CHAPTER 2

SIEVE ANALYSIS AND FINENESS MODULUS

Sampling

Since the reason for sampling aggregates is to determine the gradation (particle size) of the aggregate, it is necessary that they be sampled correctly.

The results of testing will reflect the condition and characteristics of the aggregate from which the sample is obtained. Therefore, when sampling, it is important to obtain a representative sample that is representative of the source being tested. Unless it is truly representative, the test results apply to the sample only and not to the entire aggregate shipment or stockpile. Without accuracy in sampling, test results are worthless.

In many cases, representative sampling cannot be achieved by a single sample. It may be necessary to take a number of samples to obtain a true picture of the properties of a stockpile or source of material. Also, as the maximum particle size in the aggregate increases, the size of the sample must increase to maintain accuracy in testing.

How To Take a Sample

There are three principal aggregate sampling points that are of concern at a concrete plant. These are:

- 1) source of material, (quarry, gravel pit, etc.)
- 2) the stockpile, and
- 3) the storage bin.

The first two will be discussed in this section and the third in the section on moisture content and batch weight adjustments.

When sampling at the source of materials, it would be well to remember one general rule. It is easier to obtain a representative sample from the production stream, such as from the conveyor belt, than from trucks, storage bins or stockpiles. If the sample is taken from the conveyor belt, take the entire cross-section of the belt. The same is true when sampling from the chutes or bins.

Getting a sample from a stockpile is not easy, and great care must be taken to obtain a truly representative sample. Segregation usually occurs when the material is stockpiled, because the coarse particles will roll to the base of the pile while the fine particles stay on top. When sampling coarse aggregates from stockpiles, samples should be taken at or near the top and base, and at some intermediate point. To prevent further segregation while sampling, a board may be shoved into the pile just above the sampling area. A second method of sampling coarse materials would be to expose the face of the stockpile from the top to the bottom, with a front end loader. The samples could then be taken from the exposed face. A third method would be to have the overhead loader take a scoop from bottom to top and dump the material in a convenient location for sampling. The sample bag could then be filled from various locations around the scoop of material. Fine aggregate may be sampled with a sampling tube approximately 1 ¹/₄ inches (30 mm) in diameter and 6 feet (1.8 meters) in length. Or if sampling a stockpile of sand, or fine aggregate, it is usually necessary to remove the dry layers where the segregation occurs and sample the damp material below.

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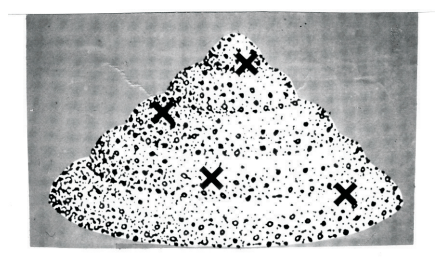


Figure 1. Sampling locations

Sieve Analysis

Aggregate gradation (sieve analysis) is the distribution of particle sizes expressed as a percent of the total dry weight. Gradation is determined by passing the material through a series of sieves stacked with progressively smaller openings from top to bottom and weighing the material retained on each sieve. Sieve numbers and sizes most often used in grading aggregates for Hydraulic Concrete paving mixtures are as follows:

Nominal Dimensions of U.S. Standard Sieves - AASHTO M 92

Sieve De	signation	Nomin Oper	
metric	standard	Metric	inches
50.0 mm	2	50.0 mm	2.00
37.5 mm	1 1/2	37.5 mm	1.50
25.0 mm	1	25.0 mm	1.00
19.0 mm	3/4	19.0 mm	0.750
12.5 mm	1/2	12.5 mm	0.500
9.5 mm	3/8	9.5 mm	0.375
4.75 mm	No. 4	4.75 mm	0.187
2.36 mm	No. 8	2.36 mm	0.093
1.18 mm	No. 16	1.18 mm	0.0469
600 µm	No. 30	0.600 mm	0.0234
300 µm	No. 50	0.300 mm	0.0117
150 μm	No. 100	0.150 mm	0.0059
75 μm	No. 200	0.075 mm	0.0029

Sieve sizes to be used for the various mixtures are designated in the Road and Bridge Specifications. Gradations are expressed on the basis of total percent dry weight passing, which indicates the total percent of aggregate by weight that will pass a given size sieve.

Some of the descriptive terms used in referring to aggregate gradations are:

Coarse Aggregate: All the materials retained on and above the No. 8 (2.36 mm) sieve

Fine Aggregate: All the material passing the No. 8 (2.36 mm) sieve.

