#82

COMPLETE

Collector:	Web Link 2 (Web Link)
Started:	Friday, September 10, 2021 11:33:49 AM
Last Modified:	Sunday, May 14, 2023 12:40:37 PM
Time Spent:	Over a month
IP Address:	184.62.81.134

Page 1: General Information

Q1	
Laboratory Information	
Laboratory Manager	Eben LaBelle
Laboratory Name	Northeast Paving - Lenoxdale
Address	1 Willow Hill Road
City/Town	Lenoxdale
State	ME
ZIP	01238
Phone Number	413-498-2956

Q2

NETTCP Certification Number

232 - Northeast Paving Lenoxdale

Q3

Laboratory Technician Certification Numbers	
Quality Assurance Technologist	1109
HMA Plant Technician	794m
Q4	2
Laboratory Category	
Q5	YES
NETTCP Certified	

Q6

FAA NE Region (NETTCP Certified for FAA)

Q7

NO

YES

AASHTO Accredited (check the AASHTO website for up to date certifications)

Q8

Aggregates (AASHTO/ASTM)

	AASHTO	ASTM
Material Finer Than #200 Sieve by Washing (T11/C117)	1	1
Unit Weight and Voids in Aggregates (T19/C29)	1	1
Organic Impurities in Fine Aggregate for Concrete (T21/C40)		
Sieve Analysis of Fine and Coarse Aggregates (T27/C136)	1	1
Sieve Analysis of Extracted Aggregate (T30/D5444)	1	1
Reducing Aggregate Samples (R76/C702)	1	1
Vacuum Drying Compacted Asphalt Specimens (R79/D7227)	1	1
Specific Gravity and Absorption of Fine Aggregate (T84/C128)	1	1
Specific Gravity and Absorption of Coarse Aggregates (T85/C127)	1	1
Coarse Aggregate L.A. Abrasion (T96/C131)	1	1
Soundness of Aggregates (T104/C88)	✓	1
Sand Equivalent Test (T176/)	1	
Moisture Contents of Aggregates (T255/C566)	1	1
Un-compacted Void Content of Fine Aggregate (T304/)	1	
Flat & Elongated Particles in Coarse Aggregate (/D4791)		1
Percentage of Fractured Particles in Coarse Aggregate (/D5821)		
Specific Gravity and Absorption of Aggregate using Vacuum Saturation and Rapid Submersion (/D7370)		

Q9

НМА

	AASHTO	ASTM
Extraction of Asphalt Binder from HMA (T164/D2172)	1	1
Bulk Specific gravity of HMA (T166/D2726)	1	1
Theoretical Specific Gravity of HMA (T209/D2041)	1	1
Marshall Test Procedure (T245/D6926)	s.	1
Resistance of Compacted HMA to Moisture Induced Damage (T283/)	1	
Draindown in Uncompacted Asphalt Mixtures (T305/)	J	
Asphalt Binder Content by Ignition Oven (T308/D6307)	1	1
Density of HMA by SuperPave Gyratory (T312/D6925)	1	1
Moisture Control of HMA (T329/)	1	
Bulk Specific Gravity of HMA using Automatic Vacuum Sealing (T331/)		
Thickness of Compacted HMA Specimens (/D3549)		1
Vacuum Drying Compacted HMA Specimens (R79/)		
O10 Beenendent skinned th		

Q10

Concrete

Respondent skipped this question

Q11

Soils

Materials Finer than #200 Sieve by Washing (T11/C117)··Sieve Analysis of Fine and Coarse Aggregates (T27/C136)··Particle Size Analysis of Soils (T88/C422)··Liquid Limit of Soils (T89/D4318)··Plastic Limit of Soils (T90/D4318)··Moisture Density Relation of Soils with 5.5lb Hammer (T99/D698)··Sand Equivalent Test (T176/D2419)··Moisture Density Relation of Soils with 10.0lb Hammer (T180/D1557)··Moisture Content of Soils (T265/D2216)··Gain Size Analysis of Granular Soils (T311/-)··		AASHTO	ASTM
Particle Size Analysis of Soils (T88/C422)Liquid Limit of Soils (T89/D4318)Plastic Limit of Soils (T90/D4318)Moisture Density Relation of Soils with 5.5lb Hammer (T99/D698)Sand Equivalent Test (T176/D2419)Moisture Density Relation of Soils with 10.0lb Hammer (T180/D1557)Moisture Content of Soils (T265/D2216)	Materials Finer than #200 Sieve by Washing (T11/C117)	1	1
Liquid Limit of Soils (T89/D4318)•Plastic Limit of Soils (T90/D4318)•Moisture Density Relation of Soils with 5.5lb Hammer (T99/D698)Sand Equivalent Test (T176/D2419)Moisture Density Relation of Soils with 10.0lb Hammer (T180/D1557)•Moisture Content of Soils (T265/D2216)•	Sieve Analysis of Fine and Coarse Aggregates (T27/C136)	1	1
Plastic Limit of Soils (T90/D4318)Image: Content of Soils (T90/D4318)Moisture Density Relation of Soils with 5.5lb Hammer (T99/D698)Image: Content of Soils with 5.5lb Hammer (T99/D698)Sand Equivalent Test (T176/D2419)Image: Content of Soils with 10.0lb Hammer (T180/D1557)Image: Content of Soils (T265/D2216)Moisture Content of Soils (T265/D2216)Image: Content of Soils (T265/D2216)Image: Content of Soils (T265/D2216)	Particle Size Analysis of Soils (T88/C422)	1	1
Moisture Density Relation of Soils with 5.5lb Hammer (T99/D698) Sand Equivalent Test (T176/D2419) Moisture Density Relation of Soils with 10.0lb Hammer (T180/D1557) Image: Moisture Content of Soils (T265/D2216)	Liquid Limit of Soils (T89/D4318)	1	1
Sand Equivalent Test (T176/D2419) Moisture Density Relation of Soils with 10.0lb Hammer (T180/D1557) Moisture Content of Soils (T265/D2216)	Plastic Limit of Soils (T90/D4318)	1	1
Moisture Density Relation of Soils with 10.0lb Hammer (T180/D1557) ✓ ✓ Moisture Content of Soils (T265/D2216) ✓ ✓	Moisture Density Relation of Soils with 5.5lb Hammer (T99/D698)		
Moisture Content of Soils (T265/D2216)	Sand Equivalent Test (T176/D2419)		
	Moisture Density Relation of Soils with 10.0lb Hammer (T180/D1557)	1	1
Gain Size Analysis of Granular Soils (T311/)	Moisture Content of Soils (T265/D2216)	1	✓
	Gain Size Analysis of Granular Soils (T311/)	1	