Excavated material shall be handled in a way that prevents contaminating clean aggregate material used to backfill the trench for the underdrain. Trench locations and grades shall be in accordance with the Plans, the Standard Drawings, and other Contract documents
- (b) Placing Geosynthetics: When geotextile drainage fabric or prefabricated geocomposite pavement edgedrain (PGPE) is required, these items shall be placed as shown on the plans and the VDOT Road and Bridge Standards. Torn or punctured fabric in either type of application shall be replaced at the Contractor's expense. The Contractor shall correct or repair misaligned installation of geotextile fabric or inadequate overlaps at pipe joints or other locations prior to placing aggregate.

Splices, when required for PGPE, shall be made using splice kits furnished by the manufacturer and installed in accordance with the manufacturer's written instructions. Spliced joints in PGPE shall not damage the panel or impede the open flow area of the panel, and shall maintain the vertical and horizontal alignment of the PGPE within 5 percent. The Contractor shall construct splices in such a manner as to prevent infiltration of the backfill or any fine material into the water flow channel. Inspection ports for PGPE shall be constructed in accordance with details shown in the Standard Drawings at locations as specified in the Contract.

(c) Installing Pipe: Perforated pipe shall be installed with the perforations facing downward on a bed of aggregate material. Pipe sections shall be joined with appropriate corresponding couplings, fittings, and plugs. Semi-round underdrain pipe shall be installed with the rounded section facing down.

The Contractor shall use concrete or other types of underdrain pipe having a minimum compressive strength of 100 psi wherever the depth of the trench is modified to a lesser depth than that shown on the VDOT Road and Bridge Standards. Pipe shall be placed with the bell end upgrade. Open joints shall be wrapped with the same geotextile drainage fabric used for lining the excavation. Geotextile drainage fabric shall extend at least 18 inches in each direction past the open joint.

Upgrade ends of underdrain pipe, except for crossdrains, shall be closed with suitable plugs. The Contractor shall construct a suitable secure watertight connection through the wall of the manhole or catch basin where an underdrain connects with a manhole or catch basin.

After the Engineer has approved the underdrain pipe installation, the Contractor shall place and compact the aggregate backfill material. The Contractor shall exercise caution to ensure both pipe and geotextile drainage fabric covering at open joint locations maintain their proper orientation and are not displaced during subsequent construction operations.

Outlet pipes shall be installed at the low points of sags in vertical alignment as detailed in the VDOT Road and Bridge Standards. Prior to video camera inspection, the underdrain system shall be filled with water to detect sags. The Contractor shall install outlet pipe in the trench with sections securely joined. The outlet pipe trench shall be backfilled with coarse aggregate material in layers not more than 6 inches in depth and thoroughly compacted by hand tamping, mechanical means or other Engineer-approved methods, but only after the Engineer has approved the outlet pipe installation.

Endwalls for outlet pipes shall be placed on a prepared surface that has been compacted to comply with Section 303.04. The Contractor shall make necessary repairs at the Contractor's expense if settlement of the outlet pipe or endwall occurs.

(d) Post-Construction Inspection: The Contractor shall conduct a post construction video inspection of the installed system in accordance with Virginia Test Method 108 prior to requesting final acceptance of the underdrain or crossdrain system. The Engineer must approve the video camera, and borescope camera (if used for PGPE), prior to use. Video camera inspection(s) on all underdrains shall be conducted at all outlet locations including mainline longitudinal connections after all potentially damaging construction operations over, near, or adjacent to the underdrain system have been completed. Pipe underdrains, including outlet pipes, shall be inspected in 200 foot segments in both directions from the outlet pipe. PGPE shall be inspected at all inspection ports, if provided. The Contractor shall provide a copy of the inspection report, including any digital recording/photographs, etc., to the Project Inspector, the Area Construction Engineer, and the District Materials Engineer within 2 business days of the completion of the inspection. The report shall be made part of the project records.

The Engineer will review the report and communicate the Engineer's findings to the Contractor within 5 business days of the date of receiving the report. If the report identifies areas requiring remediation efforts on the part of the Contractor, and the Engineer agrees with the proposed remediation measures submitted by the Contractor in the report, the Contractor

shall be notified of such agreement and authorized to begin such work at no cost to the Department. Where the Engineer disagrees with the proposed remediation measures or identifies additional deficiencies that require remedial action by the Contractor, the Contractor will be notified of The Engineer's findings and advised to submit an amended remediation plan for review.

The Contractor shall re-inspect the deficient locations upon completion of the authorized corrective measures and satisfy the same criteria for acceptability as was used in the initial inspection for the new underdrain system. The Contractor shall continue with corrective measures and inspections at the Contractor's expense until the Engineer accepts the underdrain system at that location

The Contractor shall remediate all deficiencies identified by the Engineer by repairing or removal and replacement of such areas at no cost to the Department. Any pavement settlement above the underdrain installation shall be repaired in kind to the satisfaction of the Engineer at the Contractor's expense

The following deficiencies are examples of unacceptable underdrain installations that require corrective action by the Contractor:

- Crushed or collapsed pipe (including couplings, connections, or other pipe fittings) in underdrain, crossdrain or outlet pipe applications that prevent passage of the 2-1/2 inch diameter inspection camera.
- 2. Pipe that is partially crushed, deformed, split or cracked for a length of 12 inches or greater, even if the deficiency allows the passage of the 2-1/2 inch diameter inspection camera.
- Any blockage or sediment buildup caused by rodent nests, open connections, cracks, or splits in the pipe.
- 4. Sags in the longitudinal profile of the underdrain pipe as evidenced by ponding of water for continuous lengths of 10 feet or greater. The Contractor shall flush the pipe run with water prior to checking for sags.
- 5. Blocked, partially blocked, and/or flattened PGPE panels that will not allow the passage of a 3/8 inch diameter borescope camera.
- 6. Outlet pipes that are installed with less than a 2% uniform positive grade sloped toward the outlet end.
- 7. Freeboard of less than 12 inches from the outlet pipe invert to the bottom of the ditch.
- 8. Pipe that has been penetrated, crushed, misaligned or otherwise damaged by the installation of guardrail posts, sign posts, delineator posts, etc. or similar construction.
- Cracked endwalls, reverse sloped installations, separation of outlet pipe from the back of the endwall, missing rodent screens, and missing or improperly installed outlet markers where required.
- 10. Cavities or undermining of the backfill at the endwall evidenced by or leading to the instability of the endwall or erosion at the endwall or on the slope.

11. Cavities, undermining or contamination of the bedding or backfill at joints or couplings as evidenced by instability or erosion in the vicinity of joints or couplings, lack of or displacement of geotextile fabric, etc.

501.04—Measurement and Payment

Underdrains and crossdrains will be measured in linear feet, complete-in-place, and will be paid for at the contract unit price per linear foot for the standard specified. The contract unit price for underdrains and crossdrains installed at depths greater than those shown in the VDOT Road and Bridge Standards will be increased 20 percent for each 1-foot increment of increased depth. No adjustment in the contract unit price will be made for an increment of depth of less than 6 inches. The contract unit price shall include removing and replacing pavement in kind when underdrains or crossdrains are to be installed under pavement that is not constructed under the Contract.

Prefabricated geocomposite edge drains will be measured in linear feet, complete-in-place, and will be paid for at the contract unit price per linear foot. This price shall include furnishing and installing edge drain including connections.

Outlet pipe for underdrain, crossdrain, and PGPE systems will be measured in linear feet, complete-inplace, and will be paid for at the contract unit price per linear foot.

These prices shall include furnishing and installing underdrain and outlet pipe (including couplings, fittings, and plugs), geotextile drainage fabric, aggregate materials, splice kits, inspection ports (if designated), and outlet markers (if used). These prices shall also include excavating or trenching, leveling or filling depressions, backfilling, compaction, disposing of surplus and unsuitable materials, and video inspection.

Payment will be made under:

Pay Item	Pay Unit	
Underdrain (Standard)	Linear foot	
Crossdrain (Standard)	Linear foot	
PGPE (Standard)	Linear foot	
Outlet pipe	Linear foot	

508.01—Description

This work shall consist of demolishing existing pavement and obscuring roadway to restore areas that are no longer needed for highway use in accordance with these specifications and in conformity to the lines and contours shown on the plans or as established by the Engineer.

508.02—Procedures

(a) Demolition of Pavement Structures:

- Hydraulic cement concrete pavement: The Contractor shall demolish such pavement according to the following:
 - a. Pavement shall be broken into pieces and either used in fill areas as rock embankment in accordance with Section 303 or disposed of at locations selected by the Contractor and approved by the Engineer.
 - b. Material within the proposed roadway prism and more than 3 feet below the subgrade may be broken into pieces not more than 18 inches in any dimension, sufficiently displaced to allow for adequate drainage, and left in the roadway prism.
- 2. **Asphalt concrete pavement:** The Contractor shall remove asphalt concrete pavement that does not overlay or underlie hydraulic cement concrete pavement as follows:

- a. Pavement shall be removed and used in the work as designated on the plans or as directed by the Engineer.
- b. When approved by the Engineer, pavement shall be removed and disposed of at locations selected by the Contractor.
- 3. **Cement-stabilized courses underlying pavement designated for demolition** shall be disposed of in accordance with (a)1.a. or (a)1.b. herein.
- 4. Aggregate underlying pavement designated for demolition except hydraulic cement concrete pavement disposed of in accordance with (a)1.b. herein shall be salvaged and used for maintenance of traffic or, when approved by the Engineer, disposed of in accordance with (a)2.a. herein.
- (b) Obscuring Roadway: The Contractor shall obscure existing roadways in accordance with the following procedures:
 - Areas outside construction limits consisting of asphalt concrete or hydraulic cement concrete pavement demolished in accordance with (a) herein shall be conditioned in accordance with the following:
 - a. Tops of slopes that do not contain rock shall be rounded for a distance of not more than 10 but not less than 5 feet (where sufficient right of way exists) beyond the point of intersection of the existing slope and the natural ground surface. The depth of the rounding shall be not more than 2 feet below the original surface of slopes.
 - b. The Contractor shall scarify or plow, harrow and shape disturbed areas that are to receive vegetation.
 - c. The Contractor shall clear and grub such areas in accordance with Section 301.
 - 2. Areas outside construction limits consisting of pavement structures, other than asphalt concrete or hydraulic cement concrete, that are designated for obscuring roadway shall be conditioned in accordance with (b)1. herein. The Contractor shall remove pavement structures in accordance with the applicable requirements of (a) herein prior to beginning obscuring activities.

508.03—Measurement and Payment

Demolition of hydraulic cement concrete pavement and shoulder structure courses or a combination thereof will be measured as demolition of pavement (rigid) in square yards and will be paid for at the contract unit price per square yard based on the width of the widest course of this pavement type as designated. This price shall include performing all demolition, removing and disposing of pavement, base, subbase and stabilized subgrade materials.

Demolition of asphalt concrete pavement and shoulder structure courses or a combination thereof will be measured as demolition of pavement (flexible) in square yards and will be paid for at the contract unit price per square yard based on the width of the widest course of this pavement type as designated. This price shall include performing all demolition, removing and disposing of pavement, base, subbase and stabilized subgrade materials.

Demolition of a combination of hydraulic cement concrete pavement and asphalt concrete pavement and shoulder structure courses or a combination thereof will be measured as demolition of pavement (combination) in square yards and will be paid for at the contract unit price per square yard based on the width of the widest course of this pavement type as designated. This price shall include performing all demolition, removing and disposing of pavement, base, subbase and stabilized subgrade materials.

Obscuring roadway will be measured in units of 1,000 square feet computed to the nearest 1/10 unit and will be paid for at the contract unit price per unit. The area measured will be entirely outside the construction limits of the new roadway, as evidenced by slope stakes. Areas disturbed by the operations, including tops of slopes to be rounded, will be included in the measurement. Removing pavement structures other than hydraulic cement–stabilized, hydraulic cement concrete, and asphalt concrete pavement structures in accordance with (b) 2. herein will be measured as regular excavation in accordance with Section 303 or as lump sum grading on minimum plan and no plan projects. Clearing and grubbing will be paid for in accordance with Section 301.

Payment will be made under:

Pay Item	Pay Unit		
Demolition of pavement (Type)	Square yard		
Obscuring roadway	Unit		

APPENDIX D VIRGINIA TEST METHODS

VDOT Soils and Aggregate Compaction

Note: The information included in this manual is generally compatible with current VDOT Materials Division Instructions; however, it should not be considered or used as a primary reference for VDOT information. In order to ensure you are referencing current information, consult VDOT Materials:

<u>www.vdot.virginia.gov/business/materials-default.asp</u> (see link on this page for current VTMS). <u>www.virginiadot.org/business/resources/Materials/bu-mat-VTMs.pdf</u>

Included in this appendix, selected excepts from the VTMs (posted September 2019):

Virginia Test Method – 1

Virginia Test Method-10

Virginia Test Method-12

Virginia Test Method – 123

Virginia Test Method – 1

Laboratory Determination of Theoretical Maximum Density Optimum Moisture Content of Soils, Granular Subbase, and Base Materials – (Soils Lab)

May 8, 2017

AASHTO T 99 Method A shall be followed, except as modified below:

13. <u>Moisture-Density Relationship</u>

Note 9: If there is 10% or greater material retained on the No. 4 (4.75 mm) sieve, use the following corrective procedure for determining the theoretical maximum dry density and optimum moisture content.

Material Containing Plus No. 4 (4.75 mm) Sieve Particles

AASHTO T 99 Method A procedure is applicable to soil that contains little or no material retained on the No. 4 (4.75 mm) sieve. Since the maximum density curve determined in the laboratory is obtained by utilizing only that material passing the No. 4 (4.75 mm) sieve, any appreciable amount of larger material contained in the embankment, which is being checked for compaction, will increase the apparent density, due to the higher specific gravity of the stone as compared to the bulk gravity of the compacted dry soil. At the same time, the optimum moisture content will be less, because some of the material passing the No. 4 (4.75 mm) sieve is replaced with coarser material (the void space is reduced and the total surface area is decreased).

(1) The theoretical maximum density, "D" of mixtures containing coarse aggregate larger than a No. 4 (4.75 mm) sieve will be determined by the formula:

$$D = \frac{D_f \times D_c}{P_c D_f + P_f D_c}$$

Where:

 D_f = Maximum dry laboratory density of minus No. 4 (4.75 mm) material (by AASHTO Designation: T 99), in $1b/ft^3$ (kg/m³)

 D_c = Maximum density of Plus No. 4 material {62.4 lb/ft³ (1000 kg/m³) x bulk specific gravity by AASHTO Designation: T85 or as estimated by the engineer} in lb/ft³ (kg/m³).

 P_c = Percent plus No. 4 material (4.75 mm), expressed as a decimal, and

 P_f = Percent minus No. 4 material (4.75 mm), expressed as a decimal.

(2) The optimum moisture content for the total soil will be determined by the formula:

$$W_t = (P_c W_c + P_f W_f)100$$

Where:

 W_t = Optimum moisture content for total soil,

 W_c = Optimum moisture content, expressed as a decimal, for material retained on No. 4 sieve (4.75 mm) (estimated between 1% and 3%),

 $W_f = \text{Optimum moisture content, expressed as a decimal, for material passing No. 4} (4.75 \text{ mm}) \text{ sieve.}$

 P_c = Percent, expressed as a decimal, of material retained on a No. 4 (4.75 mm) Sieve, and

 P_f = Percent, expressed as a decimal, of material passing a No. 4 (4.75 mm) Sieve.

Alternatively, the corrected maximum dry density can be determined herein with the aid of the nomograph (Figure 1).

General Notes:

- 1. The density required in the work will be a variable percentage of the theoretical maximum density, "D", depending upon variations in the percentage of plus No. 4 (4.75 mm) material in the mixture and upon the position of the material in the work, and will be specified in the applicable section of the specifications.
- 2. The District Materials Engineer will inform the Inspector of the results of the compaction tests on the -4 (4.75 mm) material and the specific gravity of the +4 (4.75 mm) material. With this information, the Inspector can then prepare a chart showing the density of the total sample for varying percentages of the +4 (4.75 mm) material.
- 3. When performing this test on #10 tertiary screenings (stone dust), be guided by the unique recommendations for field compaction as stated in the Materials Division Manual of Instructions, Section 309.06.



NOMOGRAPH FOR DETERMINING TOTAL DENSITIES OF SOILS

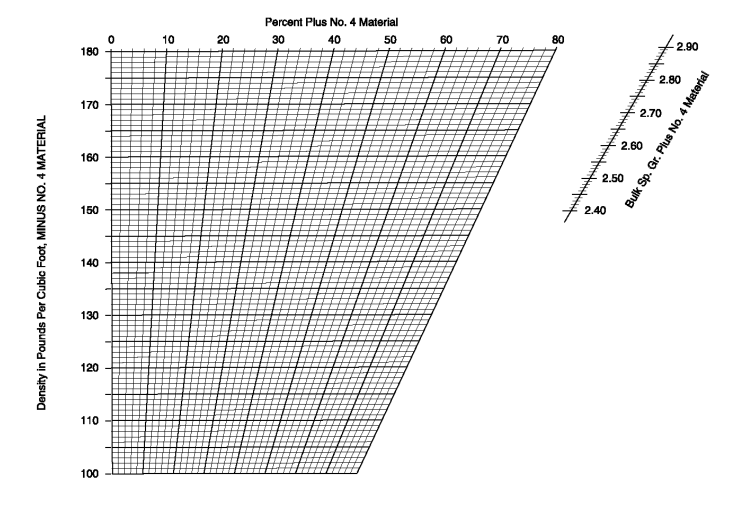
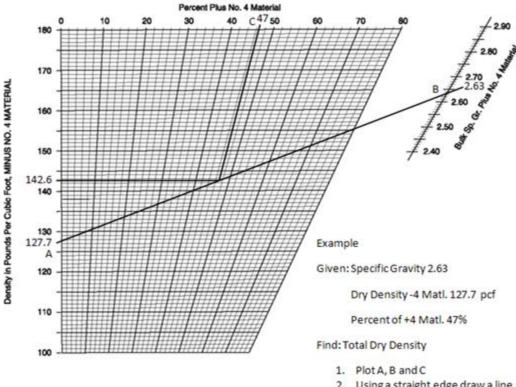


Figure 1a



NOMOGRAPH FOR DETERMINING TOTAL DENSITIES OF SOILS



- Using a straight edge draw a line from A to B
- From C draw a line at the same slant as the nomograph lines to intersect line AB
- Draw a straight line from the point of intersection to the left edge of the nomograph
- Total Dry Density = 142.6 pcf

Figure 1b

Virginia Test Method – 10

Determining Percent of Moisture and Density of Soils, Aggregate, and Full-Depth Reclamation Courses, and Density of Cold In-Place Recycling and Cold Plant Recycling (Nuclear Method) - (Soils Lab)

June 25, 2013

AASHTO T 310 shall be followed, except as modified below:

3. Scope

This test method covers the procedure to be used in determining the percent of moisture and density of embankment, base, subbase, subgrade, backfill, and Full-Depth Reclamation (FDR) courses, and the percent density of Cold In-Place Recycling (CIR) and Cold Plant Recycling (CPR).

4. Apparatus

The apparatus required shall consist of the following:

- A. Portable Nuclear Moisture-Density Gauge (nuclear gauge or gauge)
- B. Transport case (blue)
- C. Charger
- D. Reference Standard Block
- E. Transport Documents (Bill of Lading)
- F. Leveling Plate / Drive Pin Guide
- G. Drive Pin w/ extraction tool
- H. 4 lb Hammer used for Driving the Pin
- I. Safety Glasses
- J. Square-Point Shovel
- K. No. 4 (4.75 mm) sieve
- L. Set Balance Scales
- M. Drying Apparatus
- N. Miscellaneous Tools such as Mixing Pans and Spoons

5. <u>Direct Transmission and Backscatter Procedures</u>

There are two (2) different methods to determine percent density and percent moisture using the nuclear gauge. The methods are the direct transmission and backscatter.

The direct transmission method requires punching a hole into the surface of the material being tested and lowering the source rod to the desired depth of test. This method is used to test natural soil materials, aggregate backfill, FDR, CIR, and CPR courses, and as verification testing for aggregate base and subbase as it is more representative over the compacted layer than the backscatter method. It is also used as acceptance testing for those projects not having a sufficient quantity of aggregate base and/or subbase to run a roller pattern and control strip.

In the backscatter method the source rod is lowered to the first notch below the safe position placing the source and detectors in the same horizontal plane. No hole is required for the probe since it is flush with the bottom of the gauge. This method is used to test aggregate (subbase and base course) and asphalt materials. When testing soils, the backscatter position **shall not** be used as a means of acceptance for density.

6. <u>Moisture-Density Determination for Embankment, Subgrade, and Backfill (Direct Transmission Method)</u>

All nuclear gauge density tests on embankment, subgrade, backfill, FDR, CIR, and CPR courses using the nuclear gauge shall be tested using the Direct Transmission Method. This is because embankment, subgrade, and structure backfill (except aggregate pipe backfill) are typically comprised of natural soils that can be readily tested by Direct Transmission, and Full-Depth Reclamation courses are treated similarly. The method is as follows:

1. Establish an area at least ten feet from any structure and 33 ft. from other radioactive sources (another gauge) to take standard counts. This area can be concrete, asphalt, or a well compacted soil with a minimum dry density of 100 lb/ft³. Do not use truck beds, tailgates, tabletops, etc. When using the nuclear gauge, turn it on and wait for it to perform its self-test. When it is completed the gauge will enter the "Ready" mode. At this time, standard counts can be taken and recorded.

<u>Note:</u> A standard count will be taken each day of use. If counts fail, refer to the gauge's Manual of Operations and Instructions for further instructions or call your VDOT District Materials Section for assistance.

- 2. Level off an area of the embankment or subgrade on which to place the gauge using the leveling plate furnished with the gauge. The surface of this area should be as smooth as possible to obtain an accurate test. Care should be taken not to additionally compact the surface during its preparation.
- 3. Place the guide plate on the surface. Make a hole in the material with the driving pin provided, using the guide plate to be sure the hole is straight and vertical. The hole should extend approximately two (2) inches deeper than the desired test depth.
- 4. Extend the source rod just enough to place it in the hole in order to avoid soil disturbance around the hole. Then, after the minimal initial insertion, extend the rod to the desired depth of test making sure the device is sitting flush on the surface and the rod is pulled back tight against the backside of the hole. Take a one-minute count in this position.
- 5. The test is complete and the results are recorded on Form TL-124A.

If the material tested is represented by a predetermined Proctor Test (VTM-1 or VTM-12, which give the theoretical maximum density), the **dry** density (corrected for +4 oversize material when necessary) should be entered into the gauge prior to testing. This allows the gauge to calculate the percent of compaction.

When it is apparent that the material being placed is different from the material that is specified, due to noticeable changes in color, texture, rock size, etc., another Proctor Test may need to be made on the new material.

In the event the material contains appreciable amounts retained on the No. 4 sieve (greater than 10%, per VTM-1), the Proctor Test Density used shall be the corrected density. This corrected density is typically already furnished by the testing laboratory, but the gauge operator must ensure the corrected density is being used. (Not doing so is one of the most common errors made when testing field density.)

If the material being placed is determined to be "rock fill" an entry must be recorded on the TL-124A form, showing location and elevation of rock.

Direct Transmission testing of aggregate will be required in rare instances when the embankment, subgrade, or backfill material (except pipe backfill which is always aggregate to the springline and in some cases above that) is comprised not of natural soil but of a densegraded aggregate, such as 21A or B or a dense-graded aggregate select material. Dry density of aggregate material shall always be compared to the theoretical maximum dry density as determined by VTM-1 or VTM-12. When Direct Transmission testing is performed on these occasions, because of the difficulty of driving the pin through dense-graded aggregate and the disturbance of the hole it causes, the density shall conform to the following requirements in Table I, which are reduced by 5% from the requirements for aggregate that may be tested by other means of less disturbance. These reduced densities in Table I also apply to natural soil embankment, subgrade, and backfill with greater than 50% retained on the No. 4 sieve.

Table I - Reduced Density Requirements for Direct Transmission Testing of Aggregate

% Retained on No. 4 (4.75 mm) Sieve*	Minimum % Dry Density
0 – 50	95
51 – 60	90
61 – 70	85

^{*}Percentages of material shall be reported to the nearest whole number.

5. <u>Moisture-Density Determination for Aggregate Base and Subbase (Backscatter Method)</u>

Aggregate base and subbase are tested by means of a roller pattern, control strip, and test sections. The backscatter method is used with the nuclear gauge when testing aggregate base and subbase courses and asphalt, because of the difficulty of driving a pin through these materials. (However, a direct transmission test on aggregate base and subbase courses is made to verify densities as described in Note 1 in Paragraph B below.)

The Roller Pattern is performed first. The purpose is to determine the number of passes to be made by the roller in various combinations of static and/or vibratory rolls to achieve the maximum density for that depth of material using that roller. The data collected from the gauge is entered on the TL-53A form. Properly plotted, this will provide a graphical comparison of the number of roller passes necessary to produce a properly compacted product. Once completed this information is used to establish a Control Strip(s).

