NETTCP Laboratory Qualification Program

Inspection Summary Report

and Centification Age	I	LABO	RATOR	Y INFO)RMATI(ON				
Laboratory Name:	Holcim					alificatior	No.:	277		
Street Address:	651 Lake Stree	t								
City/Town:	Shrewsbury		State:	MA	Zip:	01545	Phone	#: 50	08-38	4-3161
Billing Address:						l				
City/Town:			State:		Zip:					
	LABORATOR			MENT .	AND QUA	LIFICA	ı			
Laboratory Manage	r/Supervisor:	Eric	Conlon	I			QAT C	ert #:		277
Laboratory Categor	y: Categ	ory 1		(Category 2	\boxtimes		Catego	ory 3	
Materials Qualified Test:	to H	MA ⊠		Agg	gregate 🗵	Soi	ls 🗆		PCC	
Technician NETTCl Certifications:	P HMA PT	#: 5	42m	S	&A T #:		CT #:			
AASHTO/ASTM Te	est Methods Qu	alified	l to Perfo	rm: (F	Please Atta	ch Inspec	tion Che	cklist)		
◆ The Laboratory	GENERAL R									
experience in testing	•			IIIIIuIII	or 3 years	s reievani	YES	$\mathbf{S} \boxtimes$		NO □
◆ All Laboratory T working in an interim technician, possess as FHWA or FAA approperform.	n status under the valid NETTCP c	e direc ertific	ct supervisation, or a	sion of re quali	a NETTCI fied throug	P certified gh another	YES	$\mathbf{S}oxtimes$		NO □
◆ The laboratory facility adequately houses and allows proper operation of all required testing equipment in accordance with applicable test procedures.			l YES ⊠]	NO 🗆				
◆ All laboratory test the frequencies speci- calibration for all laboratory review.	equipment has fied by AASHT	been c O or a	alibrated,	verifie Comple	d, or stand te docume	ardized at	YES	$\mathbf{S} \boxtimes$]	NO 🗆
♦ All laboratory to determined to be in pr			en adequ	ately n	naintained	and was	YES	$\mathbf{S} \boxtimes$		NO 🗆
procedures. NETTCP Te performed by Transportation conditioning,	intains the follo hin last year) chnician course the laboratory. n Agency/NETT storage, and ret the laboratory.	AAS e mai	HTO & nual(s) c	ASTN overing the han	M standar g all test dling, iden	methods	YES	$\mathbf{S}oxtimes$]	NO □

	GENERAL REO	UIREMENTS (- Continued -)		
	test results are recorded using	ng the NETTCP standard Test Report le to the responsible Transportation	YES ⊠	NO □
	CATEGORY 1 & 2 LA	ABORATORY REQUIREMENTS		
requirements of th	y maintains a Laboratory Qu e "NETTCP Laboratory Quali	tality Manual which conforms to the ty Manual Guidelines" (See Appendix ed by the responsible Transportation	YES ⊠	NO □
	CATEGORY 1 & 2 LA	ABORATORY REQUIREMENTS		
performance and reseasory follow-united to the necessary follo	rundergoes proficiency evaluation at the laboratory action. CRL Proficiency Evaluation by the laboratory action. Copies of all AMRL are maintained at the laboratory. The laboratory action Agency) utilizing of the laboratory. The laboratory action are maintained at the laboratory action. Copies of all AMRL are maintained at the laboratory testing program established the laboratory. The NETTCP proficiency action and the laboratory action action and the laboratory action.	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 corresponding and has implemented indicated and and operated by NETTCP (or a new or more AASHTO-accredited and operated by NETTCP (or a new or more AASHTO-accredited by program is similar in nature to the or more of all proficiency or proposes, 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 QUA	LIFICATION DETERMINATION		
Inspecting Entity	(NETTCP or Agency):	MassDOT		
Inspected By:	Larry Andrews	Inspection Date:	3/8/24	
		Expiration Date:	4/15/25	
This lab is ASSHT	ΓO / CCRL Accredited		YES □	
This Laboratory m	neets all relevant NETTCP LQ	P requirements	YES ⊠	NO □

