Kentucky Method 64-512-08 Revised 02/26/08 Supersedes KM 64-512-02 Dated 11/19/02

ONE POINT PROCTOR METHOD

- 1. SCOPE: The "One-Point Method" is a test for the rapid determination of the maximum density and optimum moisture content of a soil sample utilizing a family of curves and a one-point determination.
- 2. DEFINITION: A Family of Curves is a group of typical soil moisture-density relationships determined using T 99, which reveal certain similarities and trends characteristic of the soil type and source. Soils sampled from one source will have many different moisture-density curves, but if a group of these curves are plotted together certain relationships usually become apparent. In general it will be found that higher unit mass soils assume steeper slopes with maximum dry densities at lower optimum moisture contents, while the lower unit mass soils assume flatter more gently sloped curves with higher optimum moisture. The one-point proctor method should not be used in lieu of the "multi-point" moisture density test. It may be used to verify changes in maximum density and optimum moisture indicated by a nuclear density test that fails to meet specified density requirements even though operations have not changed and previous tests have passed. It may be used when time does not permit a "multi-point" test, i.e., the inspector is unsure which target density to use when the contractor is placing material.

3. PROCEDURE:

- 3.1. Obtain a representative sample of soil, approximately 3000 grams should be sufficient, however if the sample contains plus No. 4 material a larger sample may be needed. When verifying a nuclear density test the sample should be taken directly below where the test was run.
- 3.2. Sieve the material through a No. 4 sieve. Make sure all soil particles pass and only granular material, if any, is retained. Allow the –4 material to dry or add water until the sample is approximately 2 to 4 percentage points below optimum. The moisture content should never exceed optimum.
- 3.3. Weigh the -4 and +4 material separately and record. The plus 4 material may be discarded after weighing.
- 3.4. Using the -4 material, compact 3 equal layers in the proctor mold by 25 uniformly distributed blows from a 12 inch height. Make sure the mold is setting on a solid foundation such as a headwall or concrete pavement.
- 3.5. Remove the top collar and trim the compacted material with a straight edge knife until it is even with the top of the mold.
- 3.6. Brush any loose material from the outside of the mold and base plate. Weigh and record the weight of the mold and sample.

- 3.7. Extrude the sample from the mold and perform a moisture test on a representative sample from the center of the plug using the Speedy Moisture Tester or other approved methods.
- 3.8. Calculate the wet weight per cubic foot of the compacted material as follows:

F = Mold constant (D-E)

Where:

F = Weight per cubic foot D = Weight of wet soil and mold E = Weight of mold

Example:

 $D = 5901, \quad E = 4034 \\ F = .06614 (5901-4034) \\ F = 123.5 \text{ pcf}$

3.9. Using the Family of Curves determine the maximum density and optimum moisture of the minus No.4 material.

Example: Given wet weight = 123.5, moisture = 16.3

Follow the horizontal line representing the wet weight of 123.5 across the chart until it intersects the vertical line representing the moisture of 16.3. The typical curve lying nearest the point of intersection is curve 19. From the dry density chart the maximum dry density for curve 19 is 107 pcf and an optimum moisture of 18%.

3.10. Calculate the percent of sample retained on the No. 4 sieve as follows:

C = A/(A+B') x 100 C = percent retained on the No. 4 sieve A = weight of plus No. 4 material B' = dry weight of minus No. 4 material =B/ 1+ moisture of -4 material (M)

Example: A = 1000 grams, B = 4000 grams, B' = 4000/ 1.163 = 3439 grams

C = 1000/ (3439 + 1000) x 100 = 22.5%

When the amount of plus No. 4 material exceeds 5% the maximum dry density adjusted for the plus No. 4 material shall be determined in accordance with AASHTO T- 224 by using the chart in Figure 1 or by the following equation:

H = (1.0 - C') G + 149C' H = adjusted maximum dry density C' = percent retained on the No. 4 sieve expressed as a decimal<math>G = maximum dry density of the minus No. 4 material Example: C' = .225 (22.5%), G = 107 pcf

H = (1.0 - .225) 107 + (149 x .225) H = 83 + 33.5 = 116.5 pcf

The optimum moisture is adjusted by the following equation:

 $J = I \ge 1 - (C/100) + (C/50)$ J = optimum moisture of the total sample I = Optimum moisture of the minus No. 4 material C = percent retained on the No. 4 sieve

Example: I = 18%, C = 22.5% $J = 18 \times 1-(22.5/100) + (22.5/50)$ J = 18(.775) + .45

J = 10(.775) + .J = 14.5 %

Therefore the adjusted maximum dry density and optimum moisture for the sample used in our example would be 116 pcf and 14.5%.

APPROVED

DIRECTOR DIVISION OF MATERIALS

DATE

02/26/08

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Attachments

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Kentucky Transportation Cabinet Department of Highways Division of Materials, Geotechnical Branch One Point Procter Data Sheet COUNTY: PROJECT NUMBER: STATION: Sieve Analysis (A) Wt. of +4 Material (B) Wet Wt. of -4 Material **One-Point Proctor on -4 Material** (D) % (M) Speedy Moisture __ Wt. of Compacted Sample and Mold (E) - Weight of Mold From Family of Curves: = Wet Wt. of Compacted Sample (G) Maximum Dry Density (PCF) x Mold Factor (0.06614 if not on Mold) **(I)** (F) **Optimum Moisture (%)** = Wet Density of Compacted Sample Percent of +4 Material (A) Percent Coarse Particles: (B) (A+Y) Wet Wt. of -4 Field Sample (X) Dry Wt. Factor: X=1+(M/100) 100 х (Y) %(C) = Dry Wt. -4 Field Sample = If C > 5% then Adjust Density and Moisture for +4 Material Moisture Adjustment: (1) **Optimum Moisture** of % Total Sample (J)= 1-(C-100)) Maximum Dry Density (C÷50) PCF of Total Sample (H) = (J) 2.8 Density Correction Chart for Coarse Particles 2.7:50 2400 ť, 2.6 MAXIMUM 2.5 140 2200 2.4 5 EXAMPLE DRY 130 Step 1 - Plot the Maximum Dry Density of 2000 the material passing the No. 4 sieve, G, or DENSITY DENS the left vertical axis. 120 G = 107 pcf 282 Ŧ н Step 2 - Draw a line from G to the Bulk 1800 WAX2MUM Specific Gravity of 2.65. (Note: Always I 110 Kg/m use 2.65, it is a constant) G Step 3 - Plot the Percent of Coarse Particles. C , on the bottom horizontal axis. 1600 100 C = 22.5% Step 4 - Locate where a vertical line traced up from C will intersect the plotted line, and 90 from that point read off the Maximum Dry Ó 10 20 C 30 50 Density of the total material (H). PERCENT COARSE PARTICLES H = 116 pcf