The Control Strip determines the target values for density that will define the acceptance criteria for the material placed and compacted using the previous *ly* determined roller pattern. The values determined by the control strip will not change until a new roller pattern is

required. The data collected is to be entered on the TL-54A form. The Control Strip provides an accurate method of evaluating materials, which are relatively uniform and exhibit smooth surfaces.

A. Roller Pattern

The Roller Pattern is constructed on the same material being placed and once established, will be used for the remainder of the project. The Roller Pattern is 75 ft in length plus some additional area to accommodate the lateral positioning of the roller. The width and depth of the material depends on the project design.

Listed below are the steps used to construct a Roller Pattern:

1. Establish an area at least ten feet from any structure and 33 ft. from other radioactive sources (another gauge) to take standard counts. This area can be concrete, asphalt, or a well compacted soil with a minimum dry density of 100 lb/ft³. Do not use truck beds, tailgates, tabletops, etc. When using the nuclear gauge, turn it on and wait for it to perform its self-test. When it is completed the gauge will enter the "Ready" mode. At this time, standard counts can be taken and recorded.

Note: A standard count will be taken each day of use. If counts fail, refer to the gauge's Manual of Operations and Instructions for further instructions or call your VDOT district materials section for assistance.

2. To prepare a Roller Pattern, place the material on a section of roadway approximately 75 ft. in length for the typical application width (an area of at least 100 yd²), and at the proper loose depth before any rolling is started. (The Contractor should be allowed to place 100 ft. of material prior to the 75 ft. section for plant mix stabilization, adjustment, and compaction purposes, with testing to be conducted at the completion of the roller pattern.) The compaction is to be completed uniformly and in the same manner for the remainder of the job. (It is also recommended that a 50 ft. section be placed before and after the roller pattern section for positioning of the roller.)

The moisture content of aggregates should be kept as near optimum as possible throughout the rolling operation. Water must be added when needed to maintain optimum moisture in accordance with Section 308 and 309 of the Road and Bridge Specifications during the compaction process.

To speed up operations, select 15-second mode on the read-out panel and record the density and moisture readings. When testing the control strip and test section, select the 60-second mode for acceptance.

3. Make two (2) passes (one (1) pass is counted each time the roller crosses the test site) with the roller over the entire surface of the Roller Pattern. Make sure the previous passes have been completed over the entire surface before the next pass is started. The above test on aggregates shall be made at three randomly selected points within the area to be tested. Choose points with good surface conditions and try to spread the three tests over most of the 75 ft. section, making sure not to place the gauge closer than 18 in. to an <u>unsupported</u> edge. Be sure to mark the exact location where the gauge is placed. (If using spray paint to mark the locations, do not spray the gauge with paint.) The gauge, when in use, shall always be positioned parallel with the roadway, with the source end toward the direction of the paver. Record these

results on the Roller Pattern Form TL-53A and obtain the total and average for both moisture and density.

All further tests for the Roller Pattern must be made in the same three locations, with the gauge source rod pointing in the same direction as the first test. Plot the average dry density versus the number of roller passes on the graph.

4. Make additional passes with the roller over the entire surface of the Roller Pattern, and again obtain and record the three readings for density and moisture in the same location as the previous set of readings. Calculate the average from the readings and record them on the Form TL-53A. Continue the rolling and testing of the section until the Roller Pattern reaches its maximum density before decreasing or the curve levels off. To be certain this is a sufficient degree of compaction, make one additional roll over the entire surface and test again.

Note 1: The number of passes that are indicated do not necessarily have to be set at two (2) each time. It may be found that in some instances one (1) pass would be sufficient between readings, and, in other instances, three (3) or four (4) passes would be required. An accurate count of the required passes should be maintained and may vary, depending on subgrade conditions, roller efficiency, type of materials and moisture content.

Note 2: Regarding determination of Maximum Attainable Density with Roller Pattern/Control Strip Technique:

The Control Strip shall be rolled until maximum dry density for granular materials is obtained. Materials compacted to maximum density provide a solid platform on which to construct pavement. Materials at maximum density increase pavement load carrying capacity and pavement life; opportunities for future pavement distress will be greatly decreased if maximum density is achieved. These guidelines should be considered good construction practice, not as an addition to the VDOT Road and Bridge Specifications.

In brief, the change in density in a typical Roller Pattern, for example, on Aggregate Base Material, Type I, Size 21B, may look as shown below in Table II below:

Table II - Example Roller Pattern Density Readings

Number of Passes	Change in Density, lb/ft ³
4	+3.1
6	+2.1
8	+2.3
10	+0.9
11	+0.4

It can be seen from the above that continued rolling after ten (10) passes resulted in diminishing returns. This is typical for many Roller Patterns. Based on an analysis

Virginia Test Method – 12

Use of One-Point Proctor Density – (Soils Lab)

March 4, 2019

AASHTO T 272 (Method A of T 99) shall be followed, except as modified below:

5. Apparatus

Add the following to Section 4.1:

a. "Speedy" moisture tester (AASHTO T 217) or drying apparatus (ASTM D4959).

7. Procedure

- 7.1 The representative sample must fall within the minimum and maximum curve range shown on Figure 1. If the point plotted within or on the family of curves (Figure 1) does not fall within the minimum and maximum curve range, compact another specimen, using the same material, at an adjusted moisture content that will place the one-point within this range. The maximum density determination will be more accurate the closer the moisture content is to the optimum moisture content.
- 7.4 Take a sample for moisture content determination by "Speedy" moisture tester in accordance with AASHTO T 217, or the manufacturer's directions labeled on the instrument. Moisture content can be also determined using a hot plate, gas stove, or burner in accordance with ASTM D4959 if "Speedy" tester is not available. Record the moisture content.
- 7.5 Delete.

8. Maximum Density and Optimum Moisture Content Determination

- 8.1 Delete.
- 8.2 Delete.
- 8.3 Family of Curves:
- 8.3.1 Results for wet density of the soil in pounds per cubic foot and moisture content shall be plotted on Typical Moisture Density Curves Set "C" (Figure 1).
- 8.3.2 Plot the wet density and moisture content results above on Figure 1. If this point falls on one of the curves, go to the upper right hand corner of the graph and use the Maximum Dry Density and Optimum Moisture Content that correspond to that curve.
- 8.3.3 When this point falls within the family but not directly on a curve, use the nearest existing curve in the family of curves.
- 8.3.4 When oversized particles have been removed, it is necessary to use the following procedures from VTM-1 to determine the corrected Maximum Dry Density and Optimum Moisture Content.

A. Correction for +No. 4 (4.75 mm) in the sample, if there is 10% or greater material retained on the No. 4 (4.75 mm) sieve.

The correction to be used for the +No. 4 (4.75 mm) material is determined by the following procedures:

- (1) Record the percent of +No. 4 (4.75 mm) material from density hole.
- (2) The theoretical maximum density, "D" of mixtures containing coarse aggregate larger than a No. 4 (4.75 mm) sieve will be determined by the formula:

Where: $D = \frac{D_f x D_c}{P_c D_f + P_f D_c}$

 D_f = Maximum dry laboratory density of minus No. 4 (4.75 mm)material (by AASHTO Designation: T 99), in lb/ft³ (kg/m³)

 D_C = Maximum density of Plus No. 4 material {62.4 lb/ft³ (1000 kg/m³) x bulk specific gravity by AASHTO Designation: T85 or as estimated by the engineer} in lb/ft³ (kg/m³).

 $P_{\rm C} = {\rm Percent~plus~No.~4~(4.75~mm)}$ material, expressed as a decimal, and $P_f = {\rm Percent~minus~No.~4~(4.75~mm)}$ material, expressed as a decimal.

(3) The optimum moisture content for the total soil will be determined by the formula:

Where: $W_t = (P_c W_c + P_f W_f) 100$

 $W_t =$ Optimum moisture content for total soil,

 W_C = Optimum moisture content, expressed as a decimal, for material retained on No. 4 sieve (4.75 mm) (estimated between 1% and 3%),

 $W_f =$ Optimum moisture content, expressed as a decimal, for material passing No. 4 (4.75 mm) sieve.

 P_C = Percent, expressed as a decimal, of material retained on a No. 4 (4.75 mm) sieve, and

 P_f = Percent, expressed as a decimal, of material passing a No. 4 (4.75 mm) sieve.

Alternatively, the corrected maximum dry density can be determined herein with the aid of the nomograph (Figure 2).

B. Percent Compaction

Percent Compaction = Field Dry Density x 100
Maximum Dry Density

General Notes:

- 1 The density required in the work will be a variable percentage of the theoretical maximum density, "D", depending upon variations in the percentage of plus No. 4 (4.75 mm) material in the mixture and upon the position of the material in the work, and will be specified in the applicable section of the specifications.
- The specific gravity of +4 material can be found in soil survey reports and contractor borrow material submittals for soils and Approved List No. 5 (http://www.virginiadot.org/business/resources/Materials/Approved_Lists.pdf) for aggregates. If this information is not available, the specific gravity can be assumed as directed by the District Material Engineer.
- 8.3.5 Perform a full moisture/density relationship if the one-point determination does not fall within the family of curves or cannot meet the minimum and maximum curve range.



ONE-POINT PROCTOR

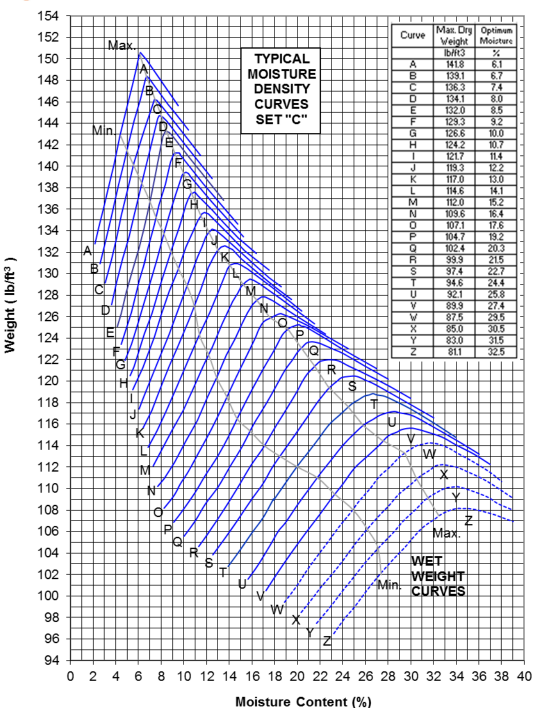


Figure 1



NOMOGRAPH FOR DETERMINING TOTAL DENSITIES OF SOILS

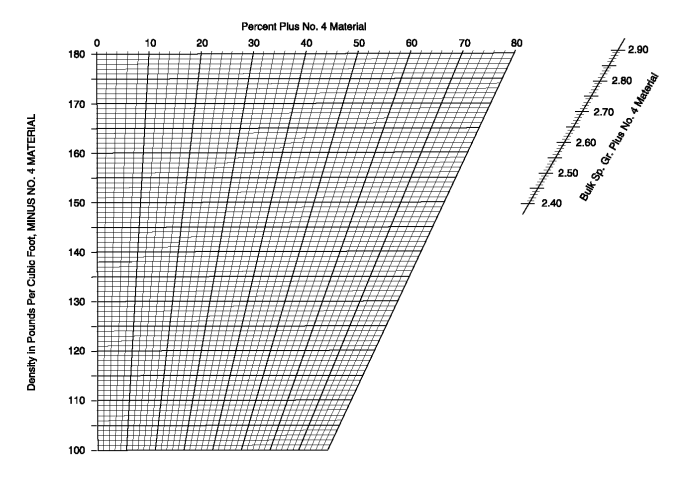
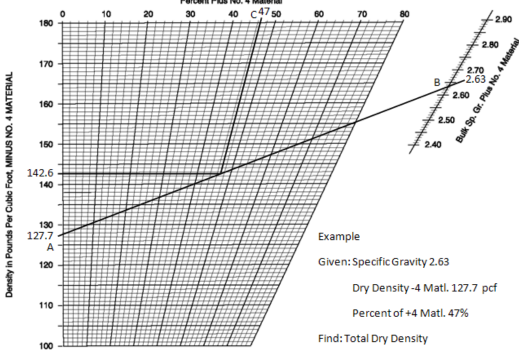


Figure 2a



NOMOGRAPH FOR DETERMINING TOTAL DENSITIES OF SOILS



- 1. Plot A, B and C
- Using a straight edge draw a line from A to B
- From C draw a line at the same slant as the nomograph lines to intersect line AB
- Draw a straight line from the point of intersection to the left edge of the nomograph
- 5. Total Dry Density =142.6 pcf

Figure 2b

Virginia Test Method – 123

Post Installation Inspection of Buried Storm Drain Pipe and Pipe Culverts – (Soils Lab)

June 25, 2010

SCOPE

For all roadway projects that are constructed by private contractors for VDOT and for all roadway projects constructed by others that are or will be proposed to be accepted into the VDOT highway system, a visual/video camera post installation inspection is required on all storm sewer pipes and for a selected number of pipe culverts in accordance with the instructions contained in this VTM and Section 302.03 of the VDOT Road and Bridge Specifications. The video camera inspection is to be conducted with a VDOT representative present.

The inspection can be conducted manually if adequate crawl/walking space and ventilation is available to safely conduct the inspection and the individual(s) conducting the inspection have undergone training on working in confined spaces in accordance with VDOT's current Safety Policy and Procedure #8 Confined Space Entry Policy and Procedure - General, or the inspection can be conducted with a video camera. If the inspection is to be conducted with a video camera, the video camera shall have fully articulating lenses that will provide a 360 degree inspection of the pipe/culvert, including each joint and any deficient areas of the pipe/culvert, as well as a means to measure deformations/deflections of the pipe (items such as a laser range finder or other appropriate device for taking such measurements as specified herein and approved by the Engineer).

If the inspection is conducted manually, the person performing the inspection may use a standard video camera or a digital camera to document any observed deficiencies. If the mandrel test is to be performed to mechanically measure deformations/deflections of the pipe/culvert, the mandrel used shall be a nine (or greater odd number) arm mandrel, and shall be sized and inspected by the Engineer prior to testing. The diameter of the mandrel at any point shall not be less than the allowable percent deflection of the certified actual mean diameter of the pipe or culvert being tested. The mandrel shall be fabricated of metal, fitted with pulling rings at each end, stamped or engraved on some segment other than a runner with the nominal pipe/culvert size and mandrel outside diameter. The mandrel shall be pulled through the pipe or culvert by hand with a rope or cable. Where applicable, pulleys may be incorporated into the system to change the direction of pull so that inspection personnel need not physically enter the pipe, culvert or manhole.

A copy of the Storm Sewer/Culvert Inspection Report (inspection report)including any video tape/Digital Video Recording (DVD)/digital photographs shall be provided to the VDOT Inspector within two business days of the completion of the inspection and made part of the project records. Additionally, a copy shall be furnished to local VDOT Asset Management personnel to document the pipe/culvert condition at that point in time. The video tape/DVD/digital photographs should be of such clarity, detail and resolution as to clearly show the conditions of the interior of the pipe/culvert and detect any defects within the pipe or culvert as specified herein. Post installation inspections shall be conducted no sooner than 30 days after completion of installation and placement of final cover (except for pavement structure).

PROCEDURES

The post installation inspection shall be conducted in accordance with the requirements of Section 302.03(d) of the Road and Bridge Specifications and the instructions included herein. The inspection

report shall identify the location of the pipe/culvert being inspected with respect to the project site. The inspection report shall identify the location of the inspection access point of the pipe/culvert being inspected with respect to the plans (e.g., north/south/east/west end of the pipe/culvert, manhole/drop inlet/junction box structure number, etc.). The location of any deficiencies within the pipe/culvert shall be noted in the inspection report by identifying the distance from the inspection access point. If no deficiencies are noted, an "OK" entry shall be made in the report under the remarks column for each section of pipe/culvert inspected.

Where deficiencies are found, a video recording is to be used to identify the deficiency in addition to it being noted on the report form. The video camera system shall be capable of capturing clear images. The camera system shall have a titler/keyboard for data entry and an audio microphone for verbal descriptions; both a textual note on the video/images and a verbal description shall be used to note deficiencies. The camera system shall have a locator system for locating the position of the camera, and a footage counter on the cable reel. The location and description of the deficiency should be added to the recording by the use of an audio microphone. When deficiencies are noted that require remedial actions, the contractor's proposed remediation measures shall be noted in the report form.

The Department shall review the post construction inspection report including any proposed remediation measures and communicate its findings to the Contractor within 10 days of receiving the report. Where the Department agrees with the proposed remediation measures, the contractor shall be notified of such approval and authorized to begin such work. Where the Department disagrees with the proposed remediation measures or where the Department identifies additional deficiencies that require remedial action, the contractor shall be notified of such findings and requested to submit a supplemental remediation plan. Pipes or culverts that required coating should have the coating inspected. Cracks (longitudinal and circumferential) shall be noted in the inspection report and photographed (if not videoed) and digitally scanned to allow for accurate measurement. Spalls and slabbing locations shall be photographed (or videoed) and noted in the report.

Upon completion of the corrective measures, the remedial locations are to be re-inspected prior to final acceptance of the project by the same test methods noted herein. Re-inspection shall be made within 10 days of correction except where sections of pipe/culvert have been replaced re-inspection shall not occur sooner than 30 days after replacement of pipe/culvert and final cover (except for pavement structure).

DEFICIENCIES

Deficiencies may include, but are not limited to, the following:

- 1. Crushed, collapsed or deformed pipe/culvert or joints.
- 2. Alignment defects would include sags in the longitudinal profile and invert heaving.
- 3. Improper joints that can allow leaking of water or infiltration of backfill or surrounding soils.
- 4. Misaligned joints that can cause debris accumulation.
- 5. Pipe/culvert that has been penetrated by guardrail or other posts or improper backfill materials or methods.
- 6. Debris, construction or other materials in the pipe/culvert or structures.
- 7. Coating material shall be free of cracks, scratches and peeling.
- 8. Cracks (longitudinal and circumferential).
- 9. Spalls and slabbing.
- 10. For metallic and plastic pipes/culverts, localized buckling, bulging, cracking at bolt holes (metallic only), flattening, or racking, as well as the applicable points noted above.

REPORTS

The attached form is to be used to report the inspection findings. Proposed remedial actions, if required, can be attached on separate pages.

Storm Sewer/Culvert Inspection Report

Video Camera/Visual Inspection

Project Description		
	VDOT Inspector	
	_	
Camera Owner	Weather Conditions	ns
Camera Operator	_	
Test Storm Culvert Pipe Size Descrip	tion/ Description Total Any Any	Comments

Test	Storm	Culvert	Pipe	Size	Description/	Description	Total	Any	Any	Comments
Section	Sewer		Material		Location Test	of Access			Deficiency	
Number					Section		Tested		Y/N	
					(e.g., From Structure ID to Structure	(ID)		Pipe		

APPENDIX E PROFICIENCY CHECKLISTS

VDOT Soils and Aggregate Compaction

SPEEDY MOISTURE TEST

Equipment Needed: Complete speedy kit, No. 4 sieve, speedy chart, and sample of soil.

- Make sure moisture tester is clean and in good working order. Place three measures of calcium carbide
 and two steel balls in the large part of the moisture tester. Do not let the steel balls fall against the dial.
- Sieve sample of soil through the No. 4 sieve.
- Weigh soil sample on tared balance in kit and place in the cap. Holding tester horizontally, insert cap and tighten clamps.
- Holding tester vertically, tap top to allow soil to fall into large chamber.
- Holding tester horizontally, rotate it so that the steel balls are put into orbit around the inside.
- Rotate for 10 seconds, rest for 20 seconds. Repeat for a total of three (3) minutes.
- Holding tester horizontally, read the pressure dial. Determine the moisture content of the soil from the speedy moisture chart by finding the dial reading and next to it reading the moisture content.
- Carefully remove the cap making sure to point the instrument away from the operator to avoid breathing
 the fumes, and away from any potential source of ignition of acetylene gas. Empty the contents and
 examine the material for lumps. If sample is not completely pulverized repeat the test with a new sample.

Half sample procedure:

- If the moisture content exceeds the limit of the pressure gauge (more than 20 on the dial) a half sample must be used.
- Hang weight off balance.
- Weigh out sample of soil.
- All other steps are the same; except, double the dial reading before going to speedy chart.

ONE POINT PROCTOR

Equipment Needed: No. 4 sieve, proctor mold, 5.5 lb. drop hammer, beveled straightedge, knife, scales, scoop, TL-125A, and set of "Ohio Curves".

- Information obtained from this test: Maximum Dry Density and Optimum Moisture.
- Weigh the mold (without collar) and base plate and record. Attach collar.
- Sieve a sample of soil through a No. 4 sieve.
- Place mold on a stable surface (concrete block weighing at least 200 lbs., concrete floor, concrete box culvert, bridge abutment).
- Compact the soil into the Proctor mold in three approximately equal layers, compacting each layer 25 blows with the hand held 5.5 lb. drop hammer dropped 12 inches. Distribute the blows evenly around the surface of each layer.
- Soil should be at least ¼ inch inside the collar when compaction is finished. If sample is shy in the mold or you have too much start over.
- Cut around edge of mold before collar is removed to prevent shearing. If sample shears below top of mold start over.
- Remove the collar, and using a beveled straightedge strike off the surface evenly.
- If surface voids are present, use soil trimmings to fill in and apply finger pressure.
- Trim the sample again.
- Clean off the mold and base plate and weigh mold and base plate and wet sample.
- Subtract empty weight from full weight and multiply by 30 (molds per ft3) to determine the Wet Density.
- Use a field hot plate or "Speedy" Moisture Test to determine Moisture Content.
- Plot the wet density and moisture content on the "Ohio Curves" chart to determine the optimum moisture and maximum dry density. The point should fall within "Moisture Limit Lines" on graph. If the point falls to the right, let the soil dry out or start over and use less water. If the point falls to the left of moisture limit lines add more water.

FIELD MOISTURE CONTENT

Equipment Needed: Electric hot plate or gas burner, scale, metal container, large spoon, and 1.1 lbs. (500 grams) of soil.

- 500 grams is the minimum sample required for soils and for aggregate the sample size depends on the Nominal Maximum Size Aggregate.
- Weigh clean dry container and record weight.
- Place sample in container and weigh.
- Place container on stove or hot plate. Mix sample continuously to expedite drying. Use low flame or heat.
- When sample looks dry, remove from stove, cool and weigh.
- Place sample back on stove or hot plate. Continue to dry for 2 to 3 minutes. Cool and reweigh.
- When constant weight is achieved, sample is dry. Record the weight.
- To determine the moisture content, use the following formula:

$$W_{9} = \frac{(W_{\text{wet}} - W_{\text{dry}})}{(W_{\text{dry}} - W_{\text{con}})}$$
 100

Where:

W% = Percent Moisture

Wwet = Weight of Wet Aggregate and Container (g or lb)

Wdry = Weight of Dry Aggregate and Container (g or lb)

Wcon = Weight of the Container (g or lb)

NUCLEAR DENSITY TESTING

Equipment Needed: Nuclear gauge, reference block, drill rod guide, extraction tool, drill rod, hammer and safety glasses.

Gauge Warm Up and Standard County Procedure

- Wear TLD. Warm gauge up.
- Place reference block on flat surface with a minimum density of 100 lb/ft3 and a minimum distance of 10 feet from any structure and 33 feet from any other radioactive source.
- Place gauge on reference block (seated flat, within raised edges, proper side of gauge against metal butt plate).
- Take Standard Counts.

Direct Transmission Procedure

- Prepare a smooth flat test area free of surface voids.
- Place drill rod guide on test site. Insert drill rod into guide sleeve. Place foot on drill rod guide. Drive rod
 2" deeper than depth of test. Carefully remove drill rod and drill rod guide.
- Select one minute count and soils mode on gauge.
- Place gauge over hole. Extend source rod into hole the required test depth.
- Source rod should not disturb hole.
- Gently pull on gauge housing so source rod is tight against hole. (Make sure the gauge is flush on the surface, with the source rod locked in correct depth position.)
- Retract handle to safe position and record gauge readings.

ROLLER PATTERN

Equipment Needed: Nuclear gauge, reference block, drill rod guide/ leveling plate, extraction tool, drill rod, hammer and compaction equipment that is typical for the rest of the project.

- Gauge has been warmed up and standard counts have been taken.
- 75 feet plus additional space to accommodate roller positioning (50 feet on each end).
- Roller will make 2 passes (this varies) over the entire 75' section.
- Position gauge parallel with the roadway, with the source end toward the direction of the paver.
 Backscatter position in 15-second (fast) mode
- Take 3 readings for density and moisture spread out over most of the 75' section and record on TL-53. Mark locations. Do not test any closer than 18 inches to an unsupported edge or in areas that have been overlapped (such as the center).
- Add and average readings.
- Make 2 more passes over the entire 75' section.
- Take 3 readings for density and moisture in the same locations as before. Add and average them.
- Continue until increase in dry density is less than 1 lb/ft³ or until mat shows distress (cracking of aggregate).
- When the dry density is less than 1 lb/ft³, cut vibrator off and make 1 additional pass to be certain there is a sufficient degree of compaction. If the dry density increases by more than 1 lb/ft³, make one more pass with the roller.
- Graph the results on the roller pattern curve. To be acceptable, each moisture reading must fall within the Optimum Moisture Range and the break should not be over 1.5 lb/ft³.
- A new roller pattern should be established when there is a change in: source of material, compaction equipment, gradation or type of material, or a visual change in subsurface or subgrade.

