Method of Test for SIEVE ANALYSIS OF FINE AND COARSE AGGREGATE DOTD Designation: TR 113-15

INTRODUCTION

These methods of test are designed to determine the particle size distribution of fine and coarse aggregates. The mix of coarse and fine particles within the material being tested, in conjunction with the proposed use of the material, determines which test method is to be used. Table 1, Testing Requirements, identifies the basic appropriate test method. When materials are not listed in Table 1, the department will determine the test method to be used. When the percentage of material passing the 75 μ m (No. 200 sieve is critical to the proposed use, the district laboratory engineer has the authority to require a washed gradation in addition to or in place of dry sieving.

These methods are not to be used alone for sieve analysis of aggregates recovered from asphaltic mixtures or for the sieve analysis of mineral fillers. The sieve analysis of mineral filler is to be determined in accordance with DOTD TR 102. The sieve analysis of aggregates recovered from asphaltic mixtures is determined in accordance with DOTD TR 309; only the steps for dry sieving in this procedure are used in conjunction with TR 309.

TABLE OF METHODS

Method A – Dry sieve only.
Method B – Wash and dry sieve.
Method C – Split sample. Dry sieve, then wash representative portion of material passing the 4.75 mm sieve.

nts
Method
TR 112 & TR 113 Method B
TR 112 & TR 113 Method B
TR 112 & TR 113 Method B
TR 113 Method A
TR 112 & TR 113 Method C
TR 112 & TR 113 Method B
TR 112 & TR 113 Method C
TR 112 & TR 113 Method C

TABLE 1	
Testing Requirements continued	
Crushed Slag – Base Course Aggregate	TR 112 & TR 113 Method B
Stone – Aggregate Surface Course	TR 112 & TR 113 Method C
Sand Clay Gravel – Aggregate Surface Course	TR 112 & TR 113 Method C
Recycled PCC – Aggregate Surface Course	TR 112 & TR 113 Method C
RAP – Aggregate Surface Course	TR 113 Method A
Crushed Slag – Aggregate Surface Course	TR 113 Method C
Aggregates For Asphaltic Surface Treatment, Excluding Lightweight & Expanded Clay	TR 112 & TR 113 Method B
Gravel, Stone & Slag – Aggregate for Asphaltic Mixtures	AASHTO T84 APPENDENDIX x1 AASHTO T 85
Coarse Sand – Aggregate for Asphaltic Mixtures	AASHTO T84 APPENDENDIX x1 AASHTO T 85
Fine Sand – Aggregate for Asphaltic Mixtures	AASHTO T84 APPENDENDIX x1 AASHTO T 85
Natural Sand – Aggregate for Asphaltic Mixtures	AASHTO T84 APPENDENDIX x1 AASHTO T 85
Screenings – Aggregate for Asphaltic Mixtures	AASHTO T84 APPENDENDIX x1 AASHTO T 85
Lightweight and Expanded Clay – Aggregate for Asphaltic Mixtures	TR 113 Method A
Pit Run Sand-Gravel – Aggregate for Asphaltic Mixtures	AASHTO T84 APPENDENDIX x1 AASHTO T 85
Recycled PCC – Aggregate for Concrete Mix	TR 112 & TR 113 Method B
Crushed Gravel Stone or Crushed Slag for Asphalt Treated Drainage Blanket	TR 112 & TR 113 Method B
Granular Material – Bedding Material	TR 112 & TR 113 Method C
Bedding Material, excluding Shell	TR 113 Method A
Sand for Embankment	TR 112 & TR 113 Method B
Blended Calcium Sulfate – Non-Plastic Embankment	TR 113 Method A
Back Fill-Stone or Crushed Gravel	TR 113 Method A
Backfill Sand Granular B	TR 112 & TR 113 Method B
Back Fill Stone Gravel C	Method C

REFERENCE DOCUMENTS

- 1. AASHTO Designation; M 92, Standard Specifications for Sieves for Testing Purposes
- 2. DOTD TR 112, Amount of Material Finer than the 75 μm Sieve
- 3. DOTD TR 108, Splitting and Quartering Samples
- 4. DOTD TR 106, Determining Total Moisture and Free Moisture in Aggregates

OVERLOADING

A sieve is considered overloaded when the mass of the material retained on a sieve exceeds the maximum allowed as follows:

- For sieves with openings 4.75 μm (No. 4) and larger, the mass in kilograms shall not exceed the product of 2.5 x sieve opening in millimeters x effective area of sieving surface in square meters (the mass in pounds shall not exceed the product of 0.089 x sieve opening in inches x effective area of sieving surface in square inches.
- 2. For sieves with openings smaller than No. 4 (4.75 μm), the mass in kilograms shall not exceed 7 x effective area of sieving surface in square meters (the mass in pounds shall not exceed 0.01 x area of sieving surface in square inches).

Table 2 shows the maximum allowable mass retained on any sieve at the completion of the sieving operation for standard screen sizes based on the above relationships.