Procedure For Sieve Analysis

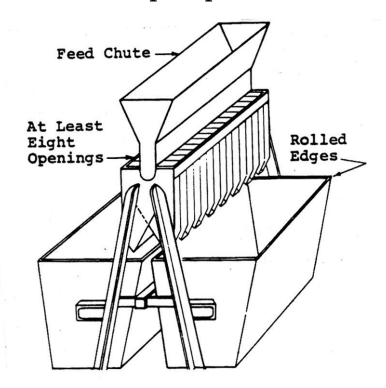
Dry sieve analysis and washed sieve analysis are two methods of determining proportions of various particle sizes in a mineral aggregate. In Virginia, however, the **WASHED SIEVE ANALYSIS** is used, and will be discussed in this section. Standard procedures for running the sieve analysis are given in AASHTO T 27 and AASHTO T 11.

Regardless of the size of the aggregate, the procedure for running a sieve analysis is basically the same. The steps for this procedure are outlined as follows:

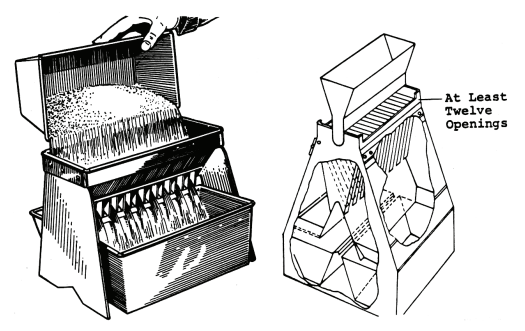
- 1. Obtain a **representative sample** of the material from the original sample by either a sample splitter or the quartering method. (See paragraphs a and b below.) Reduce to a size that can be handled on the balance and sieves, also, according to maximum stone size. Reference AASHTO T 27.
 - **Sample Splitter** Sample splitters shall have even number of equal width chutes, a. but not less than a total of eight for coarse aggregates, or twelve for fine aggregates, which discharge alternately to each side of the splitter. The splitter shall be equipped with two receptacles to hold the two halves of the sample following splitting. It shall be equipped with a hopper or straightedge pan which has a width of the assembly of chutes, by which the sample may be fed at a controlled rate to the chutes. The splitter and accessory equipment shall be so designed that the sample will flow smoothly without restriction or loss of material. Place the field sample in the hopper or pan and uniformly distribute it from edge to edge, so that when it is introduced into the chutes, approximately equal amounts will flow through each chute. The rate at which the sample is introduced shall be such as to allow free flowing through the chutes into the receptacles below. Reintroduce the portion of the sample in one of the receptacles into the splitter as many times as necessary to reduce the sample to the size specified for the intended test. The portion of the material collected in the other receptacle may be reserved for reduction in size for other tests.
 - b. **Quartering Method** The following method for size reduction by quartering is outlined for use when a conventional sample splitter is not available.
 - 1. Distribute a shovel full of the aggregate as uniformly as possible over a wide, flat area on a tight weave canvas or other smooth surface. Continue to distribute shovels full of material in layers until all the sample is used to make a wide, flat pile that is reasonably uniform in thickness and diameter. Do not permit coning of the aggregate.
 - 2. Divide the pile cleanly into equal quarters with a square-ended shovel or straight piece of sheet metal. When a canvas is used, the division may be conveniently made by inserting a thin stick (or rod) under the canvas and raising it to divide the sample equally, first into halves, then into quarters.

- 3. Remove two opposite quarters, including all fine materials, and set aside.
- 4. Repeat the foregoing procedure with the remaining portion of the aggregate until a test sample of desired size is obtained.
- 5. If desired, store the portion that has been set aside for possible check testing.
- 2. **Dry aggregate sample thoroughly.** The samples are dried to constant weight on a hot plate or in an oven at a temperature of 230°F (110°C).
- 3. Accurately weigh the dried sample. When weighing and handling the sample, extreme care must be taken to avoid any loss of the material, as this will affect the accuracy of the results. Also, do not adjust the weight of the split sample to an even figure, such as 500 grams, 1000 grams, etc. Use the entire reduced and dried sample.
- 4. **Record the total dry weight** on the worksheet. For example, assume the total dry weight of the sample is 506.4 grams.
- 5. Wash the sample over a nest of two sieves, the upper or top sieve being the No. 16 (1.18 mm) mesh sieve and the lower or the bottom sieve being the No. 200 (75 μ m) mesh sieve. Doing this, you would take your sample, add water, to cover the material completely, add a drop of soap and wash it thoroughly being careful not to lose any of the material. Pour the water and material over the nest of sieves, the No. 16 (1.18 mm) and No. 200 (75 μ m), being careful not to lose any of the material, then repeat the procedure until the water is clear.