CONTROL STRIP

Equipment Needed: Nuclear gauge, reference block, drill rod guide/ leveling plate, extraction tool, drill rod, hammer and compaction equipment that is typical for the rest of the project.

- Gauge has been warmed up and standard counts have been taken.
- 300 feet plus additional space to accommodate roller positioning (50 feet on each end).
- Backscatter position in 1-minute mode.
- Roller will make number of passes established by the Roller Pattern over entire 300' section.
- Take 10 readings for density and moisture spread out over most of the 300' section and record on TL-54.
 Do not test any closer than 18 inches to an unsupported edge.
- Add and average density readings.
- To be an acceptable Control Strip all moisture readings must fall within optimum moisture range and the average dry density must be within 3 lb/ft3 of the roller pattern's peak density. If moisture is below optimum moisture range, add water. If moisture is above optimum moisture range, wait for it to dry out and retest that area.
- Calculate individual dry density and average dry density requirements to be used for the test section.
- At the completion of the Control Strip, run a Direct Transmission test on aggregate and compare density results to theoretical maximum density (VTM- 1).

TEST SECTION

Equipment Needed: Nuclear gauge, reference block, drill rod guide/leveling plate, extraction tool, drill rod, hammer and compaction equipment that is typical for the rest of the project.

- Gauge has been warmed up and standard counts have been taken.
- Half-mile (2640 feet) per application width.
- Backscatter position in 1-minute mode.
- Roller will make number of passes established by the Roller Pattern and Control Strip over entire half-mile section.
- Take 5 readings for density and moisture spread out over most of the half-mile section and record on TL-55. Do not test any closer than 18 inches to an unsupported edge.
- Add and average density readings.
- To be an acceptable Test Section, all moisture readings must fall within optimum moisture range, each individual dry density must be at least 95% of the Control Strip Average Dry Density, and the average of the 5 dry density readings must be at least 98% of the Control Strip Average Dry Density.
- If one test fails, roll that area again. If the test section readings are above or below the target values by more than 8 lb/ft³, establish a new control strip.

APPENDIX F NUCLEAR GAUGE DOCUMENTS

VDOT Soils and Aggregate Compaction

NUCLEAR GAUGE DOCUMENTS

VDH SECURITY GUIDANCE

VDH regulations require a portable gauge licensee to use a minimum of two independent physical controls that form tangible barriers to secure portable gauges from unauthorized removal whenever the portable gauge is not under the control and constant surveillance by the licensee. "Control and maintain constant surveillance" of portable gauges means being immediately present or remaining in close proximity to the portable gauge to prevent unauthorized removal of the portable gauge. The objective of the security guidance is to reduce the opportunity for unauthorized removal and/or theft by providing a delay and deterrent mechanism.

The following security requirements apply to portable gauge licensees regardless of the location, situation, and activities involving the portable gauge. Licensees are required to either maintain control and constant surveillance of the portable gauge when in use or use two independent physical controls to secure the portable gauge from unauthorized removal while in storage. The physical controls used must be designed and constructed of materials suitable for securing the portable gauge from unauthorized removal, and both physical controls must be defeated in order for the portable gauge to be removed. Using two chains is not the preferred method; licensees are encouraged to use other combinations.

As long as the licensee maintains constant control and surveillance while transporting the portable gauges, the licensees need only to comply with the DOT requirements for transportation (e.g., placarding, labeling, shipping papers, blocking and bracing). However, if the licensee leaves the vehicle and portable gauge unattended (e.g., while visiting a gas station, restaurant, store), the licensee needs to ensure that the portable gauge is secured by two independent controls in order to comply with the requirements of 12VAC5-481-840 D.

While transporting a portable gauge, a licensee should not modify the transportation case if it is being used as the Type A container for transporting the device. This includes, but is not limited to, drilling holes to mount the case to the vehicle or to mount brackets or other devices used for securing the case to the vehicle. In order to maintain its approval as a Type A shipping container, the modified package must be re-evaluated by any of the methods described in 49 CFR Part 178.350 or 173.461(a). The re-evaluation must be documented and maintained on file in accordance with DOT regulations.

Physical controls used may include, but are not limited to, a metal chain with a lock, a steel cable with a lock, a secured enclosure, a locked tool box, a locked camper, a locked trailer, a locked trunk of a car, inside a locked vehicle, a locked shelter, a secured fenced-in area, a locked garage, a locked non-portable cabinet, a locked room, or a secured building. To assist licensees, examples of two independent physical controls are provided below.

Securing a Portable Gauge at a Licensed Facility

When a portable gauge is stored at a licensed facility, the licensee is required to use two independent physical controls to secure the gauge. Examples of two independent physical controls used to secure a portable gauge when stored at a licensed facility are:

1) The portable gauge or transportation case containing the portable gauge is stored inside a locked storage shed within a secured outdoor area, such as a fenced parking area with a locked gate;

- 2) The portable gauge or transportation case containing the portable gauge is stored in a room with a locked door within a secured building for which the licensee controls access by lock and key or by a security guard;
- 3) The portable gauge or transportation case containing the portable gauge is stored inside a locked, non-portable cabinet inside a room with a locked door, if the building is not secured;
- 4) The portable gauge or transportation case containing the portable gauge is stored in a separate secured area inside a secured mini-warehouse or storage facility; or
- 5) The portable gauge or transportation case containing the portable gauge is physically secured to the inside structure of a secured mini-warehouse or storage facility.

Securing a Portable Gauge in a Vehicle

12VAC5-481 'Virginia Radiation Protection Regulations', Part XIII 'Transportation of Radioactive Material' requires that licensees who transport licensed material, or who may offer such material to a carrier for transport, must comply with the applicable requirements of the DOT that are found in 49 CFR Parts 170 through 189.

Licensees commonly use a chain and a padlock to secure a portable gauge in its transportation case to the open bed of a pickup truck, while using the vehicle for storage. Because the transportation case is portable, a theft could occur if the chain is cut and the transportation case with the portable gauge is taken. If a licensee simply loops the chain through the handles of the transportation case, a thief could open the transportation case and take the portable gauge without removing the chain or the case. Similarly, because the transportation case is also portable, it must be protected by two independent physical controls if the portable gauge is inside. A lock on the transportation case, or a lock on the portable gauge source rod handle, is not sufficient because both the case and the gauge are portable.

A vehicle may be used for storage, however, it is recommended by the agency and DOT that this practice only be used for short periods of time or when a portable gauge is in transit. Storage in a hotel room is not authorized. When a portable gauge is being stored in a vehicle, the licensee is specifically required to use a minimum of two independent physical controls to secure the portable gauge.

Examples of two such independent physical controls approved by VDH to secure portable gauges in this situation are:

- The locked transportation case containing the portable gauge is physically secured to a vehicle with brackets, and a chain or steel cable (attached to the vehicle) is wrapped around the transportation case such that the case cannot be opened unless the chain or cable is removed;
- 2) The portable gauge or transportation case containing the portable gauge is stored in a box physically attached to a vehicle, and the box is secured with (1) two independent locks; (2) two separate chains or steel cables attached independently to the vehicle in such a manner that the box cannot be opened without the removal of the chains or cables; or (3) one lock and one chain or steel cable is attached to the vehicle in such a manner that the box cannot be opened without the removal of the chain or cable; or
- 3) The portable gauge or transportation case containing the portable gauge is stored in a locked trunk, camper shell, van, or other similar enclosure and is physically secured to the vehicle by a chain or steel

cable in such a manner that one would not be able to open the case or remove the portable gauge without removal of the chain or cable.

Securing a Portable Gauge at a Temporary Jobsite or at Locations Other Than a Licensed Facility

When a job requires storage of a portable gauge at a temporary jobsite or at a location other than a licensed facility, the licensee should use a permanent structure for storage, if practicable. When storing a portable gauge at a temporary jobsite, the licensee should limit access by storing the gauge as far away from members of the public as possible. The licensee must also meet the radiation exposure limits specified in 12VAC5-481-720. When a portable gauge is stored at a temporary jobsite or at a location other than an authorized facility, the licensee is required to use two independent physical controls to secure the portable gauge. Examples of two independent physical controls to secure portable gauges at these locations are:

- 1) At a temporary job site, the portable gauge or transportation case containing the portable gauge is stored inside a locked building or in a locked non-portable structure (e.g., construction trailer, sea container, etc.), and is physically secured by a chain or steel cable to a non-portable structure in such a manner that an individual would not be able to open the transportation case or remove the portable gauge without removing the chain or cable. A lock on the transportation case or a lock on the portable gauge source rod handle would not be sufficient because the case and the portable gauge are portable;
- 2) The portable gauge or transportation case containing the portable gauge is stored in a locked garage, and is within a locked vehicle or is physically secured by a chain or steel cable to the vehicle in such a manner that an individual would not be able to open the transportation case or remove the portable gauge without removing the chain or cable; or
- 3) The portable gauge or transportation case containing the portable gauge is stored in a locked garage, and is within a locked enclosure or is physically secured by a chain or steel cable to a permanent or non-portable structure in such a manner that an individual would not be able to open the transportation case or remove the portable gauge without removing the chain or cable.



NOTICE TO EMPLOYEES

The Virginia Department of Health (VDH) has established standards to protect you from hazards associated with radioactive materials and radiation emitting machines and has established certain provisions for the options of workers engaged in work under a VDH license or registration. In particular, the following information is available for your review:

Virginia Radiation Protection Regulations 12VAC5-481; Part IV - Standards for Protection Against Radiation; Virginia Radiation Protection Regulations 12VAC5-481; Part X - Notices, Instructions and Reports to Workers; Inspections; and Any other documents your employer must provide, as listed in "Your Employer's Responsibility" below.

A copy of the documents listed in Item 2 of "Your Employer's Responsibility" may be found at the following locations:

Virginia Department of Transportation: License No.: 087-437-1, 1401 East Broad Street, Richmond VA 23219; physical address: 6200 Elko Tract Road, Sandston, VA 23150. Radiation Safety Officer for this License: Paul M Baldwin, Jr. Ph. 804.328.3142

YOUR EMPLOYER'S RESPONSIBILITY

- 1. Apply the provisions of Virginia Radiation Protection Regulations to work involving radiation sources.
- Post or otherwise make available to you: 12VAC5-481, a copy of the license, certificate of registration, conditions or documents incorporated into the license by reference and amendments thereto, and the operating procedures applicable to activities under the license or registration.
- Post any notice of violation involving radiological working conditions, proposed imposition of civil penalty, or order issued pursuant to the Virginia Radiation Protection Regulations, and any response from the licensee or registrant.

YOUR RESPONSIBILITY AS A WORKER

- Know the provisions of the Virginia Radiation Protection Regulations and the precautions, operating procedures, and emergency procedures applicable to the work in which you are engaged.
- Observe the provisions for your own protection and protection of your co-workers.
- Report unsafe working conditions or violations of the license or registration conditions or regulations to your employer or VDH.

WHAT IS COVERED BY THESE REGULATIONS

- Limits on exposure to radiation in restricted and unrestricted areas;
- 2. Measures to be taken after accidental exposure;
- 3. Personnel monitoring, surveys, and equipment;
- 4. Caution signs, labels, and safety interlock equipment;
- 5. Exposure records and reports;
- 6. Options for workers regarding VDH inspections; and
- 7. Related matters.

REPORTS ON YOUR OCCUPATIONAL RADIATION DOSE HISTORY

- 1. 12VAC5-481 Sections 640, 650, 660, 700, and 710 establish limits for occupational dose resulting from exposure to radiation. 12VAC5-481-2280 requires your employer to provide you a written report if you receive a dose in excess of those limits. While these are your maximum allowable limits, your employer is required to take steps to keep your radiation dose as far below limits as is reasonably achievable.
- 2. If the monitoring of your radiation dose is required by 12VAC5-481-760 or 1040, your employer must provide a written report of your radiation dose:
 - a. Annually if your TEDE exceeds 1mSv (100 mrem), or;
 - b. At your request, for the current year of employment in work involving radiation or radioactive material, or;
 - At your request upon termination of activities controlled by the licensee or registrant.

INSPECTIONS

All licensed or registered activities are subject to inspection by VDH. Any worker or representative of workers, who believes that a violation of Virginia Radiation Protection Regulations or conditions under a license or registration has occurred, may request an inspection. The request must be in writing and sent to the address listed below. The request must describe the alleged violation in detail and must be signed by the worker or representative of workers. During inspections, VDH inspectors may confer privately with workers, and any worker may bring to the attention of the inspectors any past or present condition believed to have contributed to or to have caused a violation. Refer to 12VAC5-481-2310.

Direct all inquiries on matters outlined above to:

Virginia Office of Radiological Health, 109 Governor Street, Room 730, Richmond, VA 23219. Phone: (804) 864-8150

POSTING REQUIREMENTS

Copies of this notice must be posted in a sufficient number of places to permit individuals engaged in work under the license or registration to observe them on the way to or from the work location. Each posted copy must be conspicuous and replaced if defaced or altered. Refer to 12VAC5-481-2260.

VDOT Portable Nuclear Gauge Emergency Procedures

These emergency instructions apply whenever a nuclear gauge is involved in an event that might cause damage to the source or its shielding or prevent the return of the source to the shielded position (e.g. when the gauge is struck by a piece of equipment, is contained in a vehicle involved in an accident or involved in a fire).

- Gauge User / Operator:

Immediately cordon off the area around the gauge (approximately 15 foot radius) and prevent unauthorized personnel from entering the area to minimize personnel exposure. The gauge operator should stand by outside the cordoned area and maintain constant surveillance of the gauge until emergency response personnel arrive.

- Detain any equipment or vehicle involved in the accident and the operator until it is determined that no contamination is present. Gauge users and other potentially contaminated personnel should not leave the scene until they have been checked for contamination by emergency response personnel.
- -Notify appropriate emergency response personnel (See VDOT Emergency Phone List for your Districts area RSO located in this Bill of Lading) as soon as possible.

-RSO and Licensee Management:

Evaluate the condition of the gauge. Determine if the source(s) are present and if they are in the shielded position (if applicable). If the source(s) are out of the gauge they must be located immediately.

- -Arrange for a radiation survey to be conducted if necessary (ASAP) by a knowledgeable person using appropriate radiation detection instrumentation. This person could be a VDOT, emergency personnel or a consultant competent in the use of radiation survey meters. The Troxler gauge operation manual contains a radiation profile chart which gives the normal radiation levels near the gauge. The radiation survey readings can be compared to the radiation profile for the gauge contained in the gauge operation manual to determine if the readings are normal.
- -The radioactive materials in Troxler gauges does not pose an immediate health hazard. However, prolonged direct contact with the sources should be kept to a minimal for potential radiation exposure.

EMERGENCY NOTIFICATION CONTACT LIST

Rev. Date: 09/24/2019

Follow these steps in case of Emergency:

- 1. From list below Notify Personnel in your respective District (if can't be reached, go to next step).
- 2. Central Office Materials Division's (ELKO) State Radiation Safety Officer (if can't be reached, go to next step).
- 3. The VDH Radiological Health & Safety unless none of the other contacts listed below can not be reached.

<u>Districts</u>	Contact Name:	Business Phone No.	<u>Cell Phone</u>
Bristol	Mike Austin P. A. (Trish) Miller	276-696-3313 276-696-3311	423-502-4606
	Brian Truelove	276-696-3318	276-608-3282
Salem	Jeffrey Padgett	540-312-3451	276-733-6806
Lynchburg	Bill Wise	434-856-8105	434-841-7079
	Roger Falls	434-856-8358	434-907-1030
Richmond	Danny Morris	804-524-6200	804-720-6428
Hampton	Thomas Bazemore	757-925-2687	757-334-1562
Roads	William Jenkins	757-925-2277	757-334-2812
Fredericksburg	Michael Whanger	540-899-4243	540-207-6855
	Brian Buckle	540-899-4243	540-907-6047
Culpeper	Richard Clatterbuck	540-829-7580	540-222-8294
	David Routt	540-829-7572	540-717-2862
Staunton	Darren Galford		540-280-3591
NOVA	Thomas Cooper	703-259-1789	571- 327-4057
	Eric Domes	703-259-2915	571-748-9156
	aterials Division (ELKO)		
Paul M. Baldwin		Office - Cell -	804-328-3142
State Radiation paul.baldwin@vo		Fax -	804-382-4776 804-328-3136
Richmond Distric		Office / Cell -	434-944-6107 (same number after business hours)

Anthony Sanchez

Asst. State Radiation Safety Officer anthony.sanchez@vdot.virginia.gov

VDH Emergency Contact (24/7):

- Virginia Emergency Operations Center (VEOC):
- (804) 674-2400
- In-state toll free 1-800-468-8892
- Ask for Rad Health Duty Officer

VA Department of Emergency Management

After normal business hours

24-Hour Emergency No.: 800-468-8892



COMMONWEALTH OF VIRGINIA

DEPARTMENT OF TRANSPORTATION

1401 East Broad Street Richmond, Virginia23219-2000

BILL OF LADING

Shipper: Virginia Department of Transportation

Materials Division, Elko 1401 East Broad Street Richmond, Virginia 23219

Attn: Radiation Safety Officer

UN3332, RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM 7, RQ

CONTAINING: Cesium-137 8.0 mCi, (.30 GBq)

Americium-241 Be, 40 mCi, (1.48 GBq)

RADIOACTIVE YELLOW II LABEL, TI = 0.5

Gauge Model 3440 Gauge Serial No. xxxxx

EMERGENCY CONTACT: (804) 328-3142

THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE COMMONWEALTH OF VIRGINIA.

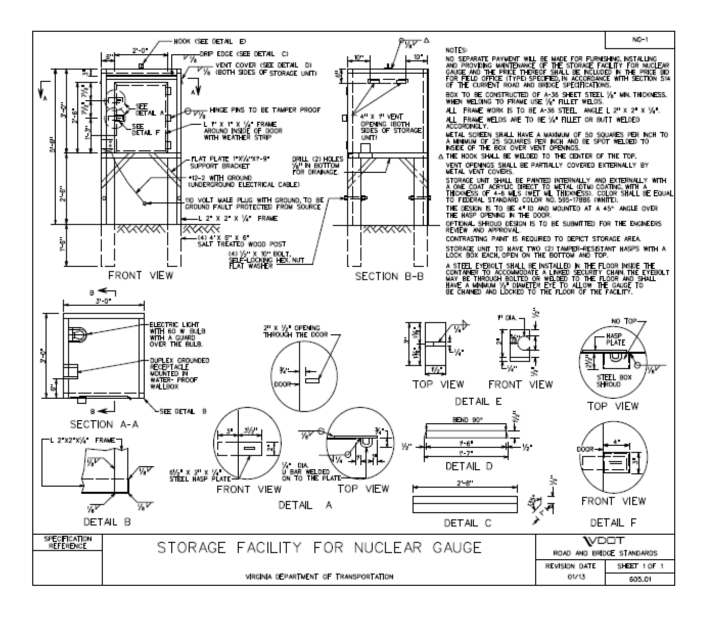
Radiation Safety Officer

Saul m Bassum

NUCLEAR GAUGE TRANSFERAL AND TRANSPORTER'S LOG

^{**} VDH License Number for VDOT Inspectors - 760-437-1 **

STORAGE FACILITY FOR NUCLEAR GAUGE



APPENDIX G ANSWERS TO STUDY QUESTIONS

VDOT Soils and Aggregate Compaction

CHAPTER 1 – ANSWERS TO STUDY QUESTIONS

- 1) True or False. The voids in a saturated soil are partly filled with water and partly filled with air. <u>False – They are completely filled with water.</u>
- 2) VDOT uses AASHTO and Unified Soil Classification Systems to classify soils.
- 3) Consistency refers to the texture and firmness of a soil.
- 4) Silt and clay are made up of particles that are smaller than the No. 200 (75 μ m) sieve.
- 5) The gradation is the distribution of various particle sizes within the material.
- 6) <u>Dense graded</u> means that the particles in a mixture are sized so that they fill most of the voids; there is very little space in between soil or stone particles.
- 7) The moisture content at which a soil begins to behave like a liquid is called the liquid limit.
- 8) The behavior of a material where the material deforms under load and does not go back to its original shape is called <u>plasticity</u>.
- 9) The moisture content at which a soil can be compacted to its maximum dry density with the least amount of compactive effort is called the <u>optimum moisture content</u>.
- 10) True or False. A soil that contains a high percentage of fines is more affected by water than one with a low percentage of fines. <u>True</u>
- 11) True of False. Open graded aggregates are used in a pavement to give the structure more strength. <u>False</u> Dense graded aggregates are used in a pavement to give the structure more strength.

CHAPTER 2 – ANSWERS TO STUDY QUESTIONS

- 1) True or False. Clearing and Grubbing is required in fill sections less than 5 feet in depth, in borrow areas before excavation can begin, and in all cut sections. <u>True.</u>
- 2) In fill sections where stumps may be left in place, they must be no more than <u>6 inches</u> high.
- 3) <u>Grading to drain</u> means to crown surface of embankment, roll surface of embankment smooth, direct water to appropriate erosion and siltation controls.
- 4) The first lift of embankment material placed in swampy areas is called a work platform.
- 5) How should layers of embankment material be placed? <u>Layers of embankment material should be placed</u> with uniform thickness and parallel to finished grade.
- 6) Please answer the following questions:
 - a. For a fill with a height of 8 feet, a length of 1500 feet, and a volume of 61,200 cubic yards what is the minimum number of density tests required? 45 tests 1 per 2,500 cubic yard increment = 25; 2 per 6 inch layer within the top 5 feet of fill = 20.
 - b. For a fill with a height of 8 feet, a length of 400 feet, and a volume of 61,200 cubic yards what is the minimum number of density tests required? 33 tests 1 per 2,500 cubic yard increment = 25; plus 1 for every other layer from bottom of fill to top of fill, starting with the second lift = 8.
 - c. For a fill with a height of 10 feet, a length of 2200 feet, and a volume of 80,000 cubic yards what is the minimum number of density tests required? Volumetric requirement is 80,000 cubic feet ÷ 2500 = 32 tests. Greater than 2,000 feet split into two equal parts. For first 1100 feet, 2 tests per 6 inch layer within the top 5 feet of fill = 20 tests; and for last 1100 feet, 2 tests per 6 inch layer within the top 5 feet of fill = 20 tests. Total number of tests = 32 + 20 + 20 = 72 tests.
- 7) Material is being placed 15 feet below the proposed subgrade in a rock fill. The maximum nominal size of the rocks is 3 feet. The maximum lift thickness in this case is 3 feet.
- 8) True or False. In building an embankment on a hillside, benching provides a place to test. <u>False In building an embankment on a hillside</u>, benching provides a foundation for the new embankment and a bond to the <u>existing slope</u>.
- 9) Is frozen embankment material acceptable to use in embankments? No.
- 10) Is 108 % compaction acceptable for embankment? No.
- 11) True or False. For subgrade and embankment, the specifications require that each lift be compacted at optimum moisture content with a tolerance of $\pm 40\%$. False $\pm 20\%$.
- 12) True or False. Embankment is a structure of soil, soil aggregate, soil-like materials, or broken rock between the existing ground and the subgrade. <u>True.</u>

- 13) Six (6) feet is the minimum bench width for a slope steeper than 4:1 and less steep than 1½:1?
- 14) What is the density testing rate for fill areas less than 500 feet long? One test per 2,500 cubic yards, plus one test for every other 6 inch layer in the embankment from the bottom of the fill to the top of the fill, starting with the second lift.
- 15) What is the density testing rate for fill areas between 500 feet and 2000 feet? One test per 2,500 cubic yards, plus two tests for every 6 inch layer within the top 5 feet of fill.
- 16) What is the maximum distance from the heel of an abutment/gravity or cantilever retaining wall that is to be tested by the specified rates for walls if the structure is 12 feet high? The height of the structure plus 10 feet (12 + 10 = 22).
- 17) Material having a moisture content of more than 30% above optimum cannot be placed on a previously placed layer for drying, unless it is shown that it will not detrimentally affect the previously placed layer due to downward migration of water.
- 18) The typical lift thickness for soil is <u>8 inches</u> loose, <u>6 inches</u> compacted.
- 19) The maximum diameter of the material placed in the top 12 inches of an embankment is 3 inches.
- 20) The maximum diameter of material that can be placed 9 feet under the embankment surface is 2 feet.