Table 2 Maximum Mass of Material Retained on Selected Sieves/Screens						
Sie Scro Siz	een	BOX SCREEN 420 x 340 mm (16 ½ x 13 ½ in) kg (lb)	STD. MECHANICAL SHAKER SCREEN 375 x 580 mm (14 ¾ X 22 ¾ in) kg (lb)	U.S. STANDARD 305mm (12 in Dia.) kg (lb)	U. S. STANDARD 254 mm (10 in Dia.) kg (Ib)	U.S. STANDARD 203 mm (8 in Dia.) kg (lb)
50mm	(2 in)	17.96 (39.65)	27.10 (59.73)	8.38 (18.47)	5.72 (12.61)	3.56 (7.85)
37.5mm	(1½ in)	13.47 (29.74)	20.33 (44.80)	6.28 (13.84)	4.29 (9.46)	2.67 (5.89)
25.0mm	(1 in)	8.98 (19.82)	13.55 (29.86)	4.19 (9.24)	2.86 (6.17)	1.78 (3.92)
19.0mm	(¾ in)	6.83 (14.87)	10.30 (22.40)	3.18 (7.01)	2.17 (4.78)	1.35 (2.98)
12.5mm	(½ in)	4.49 (9.91)	6.78 (14.93)	2.09 (4.61)	1.43 (3.15)	0.89 (1.96)
9.5mm	(℁ in)	3.41 (7.43)	5.15 (11.20)	1.59 (3.51)	1.09 (2.40)	0.67 (1.48)
4.75mm	(No. 4)	1.62 (3.71)	2.44 (5.60)	0.75 (1.75)	0.54 (1.19)	0.33 (0.73)
<4.75mm	(No. 4)	1.01 (2.23)	1.52 (3.36)	0.47 (1.43)	0.40 (0.89)	0.20 (0.44)

DEFINITIONS

For the purposes of this test procedure, the following definitions will apply.

Coarse Aggregate	 Naturally occurring or manufactured materials that are retained on the 4.75 mm (No. 4) sieve.
Fine Aggregate	– Naturally occurring or manufactured materials that pass the 4.75 mm (No. 4) sieve.
Decantation Loss	– "Decant Loss" on Worksheet. The amount of material loss when washing over the 75 μm sieve.
Percent Difference	- The difference between the initial dry total mass and the accumulated total mass, expressed as a percentage of initial dry total mass. This difference is usually caused by material loss during testing or weighing errors. This parameter is used to judge the accuracy of the test result.

Split Sample – A representative portion of material passing the 4.75 mm (No. 4) sieve used to reduce sample size in order to determine the gradation of fine aggregate.

Method of Test for SIEVE ANALYSIS OF FINE AND COARSE AGGREGATE DOTD Designation: TR 113-15

Method A

I. Scope

This method of test is used to determine the particle size distribution of aggregates by dry sieving only.

II. Apparatus

A. Balance

- 1. Sample size 2 kg or less, readability and sensitivity to 0.1 g.
- Sample size greater than 2 kg, but not more than 5 kg, readability and sensitivity to 1 g.
- 3. Sample size greater than 5 kg, readability and sensitivity to 2 g.
- B. Mechanical Sieve Shaker capable of imparting a vertical or lateral and vertical motion to the sieves, causing the particles thereon to bounce and turn, presenting different orientations to the sieving surface.
- C. Sieves conforming to the requirements for AASHTO Designation M 92. Sieve sizes will be appropriate for the specifications for which the material is being tested. Additional sieves may be necessary to prevent overloading of these primary sieves.
- D. Catch Pan
- E. Drying Device
 - 1. Oven an oven capable of maintaining a temperature of $110 \pm 5^{\circ}$ C (230 $\pm 9^{\circ}$ F), 55 $\pm 5^{\circ}$ C (131 $\pm 9^{\circ}$ F), and 38 $\pm 5^{\circ}$ C (100 $\pm 9^{\circ}$ F).
 - 2. Hot Plate an approved hot plate with a shield. Open-flame hot plates must be equipped with a shield which evenly disperses heat and prevents direct contact of the flame with the drying pan.

- 3. Miscellaneous tools spoons, spatulas, brushes, etc.
- F. **Personal Protective Equipment** goggles, dust respirator, equipment for handling hot substances
- G. Aggregate Test Report DOTD Form No. 03-22-0745 (Figure A-1).

III. Health Precautions

Proper equipment and precautions are to be used whenever hot materials or equipment must be handled. Use container holders or gloves while handling hot containers. Use appropriate respirator and turn on ventilation system when working in dusty areas.

IV. Sample

Sample adequate material to comply with Table 1 after drying to constant mass; however, in no case shall the minimum sample size be less than 13 kg.

V. Procedure

- A. Dry the sample in accordance with DOTD TR 106.
- B. Obtain a representative portion, in accordance with DOTD TR 108, which will yield at least the minimum quantity shown in Table 1. Record on the worksheet as initial dry total mass in the entry field.
- **Note A-1**: To obtain the minimum mass of the representative portion of lightweight aggregate, multiply the values shown in Table 1 by 0.5.

DOTD TR 113-15 Rev. 12/15 Page 6 of 19 Method A

TABLE 1 Approximate Minimum Mass of Dry Representative Portion			
¹ Maximum Size	Approximate Minimum Mass, Dried		
90 mm (3 ½ in)	35 kg		
75 mm (3 in)	30 kg		
63 mm (2 ½ in)	25 kg		
50 mm (2 in)	20 kg		
37.5 mm (1 ½ in)	13 kg		
25.0 mm (1 in)	10 kg		
19.0 mm (¾ in)	5 kg		
12.5 mm (½ in)	2 kg		
9.5 mm (¾ in)	1 kg		
4.75 mm (No. 4)	500 g		
2.36 mm (No. 8)	100 g		
¹ Maximum Size – for the purpose of this test procedure, maximum size is defined as the first sieve on which the specifications allow material to be retained.			