Sample Splitter

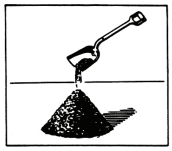


(a) Large Riffle Samplers for Coarse Aggregate

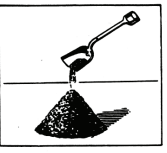


(b) Small Riffle Sampler for fine aggregate

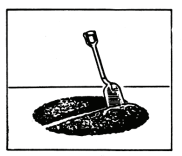
Quartering Method



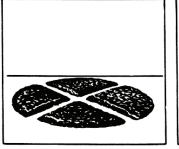
Cone Sample on Hard Clean Surface



Mix by Forming New Cone



Quarter After Flattening Cone

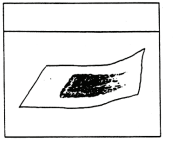


Sample Divided into Quarters

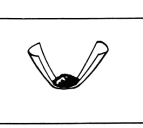


Retain Opposite Quarters Reject the Other Two Quarters

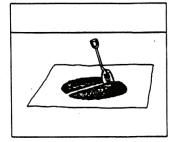
Quartering on a Hard, Clean Level Surface



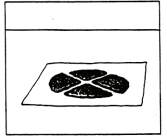
Mix by Rolling on Blanket



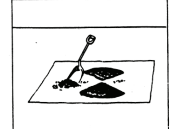
Form Cone after Mixing



Quarter After Flattening Cone



Sample Divided into Quarters



Retain Opposite Quarters Reject the Other Two Quarters

Quartering on a Canvas Blanket

- 6. **Dry the sample again** to a constant weight on a hot plate or in an oven at a temperature of 230°F (110 °C), then accurately weigh and record.
- 7. Separate the sample into individual sizes using the proper sieves. The sieves normally used are the standard 8 inch (200 mm) sieves. With Fine Aggregate the coarse sieve or the 3/8'' (9.5 mm) sieve at the top; each sieve below is finer; and the finest sieve, a No. 200 (75 μ m) is at the bottom. A pan is placed below to retain any fine material that may pass this sieve.

The dried sample is placed on the top sieve, and the entire nest of sieves is placed in a shaker that produces a circular and tapping motion, or in other approved shaking devices. This motion assists gravity in settling the individual aggregate particles on the sieve which will properly identify the size of that particular particle. It will take approximately 7 to 10 minutes of shaking to separate the material. Always refer to the AASHTO T-27 procedure to assure shaking for the proper amount of time.

8. Weigh and record the weights retained on each sieve cumulatively, increasing by successive additions to the nearest 0.1 grams. For example, suppose a particular gradation required a maximum size of 3/8'' (9.5 mm). Upon examination of this sieve no material was retained. This would then be recorded in the "Cumulative Grams Retained" column of the worksheet, as "0" for this sieve. The No. 4 (4.75 mm) sieve is then checked, the material carefully removed, placed on the balance and a weight of 14.8 grams is recorded. The No. 8 (2.36 mm) sieve is removed from the nest of sieves, the material is emptied into the pan with the No. 4 (4.75 mm) material and the cumulative weight is recorded on the worksheet beside the No.8 (2.36 mm) sieve, example 47.6 grams. Repeat the procedure until all of the sieves are weighed and recorded cumulatively. (Note: In a fine aggregate sieve analysis, the test sample is washed over the No. 200 (75 µm) sieve and the portion retained on the No. 200 (75 µm) sieve is dried and the loss recorded.)

Sieve Analysis - Example

The following sieve analysis is for a sample of natural sand for use in concrete <u>subject to abrasion</u> and meets Virginia Department of Transportation requirements for Grading "A" Sand.

Sieve Size	Cumulative Grams Retained	Cumulative %Retained	%Passing	VDOT Specs. (%Passing)
3/8 inch	0.0	0.0	100.0	100.0
No. 4	14.8	2.9	97.1	95-100
No. 8	47.6	9.4	90.6	80-100
No. 16	117.3	23.2	76.8	50-85
No. 30	274.2	54.1	45.9	25-60
No. 50	418.8	82.7	17.3	5-30
No. 100	467.4	92.3	7.7	0-10
No. 200	494.2	97.6	2.4	0-3
PAN	506.4	100.0	0.0	

In this example, the cumulative grams retained on each sieve was determined in the sieve analysis.