CHAPTER 3 – ANSWERS TO STUDY QUESTIONS

- 1) Subgrade is the top surface of the embankment and the foundation for the pavement structure.
- 2) Subgrade must be scarified for a distance of <u>2 feet</u> beyond the proposed edges of pavement to a depth of <u>6</u> inches and recompacted to the original requirements.
- 3) <u>Seven (7)</u> days after placement of the Cement Stabilized Subgrade the next course of pavement or approved cover material must be applied.
- 4) True or False. Cement is used with soil or aggregate to make the soil or aggregate more workable. <u>False Cement is used to add strength the mixture.</u>
- 5) Why is lime used with soil? <u>Lime is used with soil to add strength to the mixture, to raise the pH of the mixture, to assist in drying out soils, and to reduce soil plasticity.</u>
- 6) The tolerance on the optimum moisture content at which aggregate must be compacted is ± 2 percentage points.
- 7) The tolerance on the optimum moisture content for cement treated subgrade is <u>optimum moisture to 20%</u> above optimum moisture.
- 8) The most common type of geosynthetic used is a geotextile.
- 9) True or False. Sewing of embankment stabilization fabric seams is not required. False Sewing of the seams is required in all embankment. See 303.04 (h). It should also be noted that under 305 (Subgrade and shoulders), the specification is less restrictive on sewing see 305.03 (d): (Geotextile (Subgrade Stabilization): When geotextile for subgrade stabilization is required, it shall be placed as shown on the plans. Geotextile shall be spliced by an overlap of at least 2 feet or [emphasis added] by sewing double-stitched seams with stitching spaced 1/4 inch to 1/2 inch apart or as shown on the plans.
- 10) What is the minimum number of tests required for finished subgrade from Station 453+60 to Station 553+60? 5 tests are required; one test for each 2000 feet of subgrade full width. Calculation: 553+60 – 453+60 = 100+00 or 10,000 feet.
- 11) Cement Stabilized Subgrade has been placed 48 feet in width from Station 392+20 to Station 550+60, with a paver application width of 12 feet. Determine the number of tests required and the density and moisture requirements. Minimum number of tests required is 24, density must be 100%, and optimum moisture must be between optimum moisture to 20% above optimum moisture.

Calculation:

- 1) 550+60 392+20 = 158+40 or 15,840 feet
- 2) $15,840 \div 5280$ (feet in a mile) = 3 miles
- 3) $48 \text{ feet} \div 12 \text{ feet paver width} = 4 \text{ pulls}$
- 4) One test per $\frac{1}{2}$ mile per paver width = 3 miles x 4 pulls = 12 x 2 = 24 tests

CHAPTER 3 – ANSWERS TO STUDY QUESTIONS (CONT.)

Chapter 3 - Practice Problem Number 1 Cement Application Rate (Volume Method)

The plans call for 12% cement <u>by volume</u>, 6" depth. Width of treatment is 26 feet. The net weight of the cement in the tanker is 23.09 tons. How many feet of roadway should this load of cement treat?

1) Application Rate =
$$[(W_t \times D_t)] \times [(D_c \times 94)]$$

= $[(26 \times 0.5) \times [(0.12 \times 94)]$
= 13×11.28

Application Rate = 146.64 lb/ft

2) Application Length =
$$\frac{\text{(Cement Weight x 2000)}}{\text{Application Rate}}$$

$$= \frac{(23.09 \times 2000)}{146.64}$$

$$= \frac{(46180)}{146.64}$$

Application Length = 315 Feet

Chapter 3 - Practice Problem Number 2 Cement Application Rate (Volume Method)

The plans call for 6.5% cement <u>by volume</u>, 6" depth. Width of treatment is 24 feet. The net weight of the cement in the tanker is 22 tons. How many feet of roadway should this load of cement treat?

1) Application Rate =
$$[(W_t \times D_t)] \times [(D_c \times 94)]$$

= $[(24 \times 0.5) \times [(0.065 \times 94)]$
= 12×6.11
Application Rate = 73.32 lb/ft

Application Length = 600 Feet

CHAPTER 4 – ANSWERS TO STUDY QUESTIONS

- 1) What should be located before starting to dig? Utilities.
- 2) True or False. When moving concrete pipe you should pick it up by one end. <u>False You should use leather or nylon slings or a pipe fork.</u>
- 3) What are the testing requirements for backfilling around pipe? When backfilling around pipe, you should test every other lift on alternating sides beginning after the first 4 inch compacted layer above the structure's bedding and continue until backfill is 1 foot above the pipe for a maximum of 300 feet of pipe length.
- 4) What is the maximum size a rock to be placed within 12 inches of a pipe? 2 inches.
- 5) True or False. You do not have to place pipe bedding material down first when installing a UD-4. True.
- 6) Where can the typical underdrain drawings be found? <u>VDOT Road and Bridge Standards.</u>
- 7) What is the maximum height of cover for a 48 inch pipe diameter Class IV concrete pipe culvert? 21 feet.
- 8) A 36 inch diameter pipe, 290 feet long, is placed on a project as a drainage culvert. What is the minimum number of density tests that should be run on the backfill material? $\frac{11 \text{ tests}}{(36 \div 4) + (12 \div 4)} 1 = 11$.
- 9) When can No. 57 stone be used? <u>No. 57 stone can be used with sub-bedding when standing water is encountered.</u>
- 10) What is the maximum backfill lift thickness? 6 inches loose compacted to 4 inches.
- 11) Pipe openings in precast drainage structures shall not exceed the outside cross sectional dimensions of the pipe by more than how much? <u>8 inches.</u>
- 12) How long after installation is complete can the video inspection can be done? 30 days.
- 13) What is the maximum allowed crack size of a rigid (concrete) pipe? <u>0.1 inches.</u> 302.03 (d) 2 (b): <u>Pipes or culverts having displacement across the crack greater than 0.1 inch but less than 0.3 inch shall be remediated. Larger cracks require pipe replacement.</u>
- 14) What is the maximum deflection allowed for flexible pipe? 7.5%.
- 15) What end of the pipe system do you start installation? Upstream or down- stream? Downstream.
- 16) What is the level of compaction required for pipe backfill? 95%.
- 17) What is the minimum amount of cover over pipe allowed for design loads? 24", 12" min. fill height, 9" minimum at entrances. See PC-1, note 3: STANDARD MINIMUM FINISHED HEIGHT OF COVER FOR ALL PIPES, EXCEPT THOSE UNDER ENTRANCES, SHALL BE 2. 0' OR ½ DIAMETER, WHICHEVER IS GREATER. IN CASES IN WHICH THESE COVER HEIGHTS CANNOT BE ACHIEVED, AN ABSOLUTE MINIMUM FINISHED COVER HEICHT OF 1. 0' WILL BE ALLOWED ONLY IF ALL POSSIBLE MEANS TO OBTAIN THE STANDARD VALUE HAVE BEEN

EXHAUSTED. THE MINIMUM FINISHED HEIGHT OF COVER FOR PIPES UNDER ENTRANCES IS 9".

18) What is the minimum amount of cover over pipe to prevent damage from construction loads? <u>3-feet (PC-1, Note 2)</u>

CHAPTER 5 – ANSWERS TO STUDY QUESTIONS

- 1) What are the three differences between AASHTO T-99 and AASHTO T-180? The three differences between AASHTO-T99 and AASHTO T-180 are 1) the weight of the hammer; 2) height of drop of the hammer; and 3) the number of layers of soil compacted in the mold.
- 2) <u>Three (3)</u> layers of soil are required to make a standard proctor mold and each layer must be compacted <u>25</u> blows with a <u>5.5</u> lb. hammer dropped <u>12</u> inches.
- 3) The moisture content corresponding to the peak of the curve will be termed the <u>optimum moisture content</u> and the density corresponding to the peak of the curve will be termed the <u>maximum dry density</u>.
- 4) Three (3) scoops of reagent are placed in the body of the "speedy" moisture tester.
- 5) According to AASHTO, the base on which the proctor test molds are made must weigh at least 200 lbs.
- 6) If the dial on the Speedy exceeds <u>20</u>, a half-size sample must be used and the dial reading must be <u>multiplied by 2</u>.
- 7) The proctor is run on soil which passes the No. 4 sieve.
- 8) Rotate the Speedy for <u>10 seconds</u>, rest for <u>20 seconds</u> for a period of <u>3 minutes</u>.
- 9) Calculate the moisture content using the following information:

$$W_{wet} = 10.85$$

$$W_{dry} = 10.05$$

$$W_{con} = 1.69$$

$$W\% = \frac{(10.85 - 10.05)}{(10.05 - 1.69)} \times 100$$

$$= \frac{0.80}{8.36} \times 100$$

W% = 9.569 or 9.6%

CHAPTER 5 – ANSWERS TO STUDY QUESTIONS (CONT.)

Chapter 5 – Practice Problem Number 1 Establishing Target Densities (One-Point Proctor)

A. Complete the one-point proctor form (Form TL-125A) on soil using the information provided.

Date: Today's Date

Compacted Depth of Lift: 6"

Weight of Mold + Weight of Soil = 8.45 lbs.

Weight of Mold = 4.41 lbs. Speedy Dial Reading = 13.2

- B. Answer the following questions.
 - a) What is the maximum dry density? 107.1 lb/ft³
 - b) What is the optimum moisture and optimum moisture range? 17.6% (Range = 14.1% to 21.1%)

 $17.6 \times 0.20 = 3.52$

17.6 - 3.52 = 14.1

17.6 + 3.52 = 21.1

- c) A nuclear density test determines the dry density to be 102 lb/ft³ with a moisture content of 18.2%. Does this test pass? Yes, it meets density and moisture requirements.
 - 1) $(102 \div 107.1) \times 100 = 95.2\%$ (which is greater than the minimum required density of 95.0%)
 - 2) Moisture content of 18.2% falls within the optimum moisture range of 14.1% to 21.1%

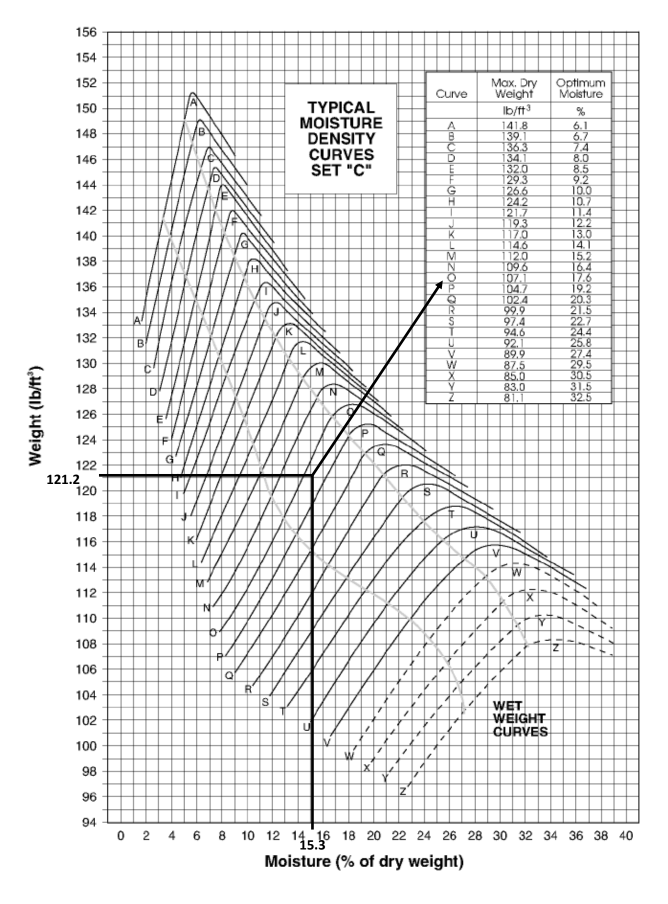
Form TL-125A (Rev. 07/15)

CHAPTER 5 – ANSWERS TO STUDY QUESTIONS (CONT.) PRACTICE PROBLEM #1

oute No. 635		County	Amherst					
Project No.	0635-005-187, C501	Inspector						
FHWA No.	FH-151(102)							
				T				
Field Test No.		1	2	3				
Date of Test	T							
Location of Test	Station Number – ft. (m)	77+50						
	Reference to Center Line – ft. (m)	7' Lt. C/L						
Reference Elevation	Original Ground – ft. (m)	+10 ft.						
	Finished Grade – ft. (m)	-23 ft.						
Type of Roller		Sheepsfoot						
A. Weight (mass) of mo	old and wet soil – lb. (kg)	8.45						
B. Weight (mass) of mo	old – lb. (kg)	4.41						
C. Weight (mass) of we	et soil (A - B) — lb. (kg)	4.04						
D. Wet density of soil (Line C x 30 lb/ft³) or (Line C x 1060 kg/m³)	121.2						
E. "Speedy" Dial Readi	ng	13.2						
F. Moisture Content (%	6) from Speedy Chart	15.3						
G. Maximum Dry Dens	ity – lb/ft³ (kg/m³)	107.1						
H. Optimum Moisture	(%)	17.6						
I. Field Density – lb/ft	³ (kg/m³) from TL-125							
J. No. 4 (+4.75 mm) m	naterial from field density hole							
K. Corrected Maximum	n Density – Ib/ft³ (kg/m³)							
L. Compaction (%)								
Comments:								
		BY:						
		TITLE:						

SPEEDY MOISTURE CHART

SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	30.6	30.4	43.8	37.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4	30.9	30.6	44.2	37.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	Speed	ly Reading	for Proctor	.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	D	ial Reading	g = 13.2	.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	Mois	ture Conte	nt = 15.3%	.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		



CHAPTER 5 – ANSWERS TO STUDY QUESTIONS (CONT.)

Chapter 5 – Practice Problem Number 2 Establishing Target Densities (One-Point Proctor)

A. Complete the one-point proctor form (Form TL-125A) on soil using the information provided.

Date: Today's Date

Compacted Depth of Lift: 6"

Weight of Mold + Weight of Soil = 13.56 lbs.

Weight of Mold = 9.51 lbs. Speedy Dial Reading = 16.0

- B. Answer the following questions.
 - a) What is the maximum dry density? 102.4 lb/ft³
 - b) What is the optimum moisture and optimum moisture range? 20.3% (Range = 16.2% to 24.4%)

20.3 x 0.20 = 4.06

20.3 - 4.06 = 16.2

20.3 + 4.06 = 24.4

- c) A nuclear density test determines the dry density to be 96.2 lb/ft³ with a moisture content of 15.8%. Does this test pass? No, it does not meet density and moisture requirements.
 - 1) $(96.2 \div 102.4) \times 100 = 93.9\%$ (which is less than the minimum required density of 95.0%)
 - 2) Moisture content of 15.8% does not fall within the optimum moisture range of 16.2% to 24.4%

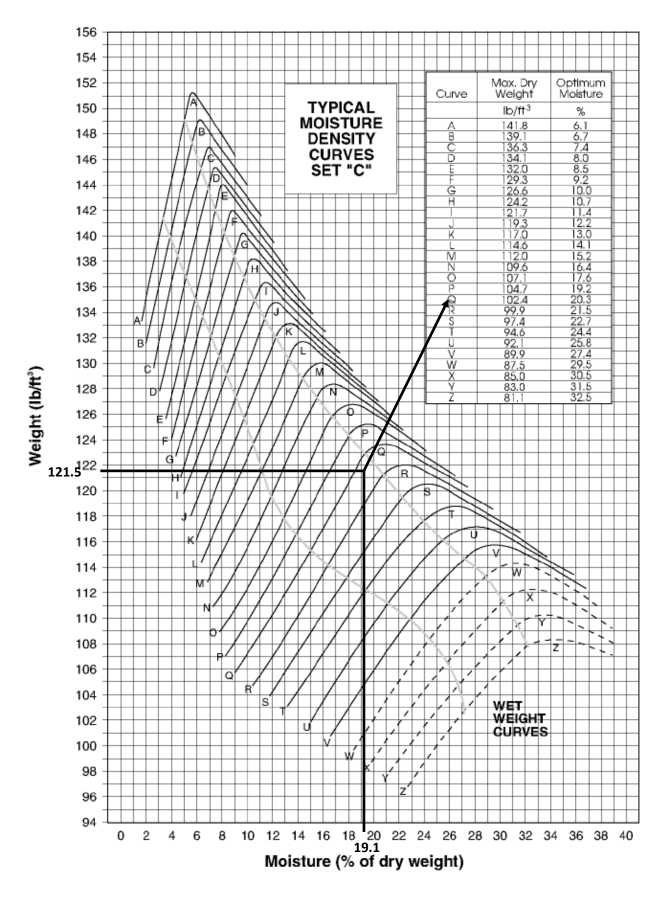
Form TL-125A (Rev. 07/15)

CHAPTER 5 – ANSWERS TO STUDY QUESTIONS (CONT.) PRACTICE PROBLEM #2

Route No.	635	County Amherst					
Project No.	0635-005-187, C501	Inspector					
FHWA No.	FH-151(102)						
			Ţ				
Field Test No.		1	2	3			
Date of Test							
Location of Test	Station Number – ft. (m)	87+50					
	Reference to Center Line – ft. (m)	10' Rt. C/L					
Reference Elevation	Original Ground – ft. (m)	+20 ft.					
	Finished Grade – ft. (m)	-23 ft.					
Type of Roller		Sheepsfoot					
A. Weight (mass) of mole	d and wet soil – lb. (kg)	13.56					
B. Weight (mass) of mol	d – lb. (kg)	9.51					
C. Weight (mass) of wet	soil (A - B) – lb. (kg)	4.05					
D. Wet density of soil (Li	ne C x 30 lb/ft ³) or (Line C x 1060 kg/m ³)	121.5					
E. "Speedy" Dial Reading	3	16.0					
F. Moisture Content (%)	from Speedy Chart	19.1					
G. Maximum Dry Density	$y - lb/ft^3 (kg/m^3)$	102.4					
H. Optimum Moisture (%	6)	20.3					
I. Field Density – lb/ft³ (kg/m³) from TL-125						
J. No. 4 (+4.75 mm) ma	terial from field density hole						
K. Corrected Maximum I	Density – lb/ft³ (kg/m³)						
L. Compaction (%)							
Comments:							
		BY:					
		TITLE:					

SPEEDY MOISTURE CHART

SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	Space	dy Poading	for Proctor	.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2		Dial Reading		.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4			ent = 19.1%	.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		



CHAPTER 5 – ANSWERS TO STUDY QUESTIONS (CONT.)

Chapter 5 – Practice Problem Number 3 Establishing Target Densities (One-Point Proctor)

A. Complete the one-point proctor form (Form TL-125A) on soil using the information provided.

Date: Today's Date

Compacted Depth of Lift: 6"

Weight of Mold + Weight of Soil = 8.43 lbs.

Weight of Mold = 4.40 lbs. Speedy Dial Reading = 14.0

- B. Answer the following questions.
 - a) What is the maximum dry density? 104.7 lb/ft³
 - b) What is the optimum moisture and optimum moisture range? 19.2% (Range = 15.4% to 23.0%)

19.2 x 0.20 = 3.84

19.2 - 3.84 = 15.4

19.2 + 3.84 = 23.0

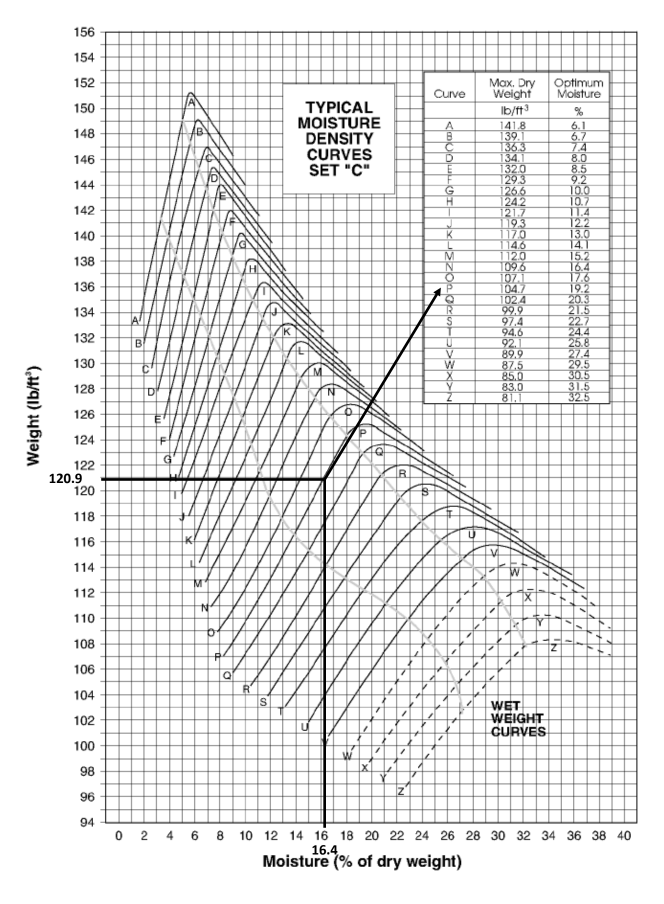
Form TL-125A (Rev. 07/15)

CHAPTER 5 – ANSWERS TO STUDY QUESTIONS (CONT.) PRACTICE PROBLEM #3

Route No.	615	County	Campbell				
Project No.	0615-015-186, C501	Inspector					
FHWA No.	FH-132(104)						
		1	Ţ				
Field Test No.		1	2	3			
Date of Test	,						
Location of Test	Station Number – ft. (m)	87+40					
	Reference to Center Line – ft. (m)	10' Rt. C/L					
Reference Elevation	Original Ground – ft. (m)	+13 ft.					
	Finished Grade – ft. (m)	-7 ft.					
Type of Roller		Sheepsfoot					
A. Weight (mass) of mole	d and wet soil – lb. (kg)	8.43					
B. Weight (mass) of mol	d – lb. (kg)	4.40					
C. Weight (mass) of wet	soil (A - B) – lb. (kg)	4.03					
D. Wet density of soil (Li	ne C x 30 lb/ft³) or (Line C x 1060 kg/m³)	120.9					
E. "Speedy" Dial Reading	3	14.0					
F. Moisture Content (%)	from Speedy Chart	16.4					
G. Maximum Dry Density	$y - lb/ft^3 (kg/m^3)$	104.7					
H. Optimum Moisture (%	6)	19.2					
I. Field Density – lb/ft³ (kg/m³) from TL-125						
J. No. 4 (+4.75 mm) ma	terial from field density hole						
K. Corrected Maximum I	Density – lb/ft³ (kg/m³)						
L. Compaction (%)							
Comments:							
		BY:					
		TITLE:					

SPEEDY MOISTURE CHART

SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	MOIST. SPEEDY MOIST.		SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	30.6	30.4	43.8	37.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4	30.9	30.6	44.2	37.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	Speed	ly Reading	for Proctor	.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	D	ial Reading	g = 14.0	.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	Mois	ture Conte	nt = 16.4%	.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		



CHAPTER 5 – ANSWERS TO STUDY QUESTIONS (CONT.)

Chapter 5 – Practice Problem Number 4 Establishing Target Densities (One-Point Proctor)

A. Complete the one-point proctor form (Form TL-125A) on soil using the information provided.

Date: Today's Date

Compacted Depth of Lift: 6"

Weight of Mold + Weight of Soil = 13.56 lbs.