- C. Use the specifications to select the appropriate sieves to determine the particle distribution, including additional sieves necessary to prevent overloading of specification sieves.
- **Note A-2:** Refer to the introduction for information on overloading of sieves.
 - D. Nest sieves in mechanical shaker in order of decreasing size of openings from top to bottom, placing the catch pan on the bottom.
 - E. Pour representative portion over top sieve.
 - F. Turn on mechanical shaker. Continue sieving operation to refusal.

- **Note A-3:** Refusal is defined as the point when not more than 0.5% by mass of the representative portion passes through any sieve during one minute of continuous sieving.
 - G. Determine the mass of the material retained on each sieve and the catch pan and record on the worksheet in the designated locations as "Mass Retained."
 - H. Check the mass retained for each sieve and refer to the table in the Introduction to determine if any sieve has been overloaded.
 - 1. If no sieve has been overloaded, proceed to Step I.
 - 2. If a sieve has been overloaded, recombine the representative portion.
 - a. If intermediate sieve(s) are available, insert the appropriate intermediate sieve(s) immediately above the overloaded sieve(s) in the nest, and repeat the sieving operation in accordance with Steps E H.
 - b. If the correct size intermediate sieve(s) are not available, split the recombined representative portion in accordance with DOTD TR 108. Repeat Steps E H for each portion. IN Step G, add the masses retained on each sieve size for each portion and record the sum as "Mass Retained".
 - I. Add together the Mass Retained for each individual sieve and the catch pan, then record this sum as "Accumulated Total".
 - J. Determine and record the following to the degree of accuracy shown in the example on the worksheet (Figure A-1).
 - The percent difference in accordance with Step VI.A. If the percent difference exceeds 0.2%, obtain a new representative portion and repeat Steps V.C-V.J. or a new sample and repeat the test.

- 2. The percent retained on each sieve in accordance with Step VI.B.
- 3. The percent coarser than each sieve size in accordance with Step VI.C.
- 4. The percent passing each sieve in accordance with Step VI.D.

VI. Calculations

A. Calculate the percent difference using the following formula:

$$D = \frac{W_i - W_a}{W_i} \times 100$$

where:

D = percent difference
 W_i = initial dry total mass, g
 W_a = accumulated total mass, g
 100 = constant, converting decimal to %

example:

$$W_i = 17,573$$

 $W_a = 17,568$

$$D = \frac{17573 - 17568}{17573} \times 100$$
$$= \frac{5}{17573} \times 100$$
$$= 0.000284 \times 100$$
$$= 0.0284$$
$$D = 0.0284\%$$

B. Calculate the percent retained for each sieve using the following formula:

$$R = \frac{W_x}{W_a} \times 100$$

where:

- R = percent retained
- W_x = mass retained on each individual sieve (x), g
- W_a = accumulated total mass, g
- 100 = constant, converting decimal to %

example: 19mm (¾ in) sieve

$$W_{19} = 2,556$$

$$W_{a} = 17,568$$

$$R = \frac{2556}{17568} \times 100$$

$$= 0.145491 \times 100$$

$$= 14.5491$$

$$R = 14.55$$

C. Calculate the Percent Coarser (Cumulative Percent Retained) for each sieve using the following formula:

$$C_x = \sum R_x$$

where x goes from all sieves >x to x

where:

- C_x = percent coarser for each sieve (x)
- R_x = percent retained for sieve (x)

example:

$$\begin{array}{ll} R_{37.6} &= 0 \\ R_{19.0} &= 14.55 \\ R_{4.75} &= 82.40 \end{array}$$

$$C_{4.75mm} = 0 + 14.55 + 82.40$$

$$C_{4375mm} = 96.95$$

DOTD TR 113-15 Rev. 12/15 Page 8 of 19 Method A

D. Calculate the Percent Passing for each sieve using the following formula:

$$P_x = 100 - C_x$$

where:

P = percent passing
 C_x = Percent coarser for sieve x
 100 = constant representing 100%

example: 4.75 mm sieve

C_{4.75} = 96.95

$$P_{4.75 mm} = 100 - 96.95$$

= 3.05
$$P_{4.75 mm} = 3\%$$

VII. Report

Report the percent passing each sieve to the nearest whole percent.

VIII. Normal Testing and Reporting Time

Normal testing and reporting time is 2 days.

