

NETTCP Laboratory Qualification Program

Inspection Summary Report

	LABC	RATOR	Y INF(ORMATI	ON				
Laboratory Name:	Holcim Lab qualification I		1 No.	289					
Street Address:	1500 King Philip St.								
City/Town:	Raynham	State:	MA	Zip:	02767	Phone	#: 50	8-38	4-3161
Billing Address:									
City/Town:		State:		Zip:					
	LABORATORY M	ANAGEN	MENT	AND QUA	ALIFICA	TIONS			
Laboratory Manage	r/Supervisor: Brar	idon Melo	1			QAT C	ert #:		
Laboratory Categor	y: Category 1		(Category 2	\boxtimes	(Categoi	ry 3	
Materials Qualified Test:	to HMA 🗵]	Agg	gregate 🛛	Soi	ils 🗆		PCC	
Technician NETTC Certifications:	P HMA PT #:		Sa	&A T #:			CT	#:	
AASHTO/ASTM Te	est Methods Qualifie	d to Perfo	orm: (F	Please Atta	ch Inspec	tion Che	cklist)		
	GENERAL REQU	IRFMFN	JTS (A)	ll Lahorat	orv Cate	tories)			
• The Laboratory experience in testing	Manager/Supervisor	has a mir					\mathbb{S}]	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{Z}]	NO 🗆	
• The laboratory fac required testing equip	cility adequately hous ment in accordance w		-			YES	$S \boxtimes$]	NO 🗆
	equipment has been of fied by AASHTO or	calibrated, ASTM. (verifie Comple	d, or stand te docume	lardized at intation of	VES	$S \boxtimes$]	NO 🗆
• All laboratory to determined to be in pr	est equipment has be roper working order.	een adequ	ately r	naintained	and was	YES	$S \boxtimes$]	NO 🗆
 Current (with procedures. NETTCP Te performed by Transportation conditioning, 	intains the following hin last year) AAS chnician course ma the laboratory. h Agency/NETTCP po storage, and retention the laboratory.	SHTO & nual(s) c blicies for	ASTN overing the han	M standar g all test dling, ider	d testing methods ntification,	YES	\mathbf{S}]	NO 🗆

	GENERAL REQ	UIREMENTS (- Continued -)		
	test results are recorded usin	g 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	ality Manual which conforms to the ty Manual Guidelines" (See Appendix ed by the responsible Transportation	YES 🛛	NO 🗆
	CATEGORY 1 & 2 L	ABORATORY REQUIREMENTS		
 performance and r necessary follow-t This is being acco (1) <u>AMRL/CO</u> AMRL/CO performed cause(s) for corrective responses, (2) <u>NETTCP</u> proficiency Transporta laboratorie AMRL/CO evaluation laboratory (3) <u>IA Evalue</u> system is b 	y undergoes proficiency evalu naintains a record of all profic up actions taken. mplished through <u>one</u> of the for CRL Proficiency Evaluation CRL proficiency testing prog by the laboratory. The laborato or any proficiency rating of "2" action. Copies of all AMRL are maintained at the laborato <u>Proficiency Evaluation</u> – y testing program established tion Agency) utilizing o es. The NETTCP proficiency CRL proficiency testing program established tion Agency testing program reports, along with laborato	ation to verify continuing acceptable iency evaluation results, including any ollowing options: a – The laboratory participates in all grams relevant to the testing being itory has investigated to determine the or less and has implemented indicated /CCRL reports, along with laboratory	YES 🖂	NO 🗆
	f IA evaluation are being main			
	LABORATORY QUA	LIFICATION DETERMINATION		
Inspecting Entity	v (NETTCP or Agency):			
Inspected By:	Jacob Howe	Inspection Date:	4/3/24	
		Expiration Date:	4/15/25	
This lab is ASSH	TO / CCRL Accredited		YES 🗆	
This Laboratory meets all relevant NETTCP LQP requirementsYES NO		NO 🗆		

Certified / Qualified in the Following Test Procedures

		AASHTO	ASTM
Aggregates		·	
	AASHTO / ASTM		
Material Finer Than #200 Sieve by Washing	(T11/C117)	✓	\checkmark
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)	✓	\checkmark
Sieve Analysis of Extracted Aggregate	(T30/D5444)	✓	√
Reducing Aggregate Samples	(R76/C702)	✓	\checkmark
Specific Gravity and Absorption of Fine Aggregate	(T84/C128)	✓	\checkmark
Specific Gravity and Absorption of Coarse Aggregates	(T85/C127)	✓	\checkmark
Coarse Aggregate L.A. Abrasion	(T96/C131)		
Soundness of Aggregates	(T104/C88)		
Sand Equivalent Test	(T176/)	\checkmark	\checkmark
Moisture Contents of Aggregates	(T255/C566)	\checkmark	\checkmark
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	(/D7370)		
Saturation and Rapid Submersion			

Asphalt Mix			
Extraction of Asphalt Binder from Asphalt Mixtures	(T164/D2172)		
Bulk Specific gravity of Asphalt Mixtures	(T166/D2726)	\checkmark	\checkmark
Theoretical Specific Gravity of Asphalt Mixtures	(T209/D2041)	\checkmark	\checkmark
Marshall Test Procedure	(T245/D6926)	\checkmark	\checkmark
Resistance of Compacted HMA to Moisture Induced Damage	(T283/)	\checkmark	\checkmark
Draindown in Uncompacted Asphalt Mixtures	(T305/)	\checkmark	\checkmark
Asphalt Binder Content by Ignition Oven	(T308/D6307)	\checkmark	\checkmark
Density of Asphalt Mixtures by SuperPave Gyratory	(T312/D6925)	\checkmark	\checkmark
Moisture Control of Asphalt Mixtures	(T329/)	\checkmark	\checkmark
Bulk Specific Gravity - Asphalt Mix using Automatic Vacuum	(T331/)		
Sealing			
Thickness of Compacted Asphalt Mixtures Specimens	(/D3549)		
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 Specimens	(M201/C511)		
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)	√	√
Sieve Analysis of Fine and Coarse Aggregates	(T17/C117) (T27/C136)		
Particle Size Analysis of Soils	(T27/C130)		
Liquid Limit of Soils	(T89/D4318)		
Plastic Limit of Soils	(T90/D4318)		
Moisture Density Relation of Soils with 5.5lb Hammer	(T99/D698)		1
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Moisture Density Relation of Soils with 10.0lb Hammer	(1180/D1557)		
Moisture Density Relation of Soils with 10.0lb Hammer Moisture Content of Soils	(T180/D1557) (T265/D2216)		

(T311/--)

Gain Size Analysis of Granular Soils

NorthEast Transportation Training and Certification Program NETTCP

Laboratory Certification is given to:

Holcim 1500 King Philip St. Raynham MA 02767

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

Expiration Date: <u>4/15/25</u>

Certification Number: <u># 289</u>



Authorized Signature