Weight of Mold = 9.51 lbs. Speedy Dial Reading = 16.2

- B. Answer the following questions.
 - a) What is the maximum dry density? 102.4 lb/ft³
 - b) What is the optimum moisture and optimum moisture range? 20.3% (Range = 16.2% to 24.4%)

20.3 x 0.20 = 4.06

20.3 – 4.06 = 16.2

20.3 + 4.06 = 24.4

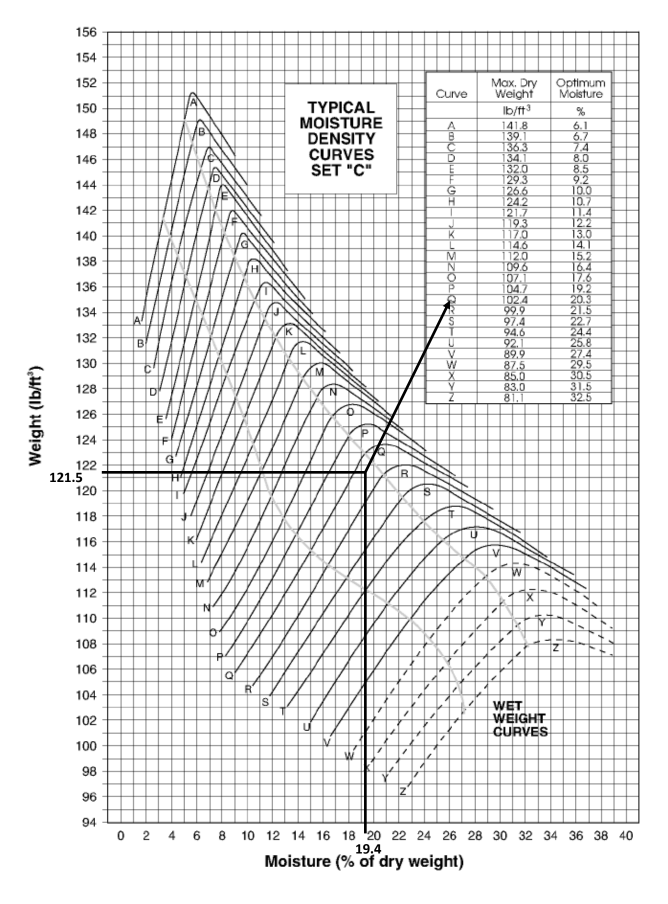
Form TL-125A (Rev. 07/15)

CHAPTER 5 – ANSWERS TO STUDY QUESTIONS (CONT.) PRACTICE PROBLEM #4

Route No.	632	County	Amherst				
Project No.	0632-005-184, C501	Inspector					
FHWA No.	FH-130(101)						
Field Test No.		7					
Date of Test							
Location of Test	Station Number – ft. (m)	120+40					
	Reference to Center Line – ft. (m)	13' Rt. C/L					
Reference Elevation	Original Ground – ft. (m)	+16 ft.					
	Finished Grade – ft. (m)	-7 ft.					
Type of Roller		Sheepsfoot					
A. Weight (mass) of mol	d and wet soil – lb. (kg)	13.56					
B. Weight (mass) of mol	d – lb. (kg)	9.51					
C. Weight (mass) of wet	soil (A - B) — lb. (kg)	4.05					
D. Wet density of soil (Li	ine C x 30 lb/ft³) or (Line C x 1060 kg/m³)	121.5					
E. "Speedy" Dial Reading	g	16.2					
F. Moisture Content (%)	from Speedy Chart	19.4					
G. Maximum Dry Densit	y – Ib/ft³ (kg/m³)	102.4					
H. Optimum Moisture (9	%)	20.3					
I. Field Density – lb/ft ³ ((kg/m³) from TL-125						
J. No. 4 (+4.75 mm) ma	aterial from field density hole						
K. Corrected Maximum	Density – lb/ft³ (kg/m³)						
L. Compaction (%)							
Comments:							
		ВҮ:					
		TITLE:					

SPEEDY MOISTURE CHART

SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	Sneed	ly Reading	for Proctor	.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4				.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	Dial Reading = 16.2 Moisture Content = 19.4%			.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		



CHAPTER 6 – ANSWERS TO STUDY QUESTIONS

- 1) Batteries should be charged when the battery indicator light comes on.
- 2) True or False. The nuclear gauge should be warmed-up first thing in the morning before using it. <u>True.</u>
- 3) True or False. The only maintenance performed in the field is cleaning the nuclear gauge and charging the batteries. True.
- 4) When taking a standard count, the nuclear gauge should be a minimum of <u>10</u> ft. from any structure and <u>33</u> ft. from any other radioactive source.
- 5) True or False. Cesium-137 is located in the tip of the stainless steel rod which is used in taking moisture determinations and Americium-241:Beryllium is located inside the nuclear gauge and is used for density testing. False Cesium-137 is located in the tip of the stainless steel rod and is used for density determinations and the Americium-241:Beryllium is located inside the gauge and is used for moisture determinations.
- 6) When taking Standard Counts the Reference Standard should be placed on what type of surface? Smooth, flat, and dry surface with a minimum density of 100 lb/ft³.
- 7) Three ways to limit exposure to radiation are time, distance, and shielding.
- 8) If the soil material fails a nuclear test because of excessive moisture, the first step taken is to <u>run another</u> test, while checking test methods to ensure they are correct.
- 9) A testing method for testing densities whereby the source rod is inserted into the material to be tested at a depth of 4, 6, or 8 inches is direct transmission method.
- 10) If, during construction, the density results either change suddenly, or simply don't make sense, you should check your math and the test itself, including test procedures to ensure that the test was run properly.
- 11) If the moisture results from the nuclear test appear high, the <u>"Speedy" Moisture Test</u> could be used to check the moisture.
- 12) When a nuclear gauge is operated within 24" of a vertical structure, the <u>moisture</u> and <u>density readings</u> are influenced by the structure.

CHAPTER 6 – ANSWERS TO STUDY QUESTIONS (CONT.)

REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No. Route No.		45 252	Date County		06/22/2015	Sheet N Augu		of <u>1</u>
Project No.	-		0252	-132	2-101, C501			
FHWA No.					one			
Testing for	2440	C!-I NI-			nkment	-!:b	- 02/	10/2045
Model No.	3440	Serial No.	2;	3456	o Ca	alibration Date	e <u>02/1</u>	10/2015
		STA!	NDARD COU	INIT	DATA			
	Density	2844	NDAND COC	,,,,,	Moistu	re	701	
	Te	st No.			1	2	3	4
Location			Station ft. ((m)	305+00	305+60	306+20	
of		Ref. to ce	enter line ft. ((m)	at. C/L	10' Lt.	7' Lt.	
Test			Elevati	ion	+10 / -7	+3 / -10	+3 / -3	
Compaction Dep	oth of Lift in. (mm)				6"	6"	6"	
Method of Com	paction				Sheepsfoot	Sheepsfoot	Sheepsfoot	
A. Wet Density	(lbs/ft³), Wet Unit N	/lass (kg/m³)		=	133.3	123.6	128.2	
B. Moisture Un	nit Mass (lbs/ft³ or kg	g/m³)		=	19.1	17.9	18.6	
C. Dry Density	(lbs/ft³), Dry Unit Ma	ass (kg/m³) (A-B)		=	114.2	105.7	109.6	
D. Moisture Co	ntent (B ÷ C) x 100			=	16.7	16.9	17.0	
	ry Density (lbs/ft³), I or One Point Procto	Ory Unit Mass (kg/m³)		=	114.6	106.9	112.1	
		n Lab or One Point Proct	tor	=	14.1	17.6	15.2	
G. Percent of P	lus #4, (plus 4.75 mr	n)		=	11.3 – 16.9	14.1 – 21.1	12.2 – 18.2	
		ft ³), Dry Unit Mass (kg/	m³)	=				
I. Corrected O	ptimum Moisture			=				
	Density (lbs/ft³), Dry	Unit Mass (kg/m³)		=	99.7	98.9	97.8	
	or (C ÷ H) x 100 imum Density Requi	red		=	95.0	95.0	95.0	
Comments: acceptable opt	All density test ro	esults are above the r	ninimum 95	% re	equirement, a	nd all moisture	e test results a	re within the
					BY:			
					TITLE:			

CHAPTER 6 – ANSWERS TO STUDY QUESTIONS (CONT.)

REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Report No.		1-17-1			Date _		06/22/2015		t No.	1	of	1
Route No.		17			County	01.	104 CE02	Ca	mpbell			
Project No. FHWA No.					0017		5-104, C503 one					
Testing for					F		nkment					
Model No.		3440	Serial No	0.	23456			Calibration I	Date	02	02/10/2015	
_			_	_					_		7 - 07 - 0	
				TAND	ARD COL	INT	DATA					
		2020		IAND	NDARD COUNT DATA							
L	Densit	y <u>2830</u>)		Moisture 701							
							1	2		3		4
Location		Step 3 - Adjust M	oisture Mass	9	Station ft. (m)	85+00					
of	MM = WD - DD				er line ft. (m)	at. C/L					
Test	MM = 141.0 – 127.5				Elevat	ion	+9 / -3					
Compaction Depth	n of L	MM = 13.5				6"						
Method of Compa	ction					Sheepsfoo	t					
A. Wet Density (bs/ft³)	Wet Unit Mass (kg	/m ³)			=	141.0	141.0				
B. Moisture Ur	<u>St</u>	ep 2 – Adjust Dry Der	nsity			=	23.1	13.5				
C. Dry Density (DD = WD ÷ (1 + M%				=	→ _{117.9}	127.5				
D. Moisture Co		DD = 141.0 + (1 + 0.16 DD = 127.5 lbs/ft ³	ĺ			=	≠ 19.6	10.6				
E. Maximum Dry Lab Proctor or		oint Proctor	/ r n	1 ³)		/	132.4	132.4				
F. Percent Optim				r		=	9.2	9.2				
T. Tereent Optim		<u>p 1</u> – Conduct a Speed	•	est		_	7.4 – 11.0	7.4 – 11.0)			
G. Percent of Plus	s	to correct Moistur	e Content			=						
		ensity (lbs/ft³), Dry	Unit Mass ((kg/m³)	=						
I. Corrected Opt	imum I					=						
J. Percent Dry De	ensity (lbs Step 4 – Corr	ect Percent D	ensity			> 00.0	06.3				
(C ÷ E) x 100 o			100			→ 89.0	96.3					
K. Percent Minim	num Dens %PR = (127.5 ÷ 132.4) x 100					=	95.0	95.0				
		%Р	R = 96.3%			•		l	1		•	
Comments:												

BY:			
		•	
TITLE:			

CHAPTER 7 – ANSWERS TO STUDY QUESTIONS PRACTICE PROBLEM #1

		447.4		0.5 /0.5 /0.5	4.5	al			
Report No.	1	-117-1	_ Date	06/22/20	15	Sheet No.	1	_ of	1
Route No. Project No.	-	117	County	80-105, C50	1	Roanoke			
FHWA No.			0117-0	None	1				
Testing for	-		Em	pankment					-
Model No.	3440	Serial No.				ion Date	0.7	2/10/20)15
		STA	NDARD COUN	T DATA					
	Density	2844			isture	701			
					_	702		•	
	Te	est No.		1		2	3		4
Location			Station ft. (m	90+45					
of		Ref. to c	enter line ft. (m) 6' Rt. C/	′L				
Test			Elevatio	n +8/-6					
Compaction De	pth of Lift in. (mm)			6"					
Method of Com	paction			Sheepsfo	oot				
A. Wet Density	/ (lbs/ft³), Wet Unit	Mass (kg/m³)		127.4					
B. Moisture Ur	nit Mass (lbs/ft³ or k	g/m³)	:	12.6					
C. Dry Density	(lbs/ft³), Dry Unit N	ass (kg/m³) (A-B)	:	= 114.8					
	ontent (B ÷ C) x 100		:	= 11.0					
	ory Density (lbs/ft³), or One Point Procto	Dry Unit Mass (kg/m³) r	:	112.6					
F. Percent Opt	imum Moisture from	n Lab or One Point Proc	tor	14.5 11.6 – 17	.4				
G. Percent of F	Plus #4, (plus 4.75 m	m)	:	= 15.0					
H. Corrected N	lax. Dry Density (lbs	/ft³), Dry Unit Mass (kg/	′m³) :	118.1					
I. Corrected C	ptimum Moisture		:	12.8 10.2 – 15	.4				
	Density (lbs/ft³), Dr O or (C ÷ H) x 100	y Unit Mass (kg/m³)	:	97.2					
K. Percent Mir	nimum Density Requ	ired	:	95.0					
Comments:		nt of 11.0% falls withind 97.2% and minimum	-		_	.2% to 15.4	. %		
					DV.				
					BY:				
				TIT	1 .				

CALCULATION #1 Amount of +4 Material in Total Soil

Total Weight of +4 Material

Total Weight of Dry Soil

$$\frac{1.01}{6.67} = 0.151 \times 100 = 15\% \text{ (Enter on Line G)}$$

CALCULATION #2

Total Density of Soils with +4 Material

Needed Information:

$$P_c$$
 = Percent of +4 material expressed as a decimal = 0.15 (Taken from Sieve Analysis)

$$D_c$$
 = _____ 2.63 ____ Sp. Gr. of +4 Material x 62.4 lbs/ft³ = _____ 164.1 ____ lbs/ft³

$$P_f$$
 = Percent of -4 material expressed as a decimal = 0.85 (Taken from Sieve Analysis)

$$D_f$$
 = Maximum Dry Density of the -4 material = 112.6 (Taken from Proctor)

$$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)} = \frac{\underline{112.6} \times \underline{164.1}}{(\underline{0.15} \times \underline{112.6}) + (\underline{0.85} \times \underline{164.1})} = \frac{\underline{18477.7}}{(\underline{16.9}) + (\underline{139.5})} = \frac{\underline{18477.7}}{\underline{156.4}} = \underline{118.1}$$
Step 1 Step 2 Step 3

Maximum Dry Density of Total Soil = 118.1 lb/ft3 (Enter on Line H)

CALCULATION #3

Optimum Moisture Content of Soils with +4 Material

Needed Information:

 P_c = Percent of +4 material expressed as a decimal = $\frac{0.15}{}$ (Taken from Sieve Analysis)

 W_c = Absorption of the +4 Material expressed as a decimal = 0.03 (Taken from Material Division)

 P_f = Percent of -4 material expressed as a decimal = 0.85 (Taken from Sieve Analysis)

 W_f = Optimum Moisture of the -4 material expressed as a decimal = 0.145 (Taken from Proctor)

$$(P_cW_c + P_fW_f) \times 100 = [(\underline{0.15} \times \underline{0.03}) + (\underline{0.85} \times \underline{0.145})] \times 100 = [(\underline{0.005}) + (\underline{0.123})] \times 100 = (\underline{0.128}) \times 100 = \underline{12.8}$$

$$Step 1 \qquad Step 2 \qquad Step 3$$

Optimum Moisture Content of Total Soil = 12.8% (Enter on Line I)

CHAPTER 7 – ANSWERS TO STUDY QUESTIONS (CONT.) PRACTICE PROBLEM #2

Report No.	1-1	117-1	Date		06/22/2015	Sheet	No.	1	of _	1
Route No.		117	County			Roa	noke			
Project No.			0117-0)-105, C501					
FHWA No.	-				one					
Testing for	2440	Coriol No.			nkment	ibration Da		02	/10/201	1.5
Model No.	3440	Serial No.	234	150	Cai	ibration Da		02	/10/201	15
		STA	NDARD COUN	NT I	DATA					
	Density	2844			Moisture	·	701			
	Tes	t No.			1	2		3		4
Location			Station ft. (m	า)	90+45					
of		Ref. to c	enter line ft. (m	_	6' Rt. C/L					
Test		Nen to c	Elevatio	-	+8 / -6					
Compaction Dep	pth of Lift in. (mm)				6"					
Method of Com	paction				Sheepsfoot					
A. Wet Density	(lbs/ft³), Wet Unit M	:	=	127.9						
B. Moisture Ur	nit Mass (lbs/ft³ or kg/	:	=	12.2						
C. Dry Density	(lbs/ft³), Dry Unit Ma	ss (kg/m³) (A-B)	:	=	115.7					
D. Moisture Co	ontent (B ÷ C) x 100		:	=	10.5					
	ory Density (lbs/ft³), Do or One Point Proctor	ry Unit Mass (kg/m³)		=	110.5					
		Lab or One Point Proc	tor	=	14.3 11.4 – 17.2					
G. Percent of P	lus #4, (plus 4.75 mm)	:	=	15.0					
H. Corrected N	lax. Dry Density (lbs/f	t³), Dry Unit Mass (kg/	m³)	=	116.5					
I. Corrected O	ptimum Moisture		:	=	12.5 10.0 – 15.0					
	Density (lbs/ft³), Dry O or (C ÷ H) x 100	Unit Mass (kg/m³)		=	99.3					
K. Percent Min	imum Density Requir	ed	:	=	95.0					
Comments:		of 10.5% falls withir 99.3% and minimum	-		_	of 10.0% to	15.0%			
					BY: _					
					TITLE:					

CALCULATION #1 Amount of +4 Material in Total Soil

Total Weight of +4 Material =
$$\frac{1.03}{}$$
 = $\frac{0.154}{}$ × 100 = $\frac{15\%}{}$ (Enter on Line G)

CALCULATION #2

Total Density of Soils with +4 Material

Needed Information:

$$P_c$$
 = Percent of +4 material expressed as a decimal = 0.15 (Taken from Sieve Analysis)

 D_c = 2.70 Sp. Gr. of +4 Material x 62.4 lbs/ft³ = 168.5 lbs/ft³
 P_f = Percent of -4 material expressed as a decimal = 0.85 (Taken from Sieve Analysis)

$$D_f$$
 = Maximum Dry Density of the -4 material = 110.5 (Taken from Proctor)

$$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)} = \frac{\underline{110.5} \times \underline{168.5}}{(\underline{0.15} \times \underline{110.5}) + (\underline{0.85} \times \underline{168.5})} = \frac{\underline{18619.3}}{(\underline{16.6}) + (\underline{143.2})} = \frac{\underline{18619.3}}{\underline{159.8}} = \underline{116.5}$$

Maximum Dry Density of Total Soil = 116.5 lb/ft3 (Enter on Line H)

CALCULATION #3

Optimum Moisture Content of Soils with +4 Material

Needed Information:

$$(P_cW_c + P_fW_f) \times 100 \quad = \quad [(\underline{0.15} \times \underline{0.02}) + (\underline{0.85} \times \underline{0.143})] \times 100 \quad = \quad [(\underline{0.003}) + (\underline{0.122})] \times 100 \quad = \quad (\underline{0.125}) \times 100 \quad = \quad \underline{12.5}$$

$$Step \ 1 \qquad Step \ 2 \qquad Step \ 3$$

Optimum Moisture Content of Total Soil = 12.5% (Enter on Line I)

CHAPTER 7 – ANSWERS TO STUDY QUESTIONS (CONT.) PRACTICE PROBLEM #3

Report No. Route No.		117	County		06/22/2015	Sheet I Roar						
Project No.			0117-0	080)-105, C501							
FHWA No.					one							
Testing for					nkment							
Model No.	3440	Serial No.	234	23456 Calibration Date 02/1								
		STA	NDARD COU	NT	DATA							
	Density	2844			Moisture	·	701	_				
	Tes	t No.			1	2	3		4			
Location			Station ft. (n	n)	90+45							
of		Ref. to c	enter line ft. (n	n)	6' Rt. C/L							
Test			Elevatio	n	+8 / -6							
Compaction Dep	pth of Lift in. (mm)				6"							
Method of Com	paction				Sheepsfoot							
A. Wet Density	(lbs/ft³), Wet Unit M	ass (kg/m³)		=	127.5							
B. Moisture Ur	nit Mass (lbs/ft³ or kg/		П	12.8								
C. Dry Density	C. Dry Density (lbs/ft³), Dry Unit Mass (kg/m³) (A-B)											
	ontent (B ÷ C) x 100			=	11.2							
	ory Density (lbs/ft³), Dor One Point Proctor	ry Unit Mass (kg/m³)		П	109.9							
F. Percent Opt	imum Moisture from	Lab or One Point Proc	tor	=	13.9 11.1 – 16.7							
G. Percent of P	lus #4, (plus 4.75 mm)		=	13.0							
H. Corrected N	lax. Dry Density (lbs/f	t³), Dry Unit Mass (kg/	m³)	=	115.0							
I. Corrected O	ptimum Moisture			=	12.4 9.9 – 14.9							
	Density (lbs/ft³), Dry or (C ÷ H) x 100	Unit Mass (kg/m³)		=	99.7							
K. Percent Min	imum Density Requir	ed		=	95.0							
Comments:		Moisture content of 11.2% falls within the optimum moisture range of 9.9% to 14.9% Density achieved 99.7% and minimum density required is 95.0%										
					BY:							
					_							
					TITLE:							

CALCULATION #1 Amount of +4 Material in Total Soil

$$\frac{\text{Total Weight of +4 Material}}{\text{Total Weight of Dry Soil}} = \frac{0.89}{6.67} = \frac{0.133}{0.133} \times 100 = \frac{13\%}{100} \text{ (Enter on Line G)}$$

CALCULATION #2

Total Density of Soils with +4 Material

Needed Information:

 P_c = Percent of +4 material expressed as a decimal = 0.13 (Taken from Sieve Analysis)

 $D_c =$ 2.68 Sp. Gr. of +4 Material x 62.4 lbs/ft³ = 167.2 lbs/ft³

 P_f = Percent of -4 material expressed as a decimal = 0.87 (Taken from Sieve Analysis)

 D_f = Maximum Dry Density of the -4 material = 109.9 (Taken from Proctor)

$$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)} = \frac{109.9 \times 167.2}{(0.13 \times 109.9) + (0.87 \times 167.2)} = \frac{18375.3}{(14.3) + (145.5)} = \frac{18375.3}{159.8} = \frac{115.0}{159.8}$$
Step 1 Step 2 Step 3

Maximum Dry Density of Total Soil = 115.0 lb/ft3 (Enter on Line H)

CALCULATION #3

Optimum Moisture Content of Soils with +4 Material

Needed Information:

 P_c = Percent of +4 material expressed as a decimal = _____ (Taken from Sieve Analysis)

 W_c = Absorption of the +4 Material expressed as a decimal = $\frac{0.02}{1}$ (Taken from Material Division)

 P_f = Percent of -4 material expressed as a decimal = 0.87 (Taken from Sieve Analysis)

 W_f = Optimum Moisture of the -4 material expressed as a decimal = 0.139 (Taken from Proctor)

$$(P_cW_c + P_fW_f) \times 100 \quad = \quad [(\underline{0.13} \times \underline{0.02}) + (\underline{0.87} \times \underline{0.139})] \times 100 \quad = \quad [(\underline{0.003}) + (\underline{0.121})] \times 100 \quad = \quad (\underline{0.124}) \times 100 \quad = \quad \underline{12.4}$$

$$Step \ 1 \qquad Step \ 2 \qquad Step \ 3$$

Optimum Moisture Content of Total Soil = 12.4% (Enter on Line I)

CHAPTER 7 – ANSWERS TO STUDY QUESTIONS (CONT.) PRACTICE PROBLEM #4

Report No. Route No.	1-	21A-1 95	Date		06/22/2015	Sheet No.		of	1
Project No.		95	_ County	_020)-F15, C502	Fairfax			
FHWA No.			0093		one				
Testing for		Direct Tr	ansmission		ggregate Base Ty	/pe I (21A)			
Model No.	3440	Serial No.		3456		ration Date	02/10/2015		
		STA	NDARD COL	INT	DATA				
	Donaitu		NDAND COC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Moisture	70			
	Density	2844			Moisture	703	<u>L</u>		
	Tes	t No.			1	2	3		4
Location			Station ft. ((m)	24+35				
of		Ref. to c	enter line ft. ((m)	5' Rt. C/L				
Test			Elevat	ion					
Compaction De	pth of Lift in. (mm)				6"				
Method of Com	paction				Vibratory				
A. Wet Density	(lbs/ft³), Wet Unit N	lass (kg/m³)		=	140.0				
B. Moisture Ur	nit Mass (lbs/ft³ or kg	/m³)		=	6.9				
C. Dry Density	(lbs/ft³), Dry Unit Ma	ss (kg/m³) (A-B)		=	133.1				
D. Moisture Co	entent (B ÷ C) x 100			=	5.2				
	ry Density (lbs/ft³), D or One Point Proctor	ry Unit Mass (kg/m³)		=	124.4				
		Lab or One Point Proc	tor	=	7.4 5.4 – 9.4				
G. Percent of P	lus #4, (plus 4.75 mm	n)		=	36.0				
H. Corrected N	lax. Dry Density (lbs/	ft ³), Dry Unit Mass (kg/	′m³)	=	137.7				
I. Corrected O	ptimum Moisture			=	5.2 3.2 – 7.2				
	Density (lbs/ft³), Dry or (C ÷ H) x 100	Unit Mass (kg/m³)		=	96.7				
	imum Density Requir	red		=	95.0				
					1	1		I .	
Comments:		of 5.2% falls within			_	3.2% to 7.2%			
	Density achieved	96.7% and minimum	n density red	quire	d is 95.0%				
					BY:				
					TITLE:				

CALCULATION #1 Amount of +4 Material in Total Soil

CALCULATION #2

Total Density of Soils with +4 Material

Needed Information:

$$P_c$$
 = Percent of +4 material expressed as a decimal = 0.36 (Taken from Sieve Analysis)
 D_c = 2.73 Sp. Gr. of +4 Material x 62.4 lbs/ft³ = 170.4 lbs/ft³
 P_f = Percent of -4 material expressed as a decimal = 0.64 (Taken from Sieve Analysis)

 D_f = Maximum Dry Density of the -4 material = 124.4 (Taken from Proctor)

$$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)} = \frac{\underline{124.4} \times \underline{170.4}}{(\underline{0.36} \times \underline{124.4}) + (\underline{0.64} \times \underline{170.4})} = \frac{\underline{21197.8}}{(\underline{44.8}) + (\underline{109.1})} = \frac{\underline{21197.8}}{\underline{153.9}} = \underline{137.7}$$

$$\operatorname{Step 1} \qquad \operatorname{Step 2} \qquad \operatorname{Step 3}$$

Maximum Dry Density of Total Soil = 137.7 lb/ft3 (Enter on Line H)

CALCULATION #3 Optimum Moisture Content of Soils with +4 Material

Needed Information:

 P_c = Percent of +4 material expressed as a decimal = 0.36 (Taken from Sieve Analysis) W_c = Absorption of the +4 Material (+1) expressed as a decimal = 0.013 (Taken from Material Division) P_f = Percent of -4 material expressed as a decimal = 0.64 (Taken from Sieve Analysis) W_f = Optimum Moisture of the -4 material expressed as a decimal = 0.074 (Taken from Proctor)

$$(P_cW_c + P_fW_f) \times 100 = [(\underline{0.36} \times \underline{0.013}) + (\underline{0.64} \times \underline{0.074})] \times 100 = [(\underline{0.005}) + (\underline{0.047})] \times 100 = (\underline{0.052}) \times 100 = \underline{5.2}$$
 Step 3