9. **Calculate the cumulative percent retained on each sieve.** (Answer to the nearest 0.1%) This is determined by the following formula:

Cumulative % Retained: <u>Cumulative Grams Retained</u> X 100 Total Weight of Sample

> For Example: Weight on the No. 4 sieve = 14.8 grams Total Dry Weight of Sample = 506.4 grams

> > %Retained = $\frac{14.8}{506.4}$ = .029 x 100 = 2.9%

This is performed for each sieve size and the end figures entered in the "Cumulative % Retained" column of the worksheet.

10. **Calculate the percent passing each sieve.** (Answer to the nearest 0.1%). To determine this figure, subtract the percent retained on each sieve from 100.

Example:

- 1.) % Retained on 3/8 inch sieve = 0 100 - 0 = 100.0% passing 3/8 inch sieve
- 2.) % Retained on No. 4 sieve = 2.9 100 - 2.9 = 97.1% passing No. 4 sieve
- 3.) % Retained on No. 8 sieve = 9.4 100 - 9.4 = 90.6% passing No. 8 sieve

This is performed for each sieve and entered in the % Passing Column of the worksheet. Check to see if the % Passing complies with the Virginia Department of Transportation Specifications (Table II-1, page 2-12).

	4in 3/in 3/in 1/in 1/in 1/in 1/in Min.100 90-100 35-70 Max.15 Max.15 0-15 Min.100 90-100 35-70 Max.15 0-15 0-100 Min.100 95-100 Min.100 95-100 Min.100 95-100 Min.100 95-100 Min.100 95-100 Min.100 95-100 Min.100 95-100 Min.100 95-100		Aı	mounts Finer Tha	n Each Laborator	y Sieve (Square (Amounts Finer Than Each Laboratory Sieve (Square Openings) (% by Mass)	lass)		
90-100 25-60 Max. 15 Min. 100 90-100 35-70 Max. 15 Min. 100 90-100 35-70 0-15 Min. 100 95-100 Min. 100 95-100 Min. 100 95-100 Min. 100 95-100 Min. 100 95-100 Min. 100 96-100 Min. 100 95-100 Min. 100 96-100 Min. 100 95-100 Min. 100 96-100 Min. 100 Min. 100 95-100 Min. 100	90-100 25-60 Max.15 Min.100 90-100 35-70 Max.15 Min.100 90-100 90-100 95-100 Min.100 95-100 Min.100 90-100 Min.100 Min.100 9100 9100	4 in	3 ½ in		2 ½ in	2 in	1 ½ in	1 in	¾ in	
100 90-100 35-70 Max. 15 Min. 100 90-100 35-70 0-15 Min. 100 95-100 Min. 100 90-100 Min. 100 95-100 Min. 100 95-100 Min. 100 95-100 Min. 100 95-100 Min. 100 95-100 Min. 100 95-100	100 90-100 35-70 Max. 15 Min. 100 90-100 35-70 0-15 Min. 100 95-100 Min. 100 90-100 Min. 100 95-100 Min. 100 90-100 Min. 100 95-100 Min. 100 95-100 Min. 100 95-100 Min. 100 95-100	Min. 100	90 - 100		25-60		Max. 15		Max .5	
90-100 35-70 0-15 95-100 Min. 100 90-100 Min. 100 90-100 Min. 100 95-100 Min. 100 Min. 100 Min. 100	90-100 35-70 0-15 95-100 Min. 100 90-100 Min. 100 90-100 Min. 100 95-100 Min. 100 Min. 100				90-100	35-70	Max. 15		Max. 5	
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90-100 95-100 Min. 100 Min. 100	90-100 95-100 Min. 100 Min. 100						Min. 100	90-100	20-55	
95-100 Min. 100 Min. 100	95-100 Min. 100 Min. 100						Min. 100	90-100	40-85	
Min. 100 Min. 100	Min. 100 Min. 100						Min. 100	95-100		
								Min. 100	90-100	
								Min. 100	90-100	
Min. 100	Min. 100								Min. 100	
									Min. 100	

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(Continued)

