## #82

### COMPLETE

Collector: Web Link 2 (Web Link)

**Started:** Sunday, September 12, 2021 10:36:38 AM **Last Modified:** Sunday, May 14, 2023 10:20:57 AM

Time Spent: Over a month IP Address: 206.214.230.11

#### Page 1: General Information

### Q1

Laboratory Information

Laboratory Manager Michael Barry / Arthur Holbrook

Laboratory Name Palmer Paving Corp - Springfield

Address 1000 Page Blvd.

City/Town Springfield

State MA

ZIP **01104** 

Phone Number 413-668-5354

### Q2

**NETTCP Certification Number** 

170 - Palmer Paving - Springfield

#### Q3

Laboratory Technician Certification Numbers

Quality Assurance Technologist 1182

Soil and Aggregate Lab Technician 381

HMA Plant Technician 1218m

Q4 2

**Laboratory Category** 

Q5 YES

**NETTCP** Certified

Lab Certification		SurveyMoni	Key
Q6	YES		
FAA NE Region (NETTCP Certified for FAA)			
Q7	NO		
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)		•	•
Unit Weight and Voids in Aggregates (T19/C29)		•	•
Organic Impurities in Fine Aggregate for Concrete (T21/C40)			
Sieve Analysis of Fine and Coarse Aggregates (T27/C136)		•	✓
Sieve Analysis of Extracted Aggregate (T30/D5444)		•	✓
Reducing Aggregate Samples (R76/C702)		✓	•
Vacuum Drying Compacted Asphalt Specimens (R79/D7227)			
Specific Gravity and Absorption of Fine Aggregate (T84/C128)		•	•
Specific Gravity and Absorption of Coarse Aggregates (T85/C127)		✓	•
Coarse Aggregate L.A. Abrasion (T96/C131)			
Soundness of Aggregates (T104/C88)			
Sand Equivalent Test (T176/)		•	
Moisture Contents of Aggregates (T255/C566)		•	•
Un-compacted Void Content of Fine Aggregate (T304/)		•	
Flat & Elongated Particles in Coarse Aggregate (/D4791)			✓

Specific Gravity and Absorption of Aggregate using Vacuum Saturation and Rapid Submersion (--/D7370)

Percentage of Fractured Particles in Coarse Aggregate (--/D5821)

# Q9

## НМА

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

Q10

Respondent skipped this question

Concrete

# 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)		<i>y y y y y y</i>
Particle Size Analysis of Soils (T88/C422)  Liquid Limit of Soils (T89/D4318)  Plastic Limit of Soils (T90/D4318)	* * * * * * * * * * * * * * * * * * *	1
Liquid Limit of Soils (T89/D4318)  Plastic Limit of Soils (T90/D4318)	<i>y y</i>	<b>✓</b>
Plastic Limit of Soils (T90/D4318)	<b>√</b>	
	✓	✓
Moisture Density Relation of Soils with 5.5lh Hammer (T00/D608)		
Wolstare Defisity Relation of Soils with 3.315 Hammer (133/15030)	✓	✓
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/)	✓	