Optimum Moisture Content of Total Soil = 5.2% (Enter on Line I)

CHAPTER 7 – ANSWERS TO STUDY QUESTIONS (CONT.) PRACTICE PROBLEM #5

Report No. Route No.		1A-1 7	Date County		06/22/2015	Sheet No.	-	of	1	
Project No.		,	_	-053	-121, C501	Loudoi				
FHWA No.					one					
Testing for		Direct Tr	ansmission (on A	ggregate Base Ty	/pe I (21A)				
Model No.	3440	Serial No.	23	3456	Calib	ration Date	02	02/10/2015		
		STA	NDARD COL	JNT	DATA					
	Density	2864			Moisture	70	۵			
		2804			Moisture		9			
	Test	No.			1	2	3		4	
Location			Station ft. ((m)	901+25					
of		Ref. to c	enter line ft. (-	3' Lt. C/L					
Test			Elevat	ion	-					
Compaction De	pth of Lift in. (mm)				6"					
Method of Com	paction				Vibratory					
A. Wet Density	/ (lbs/ft³), Wet Unit Ma	iss (kg/m³)		=	155.3					
B. Moisture Ur	nit Mass (lbs/ft³ or kg/r	m³)		=	5.1					
C. Dry Density	(lbs/ft³), Dry Unit Mas	s (kg/m³) (A-B)		=	150.2					
D. Moisture Co	ontent (B ÷ C) x 100			=	3.4					
	ory Density (lbs/ft³), Dr or One Point Proctor	y Unit Mass (kg/m³)		=	134.6					
	imum Moisture from L	ab or One Point Proc	tor	=	8.4 6.4 – 10.4					
G. Percent of P	Plus #4, (plus 4.75 mm)			=	60.0					
H. Corrected M	lax. Dry Density (lbs/ft	3), Dry Unit Mass (kg/	′m³)	=	156.4					
I. Corrected O	ptimum Moisture			=	4.2 2.2 – 6.2					
	Density (lbs/ft³), Dry U O or (C ÷ H) x 100	Jnit Mass (kg/m³)		=	96.0					
	nimum Density Require	d		=	90.0					
					.					
Comments:	Moisture content	of 3.4% falls within	the optimur	n mo	oisture range of 2	2.2% to 6.2%				
	Density achieved 9	6.0% and minimum	n density req	uire	d is 90.0%					
					BY:					
					TITLE:					

CALCULATION #1 Amount of +4 Material in Total Soil

Total Weight of +4 Material

Total Weight of Dry Soil

$$\frac{4.10}{6.82} = 0.601 \times 100 = 60\% \text{ (Enter on Line G)}$$

CALCULATION #2

Total Density of Soils with +4 Material

Needed Information:

$$P_c$$
 = Percent of +4 material expressed as a decimal = _______ (Taken from Sieve Analysis) D_c = _______ Sp. Gr. of +4 Material x 62.4 lbs/ft³ = _______ I75.3 lbs/ft³ | Use From Sieve Analysis) P_f = Percent of -4 material expressed as a decimal = _______ (Taken from Sieve Analysis)

 D_f = Maximum Dry Density of the -4 material = 134.6 (Taken from Proctor)

$$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)} = \frac{\underline{134.6} \times \underline{175.3}}{(\underline{0.60} \times \underline{134.6}) + (\underline{0.40} \times \underline{175.3})} = \frac{\underline{23595.4}}{(\underline{80.8}) + (\underline{70.1})} = \frac{\underline{23595.4}}{\underline{150.9}} = \underline{156.4}$$

$$\text{Step 1} \qquad \text{Step 2} \qquad \text{Step 3}$$

Maximum Dry Density of Total Soil = 156.4 lb/ft3 (Enter on Line H)

CALCULATION #3 Optimum Moisture Content of Soils with +4 Material

Needed Information:

$$(P_cW_c + P_fW_f) \times 100 = [(\underline{0.60} \times \underline{0.013}) + (\underline{0.40} \times \underline{0.084})] \times 100 = [(\underline{0.008}) + (\underline{0.034})] \times 100 = (\underline{0.042}) \times 100 = \underline{4.2}$$
 Step 3

Optimum Moisture Content of Total Soil = $\frac{4.2\%}{1}$ (Enter on Line I)

CHAPTER 7 – ANSWERS TO STUDY QUESTIONS (CONT.) PRACTICE PROBLEM #6

Report No.		1A-1	_ Date		06/22/2015	Sheet N		of <u>1</u>				
Route No.		165	County	071	102 6202	Pittsylv	vania					
Project No. FHWA No.			6265		-102, G302 one							
Testing for		Direct Tr	ansmission		ggregate Base	Tyne I (214)						
Model No.	3440	Serial No.		3456		ibration Dat	e 02	/10/2015				
-				0.00				, = 0, = 0 = 0				
		STAI	NDARD COL	JNT	DATA							
	Density	2844			Moistur	e	701					
	Test	No.			1	2	3	4				
Location			Station ft.	(m)	609+10							
of		Ref. to co	enter line ft.	(m)	6' Rt. C/L							
Test			Elevat	ion								
Compaction Dept	th of Lift in. (mm)				6"							
Method of Compa	action				Vibratory							
A. Wet Density (lbs/ft³), Wet Unit Ma	ass (kg/m³)		=	150.2							
B. Moisture Unit	t Mass (lbs/ft³ or kg/	m³)		=	6.1							
C. Dry Density (I	bs/ft³), Dry Unit Mas	s (kg/m³) (A-B)		=	144.1							
D. Moisture Con	tent (B ÷ C) x 100			=	4.2							
	y Density (lbs/ft³), Dr r One Point Proctor	y Unit Mass (kg/m³)		=	132.1							
F. Percent Optin	num Moisture from I	_ab or One Point Proc	tor	=	7.2 5.2 – 9.2							
G. Percent of Plu	us #4, (plus 4.75 mm)			=	46.0							
H. Corrected Ma	x. Dry Density (lbs/ft	³), Dry Unit Mass (kg/	m³)	=	148.8							
I. Corrected Op	timum Moisture			=	4.6 2.6 – 6.6							
•	Density (lbs/ft³), Dry l or (C ÷ H) x 100	Jnit Mass (kg/m³)		=	96.8							
K. Percent Minir	num Density Require	ed		=	95.0							
		Moisture content of 4.2% falls within the optimum moisture range of 2.6% to 6.6% Density achieved 96.8% and minimum density required is 95.0%										
					BY:							
					TITLE:							

CALCULATION #1 Amount of +4 Material in Total Soil

Total Weight of +4 Material

Total Weight of Dry Soil

$$\frac{3.12}{6.77} = 0.461 \times 100 = 46\% \text{ (Enter on Line G)}$$

CALCULATION #2

Total Density of Soils with +4 Material

Needed Information:

$$P_c$$
 = Percent of +4 material expressed as a decimal = $\begin{array}{c} 0.46 \\ \\ 0.4$

$$D_f$$
 = Maximum Dry Density of the -4 material = 132.1 (Taken from Proctor)

$$\frac{D_f \times D_c}{(P_c \times D_f) + (P_f \times D_c)} = \frac{\underline{132.1} \times \underline{174.7}}{(\underline{0.46} \times \underline{132.1}) + (\underline{0.54} \times \underline{174.7})} = \frac{\underline{23077.9}}{(\underline{60.8}) + (\underline{94.3})} = \underline{\frac{23077.9}{\underline{155.1}}} = \underline{\frac{148.8}{155.1}}$$

Maximum Dry Density of Total Soil = $\frac{148.8 \text{ lb/ft}^3}{48.8 \text{ lb/ft}^3}$ (Enter on Line H)

CALCULATION #3 Optimum Moisture Content of Soils with +4 Material

Needed Information:

$$(P_cW_c + P_fW_f) \times 100 = [(\underline{0.46} \times \underline{0.016}) + (\underline{0.54} \times \underline{0.072})] \times 100 = [(\underline{0.007}) + (\underline{0.039})] \times 100 = (\underline{0.046}) \times 100 = \underline{4.6}$$
 Step 2 Step 3

Optimum Moisture Content of Total Soil = 4.6% (Enter on Line I)

CHAPTER 8 – ANSWERS TO STUDY QUESTIONS

- 1) True or False. Before a Roller Pattern can be set the subgrade must be approved, compaction equipment must be approved and material to be tested must be placed at uniform depth. <u>True</u>.
- 2) Roller pattern compares compactive effort vs. density.
- 3) When must a new Roller Pattern be set up?
 - Multiple lifts of material
 - Change in source of material
 - Change in compaction equipment
 - Visual change in the subsurface or subgrade
 - Change in the gradation or type of material
- 4) <u>Backscatter method</u> is the testing method in which the gauge is placed on the surface of the material to be tested and the source rod is lowered to the first notch.
- 5) When taking a nuclear reading near an unsupported edge, 18 inches is the minimum distance from the edge that an accurate nuclear reading can be taken.
- 6) A <u>direct transmission test</u> is taken at the end of the control strip to verify the results.
- 7) The control strip dry density must be within 3.0 lb/ft³ of the roller pattern peak density.
- 8) A roller pattern on aggregate covers <u>75 feet</u>, a control strip covers <u>300 feet</u> and a test section covers <u>half a mile</u> per paver width.
- 9) The Contractor has applied the dense graded aggregate layer to the right lane of a two-lane roadway beginning at Station 25 + 25. Using the numbers from the Random Number Table given below, calculate and determine the test location for each density and moisture reading for this test section, which is 12 feet wide. Remember not to test any closer than 18 inches to an unsupported edge.

<u>Distance from Start of Sublot</u>	<u>Distance from Reference Line</u>
181	3
252	3
96	2
43	6
71	4

There are 5,280 feet in a mile. A Test Section is $\underline{0.5}$ mile per paver width or $\underline{2640}$ feet. Five (5) tests will be performed in the test section. $\underline{2640} \div \underline{5} = \underline{528}$ feet.

 Sublot 1 _____528 ____ Feet

 Sublot 2 _____528 ____ Feet

 Sublot 3 _____528 ____ Feet

 Sublot 4 _____528 ____ Feet

 Sublot 5 ______ Feet

Station No. 30+53

Station No. 35+81

Station No. 41+09

Station No. 46+37

Ending Station No. 51+65

Test No.	Station No. at Start of Each Sublot	+	Distance from Start of Sublot	II	Station No. of Each Test Location	Distance from Reference Line (ft)
1	25+25	+	181	=	27+06	3
2	30+53	+	252	=	33+05	3
3	35+81	+	96	=	36+77	2
4	41+09	+	43	=	41+52	6
5	46+37	+	71	=	47+08	4

CHAPTER 8 – ANSWERS TO STUDY QUESTIONS (CONT.)

NOTE: Each Practice Problem contains 4 Parts

Chapter 8 – Practice Problem Number 1
Nuclear Density Testing of Aggregates
Step 1 – Roller Pattern

- A. Given the following information, complete the following worksheet (Form TL-53)
- B. How many passes should be made for Test 5? Why?

Two more passes should be made for Test 5 for a total of 10V passes because the increase in density was greater than 1 lb/ft³ between Test 3 and Test 4

How many passes should be made for Test 6? Why?

One more pass should be made for Test 6 for a total of 11 passes (10V, 1S) because the increase in density

was less than 1 lb/ft³ between Test 4 and Test 5

C. Should this be considered an acceptable Roller Pattern? Why?

Yes, the density curve drops off properly without dropping over 1.5 lb/ft³

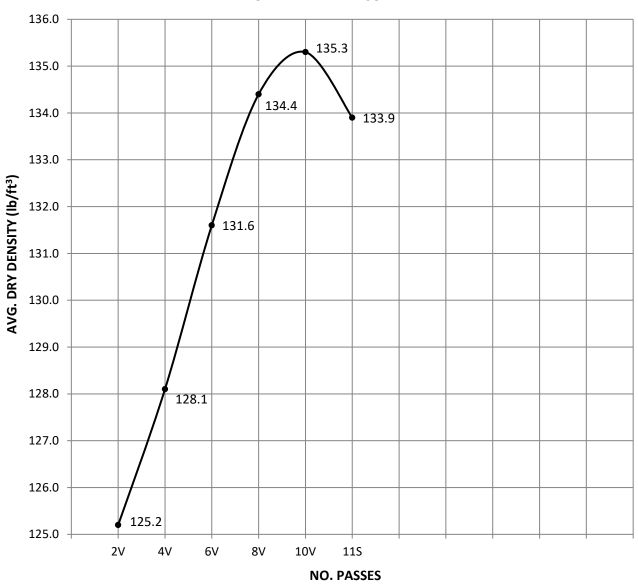
Form TL-53 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR ROLLER PATTERN

Report No.	1-21A-1	Nuclear Gaug	Nuclear Gauge Model No.		Serial No.	23456	
Date	06/22/2015	Project No.	0095-029-F14, C502		Route No.		95
FHWA No.	NH (95) - 1	County	Fairfax		_		
Section No.	1	Station No.	21+00	ft. (m.) to Stat	tion	21+75	ft. (m.)
Type Material		Aggregate Base	Type I (21A)	Wi	dth	12	ft. (m.)
Optimum Moi	sture		Optim	num Moisture Rai	nge		
Remarks			<u>.</u>				

			STANDARD C	OUNT DATA		
	Dens	2847		Moi	sture 695	
1	TEST NO.	DRY DENSITY	MOISTURE	TEST NO.	DRY DENSITY	MOISTURE
	Test No. 1 f Passes 2V			Test No. 6 No. of Passes 11S		
Sta.	21+00	125.4	5.1	Sta. 21+00	134.0	4.9
Sta.	21+35	124.9	5.2	Sta. 21+35	133.5	5.0
Sta.	21+75	125.3	5.6	Sta. 21+75	134.1	5.1
	Total	375.6	15.9	Total	401.6	15.0
	Average	125.2	5.3	Average	133.9	5.0
	Test No. 2 f Passes 4V			Test No. 7 No. of Passes		
Sta.	21+00	128.4	5.4	Sta.		
Sta.	21+35	127.5	5.1	Sta.		
Sta.	21+75	128.5	4.9	Sta.		
	Total	384.4	15.4	Total		
	Average	128.1	5.1	Average		
	Fest No. 3 f Passes 6V			Test No. 8 No. of Passes		
Sta.	21+00	131.8	5.1	Sta.		
Sta.	21+35	131.0	5.0	Sta.		
Sta.	21+75	132.1	4.9	Sta.		
	Total	394.9	15.0	Total		
	Average	131.6	5.0	Average		
	Fest No. 4 f Passes 8V			Test No. 9 No. of Passes		
Sta.	21+00	134.7	5.5	Sta.		
Sta.	21+35	133.7	4.9	Sta.		
Sta.	21+75	134.8	5.1	Sta.		
	Total	403.2	15.5	Total		
	Average	134.4	5.2	Average		
T	est No. 5			Test No. 10		
No. o	f Passes 10V			No. of Passes		
Sta.	21+00	135.5	5.2	Sta.		
Sta.	21+35	135.0	5.1	Sta.		
Sta.	21+75	135.4	4.9	Sta.		
	Total	405.9	15.2	Total		
	Average	135.3	5.1	Average		

ROLLER PATTERN CURVE



Comments:									

Title:

CHAPTER 8 – ANSWERS TO STUDY QUESTIONS (CONT.)

NOTE: Each Practice Problem contains 4 Parts

Chapter 8 – Practice Problem Number 1
Nuclear Density Testing of Aggregates
Step 2 – Control Strip

- A. Complete the following worksheet (Form TL-54) using the data below and answer the following questions.
- B. How many roller passes were required to attain the maximum density on the Control Strip (Use the information from Step 1 Form TL-53)
 10V determined by the roller pattern
- C. Does the test pass the moisture criteria?

 Yes, all moisture contents fall within ±2 percentage points of the optimum moisture (3.2% to 7.2%)
- D. Is the Control Strip within tolerance of the Roller Pattern?

 Yes, the maximum dry density of 135.3 lb/ft³ is within 3.0 lb/ft³ of the roller pattern peak density

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR CONTROL STRIP

Report No.	1-21A-2	Date		06/22/2015
Route No.	95	Project No).	0095-029-F14, C502
FHWA No.	NH(95)-1	County		Fairfax
Type Material	Aggregate Base Type	I (21A) Width		12
Station No.	22+25	ft. (m.) to Station	25+25	ft. (m.) to Nuclear Gauge
Model No.	3440	Serial No.		23456
Remarks				

	STANDARD COUNT DATA									
	Density 2847 Moisture 695									
	STATION	REFERENCE TO CENTER LINE FT. (M)	LANE	DRY DENSITY (LB/FT³) DRY UNIT MASS (KG/M³)	MOISTURE CONTENT					
1	22+25	3 FT. RT.	WBL	134.8	5.4					
2	22+65	9 FT. RT.	WBL	135.2	5.3					
3	23+00	6 FT. RT.	WBL	135.6	5.4					
4	23+35	9 Ft. Rt.	WBL	135.5	5.4					
5	23+70	3 Ft. Rt.	WBL	135.3	5.4					
6	24+00	9 Ft. Rt.	WBL	135.3	5.1					
7	24+35	6 Ft. Rt.	WBL	135.2	5.5					
8	24+70	9 Ft. Rt.	WBL	135.8	5.4					
9	25+00	6 Ft. Rt.	WBL	135.3	5.1					
10	25+25	3 Ft. Rt.	WBL	134.7	5.0					
			TOTAL:	1352.7						

5.2 OPTIMUM MOSTURE REQUIRED (From Producer or Materials Division)

3.2 – 7.2 OPTIMUM MOISTURE RANGE

(135.3) x 0.95 = Dens. Avg. 128.5 INDIVIDUAL DRY DENSITY (lbs/ft³), DRY UNIT MASS (kg/m³) REQUIREMENT FOR TEST SECTION

(135.3) x 0.98 = Dens. Avg. 132.6 SECTION

AVERAGE DRY DENSITY (lbs/ft³), DRY UNIT MASS (kg/m³) REQUIREMENT FOR TEST SECTION

AVERAGE:

BY:			
TITLE:			

135.3

CHAPTER 8 – ANSWERS TO STUDY QUESTIONS (CONT.)

NOTE: Each Practice Problem contains 4 Parts

Chapter 8 – Practice Problem Number 1
Nuclear Density Testing of Aggregates
Step 3 – Control Strip (Direct Transmission Test)

A. Use the information below to complete the following worksheet (Form TL-124) and answer the following questions.

Information from Quarry or Materials Lab:

Percent Passing the No. 4 Sieve = 46% Therefore, the percent of +4 Material = <u>54%</u>

Specific Gravity of the +4 Material = 2.40 Therefore, the density of the +4 Material = <u>149.8</u>

Absorption Rate of the +4 Material = 0.2%

Lab Proctor Information

Maximum Dry Density of the -4 Material = 133.0 lbs/ft³

Optimum Moisture of the -4 Material = 10.1%

Nuclear Gauge Display Panel

% PR = 97.9%

DD = 130.2 WD = 137.1

M = 6.9 M% = 5.3

- B. What is the minimum density required?

 The minimum density required is 90.0% because 54% of the material was retained on the No. 4 Sieve
- C. Does the test pass?
 Yes, the actual density was 91.9%, which was above the minimum of 90.0%
- D. Does this test validate the Control Strip? Yes

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

Re	port No.	No. 1-21A-3			D	Date 06/22/2015			5	Sheet No1 of1			
Ro	ute No.		95		C	ounty				Fairfa	ax	-	
Pro	ject No.					0095-	029	9-F14, C502					
FH	WA No.					NH(95)-1							
Tes	ting for				А	Aggregate Base Type I (21A)							
Mo	odel No.	3440)	Serial I					ation Date	9 0	2/10/20	15	
	_												
					CTANDA	DD COLU		DATA					
					STANDA	RD COUI	NI	DATA					
	D	ensity	2847					Mois	ture	6	95		
			Test No.					1		2	3		4
	Location				Sta	ation ft. (n	n)	22+25					
	of			Ref	to center	r line ft. (n	n)	2' Rt. C/L					
	Test					Elevatio	on						
Cor	mpaction Depth	of Lift in. (mm)					6"					
Me	thod of Compac	tion			İ			Vibratory					
A.	W Correcte	d Dry Density fo	or +4 Aggregate	2			=	137.1		Corrected Moisture for +4 Aggregate			<u>ate</u>
В.	Мо	D _f x D _c					=	6.9		(F	P _c W _c + P _f W _f) x	100	
C.	Dr	(P _c x D _f) + (P _f)	k D₀)	-			=	130.2		[(0.54 x 0.0	012) + (0.46 x	0.101)] x 1	100
D.	Мо —	133.0 x 149	.8				=	5.3		[(0.0	006) + (0.046)]	x 100	
	(0.5	4 x 133.0) + (0.4	l6 x 149.8)		m³)		_	5.5	4	[0	.052] x 100 = 5	5.2%	
E.	Max 19,923	19,923		/	m³)		=	133.0					
_	Pe(71.8 + 68.9)		= 141.6 lbs	s/ft³ –	Drostor		=	10.1			/		
F.	Pe(71.8 + 68.9)	140.7		l	Proctor	\rightarrow	_	10.1					
G.	Percent of Plus	#4, (plus 4.75	mm)				=	54					
Н.	CO		3		s (kg/m³)		=	141.6					
		rrected Percent	: Density				=	5.2					
I.	Co (Dry Densi	ty + Corrected +	4 Density) x 10	00			=	3.2 – 7.2					
J.	Per	(130.2 ÷ 141.6)		ŀ	3)		=	→ 91.9					
ν	Por	(0.919) x 10	00				=	90.0					
K.	Per	% Density = 91	1.9%				-	30.0					
<u> </u>		,											
COI	mments:												

BY:		
TITLE:		

CHAPTER 8 – ANSWERS TO STUDY QUESTIONS (CONT.)

NOTE: Each Practice Problem contains 4 Parts

Chapter 8 – Practice Problem Number 1 Nuclear Density Testing of Aggregates Step 4 – Test Section

- A. Transfer the Optimum Moisture, Optimum Moisture Range, Individual Dry Density Requirement, and Average Dry Density Requirement from the Control Strip (Form TL-54) to the proper place on the Test Section worksheet (Form TL-55).
- B. Given the following nuclear density and moisture readings, complete the Form TL-55.
- C. Does this test pass? Why?
 Yes, each of the moisture contents falls within the optimum moisture range. Each individual density test exceeds 95%, and the overall average of the 5 density readings exceed 98%
- D. If the test does not pass, what corrective action should be taken?

 Retest the area, checking math and testing procedures before advising the contractor.
- E. What are the beginning and ending station numbers of the first Test Section?

 Beginning Station Number = 25+25; Ending Station Number is 51+65

Form TL-55 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR TEST SECTION

Report No.	1-2	21A-4	Date		06/22/201	15		
Route No.		95	Project No.	0095-029-F14, C502				
FHWA No.	NH	(95)-1	County	Fairfax				
Type Material	Aggregate B	Base Type I (21A)	Width		12			
Section No.	1	Station No	25+25	ft. (m.) to	Station	51+65	ft. (m.)	
Model No.	3.	440	Serial No.		23456		_	
Remarks								
		STANDARD	COUNT DATA					
	Density 28	330	M	loisture _	701			
5.2	OPTIMUM MOIS	STURE REQUIRED % (Fro	m Producer or N	laterials Div	rision)			
3.2 – 7.2	OPTIMUM MOIS	STURE RANGE						
128.5		DENSITY (lbs/ft³), DRY		m³) REQUIR	ED			
400.6	-	ntrol Strip Density from	•					
132.6		ENSITY (lbs/ft³), DRY U ntrol Strip Density from) REQUIRED)			
	,					1		
Test No.	Station ft. (m)	Lane	y Density (lbs/ft ³ Unit Mass (kg/n	-	Moisture Content		Pass (P) Fail (F)	
1	27+06	WBL	136.4		5.1		Р	
2	33+05	WBL	135.0		5.4		Р	
3	36+77	WBL	136.5		5.0		Р	
4	41+52	WBL	133.2		5.3		Р	
5	47+08	WBL	136.0		5.1		Р	
Average			135.4				Р	
Comments:								
			BY:					
			TITLE:					

CHAPTER 8 – ANSWERS TO STUDY QUESTIONS (CONT.)