Method A

Tarp Code Date Tested tern No. 2 Remarks 1	$\begin{array}{c c} 0 4 & 2 2 \\ \hline \\ 3 & \text{source Co} \\ 0 4 & 2 3 \\ \hline \\ 2 4 & 0 1 \\ \hline \\ 1 4 & 0 1 \\ \hline \\ 1 4 & 1 4 \\ \hline \\ 1 4 & 1 4 \\ \hline \\ 1 4 & 1 4 \\ \hline \end{array}$		AGGRE	GATE T laterial Co ubmitted pec Code CICI-II Rec'd (lat	By $(QQ71/)$ Quantity $(1QQ9)$ (1) P.O. No. (1) $(1-4)(1)$ Plant Code $(1-1)$ Frict.Rating (1) $(1-4)(1-4)(1-4) Sampled By: P. \overline{D}.$
rested By <u>G</u> .	<u>ن.</u>	Date _	4/23/9	9	Checked By <u>B.W</u> . Date <u>4/33/99</u>
	DOTD TR 102, 112	2, 113 & 309			Uquid Umit Plastic Umit
	grams 2 = pounds				No. of Blows Mass Cup + Wet Soli,g
mm In. I	Mass (Wt) Retained	% Retained	% Coarser	% Passing	Mass Cup + Wet Soil,g
63 2 1/2 L					Mass Cup + Dry Soil,g
50 2 L					Factor Mess Cup, g
37.5 1 1/2	11110	0	0	100	Cup No Mass Dry Soil
31.5 1 1/4 L					Mass Cup, g
25.0 1 L					% Moisture Plasticity Index
19.0 3/4 L	125510	14.55	14.55	85	Absorption, % (T84 or T85)
16.0 5/8 L					- Spec Grav SSD (784 or 785)
12.5 1/2 L					Effective Spec Grav (TR 300)
9.5 3/8	1144716	21.10	96.95	3	Opt Moist Content, %(TR 418)
4.75 No. 4 L	111536	3.05	10.0		Maximum Density (TR 418) kg/m ³ (lb/ft ³)
Accum. Total	17568	10.00	1		Lab Comp Method (TR 418)
	. (W) LI 1175	73	% Diff: 0	.03	Lime, % (TR 416 or SPECIFIED)
	grams 2 = pounda				Other (Additive) Code L K
	grama x - poorda	1 %	1 %	%	Frisble Particles, % (TR 119)
Sieve	Mana AAN Pataland	Detained	Coarser	Passing	Clay Lumos & Frishle Particlas %(TR 119) 19
Sieve mm/µm No.	Masa (Wt) Retained	Retained	Cuerser	1	City Compa di l'habie i di titicite i offiti i tori
2.36 8	Masa (Wt) Retained	Retained	Coarser		Flat or Elongated Part, %(TR 119)
2.36 8 2.00 10	the state of the s	Retained	Cuarses		Flat or Elongated Part, %(TR 119) L_I_L_I_ Coal & Lignite, % (TR 119) L_I_I_I_ Glassy Particles, % (TR 119) L_I_L_II_
2.36 8 2.00 10 1.18 16	the state of the s	Retained			Fist or Elongated Part, % (TR 119) L.I.L.I.L.I.L.I.L.I.L.I.L.I.L.I.L.I
2.36 8 2.00 10 1.18 16 600 30	the state of the s				Fist or Elongated Part, %(TR 119) IIIII Coal & Lignite, % (TR 119) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
2.36 8 2.00 10 1.18 16 600 30 425 40	the state of the s				Fist or Elongated Part, % (TR 119)
2.36 8 2.00 10 1.18 16 600 30	the state of the s				Fist or Elongated Part, % (TR 119) I I III Coal & Lignite, % (TR 119) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50	the state of the s				Fist or Elongated Part, % (TR 119) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50 180 80	the state of the s				Fist or Elongated Part, % (TR 119) L Coal & Lignite, % (TR 119) L Glassy Particles, % (TR 119) L Iron Ore, % (TR 119) L Vood, % (TR 119) L Total (Clay Lumps, Fri.Part, Iron Ore, Coal & Lignite, Wood), % (TR 119) L Foreign Matter, % (TR 109) L Clam Shell, % (TR 110) L Soundness, % Loss (T 104) L
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50 180 80 150 100	the state of the s				Colsy Collings of This of the term of t
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50 180 80 150 100 75 200 63 270					Fist or Elongated Part, % (TR 119)
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50 180 80 150 100 75 200 53 270					First or Elongated Part, % (TR 119)
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50 180 80 150 100 75 200 53 270 Masa (W) MatLin Pan					First or Elongated Part, % (TR 119)
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50 180 80 150 100 75 200 53 270 Massa (W) MatLin Pan Decant Loss 100			% Diff:		First or Elongated Part, % (TR 119) Image: Imag
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50 180 80 150 100 75 200 53 270 Mass (M) MetLin Pan Decant Loss Accum. Total					First or Elongated Part, % (TR 119)
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50 180 80 150 100 75 200 53 270 Mass (Mt) MetLin Pan Decant Loss Accum. Total Inktial Dry Total Mart Dry Mass (Wt) After					Fist or Elongated Part, % (TR 119) Image: Image
2.36 8 2.00 10 1.18 16 600 30 425 40 300 50 180 80 150 100 75 200 63 270 Massa (Wt) MatLin Decant Loss Accoum. Total Inktial Dry Total Mass Inktial Dry Total Mass					Fist or Elongated Part, % (TR 119) Image: Image

Method B

Aggregate Test Report (03-22-0745)

DOTD Designation: TR 113-15

Method B

I. Scope

This method of test is used in conjunction with DOTD TR 112 to determine the particle size distribution of aggregates by washing and dry sieving.

II. Apparatus

A. Balance

- 1. Sample size 2 kg or less, readability and sensitivity to 0.1 g.
- Sample size greater than 2 kg, but not more than 5 kg, readability and sensitivity to 1 g.
- 3. Sample size greater than 5 kg, readability and sensitivity to 2 g.
- B. Mechanical Sieve Shaker capable of imparting a vertical or lateral and vertical motion to the sieves, causing the particles thereon to bounce and turn, presenting different orientations to the sieving surface.
- C. Sieves conforming to the requirements for AASHTO Designation M 92. Sieve sizes will be appropriate for the specifications for which the material is being tested. Additional sieves may be necessary to prevent overloading of these primary sieves.
- D. Catch Pan
- E. Drying Device
 - 1. **Oven** an oven capable of maintaining a temperature of $110 \pm 5^{\circ}$ C (230 ± 9°F), 55 ± 5°C (131 ± 9°F), and 38 ± 5°C (100 ± 9°F).
 - 2. Hot Plate an approved hot plate with a shield. Open-flame hot plates must be equipped with a shield which evenly disperses heat and prevents direct contact of the flame with the drying pan.
- F. **Miscellaneous tools** spoons, spatulas, brushes, etc.