	No. 100															10-30
gregates	No. 50														Max. 5	
TABLE II-3 Sizes of Open Graded Coarse Aggregates (Continued)	No. 16									Max. 5		Max. 5	Max. 5		Max. 10	
TAB) of Open Grad (Cont	No. 8							Max. 5	Max. 5	Max. 10	Max. 5	Max. 10	Max. 10	Max. 5	10-40	
Sizes c	No. 4				Max. 5		Max. 5	Max. 10	Max. 10	5-25	Max. 15	5-25	10-30	5-30	85-100	85-100
	3/8 in.					Max. 5	Max. 15		20-55	30-65	40-70	40-75	85-100	75-100	Min. 100	Min. 100
	1/2 in			Max. 5	10-30	Max. 10	10-40	25-60			90-100	90-100	Min. 100	Min. 100		
2015 v	o Va. Size No.	-	2	3	357	5	56	57	67	68	7	78	8	8P	6	10

NOTE: No. 30 sieve - 600 μm No. 200 sieve - 75 μm

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2-11

		No. 200			
	(ss)	No. 100	Max. 10	Max. 10	
	mounts Finer Than Each Laboratory Sieve (Square Openings) (% by Mass)	No. 50	5-30		Max. 25
-1 gate	Sieve (Square Op	No. 30	25-60		
I ABLE II-1 Fine Aggregate	Each Laboratory	No. 16	50-85		
	ounts Finer Than	No. 8	80-100		
	Ame	No. 4	95-100	94-100	94-100
		3/8 in	Min. 100	Min. 100	Min. 100
2-12	Grading		А	В	С

Section 202.03(e) **Deleterious Material:** The amount of deleterious material in sands shall be not more than the following:

Material	% by Mass	AASHTO Test Method
Clay lumps	0.25	T112
Shale, mica, coated grains, soft or flaky particles	1.0	T113
Organic material	0	T21
Total material passing No. 200 (75 μm) sieve by washing ¹		T11 and T27
For use in concrete subject to abrasion	3	
For other concrete	5	

 1 In the case of stone sand, if the material passing the No. 200 (75 $\mu m)$ sieve is dust of fracture, essentially free from clay or shale, the percentages shown for use in concrete subject to abrasion

and in other concrete may be increased to 5.0% and 7.0%, respectively.

Fineness Modulus

Fineness Modulus is defined as an index to the particle size not to the gradation. Fineness Modulus is calculated from the sieve analysis. It is defined mathematically as the sum of the cumulative percentages retained on the standard sieves divided by 100. The standard size sieves are 6" (150 mm), 3" (75 mm), 11/2" (37.5 mm), 3/4" (19.0 mm), 3/8" (9.5 mm), No. 4 (4.75 mm), No. 8 (2.36 mm), No. 16 (1.18 mm), No. 30 (600 µm), No. 50 (300µm), and No. 100 (150 µm). Always report the fineness modulus to the nearest 0.01. In fineness modulus, the finer the material the more the water demand is. It is used for the purpose of estimating the quantity of coarse aggregate to be used in the concrete mix design. The F.M. of fine aggregates should not be less than 2.3 or more than 3.1, or vary by more than 0.20 from batch to batch.

The American Concrete Institute (ACI) has developed Table A1.5.3.6. (page 2-16) which for various sizes of coarse aggregate, gives the volume of dry rodded coarse aggregate per unit volume of concrete for different fineness moduli of sand. If the maximum size of the coarse aggregate and the fineness modulus of the Fine Aggregate are known, the volume of the dry rodded coarse aggregate can be obtained from this table.

The volume relationship in the ACI Table actually relates to the total surface area of the aggregates, or water demand of the aggregate. For example, if the Fineness Modulus is constant, the volume of coarse aggregate increases with the size of the aggregate, or with the decrease in surface area of the coarse aggregate. Likewise, as the fine aggregate decreases for any one size of coarse aggregate, the volume of the coarse aggregate increases. As the particle size of the fine aggregate decreases, the surface area increases. Thus, more coarse aggregate and less fine aggregate is used in the mix proportions. Therefore, the volume of the coarse aggregate, as determined in the ACI Table, increases or decreases to maintain a constant total surface area, or constant water demand, with the variable fineness moduli, coarseness or fineness, of the sand.

Procedure for Determining the Fineness Modulus

Add the Cumulative % Retained on all of the sieves except the No. 200 (75 μ m) and the Pan. Then divide by 100. Remember to report answer to the nearest 0.01.