NOTE: Each Practice Problem contains 4 Parts

Chapter 8 – Practice Problem Number 2 Nuclear Density Testing of Aggregates Step 1 – Roller Pattern

- A. Given the following information, complete the following worksheet (Form TL-53)
- B. Should this be considered an acceptable Roller Pattern? Why?
 Yes, the density curve drops off properly without dropping over 1.5 lb/ft³

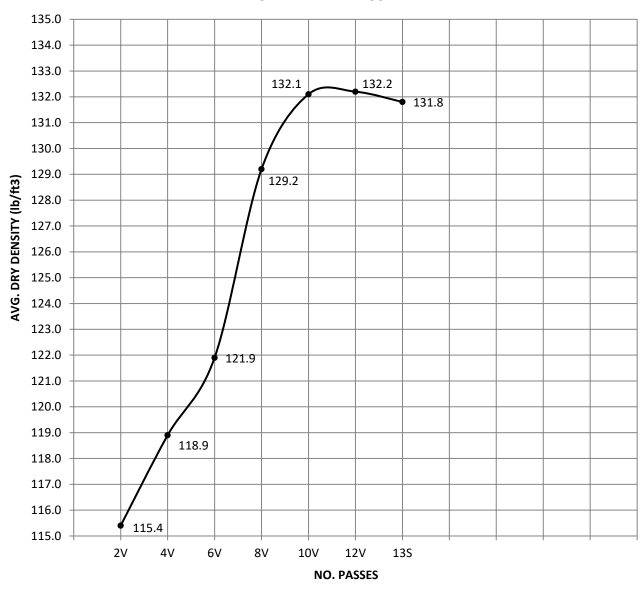
Form TL-53 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR ROLLER PATTERN

Report No.	3-21ACTA-1	Nuclear Gaug	e Model No.	3440	Serial No.	23	3456
Date	Today	Project No.	0007-05	3-121, C501	Route No.		7
FHWA No.	None	County	Loudon				
Section No.	1	Station No.	900+00	ft. (m.) to Stat	tion	900+75	ft. (m.)
Type Material		Type 21A with	4% cement	Wi	dth	12	ft. (m.)
Optimum Mois	ture	5.1	Optim	um Moisture Ra	nge	3.1 – 7.	1
Remarks	'						

			STANDARD C	OUNT DATA		
	Dens	2864		N	Moisture 709	
1	EST NO.	DRY DENSITY	MOISTURE	TEST NO.	DRY DENSITY	MOISTURE
	est No. 1 f Passes 2V			Test No. 6 No. of Passes 12V	/	
Sta.	900+00	115.4	5.3	Sta. 900+00	132.2	5.2
Sta.	900+35	114.6	5.1	Sta. 900+35	131.7	5.0
Sta.	900+75	116.1	4.9	Sta. 900+75	132.8	5.2
	Total	346.1	15.3	Tota	al 396.7	15.4
	Average	115.4	5.1	Averag		5.1
	est No. 2			Test No. 7		
	f Passes 4V	1100		No. of Passes 13S		
Sta.	900+00	118.9	5.3	Sta. 900+00	131.8	4.4
Sta.		118.6	5.2	Sta. 900+35	131.7	5.2
Sta.	900+75	119.1	5.3	Sta. 900+75	131.8	5.8
	Total	356.6	15.8	Tota		15.4
	Average	118.9	5.3	Averag	ge 131.8	5.1
	est No. 3 f Passes 6V			Test No. 8 No. of Passes		
Sta.	900+00	121.9	5.1	Sta.		
Sta.	900+35	121.0	4.9	Sta.		
Sta.	900+75	122.9	5.3	Sta.		
	Total	365.8	15.3	Tota	al	
	Average	121.9	5.1	Averag	ge	
7	est No. 4			Test No. 9		
No. o	f Passes 8V			No. of Passes		
Sta.	900+00	129.2	5.5	Sta.		
Sta.	900+35	128.1	4.8	Sta.		
Sta.	900+75	130.2	5.0	Sta.		
	Total	387.5	15.3	Tota		
	Average	129.2	5.1	Averag	ge	
	est No. 5			Test No. 10		
No. o	f Passes 10V			No. of Passes		
	900+00	132.1	5.3	Sta.		
Sta.	900+35	131.6	4.3	Sta.		
Sta.	900+75	132.6	5.9	Sta.		
	Total	396.3	15.5	Tota	al	
	Average	132.1	5.2	Averag	ge	

ROLLER PATTERN CURVE



Comments:			

By:				
•				

Title:

CHAPTER 8 – ANSWERS TO STUDY QUESTIONS (CONT.)

NOTE: Each Practice Problem contains 4 Parts

Chapter 8 – Practice Problem Number 2 Nuclear Density Testing of Aggregates Step 2 – Control Strip

- A. Using the same "header" information in Step 1, as well as the given below, complete the Control Strip (Form TL-54) and Direct Transmission (Form TL-124) worksheets.
- B. How many roller passes were required to attain the maximum density on the Control Strip (Use the information from Step 1 Form TL-53)
 12V that is the optimum number determined by the roller pattern
- C. Does the test pass the moisture criteria?

 Yes, the individual moisture contents fall within the optimum moisture range of 3.0% to 7.0%
- D. Is the Control Strip within tolerance of the Roller Pattern?

 Yes, the max. dry density of 132.7 lb/ft³ is within 3.0 lb/ft³ of the roller pattern peak density
- E. Does the Direct Transmission Test validate the Control Strip Dry Density? (See Page 8-49) Yes

Form TL-54 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION

REPORT ON NUCLEAR CONTROL STRIP

Report No.		3-21ACTA-2			te	Today			
Route	No.	7			oject No.	53-121, C501			
FHWA	No		None	Co	unty	Loudon			
Type N	/laterial		w/ 4% cement	Wi	dth	12			
Station	n No.	901+25	ft.	(m.) to Statio	on 904+2	5 ft.	(m.) to Nuclear Gauge		
Model	-		3440		rial No.		3456		
Remar	ks			6" Depth, F	Roller Pattern No. 3				
			STA	NDARD COUI	NT DATA				
	Dens	sity 2	864		Moisture 709				
		REFERENCE T	O CENTER LINE		DRY DENSITY	' (LB/FT³)			
	STATION	FT.	(M)	LANE	DRY UNIT MAS	SS (KG/M³)	MOISTURE CONTENT		
1	901+25	3′	LT.	WBL	132.8	3	5.6		
2	901+75	9′	LT.	WBL	132.7	7	5.7		
3	902+00	6′	LT.	WBL	132.9	9	5.6		
4	902+30	3′	LT.	WBL	132.6	6	5.8		
5	902+70	6′	6′ LT.		133.0)	5.2		
6	903+00	9′	9′ LT.		132.5	5	5.7		
7	903+35	9′	LT.	WBL	132.7	7	5.1		
8	903+70	3′	LT.	WBL	132.7	7	5.8		
9	904+00	6′	LT.	WBL	132.5	5	5.2		
10	904+25	9'	LT.	WBL	132.8	3	5.5		
				TOTAL:	1327.	2			
				AVERAGE:	132.7	7			
5.0		OPTIMUM MOSTURE REQUIRED (From Producer or Materials Division)							
				NOTUDE DAN	6 5				
	_	3.0 – 7.0	OPTIMUM MO	JISTUKE KAN	GE				
(<u>132.7</u>) x 0.95 = Dens. Avg.		126.1	INDIVIDUAL DRY DENSITY (lbs/ft³), DRY UNIT MASS (kg/m³) REQUIREMENT FOR TEST SECTION						
	_		_		40.35				
(<u>132.7</u>) x 0.98 = Dens. Avg.		130.0	AVERAGE DRY DENSITY (lbs/ft³), DRY UNIT MASS (kg/m³) REQUIREMENT FOR TEST SECTION						
					BY:				
					-				

CHAPTER 8 – ANSWERS TO STUDY QUESTIONS (CONT.)

NOTE: Each Practice Problem contains 4 Parts

Chapter 8 – Practice Problem Number 2 Nuclear Density Testing of Aggregates Step 3 – Control Strip (Direct Transmission Test)

A. Use the information below to complete the following worksheet (Form TL-124) and answer the following questions.

Information from Quarry or Materials Lab:

Percent Passing the No. 4 Sieve = 43% Therefore, the percent of +4 Material = <u>57%</u>

Specific Gravity of the +4 Material = 2.50 Therefore, the density of the +4 Material = <u>156.0</u>

Absorption Rate of the +4 Material = 0.3%

Lab Proctor Information

Maximum Dry Density of the -4 Material = 133.0 lbs/ft³

Optimum Moisture of the -4 Material = 10.1%

Nuclear Gauge Display Panel

% PR = 100.5%

DD = 133.6 WD = 140.8

M = 7.2 M% = 5.4

- B. What is the minimum density required?
 The minimum density required is 90.0%
- C. Does the test pass? Yes.

MATERIALS DIVISION REPORT ON NUCLEAR EMBANKMENT DENSITIES (UNIT MASSES)

-	oort No.	3-21ACTA-2	Date		Today	Sheet N		of _	1		
	ite No.	7	County Loudon								
	ject No.		000	0007-053-121, C501							
	NA No.				one						
	ting for	3440 Seria			te Subbase	Calibratian Dat		2/40/204	_		
IVIO	del No.	I No. 2	3456	<u> </u>	Calibration Dat	e <u>1</u> .	2/10/201	.5			
			STANDARD CO	UNT	DATA						
	De	nsity	_		Mois	ture					
		Test No.			1	2	3		4		
	Location		Station ft.	(m)	902+70						
	of	R	ef. to center line ft.	(m)	9' Lt.						
	Test		Eleva	tion							
Con	npaction Depth o	f Lift in. (mm)			6"						
Met	thod of Compact	ion			Vibratory						
A.	Corrected I	Ory Density for +4 Aggregate		=	140.8	Corrected	Corrected Moisture for +4 Aggregate $(P_cW_c + P_fW_f) \times 100$				
В.		D _f x D _c		=	7.2						
C.		$(P_c \times D_f) + (P_f \times D_c)$		=	133.6		[(0.57 x 0.013) + (0.43 x 0.101)] x 10				
D.		133.0 x 156.0		=	5.4			07) + (0.043)] x 100			
E.	(0.57	x 133.0) + (0.43 x 156.0)	/m³)		422.0	[0.050] x 100 = 5.0%		5.0%			
	20,748	20,748		=	133.0						
F.	(75.8 + 67.1)	= 145.2 lbs/ft ³ 142.9	t Proctor	=	10.1						
G.	Percent of Plus #	4, (plus 4.75 mm)	J	×	57						
Н.		<u> </u>	s (kg/m³)	=	145.2						
l.	<u>Corr</u>	ected Percent Density		=	5.0						
	(Dry Density	÷ Corrected +4 Density) x 100	3)	ļ-	3.0 – 7.0						
J.	(1	133.6 ÷ 145.2) x 100	3)	=	92.0						
K.		(0.920) x 100			90.0						
	% Density = 92.0%										
Cor	nments:										

BA:			
	•		
TITLE:			

CHAPTER 8 – ANSWERS TO STUDY QUESTIONS (CONT.)

NOTE: Each Practice Problem contains 4 Parts

Chapter 8 – Practice Problem Number 2 Nuclear Density Testing of Aggregates Step 4 – Test Section

A. Testing at the minimum frequency: With the Test Section beginning at Station No. 904+25 and having a paving width 12 feet, choose five (5) test site location using the following random numbers.

Distance from Start of Sublot	<u>Distance from Reference Line</u>
101	4
106	8
27	3
140	3
182	10

There are 5,280 feet in a mile. A Test Section is $\underline{0.5}$ mile per paver width or $\underline{2640}$ feet. Five (5) tests will be performed in the test section. $\underline{2640} \div \underline{5} = \underline{528}$.

		_	Beginning Stati	on No	904+25
Sublot 15	528 F	eet			
			Stati	on No.	909+53
Sublot 25	5 <u>28</u> F	eet			
			C		914+81
Sublot 35	5 <u>28</u> F	eet	Stati	on No	311101
			Stati	on No	920+09
Sublot 45	5 <u>28</u> F	eet			
			Stati	on No.	925+37
Sublot 55	528 F	eet			
			Ending Stati	on No	020165

Test No.	Station No. at Start of Each Sublot	+	Distance from Start of Sublot	=	Station No. of Each Test Location	Distance from Reference Line (ft)
1	904+25	+	101	=	905+26	4
2	909+53	+	106	=	910+59	8
3	914+81	+	27	=	915+08	3
4	920+09	+	140	=	921+49	3
5	925+37	+	182	=	927+19	10

B. Transfer the Optimum Moisture, Optimum Moisture Range, Individual Dry Density Requirement, and Average Dry Density Requirement from the Control Strip (Form TL-54) to the proper place on the Test Section worksheet (Form TL-55).

C. Given the following nuclear density and moisture readings, complete the Form TL-55 using the same header information from the preceding problems (except use the correct Report Number: 3-21ACTA-4).

Test 1

Nuclear Gauge Display Panel

M = 7.5 M% = 5.7

Test 2

Nuclear Gauge Display Panel

DD = 131.2

WD = 138.4

M = 7.2 M% = 5.5

Test 3

Nuclear Gauge Display Panel

DD = 130.6

WD = 137.4

M = 6.8 M% = 5.2

Test 4

Nuclear Gauge Display Panel

DD = 131.3

WD = 138.0 M = 6.7 M% = 5.1 Test 5

Nuclear Gauge Display Panel

DD = 129.6

WD = 137.4

M = 7.8 M% = 6.0

D. Does this test pass? Why?

Yes, each of the individual density test exceed the minimum density requirement, and the average of the 5

readings exceeds the average requirement and all moisture contents fall within the optimum range

E. At what station is Test 4 to be taken from?

921+49

F. At what station does Sublot 2 begin?

909+53

G. How many feet from the reference line is Test 5 to be taken?

10 feet

Form TL-55 (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION REPORT ON NUCLEAR TEST SECTION

		2 24 4 6 7 4 4		5.		- .			
Report No. Route No.		3-21ACTA-4 7		Date Project No.		Today 0007-053-121, C501			
FHWA No.				County	Loudon				
Type Material	Type	e 21A w/ 4% cement		Width	12				
Section No.		·	ation No.		ft. (m.)	to Station	930+65	ft. (m.)	
Model No.		3440		Serial No.		23456	5		
Remarks	_		6" Dep	th, Roller Patter	n No 3				
		STAP	NDARD C	OUNT DATA					
	Density	2864		N	loisture	709			
5.0	OPTIMUM	I MOISTURE REQUIRED	D % (Fron	n Producer or N	/laterials D	Division)			
5.0 – 7.0	OPTIMUM	I MOISTURE RANGE							
126.1	INDIVIDU <i>A</i>	AL DRY DENSITY (lbs/fi	t³), DRY l	JNIT MASS (kg/	m³) REQU	IRED			
	(95%	of Control Strip Densi	ity from T	ΓL-54A)					
130.0	AVERAGE	DRY DENSITY (lbs/ft³),	, DRY UN	IT MASS (kg/m	³) REQUIRI	ED			
	(98%	of Control Strip Densi	ity from 1	ΓL-54A)					
Test No.	Station ft. (m) Lane	-	Density (lbs/ft Unit Mass (kg/r		Moisture Content		ass (P)	
1	905+26	WBL		132.3		5.7		р	
2	910+59	WBL		131.2		5.5		Р	
3	915+08	WBL		130.6		5.2		Р	
4	921+49	WBL		131.3		5.1		Р	
5	927+19	WBL		129.6		6.0		Р	
Average				131.0				Р	
Comments:									
		_							
				BY:					
				TITI F					

Appendix H Supplemental Practice Questions/Homework

1.	ΑШ	ВШ	C \square	D □
2.	A □	В	С	D \square
3.	$A \ \Box$	В	С	D \square
4.	A □	В	С	D \square
5.	A □	В	С	D \square
6.	A □	В	С	D \square
7.	A □	В	С	D \square
8.	A □	В	С	D \square
9.	A □	В	С	D \square
10.	A □	В	С	D \square
11.	A □	В	С	D \square
12.	A □	В	С	D \square
13.	A □	В	С	D \square
14.	A □	В	С	D \square
15.	Α□	В□	С□	D \square

1.	When placing lifts in an embankment, place each lift to finished grade: a. Parallel b. Perpendicular c. Sideways d. End dump
2.	Using the AASHTO classification, 65% retained on the No. 200 sieve is considered to be: a. Soil b. Granular c. Silt-clay d. Unsuitable
3.	The following formula is used to calculate:
	$\frac{(W_{\text{wet}} - W_{\text{dry}})}{(W_{\text{dry}} - W_{\text{con}})} x 100$
	a. Optimum moistureb. Minimum moisturec. Maximum moistured. Moisture content
4.	The multipoint proctor test is run in the laboratory in accordance with A one-point proctor test, which is run at the project site, is run in accordance with
	 a. VTM-123 and VTM-108 b. AASHTO T-99 A and AASHTO T 310 c. USCS MH and AASHTO A-7-6 d. VTM-1 and VTM-12
5.	If a 36 inch pipe is installed between two drop inlets that are between Sta. 12+00 and 14+50, how many density/moisture tests are required?
	a. 22 b. 14 c. 11 d. 0
6.	As shown on VDOT Standard Drawing PC-1, what is the maximum height of cover for a Class IV 36-inch pipe?
	a. 14' b. 20' c. 30' d. 3'

	7.	What does	this ed	quation	represent?
--	----	-----------	---------	---------	------------

Field Dry Density	x 100
Max. Theoretical Density	X 100

- a. Compaction (%)
- b. Optimum Moisture
- c. Maximum Dry Density
- d. Proctor
- 8. These are the two key functions of a pipe and without both the pipe is worthless:
 - a. Density and Strength
 - b. Conduit and Structure
 - c. Depth and Cover
 - d. Bedding and Backfill
- 9. "intercept, Collect and Discharge" are three functions of a _____:
 - a. Pipe
 - b. Pavement drain
 - c. Open graded aggregate
 - d. Dense graded aggregate
- 10. What is the application rate for a cement treated area that: calls for 10% cement by volume at 6 inches deep and 12 feet wide?
 - a. 676.8 lbs/ft
 - b. 5640 lbs/ft
 - c. 0.6 lbs/ft
 - d. 56.4 lbs/ft

11. The specifications require that soil cement be compacted to % of the maximum density:
a. 100%
b. 95%
c. 90%
d. Depends on +4 content
12. As water is added, the soil is lubricated and the compactive effort becomes more efficient. After this, the density because water starts replacing soil in the mold (water is lighter than soil).
a. Increases
b. Decreases
c. Stays the same
d. Changes
13. As shown in VTM-123, which of the following is not a correct statement:
a. Inspect all (100%) storm sewer pipes
b. Inspect a selected number of pipe culverts (>10%)
c. VDOT representative is present during the inspection
d. Conduct the tests no later than 30 days after the completion of the installation and
placement of final cover (except pavement)
14. Any stumps left in place must be no more than above original ground, or low water level. Branches of trees that overhang the roadway or reduce sight distance and that are less than above the elevation of the finished grade shall be trimmed using approved tree surgery practices.
a. 12 inches, 40 feet
b. 6 inches, 20 feet
c. 0 inches, 20 feet
d. 20 inches, 6 feet
15. Concrete pipe stamps typically include:
a. VDOT pre-approval numbers
b. Record of Shop Inspection
c. Manufactured date, diameter, pipe type, class, and place of manufacturing
d. Contractor's QC tech. name

1.	A 🗵	В	с□	D \square
2.	A □	В⊠	С□	D \square
3.	A □	В	с□	D oxtimes
4.	A □	В	с□	D oxtimes
5.	A □	В	c⊠	D \square
6.	A □	$B\boxtimes$	С	D \square
7.	$A \boxtimes$	В□	С	D \square
8.	A □	$B\boxtimes$	с□	D \square
9.	A □	$B\boxtimes$	с□	D \square
10.	A □	В	с□	D oxtimes
11.	A 🗵	В	с□	D \square
12.	A □	$B\boxtimes$	с□	D \square
13.	$A \ \Box$	В□	С	D oxtimes
14.	$A\ \Box$	$B\boxtimes$	С	D \square
15.	A □	В□	C⊠	D \square

		Aggregate	
Day 1	Chapter	rs 1-4) Summary Review	
1.		placing lifts in an embankment, place each lift to finished grade:	
		Parallel	Commented [DKS1]: Page 2-9
		Perpendicular	
		Sideways	
	u.	End dump	
2.	Using 1	the AASHTO classification, 65% retained on the No. 200 sieve is considered to be:	
	a.	Soil	
	b.	Granular	Commented [DKS2]: See page 1-11
		Silt-clay	
	d.	Unsuitable	
3.	The fo	llowing formula is used to calculate:	
	(v	$\frac{V_{\text{wet}} - W_{\text{dry}}}{V_{\text{dry}} - W_{\text{con}}} \times 100$	
	(V	$V_{\rm dry} - W_{\rm con}$)	
	a.	Optimum moisture	
		Minimum moisture	
	c.	Maximum moisture	
	d.	Moisture content	Commented [DKS3]: Page 2-16
4.	procto a. b.	ultipoint proctor test is run in the laboratory in accordance with A one-point r test, which is run at the project site, is run in accordance with VTM-123 and VTM-108 AASHTO T-99 A and AASHTO T 310 USCS MH and AASHTO A-7-6	
	d.	VTM-1 and VTM-12	Commented [DKS4]: Page 2-15
5.	how m	inch pipe is installed between two drop inlets that are between Sta. 12+00 and 14+50, any density/moisture tests are required? (pipe only)	
		14	
	c. d.	0	Commented [DKS5]: Page 4-13
6.		wn on VDOT Standard Drawing PC-1, what is the maximum height of cover for a Class IV	
	a.	14'	
	b.	20'	Commented [DKS6]: Page 4-4
		30'	
	d.	3'	

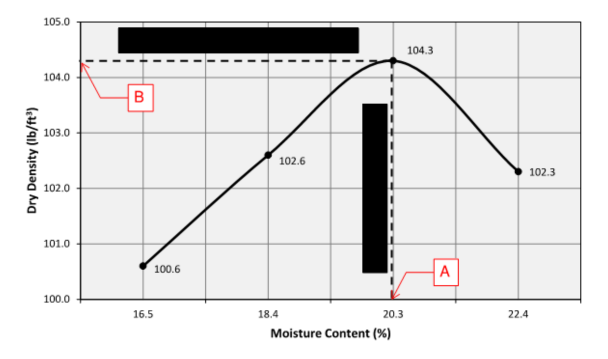
		Aggregate s 1-4) Summary Review	
Day 1 (C	ларсст	2.4, Julillary Neview	
7.	What d	oes this equation represent?	
		Field Dry Density x 100	
		Max. Theoretical Density	
		Compaction (%)	Commented [DKS7]: Page 1-14
		Optimum Moisture	
		Maximum Dry Density	
	d.	Proctor	
8.	These a	are the two key functions of a pipe and without both the pipe is worthless:	
	a.	Density and Strength	
		Conduit and Structure	Commented [DKS8]: Page 4-2
		Depth and Cover	
	d.	Bedding and Backfill	
9.	"interce	ept, Collect and Discharge" are three functions of a:	
		Pipe	
		Pavement drain	Commented [DKS9]: Page 4-17
	c.	Open graded aggregate	
	d.	Dense graded aggregate	
		the application rate for a cement treated area that: calls for 10% cement by volume at 6 deep and 12 feet wide?	
	a.	676.8 lbs/ft	
		5640 lbs/ft	
		0.6 lbs/ft	
		56.4 lbs/ft	Commented [DKS10]: Chapter 3-8

VDOT Soils and Day 1 (Chapter	Aggregate s 1-4) Summary Review	
11. The spe	ecifications require that soil cement be compacted to % of the maximum density:	
a.	100%	Commented [DKS11]: Page 3-10
	95%	
C.	90%	
d.	Depends on +4 content	
12 As wat	er is added, the soil is lubricated and the compactive effort becomes more efficient. After	
	e density because water starts replacing soil in the mold (water is lighter than	
soil).	e density because water starts replacing soil in the mold (water is lighter than	
3011 <i>)</i> .		
a.	Increases	
b.	Decreases	Commented [DKS12]: Page 1-15
C.	Stays the same	
d.	Changes	
13. As show	wn in VTM-123, which of the following is not a correct statement:	
а	Inspect all (100%) storm sewer pipes	
	Inspect a selected number of pipe culverts (>10%)	
	VDOT representative is present during the inspection	
	Conduct the tests no later than 30 days after the completion of the installation and	
-	placement of final cover (except pavement)	Commented [DKS13]: Page 4-15 & 4-16
level. B than _ surgery	imps left in place must be no more than above original ground, or low water ranches of trees that overhang the roadway or reduce sight distance and that are less above the elevation of the finished grade shall be trimmed using approved tree practices. 12 inches, 40 feet	
	6 inches, 20 feet	Commented [DKS14]: Page 2-5
	0 inches, 20 feet	Commented [DK314]. Fage 2-3
	20 inches, 6 feet	
	te pipe stamps typically include:	
	VDOT pre-approval numbers	
	Record of Shop Inspection	
	Manufactured date, diameter, pipe type, class, and place of manufacturing	Commented [DKS15]: Page 4-6
d.	Contractor's QC tech. name	

1.	A \square	В	С	D \square
2.	$A \ \Box$	В	С	D \square
3.	$A \ \Box$	В	С	D \square
4.	$A \ \Box$	В	С	D \square
5.	$A\ \Box$	В	С	D \square
6.	A □	В□	С	D \square
7.	$A\ \Box$	В	С	D \square
8.	A □	В□	С	D \square
9.	$A\ \Box$	В	С	D \square
10.	$A\ \Box$	В	С	D \square
11.	$A \ \Box$	В	С	D \square
12.	A □	В□	С	D \square
13.	A □	В□	С	D \square
14.	A □	В□	С	D \square
15.	Α□	В□	С□	D \square

