## **NETTCP Laboratory Qualification Program**

Inspection Summary Report

LABORATORY INFORMATION										
Laboratory Name:	Norfolk Aspha							No.: 229		
Street Address:	635 Pleasant Street									
City/Town:	Norwood		State:	MA	Zip:	02062	Phone	Phone #: 508-509-6099		9-6099
Billing Address:										
City/Town:			State:		Zip:					
	LABORATOR	RY MA	ANAGEN	IENT	AND QUA	LIFICA'	TIONS			
<b>Laboratory Manage</b>	r/Supervisor:	Willi	am Guina	ine	QAT Cert #: 9			944		
<b>Laboratory Categor</b>	y: Categ	Category 1		(	Category 2 ⊠			Catego	ry 3	
Materials Qualified Test:	to HN	MA ⊠		Agg	gregate 🗵	Soi	ls 🗆		PCC	СП
Technician NETTCl Certifications:	P HMA PT	#: 1	169m	S	&A T #:				#:	
AASHTO/ASTM Te	est Methods Qu	alified	l to Perfo	rm: (I	Please Atta	ch Inspect	ion Che	cklist)	,	
	CENEDALD	EOU	IDENTEN:		II T . I 4	C. A.	•			
◆ The Laboratory Manager/Supervisor has a minimum of 3 years relevant experience in testing of construction materials.					YES	$S \boxtimes$		NO 🗆		
♦ All Laboratory Technicians performing testing on Agency projects, unless working in an interim status under the direct supervision of a NETTCP certified technician, possess a valid NETTCP certification, or are qualified through another FHWA or FAA approved certification program, for the sampling and testing they perform.				YES	$\mathbb{S} \boxtimes$		NO □			
◆ The laboratory factory factory factory factors are the string equipment of				-			YES ⊠			NO □
required testing equipment in accordance with applicable test procedures.  ◆ All laboratory test equipment has been calibrated, verified, or standardized at the frequencies specified by AASHTO or ASTM. Complete documentation of calibration for all laboratory test equipment is kept by the laboratory and available for review.			YFS 🖂			NO 🗆				
♦ All laboratory to determined to be in pr			en adequ	ately 1	naintained	and was	YES	$S \boxtimes$		NO □
<ul><li>procedures.</li><li>NETTCP Temperformed by</li><li>Transportation conditioning,</li></ul>	intains the followhin last year) chnician course the laboratory. In Agency/NETT storage, and retained the laboratory.	AAS e mar CP po	HTO & nual(s) collicies for	ASTN overing the han	M standar g all test dling, iden	d testing methods tification,	YES	$\mathbf{S}oxtimes$		NO □

GENERAL REQUIREMENTS (- Continued -)				
♦ All laboratory test results are recorded using the NETTCP standard Test Report Forms (TRFs) or equivalent forms acceptable to the responsible Transportation Agency(s).				NO □
	CATEGORY 1 & 2 L	ABORATORY REQUIREMENTS		
♦ The laboratory maintains a Laboratory Quality Manual which conforms to the requirements of the "NETTCP Laboratory Quality Manual Guidelines" (See Appendix B) and which has been reviewed and accepted by the responsible Transportation Agency.				NO □
	CATEGORY 1 & 2 L	ABORATORY REQUIREMENTS		
performance and reseasery follow-to necessary	rundergoes proficiency evaluation at the laborator are maintained at the laborator at the laborator are maintained at the laborator are maintained at the laborator at	ation to verify continuing acceptable iency evaluation results, including any collowing options:  1 — The laboratory participates in all grams relevant to the testing being atory has investigated to determine the cor less and has implemented indicated CCRL reports, along with laboratory ary.  The laboratory participates in a red and operated by NETTCP (or a ne or more AASHTO-accredited by program is similar in nature to the orgam. Copies of all proficiency ory responses, are maintained at the gency's Independent Assurance (IA) onnel and equipment of the laboratory. In minimum frequency of once per year.	YES ⊠	NO 🗆
LABORATORY QUALIFICATION DETERMINATION				
<b>Inspecting Entity</b>	(NETTCP or Agency):	Mass DOT		
Inspected By:	Jacob Howe	Inspection Date:	3/11/24	
inspected by.	Jacob Howe	Expiration Date:	4/15/25	
This lab is ASSHTO / CCRL Accredited			YES □	
This Laboratory meets all relevant NETTCP LQP requirements			YES ⊠	NO □

## **Certified / Qualified in the Following Test Procedures**

		AASHTO	ASTM
Aggregates			
	AASHTO / ASTM		
Material Finer Than #200 Sieve by Washing	(T11/C117)	<b>√</b>	✓
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)	✓	✓
Specific Gravity and Absorption of Fine Aggregate	(T84/C128)	✓	✓
Specific Gravity and Absorption of Coarse Aggregates	(T85/C127)	✓	<b>√</b>
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	(T335/D4791)	✓	✓
Percentage of Fractured Particles in Coarse Aggregate	(/D5821)		
Specific Gravity and Absorption of Aggregate using Vacuum Saturation and Rapid Submersion	(/D7370)		

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

Concrete				
Compressive Strength of Concrete Cylinders	(T22/C39)			
Making and Curing Concrete Specimens in the Field	(T23/C31)			
Flexural Strength of Concrete with Third Point Loading	(T97/C78)			
Slump of Concrete	(T119/C143)			
Density and Yield of Concrete	(T121/C138)			
Moist Rooms and Water Storage Tanks for Curing Concrete	(M201/C511)			
Specimens				
Air Content of Concrete by Pressure Method	(T152/C231)			
Air Content of Concrete by Volumetric Method	(T196/C173)			
Capping Cylindrical Concrete Specimens	(T231/C617)			
Temperature of Concrete	(T309/C1064)			

Soils			
Materials Finer than #200 Sieve by Washing	(T11/C117)	✓	<b>√</b>
Sieve Analysis of Fine and Coarse Aggregates	(T27/C136)	<b>✓</b>	<b>✓</b>
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)		
Moisture Density Relation of Soils with 10.0lb Hammer	(T180/D1557)		
Moisture Content of Soils	(T265/D2216)		
Gain Size Analysis of Granular Soils	(T311/)		

## NorthEast Transportation Training and Certification Program

## **NETTCP**

Laboratory Certification is given to:

Norfolk Asphalt/Lorusso Corp. 635 Pleasant St Norwood, MA 02062

Please refer to the NETTCP website (<u>www.nettcp.com</u>) for approved AASHTO and ASTM procedures

Expiration Date: <u>04/15/25</u> Certification Number: <u>229</u>

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Authorized Signature