



Client: Wilson & Company
4401 Masthead St. NE, Suite 150
Albuquerque, NM 87109

Report Date: January 20, 2020

Attn: Stephen Lujan
Project Name: Toadlena to Two Grey Hills

Project #: 19-517-00006
Work Order #: 2
Lab #: 20-0017-01

Sampled By: Client
Date Sampled: 1/16/2020
Visual Description of Material: Granular Soil/Light Brown
Sample Source: Sta. 7+175, Centerline

PO Number: 1710009000 Task#14
Project Manager: Carlo Evangelisti

SOILS / AGGREGATES

No Project Specification was Provided.

Sieve Analysis (AASHTO T11-05/T27-11)

200 Wash Procedure: A	<u>Sieve Size</u>	<u>Passing</u>
	#16	100%
	#30	99%
	#40	98%
	#50	95%
	#100	64%
	#200	16%

Reviewed By: Lucas Lujan

Distribution: Client: File: Supplier: Email: Other:



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Report Date: January 20, 2020

Attn: Stephen Lujan
Project Name: Toadlena to Two Grey Hills

Project #: 19-517-00006
Work Order #: 2
Lab #: 20-0017-02

PO Number: 1710009000 Task#14
Project Manager: Carlo Evangelisti

Sampled By: Client
Date Sampled: 1/16/2020
Visual Description of Material: Granular Soil w/ 2" Rock
Sample Source: Sta. 7+905, Centerline

SOILS / AGGREGATES

No Project Specification was Provided.

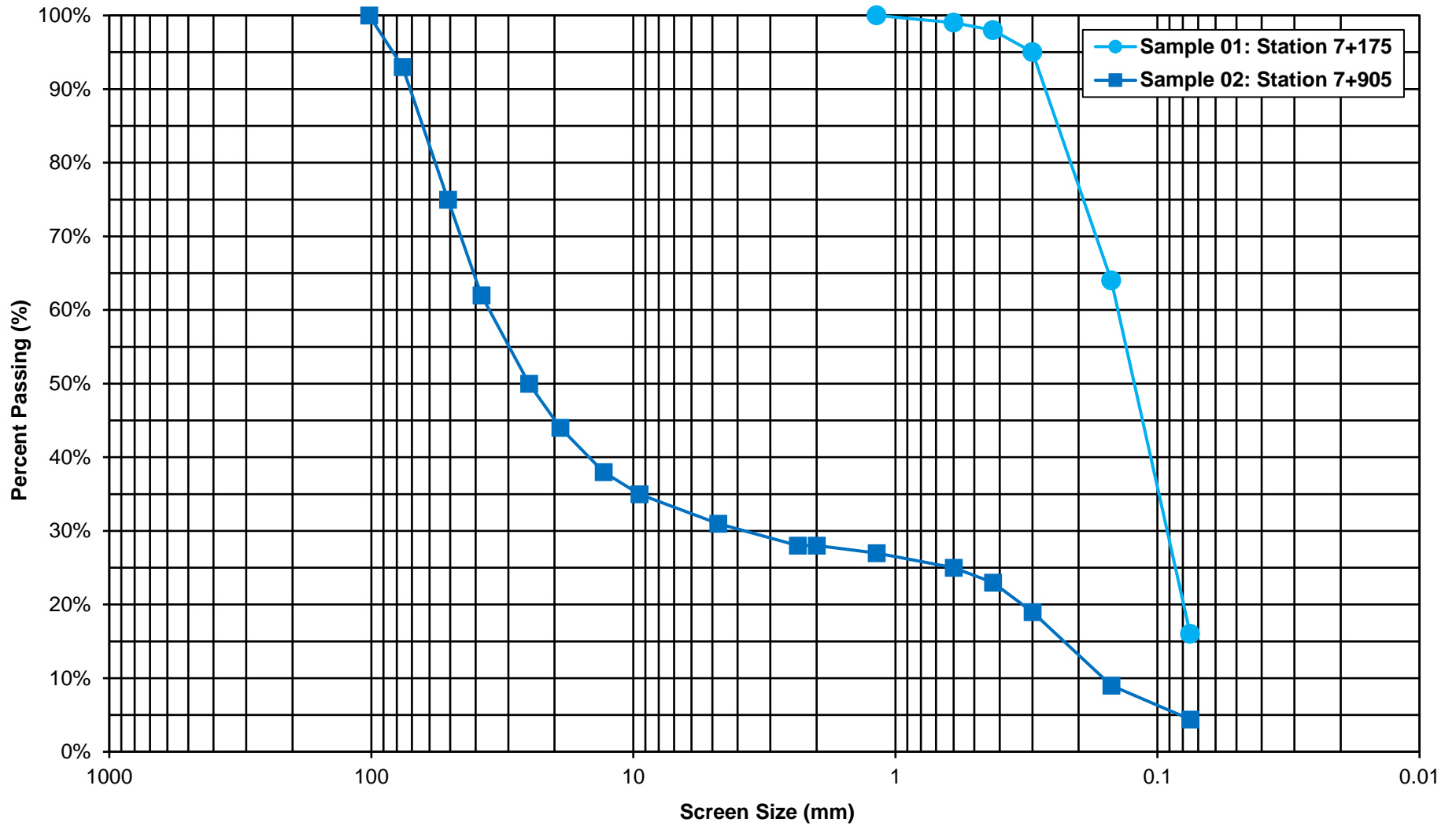
Sieve Analysis (AASHTO T11-05/T27-11)

200 Wash Procedure: A	<u>Coarse Portion:</u>	<u>Sieve Size</u>	<u>Passing</u>	
		4in.	100%	
		3in.	93%	
		2in.	75%	
		1 1/2in.	62%	
		1in.	50%	
		3/4in.	44%	
		1/2in.	38%	
		3/8in.	35%	
		1/4in.	32%	
		#4	31%	
		<u>Fine Portion:</u>	#8	28%
			#10	28%
			#16	27%
			#30	25%
			#40	23%
			#50	19%
			#100	9%
			#200	4.4%

Reviewed By: Lucas Lujan

Distribution: Client: File: Supplier: Email: Other:

Cumulative Particle Distribution



Cumulative Particle Distribution