- 1. If you run a Speedy Moisture test showing 10%, and your weighed and compacted sample (Line C) is 4.43 lbs, which curve fits for a 1-point proctor?
 - a. H
 - b. I
 - c. J
 - d. K
- 2. Step one of the Speedy Moisture test:
 - a. Rotate the pressure vessel
 - b. Compare the gauge reading to the chart
 - c. Place one scoop of reagent in the pressure vessel
 - d. Place three scoops of reagent in the pressure vessel

Refer to this image for questions 3, 4 and 5:



- 3. The image above represents a:
 - a. Standard Proctor
 - b. Dry Density
 - c. One-Point Proctor
 - d. Moisture Content

4.	The point labeled "A" above represents:
	a. Moisture Content
	b. Optimum Moisture
	c. Max. Dry Density
	d. Ohio Curve
5.	The point labeled "B" above represents:
	a. Moisture Content
	b. Optimum Moisture
	c. Max. Dry Density
	d. Ohio Curve
6.	Target Values are set using or, and field tests are performed using or
	-
	a. Modified Proctor or Lab Proctor; Nuclear Gauge or Sand Cone
	b. One Point Proctor or Lab Proctor; Nuclear Gauge or Proof Roll
	c. Modified Proctor or Lab Proctor; Nuclear Gauge or Proof Roll
	d. One Point Proctor or Lab Proctor; Nuclear Gauge or Sand Cone
7.	When a 3440 Nuclear Gauge is operated within of a vertical structure the density and moisture counts will be affected due to gamma photons and neutrons echoing off the wal of the structure.
	a. 24 inches
	b. 12 inches
	c. 18 inches
	d. 6 inches
8.	The following is a common error for which test: "Overheating sample during drying process causing a loss of organic material or partial oxidation of other sample constituents."
	a. One-Point Proctor
	b. Speedy Moisture
	c. Standard Proctor
	d. Field Moisture Content by Drying
9.	If you suspect that the nuclear gauge is showing an incorrect moisture reading, step one is:
	a. Adjust the % density
	b. Run a Speedy Moisture and adjust the Moisture Content (M%)
	c. Adjust the Moisture Unit Mass
	d. Run a new One-Point Proctor

	noisture content of the Speedy Moisture sample exceeds the limit of the pressure gaug size sample must be used and the dial reading must be multiplied by
	Full, Two
	Half, Two
	Half, Four
d.	Half, Three
	onable moisture readings using the nuclear gauge could be caused by any of the ng, except:
a.	Mica, asbestos, or other hydrogen-rich
b.	Background interference from large structure or trench wall
c.	Operator not wearing a TLD
d.	Internal tube failure
12. The nu	clear gauge and TLD's (Film Badge) shall be stored at leastfeet apart:
a.	10
b.	33
c.	20
d.	100
13. Three v	ways to limit exposure to radiation are time, distance, and
a.	Shielding
b.	Coverage
c.	Monitoring
d.	Safety
•	e-point proctor form (Form TL-125A) on soil using the information provided. of Mold + Weight of Soil = 9.23 lbs.
Weight	of Mold = 5.30 lbs.
Speedy	Dial Reading = 16.0
14. Which	number below is closest to the Moisture Content for the above sample?
a.	16%
b.	17%
c.	18%
d.	19%
15. What is	s the Maximum Dry Weight for the above sample?
a.	117.9 pcf
b.	102.4 pcf
c.	99.9 pcf
d.	97.4 pcf

Form TL-125A (Rev. 07/15)

VIRGINIA DEPARTMENT OF TRANPORTATION MATERIALS DIVISION WORKSHEET FOR ONE-POINT PROCTOR

Route No.	635	County	Amherst	
Project No.	0635-005-187, C501	Inspector		
FHWA No.	FH-151(102)			
Г				
Field Test No.		1	2	3
Date of Test				
Location of Test	Station Number – ft. (m)	77+50		
	Reference to Center Line – ft. (m)	7' Lt. C/L		
Reference Elevation	Original Ground – ft. (m)	+10 ft.		
	Finished Grade – ft. (m)	-23 ft.		
Type of Roller		Sheepsfoot		
A. Weight (mass) of n	nold and wet soil – lb. (kg)			
B. Weight (mass) of n	nold – lb. (kg)			
C. Weight (mass) of v	vet soil (A - B) – lb. (kg)			
D. Wet density of soil	(Line C x 30 lb/ft 3) or (Line C x 1060 kg/m 3)			
E. "Speedy" Dial Read	ding			
F. Moisture Content	(%) from Speedy Chart			
G. Maximum Dry Den	sity – lb/ft³ (kg/m³)			
H. Optimum Moisture	2 (%)			
I. Field Density – lb/f	t ³ (kg/m ³) from TL-125			
J. No. 4 (+4.75 mm)	material from field density hole			
K. Corrected Maximu	m Density – lb/ft³ (kg/m³)			
L. Compaction (%)				
Comments:				
		BY:		
		TITLE:		

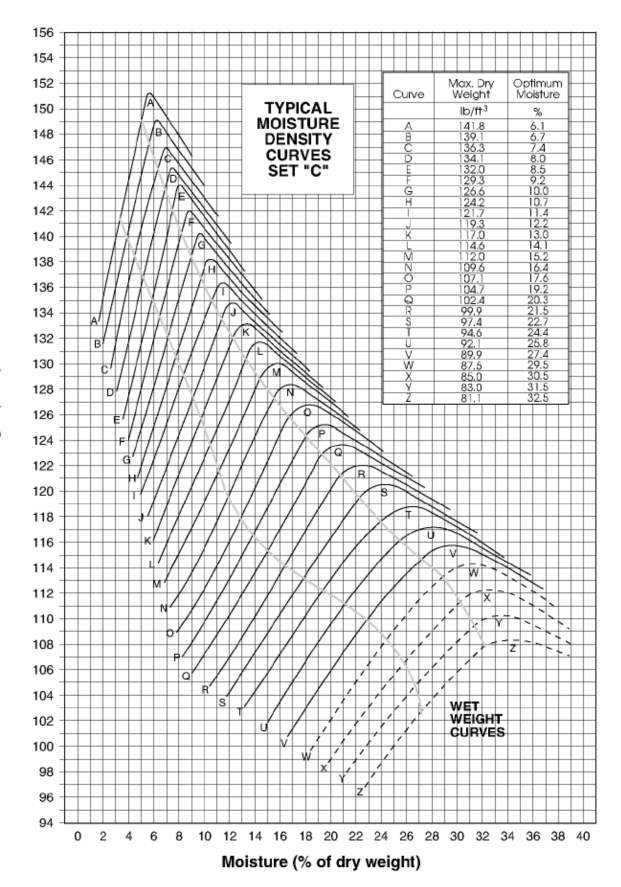
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SPEEDY MOISTURE CHART

SPEEDY	′ MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	MOIST.	SPEEDY	' MOIST.	SPEEDY	' MOIST.	SPEEDY	MOIST.
READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.	READ.	CONT.
1.0	1.0	8.2	9.0	15.4	18.3	22.6	29.2	29.8	42.5	37.0	58.8	44.2	79.2
1.2	1.3	8.4	9.2	15.6	18.5	22.8	29.6	30.0	42.9	37.2	59.3	44.4	79.9
1.4	1.5	8.6	9.5	15.8	18.8	23.0	30.2	30.2	43.3	37.4	59.8	44.6	80.5
1.6	1.8	8.8	9.7	16.0	19.1	23.2	30.6	30.4	43.8	37.6	60.3	44.8	81.2
1.8	2.0	9.0	9.9	16.2	19.4	23.4	30.9	30.6	44.2	37.8	60.8	45.0	81.8
2.0	2.2	9.2	10.1	16.4	19.6	23.6	31.3	30.8	44.6	38.0	61.3	45.2	82.5
2.2	2.4	9.4	10.4	16.6	19.9	23.8	31.6	31.0	45.0	38.2	61.8	45.4	83.2
2.4	2.6	9.6	10.6	16.8	20.2	24.0	31.9	31.2	45.4	38.4	62.4	45.6	83.1
2.6	2.9	9.8	10.8	17.0	20.5	24.2	32.3	31.4	45.8	38.6	62.9	45.8	84.5
2.8	3.1	10.0	11.1	17.2	20.8	24.4	32.7	31.6	46.2	38.8	63.5	46.0	85.2
3.0	3.3	10.2	11.4	17.4	21.1	24.6	33.0	31.8	46.7	39.0	64.0	46.2	85.9
3.2	3.5	10.4	11.6	17.6	21.4	24.8	33.4	32.0	47.1	39.2	64.5	46.4	86.6
3.4	3.7	10.6	11.9	17.8	21.7	25.0	33.7	32.2	47.5	39.4	65.0	46.6	87.3
3.6	4.0	10.8	12.1	18.0	22.0	25.2	34.1	32.4	48.0	39.6	65.6	46.8	88.0
3.8	4.2	11.0	12.4	18.2	22.3	25.4	34.5	32.6	48.4	39.8	66.1	47.0	88.7
4.0	4.4	11.2	12.7	18.4	22.6	25.6	34.9	32.8	48.8	40.0	66.7	47.2	89.4
4.2	4.6	11.4	12.9	18.6	23.0	25.8	35.4	33.0	49.3	40.2	67.2	47.4	90.2
4.4	4.8	11.6	13.2	18.8	23.2	26.0	35.7	33.2	49.7	40.4	67.8	47.6	90.8
4.6	5.1	11.8	13.4	19.0	23.5	26.2	35.9	33.4	50.2	40.6	68.4	47.8	91.6
4.8	5.3	12.0	13.7	19.2	23.8	26.4	36.3	33.6	50.6	40.8	68.9	48.0	92.3
5.0	5.5	12.2	13.9	19.4	24.1	26.6	36.6	33.8	51.1	41.0	69.5	48.2	93.1
5.2	5.7	12.4	14.2	19.6	24.4	26.8	37.0	34.0	51.6	41.2	70.1	48.4	93.8
5.4	5.9	12.6	14.4	19.8	24.8	27.0	37.4	34.2	52.0	41.4	70.7	48.6	94.6
5.6	6.2	12.8	14.7	20.0	25.1	27.2	37.8	34.4	52.5	41.6	71.3	48.8	95.3
5.8	6.4	13.0	15.0	20.2	25.4	27.4	38.2	34.6	52.9	41.8	71.9	49.0	96.1
6.0	6.6	13.2	15.3	20.4	25.7	27.6	38.5	34.8	53.4	42.0	72.5	49.2	96.9
6.2	6.8	13.4	15.5	20.6	26.0	27.8	38.9	35.0	53.9	42.2	73.0	49.4	97.6
6.4	7.0	13.6	15.8	20.8	26.3	28.0	39.3	35.2	54.4	42.4	73.6	49.6	98.4
6.6	7.3	13.8	16.1	21.0	26.6	28.2	39.7	35.4	54.8	42.6	74.2	49.8	99.2
6.8	7.5	14.0	16.4	21.2	26.9	28.4	40.1	35.6	55.3	42.8	74.8	50.0	
7.0	7.7	14.2	16.6	21.4	27.3	28.6	40.5	35.8	55.8	43.0	75.5		
7.2	7.9	14.4	16.9	21.6	27.6	28.8	40.9	36.0	56.3	43.2	76.1		
7.4	8.1	14.6	17.1	21.8	28.0	29.0	41.3	36.2	56.8	43.4	76.7		
7.6	8.4	14.8	17.4	22.0	28.3	29.2	41.5	36.4	57.2	43.6	77.3		
7.8	8.6	15.0	17.7	22.2	28.6	29.4	41.7	36.6	57.5	43.8	78.0		
8.0	8.8	15.2	18.0	22.4	28.9	29.6	42.1	36.8	58.3	44.0	78.6		

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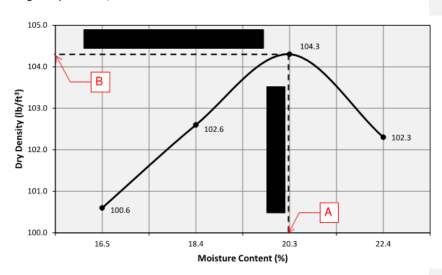
1.	A □	B oxtimes	С□	D \square
2.	A □	В	С□	D oxtimes
3.	$A \boxtimes$	В	С□	D \square
4.	A □	B oxtimes	С□	D \square
5.	A □	В	c⊠	D \square
6.	A □	В	С	D oxtimes
7.	$A \boxtimes$	В	С□	D \square
8.	A □	В	С	D oxtimes
9.	A □	B oxtimes	С	D \square
10.	A □	В⊠	С□	D \square
11.	A □	В	C⊠	D \square
12.	$A \boxtimes$	В□	С	D \square
13.	$A \boxtimes$	В	С	D \square
14.	A □	В	С	D oxtimes
15.	A □	В	c⊠	D \square

- If you run a Speedy Moisture test showing 10%, and your weighed and compacted sample (Line C) is 4.43 lbs, which curve fits for a 1-point proctor?
 - a. H
 - b. |__
 - c. J
 - d. K
- 2. Step one of the Speedy Moisture test:
 - a. Rotate the pressure vessel
 - b. Compare the gauge reading to the chart
 - c. Place one scoop of reagent in the pressure vessel
 - d. Place three scoops or reagent in the pressure vessel

Commented [DKS2]: Page 5-16

Commented [DKS1]: Page 5-33 (4.43 x 30 = 133)

Refer to this image for questions 3, 4 and 5:



- 3. The image above represents a:
 - a. Standard Proctor
 - b. Dry Density
 - c. One-Point Proctor
 - d. Moisture Content

Commented [DKS3]: Page 5-10

	oils and Aggregate Chapters 5-6) Summary Review	
4.	The point labeled "A" above represents:	
	a. Moisture Content	
	b. Optimum Moisture	Commented [DKS4]: Page 5-10
	c. Max. Dry Density d. Ohio Curve	
5.	The point labeled "B" above represents:	
	a. Moisture Content	
	b. Optimum Moisture	
	c. Max. Dry Density	Commented [DKS5]: Page 5-10
	d. Ohio Curve	
6.	Target Values are set using or, and field tests are performed using or	
	·	
	a. Modified Proctor or Lab Proctor; Nuclear Gauge or Sand Cone	
	b. One Point Proctor or Lab Proctor; Nuclear Gauge or Proof Roll	
	c. Modified Proctor or Lab Proctor; Nuclear Gauge or Proof Roll	
	d. One Point Proctor or Lab Proctor; Nuclear Gauge or Sand Cone	Commented [DKS6]: Page 6-1
7	When a 3440 Nuclear Gauge is operated within of a vertical structure the density	
7.	and moisture counts will be affected due to gamma photons and neutrons echoing off the walls	
	of the structure.	
	a. 24 inches	Comment of IDVCTI 20 C 42
	a. 24 inches b. 12 inches	Commented [DKS7]: Page 6-17
	c. 18 inches	
	d. 6 inches	
o	The following is a common error for which test: "Overheating sample during draing process	
٥.	The following is a common error for which test: "Overheating sample during drying process causing a loss of organic material or partial oxidation of other sample constituents."	
	a. One-Point Proctor	
	b. Speedy Moisture	
	c. Standard Proctor d. Field Moisture Content by Drying	
	a. Field Moisture Content by Drying	Commented [DKS8]: Page 5-24
9.	If you suspect that the nuclear gauge is showing an incorrect moisture reading, step one is:	
	a. Adjust the % density	
	b. Run a Speedy Moisture and adjust the Moisture Content (M%)	Commented [DKS9]: Page 6-14
	c. Adjust the Moisture Unit Mass	
	d. Run a new One-Point Proctor	

VDOT Soils and Day 2 (Chapter	Aggregate s 5-6) Summary Review	
	noisture content of the Speedy Moisture sample exceeds the limit of the pressure gauge, size sample must be used and the dial reading must be multiplied by	
a.	Full, Two	
b.	Half, Two	Commented [DKS10]: Page 5-16
C.	Half, Four	
d.	Half, Three	
	onable moisture readings using the nuclear gauge could be caused by any of the ng, except:	
a.	Mica, asbestos, or other hydrogen-rich	
	Background interference from large structure or trench wall	
	Operator not wearing a TLD	Commented [DKS11]: Page 6-25
	Internal tube failure	[2.10.1]60.1.1
12. The nu	clear gauge and TLD's (Film Badge) stored shall be at leastfeet apart:	
a.	10	Commented [DKS12]: Page 6-19
b.	33	
c.	20	
d.	100	
13. Three v	vays to limit exposure to radiation are time, distance, and	
a.	Shielding	Commented [DKS13]: Page 6-3
b.	Coverage	(11 11 11 11 11 11 11 11 11 11 11 11 11
c.	Monitoring	
d.	Safety	
Weight Weight	e-point proctor form (Form TL-125A) on soil using the information provided. of Mold + Weight of Soil = 9.23 lbs. of Mold = 5.30 lbs. Dial Reading = 16.0	
14. Which	number below is closest to the Moisture Content for the above sample?	
a.	16%	
	17%	
c.	18%	
d.	19%	Commented [DKS14]: Page 5-36
1E \\/\ba+!	the Maximum Dry Meight for the above com-1-2	
	the Maximum Dry Weight for the above sample?	
	117.9 pcf 102.4 pcf	
	00.0 not	Commented IDVC1F1, Done 5 27
	97.4 pcf	Commented [DKS15]: Page 5-37
u.		

1.	A \square	В	С	D \square
2.	$A \ \Box$	В	С	D \square
3.	$A \ \Box$	В	С	D \square
4.	A □	В	С	D \square
5.	A □	В	С	D \square
6.	A □	В	С	D \square
7.	A □	В	С	D \square
8.	A □	В	С	D \square
9.	A □	В	С	D \square
10.	A □	В	С	D \square
11.	Α□	В	С	D \square
12.	Α□	В	С	D \square
13.	A □	В	С	D \square
14.	Α□	В	С	D \square
15.	Α□	В	С□	D \square

Complete the embankment density test (Form TL-124) using the calculation sheet and information provided below.

Weight of Dry Soil and Dish = 9.50 lbs. Weight of Dish Only = 2.67 lbs. Weight of +4 Material and Dish = 3.75 lbs.

Specific Gravity of +4 Material = 2.75 Absorption of +4 Material = 2.5%

Maximum Dry Density of -4 Material = 109.6 lbs/ft Optimum Moisture of -4 Material = 16.4%

Nuclear Gauge Display Panel:

- 1. What is the value that should be entered on Line E?
 - a. 109.6
 - b. 116.4
 - c. 114.5
 - d. 112.9
- 2. What is the value that should be entered on Line G?
 - a. 10
 - b. 16
 - c. 39
 - d. 84
- 3. What is the value that should be entered on Line H?
 - a. 157.3
 - b. 15.2
 - c. 125.9
 - d. 116.4
- 4. What is the value that should be entered on Line I?
 - a. 5.5
 - b. 16.4
 - c. 14.2
 - d. 4.7

5.	What is the value that should be entered on Line J?
	a. 97 b. 103 c. 90 d. 95
6.	Does the material meet or exceed the required minimum density?
	a. Yes b. No
7.	is the establishment of a graphical comparison between roller passes and the density achieved; this gives the number of passes needed on the material to achieve the required density.
	a. Control Stripb. Direct Transmission Testc. Roller Patternd. Test Section
8.	The Roller Pattern "break" should not exceed:
	a. 3 pcfb. 1.5 pcfc. 1 pcfd. 8 pcf
9.	If a Test Section starts at Sta. 201+25, the first sublot ends at:
	a. 2640b. 206+53c. 227+65d. 528
10.	If the sublot starts at Sta. 206+53 and the random number is 185, what is the station for the test?
	 a. 208+38 b. 206+185 c. 207+85 d. 203+10

The following ten readings were taken at a Control Strip:

129.6	129.9
131	130.1
130.7	130.9
130.7	131.2
131.1	129.8

- 11. If the Roller Pattern peak was 128.6, is the control strip acceptable?
 - a. Yes, it is within 1 pcf
 - b. No, it is not within 1 pcf
 - c. Yes, it is within 3 pcf
 - d. No, it is not within 3 pcf
- 12. Using the readings above, what is the minimum density (pcf) required for each test in the Test Section?
 - a. 127.9
 - b. 124.0
 - c. 95%
 - d. 98%
- 13. Using the readings above, what is the minimum density (pcf) required for the average of the tests in the Test Section?
 - a. 127.9
 - b. 124.0
 - c. 95%
 - d. 98%
- 14. What is the next step after completing a successful Control Strip (TL-54)?
 - a. Proceed directly to the Test Section
 - b. Take one direct transmission test using the One Point Proctor values
 - c. Re-do the Roller Patter
 - d. Take one direct transmission test using the +4 corrected target values
- 15. If test section readings are significantly above or below the target values by more than _____ another control strip (and target density) should be established.
 - a. 8%
 - b. 3 pcf
 - c. 1.5 pcf
 - d. 8 pcf

1.	$A \boxtimes$	В□	С	D 🗆
2.	A □	B oxtimes	С□	D \square
3.	A □	В	С□	D oxtimes
4.	A □	В	c⊠	D \square
5.	$A \boxtimes$	В	С□	D \square
6.	$A \boxtimes$	В	С□	D \square
7.	A □	В	C⊠	D \square
8.	A □	B oxtimes	С	D \square
9.	$A \; \square$	B oxtimes	С	D \square
10.	$A \boxtimes$	В	С	D \square
11.	A □	В	C⊠	D \square
12.	A □	В⊠	С	D \square
13.	$A \boxtimes$	В	С	D \square
14.	A □	В	С	D oxtimes
15.	A □	В	С□	D oxtimes

Complete the embankment density test (Form TL-124) using the calculation sheet and information provided below.

Weight of Dry Soil and Dish = 9.50 lbs.

Weight of Dish Only = 2.67 lbs.

Weight of +4 Material and Dish = 3.75 lbs.

Specific Gravity of +4 Material = 2.75 Absorption of +4 Material = 2.5%

Maximum Dry Density of -4 Material = 109.6 lbs/ft Optimum Moisture of -4 Material = 16.4%

Nuclear Gauge Display Panel:

DD = 112.9 WD = 125.9

M = 13.0 M% = 11.5

1. What is the value that should be entered on Line E?

- a. 109.6
- b. 116.4
- c. 114.5
- d. 112.9

2. What is the value that should be entered on Line G?

- a. 10
- b. 16
- c. 39
- d. 84

3. What is the value that should be entered on Line H?

- a. 157.3
- b. 15.2
- c. 125.9
- d. 116.4

4. What is the value that should be entered on Line I?

- a. 5.5
- b. 16.4
- c. 14.2
- d. 4.7

Commented [DKS1]: Page 7-4 to 7-18

Commented [DKS2]: Page 7-4 to 7-18

Commented [DKS3]: Page 7-4 to 7-18

Commented [DKS4]: Page 7-4 to 7-18

		Aggregate s 7-8) Summary Review	
5.	What is	s the value that should be entered on Line J?	
	a.	97	Commented [DKS5]: Page 7-4 to 7-18
		103	Commence [2:105]. (age / 10 / 20
		90	
	d.	95	
6.	Does th	ne material meet or exceed the required minimum density?	
	a.	Yes	Commented [DKS6]: Appendix B-3
	b.	No	Commence Le recolor apparation
7.		is the establishment of a graphical comparison between roller passes and nsity achieved; this gives the number of passes needed on the material to achieve the	
		d density.	
	a.	Control Strip	
		Direct Transmission Test	
	C.	Roller Pattern Test Section	Commented [DKS7]: Page 8-2
	a.	rest Section	
8.	The Ro	ller Pattern "break" should not exceed:	
		3 pcf	
	b.	1.5 pcf	Commented [DKS8]: Page 8-8
		1 pcf 8 pcf	
9.		t Section starts at Sta. 201+25, the first sublot ends at:	
		2640	
		206+53 227+65	Commented [DKS9]: Page 8-24
		528	
10	. If the s test?	ublot starts at Sta. 206+53 and the random number is 185, what is the station for the	
	а	208+38	Commented [DKS10]: Page 8-24
		206+185	Commented [DK310]. Page 6-24
		207+85	
	d.	203+10	

The following ten readings were taken at a Control Strip:

129.6	129.9
131	130.1
130.7	130.9
130.7	131.2
131.1	129.8

- 11. If the Roller Pattern peak was 128.6, is the control strip acceptable?
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 - d. 98%
- 14. What is the next step after completing a successful Control Strip (TL-54)?
 - a. Proceed directly to the Test Section
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 - c. Re-do the Roller Patter
 - d. Take one direct transmission test using the +4 corrected target values

15. If test section readings are significantly above or below the target values by more than _____ another control strip (and target density) should be established.

- a. 8%
- b. 3 pcf
- c. 1.5 pcf
- d. 8 pcf

Commented [DKS11]: Page 8-9

Commented [DKS12]: .95 x 130.5

Commented [DKS13]: .98 x 130.5

Commented [DKS14]: Page 8-9

Commented [DKS15]: Page 8-18