- G. **Personal Protective Equipment** goggles, dust respirator, equipment for handling hot substances
- H. Aggregate Test Report DOTD Form No. 03-22-0745 (Figure B-1).

III. Health Precautions

Proper equipment and precautions are to be used whenever hot materials or equipment must be handled. Use container holders or gloves while handling hot containers. Use appropriate respirator and turn on ventilation system when working in dusty areas.

IV. Sample

Sample adequate material to comply with Table 1 after drying to constant mass; however, in no case shall the minimum sample size be less than 13 kg.

V. Procedure

- A. Dry the sample in accordance with DOTD TR 106.
- B. Obtain a representative portion, in accordance with DOTD TR 108, which will yield at least the minimum quantity shown in Table 1. Record on the worksheet as initial dry total mass in the lower entry field.
- C. Determine the decantation loss, in accordance with DOTD TR 112.
- D. Use the specifications to select the appropriate sieves to determine the particle distribution, including additional sieves necessary to prevent overloading of specification sieves.

TABLE 1 Approximate Minimum Mass of Dry Representative Portion			
¹ Maximum Size	Approximate Minimum Mass, Dried		
90 mm (3 ½ in)	35 kg		
75 mm (3 in)	30 kg		
63 mm (2 ½ in)	25 kg		
50 mm (2 in)	20 kg		
37.5 mm (1 ½ in)	13 kg		
25.0 mm (1 in)	10 kg		
19.0 mm (¾ in)	5 kg		
12.5 mm (½ in)	2 kg		
9.5 mm (¾ in)	1 kg		
4.75 mm (No. 4)	500 g		
2.36 mm (No. 8)	100 g		
¹ Maximum Size – for the purpose of this test procedure, maximum size is defined as the first sieve on which the specifications allow			

Note B-1: Refer to the Introduction for information on overloading of sieves.

material to be retained.

- E. Nest sieves in mechanical shaker in order of decreasing size of openings from top to bottom, placing the catch pan on the bottom.
- F. Pour the dried test specimen remaining from DOTD TR 112 over top sieve.
- G. Turn on mechanical shaker. Continue sieving operation to refusal.
- **Note B-2:** Refusal is defined as the point when not more than 0.5% by mass of the test specimen passes through any sieve during one minute of continuous sieving.
 - H. Determine the mass of the material retained on each sieve and the catch pan and record on the worksheet in the designated locations as "Mass Retained."

- I. Check the mass retained for each sieve and refer to the table in the Introduction to determine if any sieve has been overloaded.
 - 1. If no sieve has been overloaded, proceed to Step J.
 - 2. If a sieve has been overloaded, recombine the test specimen.
 - a. If intermediate sieve(s) are available, insert the appropriate intermediate sieve(s) immediately above the overloaded sieve(s) in the next, and repeat the sieving operation in accordance with Steps F - I.
 - b. If the correct size intermediate sieve(s) are not available, split the recombined test specimen in accordance with DOTD TR 108. Repeat Steps F I for each portion. In Step H, add the masses retained on each sieve size for each portion and record the sum as "Mass Retained".
- J. Add together the Mass Retained for each individual sieve, the catch pan, and the "decant loss" from DOTD TR 112, then record this sum as "Accumulated Total".
- K. Determine and record the following:
 - 1. The percent difference in accordance with Step VI.A. If the percent difference exceeds 0.2%, obtain a new sample and repeat the entire test procedure.
 - 2. The percent retained on each sieve in accordance with Step VI.B.
 - 3. The percent coarser than each sieve size in accordance with Step VI.C.
 - 4. The percent passing each sieve in accordance with Step VI.D.

VI. Calculations

A. Calculate the percent difference using the following formula:

DOTD TR 113-15 Rev. 12/15 Page 12 of 19 Method B

$$D = \frac{W_i - W_a}{W_i} \times 100$$

- D = percent difference
- $W_i\;$ = initial dry total mass, g
- W_a = accumulated total mass, g
- 100 = constant, converting decimal to %

example:

$$W_i = 522.0 \text{ g}$$

 $W_a = 521.8$

$$D = \frac{522.0 - 521.8}{522.0} \times 100$$
$$= \frac{0.2}{522.0} \times 100$$
$$= 0.000383 \times 100$$
$$= 0.0383$$

$$D = 0.0383\%$$

B. Calculate the percent retained for each sieve using the following formula:

$$R = \frac{W_x}{W_a} \times 100$$

where:

- R = percent retained
- W_x = mass retained on each individual sieve (x), g
- W_a = accumulated total mass, g
- 100 = constant, converting decimal to %

example: 4.75mm sieve

$$W_{4.75} = 20.4 \text{ g}$$

 $W_a = 521.8 \text{ g}$

$$R = \frac{20.4}{521.8} \times 100$$

= 0.039095 × 100
= 3.9095
$$R = 3.91$$

C. Calculate the Percent Coarser (Cumulative Percent Retained) for each sieve using the following formula:

$$C_x = \sum R_x$$

where x goes from all sieves >x to x

where:

- C_x = percent coarser for each sieve (x)
- R_x = percent retained for sieve (x)
- ∑ = sum of & retained on all sieve larger than sieve (x)

example:

$$\begin{array}{ll} R_{9.6} &= 0 \\ R_{4.75} &= 3.91 \\ R_{1.18} &= 12.90 \end{array}$$

$$C_{1.18\,mm} = 0 + 3.91 + 12.90$$

$$C_{1.18 mm} = 16.81$$

D. Calculate the Percent Passing for each sieve using the following formula:

$$P_x = 100 - C_x$$

where:

- P = percent passing
- C_x = Percent coarser for sieve x
- 100 = constant representing 100%

example: for 1.18 mm Sieve

C_{1.18} = 16.81

$$P_{1.18} = 100 - 16.81$$

= 83.19
$$P_{1.18} = 83\%$$

VII. Report

Report the results of the sieve analysis to the nearest whole percent.

VIII. Normal Testing and Reporting Time

Normal testing and reporting time is 2 days.

MATT MENU SELECTION - 2 Louisiana Department of Transportation and Development DOTD 03-22-0745					
AGGREGATE TEST REPORT Metric / English Metric / English [M or E - Located on MATT Menu] Rev. 11/98					
1919191 - 19191 - 1919191919191919191919	ode 151710 Lab No. 12121-19191919191919				
Date Sampled					
Purp Code 3 Source Code AIAI	Qualitity				
	Y				
Item No. (6011(1011)) Date Rec'd (12	The National (1-4)				
Remarks 1					
Tested By <u>CC</u> Date <u>4/24/11</u>	Checked By <u>NSH</u> Date <u>4/24/11</u>				
DOTD TR 102, 112, 113 & 309	DOTD TR 428				
Unit 1 = grams 2 = pounds	Liquid Limit Plastic Limit				
mm In. Mass (Wt) Retained % % % Retained Coarser Passing	No. of Blows Mass Cup + Wet Soil,g Mass Cup + Wet Soil,g Mass Cup + Dry Soil,g				
	Mass Cup + Dry Soil,g				
50 2	Mass Water Cup No. Factor Mass Cup, g				
37.5 1 1/2	Cup No Mass Dry Soil				
31.5 1 1/4	Mass Cup, g				
	Moisture Plasticity Index				
	Absorption, % (T84 or T85)				
	Spec Grav SSD (T84 or T85)				
9.5 3/8	Spec Grav APP (TR 300) Image: Image				
4.75 No.4 LILIZIOI,14 3.91 3.91 910	Opt Moist Content,%(TR 418)				
Mass (Wt) MatLin Pan	Maximum Density (TR 418) kg/m ³ (lb/ft ³)				
Accum. Total	Cement, % (TR 432 or SPECIFIED)				
Initial Dry Total Mass, (Wt)	Lime, % (TR 416 or SPECIFIED)				
Unit 1 = grams 2 = pounds	Other (Additive) Code % Clay Lumps, % (TR 119)				
Sieve mm/µm No. Mass (Wt) Retained % % % Retained Coarser Passing	Friable Particles, % (TR 119)				
	Clay Lumps & Friable Particles %(TR 119)				
2.00 10	Coal & Lignite, % (TR 119)				
1.18 16	Glassy Particles, % (TR 119)				
600 30 LIIIO21-181	Wood, % (TR 119)				
	Total (Clay Lumps, Fri.Part.,Iron Ore, Coal & Lignite, Wood),%(TR 119)				
	Foreign Matter, % (TR 109)				
	Clam Shell, % (TR 110) Soundness, % Loss (T 104)				
	Abrasion, % Loss (T 96)				
	Colorimetric Test (1 = Pass, 2 = Fail) (T 21)				
Mass (Wt) Matl.in Pan	Retained Asphalt Coating, % (TR 317)				
Decant Loss 2,3	Percent Crushed (TR 306)				
Accum. Total 5,21,8	Resistivity, ohm - cm (TR 429)				
Initial Dry Total Mass, (Wt)	pH (TR 430)				
Dry Mass (Wt) After Wash	Sand Equivalent (TR 120)				
Remarks 2:					
	Approved By: Date:				

Figure B-1 Aggregate Test Report (03-22-0745)

DOTD Designation: TR 113-15

Method C

I. Scope

This method of test is used in conjunction with DOTD TR 112 to determine the particle size distribution of aggregates by dry sieving the material retained on the 4.75 mm (No. 4) sieve, then washing and dry sieving the material passing the 4.75 mm (No. 4) sieve (split sample).

II. Apparatus

A. Balance

- 1. Sample size 2 kg or less, readability and sensitivity to 0.1 g.
- Sample size greater than 2 kg, but not more than 5 kg, readability and sensitivity to 1 g.
- 3. Sample size greater than 5 kg, readability and sensitivity to 2 g.
- B. Mechanical Sieve Shaker capable of imparting a vertical or lateral and vertical motion to the sieves, causing the particles thereon to bounce and turn, presenting different orientations to the sieving surface.
- C. Sieves conforming to the requirements for AASHTO Designation M 92. Sieve sizes will be appropriate for the specifications for which the material is being tested. Additional sieves may be necessary to prevent overloading of these primary sieves.