Certified / Qualified in the Following Test Procedures

AASHTO / AS' 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) 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 (T104/C88) Moisture Contents of Aggregates (T255/C566) Un-compacted Void Content of Fine Aggregate (T335/D479) Flat & Elongated Particles in Coarse Aggregate (T335/D479) Percentage of Fractured Particles in Coarse Aggregate (/D5821) Specific Gravity and Absorption of Aggregate using Vacuum Saturation and Rapid Submersion Asphalt Mix Extraction of Asphalt Binder from Asphalt Mixtures (T166/D272 Theoretical Specific Gravity of Asphalt Mixtures (T245/D692 Marshall Test Procedure (T245/D692 Resistance of Compacted HMA to Moisture Induced Damage (T283/) Draindown in Uncompacted Asphalt Mixtures (T308/D630) Density of Asphalt Mixtures by SuperPave Gyratory (T312/D692		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) 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 (T335/D472 Percentage of Fractured Particles in Coarse Aggregate (T-/D5821) Specific Gravity and Absorption of Aggregate using Vacuum (/D7370) Saturation and Rapid Submersion Asphalt Mix Extraction of Asphalt Binder from Asphalt Mixtures (T166/D272 Marshall Test Procedure (T245/D692 Resistance of Compacted HMA to Moisture Induced Damage (T283/) Draindown in Uncompacted Asphalt Mixtures (T308/D636 Density of Asphalt Mixtures by SuperPave Gyratory (T312/D692			.I
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Marshall Test Procedure(T245/D692)Resistance of Compacted HMA to Moisture Induced Damage(T283/)Draindown in Uncompacted Asphalt Mixtures(T305/)Asphalt Binder Content by Ignition Oven(T308/D630)Density of Asphalt Mixtures by SuperPave Gyratory(T312/D692)			√
Resistance of Compacted HMA to Moisture Induced Damage (T283/) Draindown in Uncompacted Asphalt Mixtures (T305/) Asphalt Binder Content by Ignition Oven (T308/D630 Density of Asphalt Mixtures by SuperPave Gyratory (T312/D692)		<i>′</i>	✓
Draindown in Uncompacted Asphalt Mixtures (T305/) Asphalt Binder Content by Ignition Oven (T308/D630 Density of Asphalt Mixtures by SuperPave Gyratory (T312/D692		()	
Asphalt Binder Content by Ignition Oven (T308/D630) Density of Asphalt Mixtures by SuperPave Gyratory (T312/D692)			
Density of Asphalt Mixtures by SuperPave Gyratory (T312/D692	/		
	308/D6307)	· ·	√
		/	✓
Moisture Control of Asphalt Mixtures (T329/)		✓	✓
Bulk Specific Gravity - Asphalt Mix using Automatic Vacuum (T331/)	331/)		
Sealing			
Thickness of Compacted Asphalt Mixtures Specimens (/D3549)		√	✓
Vacuum Drying Compacted Asphalt Mixtures Specimens (R79/)	/9/)		<u> </u>

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)	√	√
Materials Finer than #200 Sieve by Washing Sieve Analysis of Fine and Coarse Aggregates	(T11/C117) (T27/C136)	✓ ✓	✓ ✓
Sieve Analysis of Fine and Coarse Aggregates			
Sieve Analysis of Fine and Coarse Aggregates Particle Size Analysis of Soils	(T27/C136)		
Sieve Analysis of Fine and Coarse Aggregates Particle Size Analysis of Soils Liquid Limit of Soils	(T27/C136) (T88/C422)		
Materials Finer than #200 Sieve by Washing Sieve Analysis of Fine and Coarse Aggregates Particle Size Analysis of Soils Liquid Limit of Soils Plastic Limit of Soils Moisture Density Relation of Soils with 5.5lb Hammer	(T27/C136) (T88/C422) (T89/D4318)		
Sieve Analysis of Fine and Coarse Aggregates Particle Size Analysis of Soils Liquid Limit of Soils Plastic Limit of Soils	(T27/C136) (T88/C422) (T89/D4318) (T90/D4318)		
Sieve Analysis of Fine and Coarse Aggregates Particle Size Analysis of Soils Liquid Limit of Soils Plastic Limit of Soils Moisture Density Relation of Soils with 5.5lb Hammer	(T27/C136) (T88/C422) (T89/D4318) (T90/D4318) (T99/D698)		

NorthEast Transportation Training and Certification Program

NETTCP

Laboratory Certification is given to:

Holcim 651 Lake St Shrewsbury, MA 01545

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

Expiration Date: 4/15/2025 Certification Number: 277

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Authorized Signature