Sieve Size	Cumulative Grams Retained	Cumulative %Retained	%Passing	VDOT Specs. (%Passing)
3/8 in	0.0	0.0	100.0	100.0
No. 4	14.8	2.9	97.1	95-100
No. 8	47.6	9.4	90.6	80-100
No. 16	117.3	23.2	76.8	50-85
No. 30	274.2	54.1	45.9	25-60
No. 50	418.8	82.7	17.3	5-30
No. 100	467.4	92.3	7.7	0-10
No. 200	494.2	97.6	2.4	0-3
PAN	506.4	100.0	0.0	

Example:

$\frac{0.0 + 2.9 + 9.4 + 23.2 + 54.1 + 82.7 + 92.3}{100.0} = \frac{264.6}{100.0} = 2.65$

Once this result is obtained the average size particle in a mix can be determined by looking at the scale and placing a mark where it fits in the best. If for example the F.M. is 2.65, then you would place the mark between the No. 50 (300 μ m) and the No. 30 (600 μ m) sieve.

<u>#100</u>	#50	#30	#16	#8	#4	3/8″	3/4"	etc
1	2	X 3	4	5	6	7	8	

"Recommended Practice For Selecting Proportions For Concrete"

(ACI 211) Proportions shall be computed on the absolute volume basis and that the 10 percent adjustment allowed in Table A1.5.3.6 will not be permitted. The actual quantities used, as determined by the methods described herein, shall not deviate more than " 5 percent from such quantities.

Maximum si aggregate mm	ze	Volume of dry-rodd volume of concr mud	00	fineness
	2.40	2.60	2.80	3.00
3/8 inch	0.50	0.48	0.46	0.44
½ inch	0.59	0.57	0.55	0.53
³ ⁄ ₄ inch	0.66	0.64	0.62	0.60
1 inch	0.71	0.69	0.67	0.65
1 ½ inch	0.75	0.73	0.71	0.69
2 inch	0.78	0.76	0.74	0.72
3 inch	0.82	0.80	0.78	0.76
6 inch	0.87	0.85	0.83	0.81

ACI TABLE 5.3.6 - VOLUME OF COARSE AGGREGATE PER UNIT VOLUME OF CONCRETE (SI)

*Volumes are based on aggregates in dry-rodded condition as described in ASTM C29

These volumes are selected from empirical relationships to produce concrete with a degree of workability suitable for usual reinforced construction. For less workable concrete such as required for concrete pavement construction they may be increased up to 10 percent. For more workable concrete, they may be reduced up to 10 percent.

**See ASTM Method 136 for calculation of fineness modulus

CHAPTER 2

STUDY PROBLEMS

Sieve Analysis - No. 1

Check the following sieve analysis of a sample of natural sand for use in concrete <u>subject</u> <u>to abrasion</u> and determine if it meets Virginia Department of Transportation requirements for Grading "A" Sand. <u>Circle the sieve not passing, if any.</u>

Sieve Size	Cumulative Grams Retained	Cumulative %Retained	%Passing	VDOT Specs. (%Passing)
3/8 inch	0.0			
No. 4	16.6			
No. 8	64.5			
No. 16	214.1			
No. 30	389.2			
No. 50	483.0			
No. 100	543.4			
No. 200	565.0			
Total Wt.	<u>573.0</u>			

Does it meet specification? Yes _____ No _____

What is the Fineness Modulus? _____

Sieve Analysis - No. 2

Check the following sieve analysis of a sample of natural sand for use in concrete <u>subject</u> <u>to abrasion</u> and determine if it meets Virginia Department of Transportation requirements for Grading "A" Sand. <u>Circle the sieve not passing, if any.</u>

Sieve Size	Cumulative Grams Retained	Cumulative %Retained	%Passing	VDOT Specs. (%Passing)
3/8 inch	0.0			
No. 4	6.9			
No. 8	28.3			
No. 16	34.9			
No. 30	219.2			
No. 50	398.8			
No. 100	482.9			
No. 200	498.1			
Total Wt.	<u>503.0</u>			

Does it meet specification? Yes _____ No _____

What is the Fineness Modulus? _____

Sieve Analysis - No. 3

Check the following sieve analysis of a sample of natural sand for use in concrete <u>not</u> <u>subject to abrasion</u> and determine if it meets Virginia Department of Transportation requirements for Grading "A" Sand. <u>Circle the sieve not passing, if any.</u>

Sieve Size	Cumulative Grams Retained	Cumulative %Retained	%Passing	VDOT Specs. (%Passing)
3/8 inch	0.0			
No. 4	6.7			
No. 8	54.0			
No. 16	168.6			
No. 30	340.5			
No. 50	407.7			
No. 100	459.1			
No. 200	468.1			
Total Wt.	<u>480.0</u>			

Does it meet specification? Yes _____ No _____

What is the Fineness Modulus? _____