D. Catch Pan

- E. Drying Device
 - Oven an oven capable of maintaining a temperature of 110 ± 5°C (230 ± 9°F), 55 ± 5°C (131 ± 9°F), and 38 ± 5°C (100 ± 9°F).
 - 2. Hot Plate an approved hot plate with a shield. Open-flame hot plates must be equipped with a shield which evenly disperses heat and prevents direct contact of the flame with the drying pan.

- G. Miscellaneous tools spoons, spatulas, brushes, etc.
- Personal Protective Equipment goggles, dust respirator, equipment for handling hot substances
- J. Aggregate Test Report DOTD Form No. 03-22-0745 (Figure C-1).

III. Health Precautions

Proper equipment and precautions are to be used whenever hot materials or equipment must be handled. Use container holders or gloves while handling hot containers. Use appropriate respirator and turn on ventilation system when working in dusty areas.

IV. Sample

Sample adequate material to comply with Table 1 after drying to constant mass; however, in no case shall the minimum sample size be less than 13 kg.

V. Procedure

- A. Dry the sample in accordance with DOTD TR 106.
- B. Obtain a representative portion, in accordance with DOTD TR 108, which will yield at least the minimum quantity shown in Table 1. Record on the worksheet as initial dry total mass in the upper entry field.
- C. Use the specifications to select the appropriate sieves from the largest to the 4.75 mm (No. 4) sieve, to determine the particle distribution of the coarse fraction and the amount of material passing the 4.75 mm (No. 4) sieve in accordance with Steps V.D V.J. of Method A.

TABLE 1 Approximate Minimum Mass of Dry Representative Portion			
¹ Maximum Size	Approximate Minimum Mass, Dried		
90 mm (3 ½ in)	35 kg		
75 mm (3 in)	30 kg		
63 mm (2 ½ in)	25 kg		
50 mm (2 in)	20 kg		
37.5 mm (1 ½ in)	13 kg		
25.0 mm (1 in)	10 kg		
19.0 mm (¾ in)	5 kg		
12.5 mm (½ in)	2 kg		
9.5 mm (℁in)	1 kg		
4.75 mm (No. 4)	500 g		
2.36 mm (No. 8)	100 g		
¹ Maximum Size – for the purpose of this test procedure, maximum size is defined as the first sieve on which the specifications allow material to be retained.			

D. Determine the particle distribution of the material passing the 4.75 mm (No. 4) sieve in accordance with Steps V.B – V.K. of Method B.

VI. Calculations

A. Calculate the percent difference using the following formula:

$$D = \frac{W_i - W_a}{W_i} \times 100$$

- D = percent difference
- W_i = initial dry total mass, g
- W_a = accumulated total mass, g

100 = constant, converting decimal to %

example:

W_i W_a

= 15,784
= 15,782
$$D = \frac{15784 - 15782}{15784} \times 100$$
$$= \frac{2}{15784} \times 100$$
$$= 0.000126 \times 100$$
$$= 0.0126$$
$$D = 0.01\%$$

B. Calculate the percent retained for each sieve using the following formula:

$$R = \frac{W_x}{W_a} \times 100$$

where:

R = percent retained

- W_x = mass retained on each individual sieve (x), g
- W_a = accumulated total mass, g
- 100 = constant, converting decimal to %

example: 4.75mm sieve

$$W_{4.75} = 7,841$$

 $W_a = 15,782$
 $R = \frac{7841}{15782} \times 100$

R

$$= 0.496831 \times 100 \\= 49.6831 \\= 49.68\%$$

C. Calculate the Percent Coarser (Cumulative Percent Retained) for each sieve using the following formula:

$$C_x = \sum R_x$$

where x goes from all sieves >x to x

where:

- C_x = percent coarser for each sieve (x)
- R_x = percent retained for sieve (x)
- ∑ = sum of & retained on all sieve larger than sieve (x)

example:

$$R_{37.5} = 0.98 \text{ mm}$$

 $R_{4.75} = 49.68 \text{ mm}$

$$\begin{array}{rcl} C_{4.75\,mm} &= 0.98 \,+ 49.68 \\ C_{4.75\,mm} &= 50.66 \end{array}$$

D. Calculate the Percent Passing for each sieve using the following formula:

$$P_x = 100 - C_x$$

where:

P = percent passing
 C_x = Percent coarser for sieve x
 100 = constant representing 100%

example: for 4.75 mm(No. 4) Sieve

$$C_{4.75} = 50.66 \text{ mm}$$

 $P_x = 100 - 50.66$
 $= 49.34$
 $P_x = 49\%$

E. Calculate the percent difference for the material passing the 4.75 mm (No. 4) sieve, using the following formula:

$$d = \frac{w_i - w_a}{w_i} \times 100$$

where:

- d = percent difference
- w_i = initial dry total Mass of the split portion passing the 4.75 mm (No. 4) sieve, g
- w_a = accumulated total mass of the split portion passing the 4.75 mm (No. 4) sieve, g
- 100 = constant, converting decimal to %

example:

$$w_{i} = 538.4 \text{ g}$$

$$w_{a} = 538.1 \text{ g}$$

$$d = \frac{538.4 - 538.1}{538.4} \times 100$$

$$= \frac{0.3}{538.4} \times 100$$

$$= 0.000557 \times 100$$

$$= 0.05557$$

$$d = 0.06\%$$

F. Calculate the percent retained for each sieve smaller than the 4.75 mm (No. 4) sieve using the following formula:

$$r_x = \frac{w_x}{w_a} \times R_{pan}$$

where:

- r_x = percent retained on each sieve
- w_x = mass retained on each individual sieve (x), g
- w_a = accumulated total, g
- R_{pan} = percent of total material retained in the pan, calculated in Step B.

example: 425 mm sieve

$$\begin{array}{ll} w_{425\,mm} & = 189.2 \mbox{ g} \\ w_a & = 538.1 \mbox{ g} \\ R_{pan} & = 49.32 \end{array}$$

$$r_{425\,mm} = \frac{189.2}{538.1} \times 49.32$$
$$= 0.35160 \times 49.32$$

$$= 0.35160 \times 49.32 \\= 17.3409 \\r_{425 mm} = 17.34$$

G. Calculate the Percent Coarser (Cumulative Percent Retained) for each sieve smaller than 4.75 mm (No. 4) sieve using the following formula:

$$c_x = \sum r_x + \sum R_x$$

where x goes from all sieves >x to x

where:

- c_x = percent coarser for each sieve (x)
- r_x = percent retained for sieve (s)
- ∑ = sum of percent retained on all sieves larger than sieve (x)
- ΣR_x = sum of percent retained on 4.75 mm (No. 4) sieves

example:

 $R_{75\mu m} = 16.38$ $R_{4.25\mu m} = 17.34$ $R_{4.75\mu m} = 50.66$

 $c_{75\,\mu m} = 16.38 + 17.34 + 50.66$

 $c_{75\,\mu m} = 84.38$

H. Calculate the Percent Passing for each sieve finer than the 4.75 mm (No. 4) using the following formula:

$$p_x = 100 - c_x$$

where:

p_x = material passing sieve x, %
 c_x = material coarser than sieve x, %
 100 = constant representing 100%

example: 75 µm (NO. 200) sieve

$$p_{75\mu m} = 100 - 84.38$$

= 15.62
 $p_{75\mu m} = 16\%$

VII. Report

Report the results of the sieve analysis to the nearest whole percent.

VIII. Normal Testing and Reporting Time

Normal testing and reporting time is 2 days.

MATT MENU SELECTION - 2 Louisiana Department of Tren	TEET DEDODT Metric / English				
AGGREGATE TEST REPORT Rev. 11/98					
4.0.01- 0.91-10.9101	ode 570 Lab No. 1221-1919191999				
Project No. Material C. Date Sampled 10151 - 1/ 101 - 19191 Submitted	00711				
131 1100					
Full code oper code					
Data lested	→ Plant Code → → → → → → → → → → → → → → → → → → →				
Remarks 1					
Tested By <u>N. H.</u> Date <u>5/11/99</u>	Checked By <u>B.W.</u> Date <u>5/11/99</u>				
DOTD TR 102, 112, 113 & 309	DOTD TR 428				
Unit 1 = grams 2 = pounds	Liquid Limit Plastic Limit				
Sleve Area (AA) Datained % % %	No. of Blows Mess Cup + Wet Soil,g Mess Cup + Wet Soil,g				
Retained Coarset Passing	Mass Cup + Dry Soll,g				
	Mass Water Cup No				
37.5 11/2 111 1/560.98 0.98 99	Factor Mass Cup, g LILOL Cup No. Mass Dry Soli				
	Mass Cup, g				
25.0 1	Mass Dry Soil % Moleture Plasticity Index				
19.0 3/4					
	Absorption, % (T84 or T85)				
	Spec Grav APP (TR 300)				
9.5 3/8	Effective Spec Grav (TR 300)				
4.75 No.4 1 178141 49.68 50.66 49	Maximum Density (TR 418) kg/m ³ (lb/ft ³)				
Acoum Total 15782	Lab Comp Method (TR 418)				
Accum. Total 75/82- Initial Dry Total Mass, (Wt) 11/5/7874 % Diff: 0.0/	Cement, % (TR 432 or SPECIFIED)				
A CONTRACT OF A CO	Other (Additive) Code L % 1				
Unit1 * grams 2 * pounds	Clay Lumps, % (TR 119)				
Sieve Mass (Wt) Retained % % % % mm/um No. Mass (Wt) Retained Retained Coarser Passing	Clay Lumps & Friable Particles %(TR 118)				
2.36 8	Flat or Elongated Part, %(TR 119)				
	Giassy Particles, % (TR 119)				
	Iron Ore, % (TR 119)				
425 40 L11/8191+1-17.34 (28.00 32-	Wood, % (TR 119)				
425 40 L1.1/18/7/≥1=7/7.34 (28.00 32- 300 50 L1.1.1.1.1	Coal & Lignite, Wood},%(TR 119)				
	Foreign Matter, % (TR 109)				
	Soundness, % Loss (7 104)				
75 200 11178118116.38 84.38 16	- Abrasion, % Loss (7 96) L				
53 270	Asphalt Content, % (TR 307)				
Mass (W) Mallin Pan LI 30 1-171 2.81	Retained Asphalt Coating, % (TR 317)				
Decant Loss 139.4	Retained Marshall Stability (TR 313)				
Accum. Total 538.7	Resistivity, ohm - cm (TR 429)				
Initial Dry Total Mass, (Wt)	pH (TR 430) ULL ULL Content, % (TR 413) LI				
Dry Mass (Wt) After Wash	Sand Equivalent (TR 120)				
Remarks 2:					
	Approved By: Date:				
	Approved By: Date:				

Figure C-1 Aggregate Test Report (03-22-0745)