APPROVED: Division Administrator	
By: FEDERAL HIGHWAY ADMINISTRATION	

## **Supplemental Technical Specification for**

## **Inspection and Qualification of Asphalt Mix Design Laboratories**

SCDOT Designation: SC-M-405 (07/19)

1.	SCOPE
1.1	This specification covers the process for inspection and acceptance of asphalt mix design laboratories used for designing SCDOT asphalt mixtures. This will not be used as a safety inspection. The Contractor is responsible for maintaining the safety requirements for the asphalt mix design labs.
2.	REFERENCED DOCUMENTS
2.1	AASHTO Standards
2.1.1	R18, R30, T11, T19, T30, T166, T209, T269, T283, T312
2.2	SCDOT Test Methods
2.2.1	SC-T-68, SC-T-70, SC-T-83, SC-T-88, SC-T-90, SC-T-96, SC-T-102, SC-T-103
3.	REQUIREMENTS FOR ALL MIX DESIGN LABORATORIES
3.1	Provide all required laboratory equipment listed on the asphalt mix design lab checklist listed herein, and ensure that all equipment meets requirements specified in the standard specifications and any supplemental specifications for all mixes.
3.2	After initial inspection, the laboratory will be checked for recertification yearly. Notify the Asphalt Materials Engineer when the mix design laboratory is ready for initial inspection.
3.3	A representative of the Asphalt Materials Engineer will perform an inspection and verify that the lab complies with current standard specifications, and the attached checklist. During the inspection, ensure that a Quality Control Manager or representative is present to certify that all equipment is present and that by signing the attached laboratory equipment checklist, they are ensuring that all equipment will remain in the laboratory and will be calibrated or verified as required by <b>AASHTO R 18</b> .
3.4	Upon meeting all requirements for approval, a yearly approval decal will be placed at a suitable location inside the laboratory. If at any time all requirements are not met, the approval may be revoked.
3.5	Substitution of AASHTO re:source lab accreditation will be accepted in lieu of SCDOT annual inspection if the laboratory maintains accreditation with a minimum of the following standards: R18, T166, T209, T269, T283, and T312.

## Asphalt Mix Design Laboratory Checklist Attachment to SC-M-405

I. CONTRACTOR INFORMATION:		
Asphalt Contractor:	Lab Location:	
Contractor's Representative:		
Contractor's Signature:		
Date Inspected:	Inspected by:	
Next Inspection Due Date:	SCDOT Cert. #	
II. LAB STRUCTURE YES☑ or NO ☒		
Is sufficient water available for all tests?		
Are satisfactory electric lighting and electric outlets provided?		
Are suitable worktables and/or benches provide	led?	
Is the laboratory equipped so that the tempera consistently maintained between 65° – 80°F?		
III. EQUIPMENT YES☑ or NO ☒		
angle / height / rotation), and an extraction a) Four (4) Compaction Molds (150) b) Printer or USB device for file tran c) 150mm ITS – Tensile Strength H d) 150mm Compression Mold Break	sfer for printing heights of specimens ead (SC-T-70) king Head (SC-T-96) meet AASHTO R30 (capable of spreading the mixture k – 150mm diameter r similar for cleaning bowls	

2.	-	ty of 10,000 lbs capabl	e of testing 150mm specimens.	L		
			Model #			
3.		the bath. Water bath mee	constant temperature of $140^{\circ}F \pm 1.8^{\circ}F$ throughout the eting testing standards specified in			
	Brand	Serial #	Model #			
	Brand	Serial #	Model #			
4.	of 77°F ± 1.8°F standards specif	throughout the entire vol	culator capable of maintaining a constant temperature ume of the bath. Water bath should meet the testing <b>r-70).</b> Model #			
	Brand	Serial #	Model #			
5.	<ul> <li>a) Vacuum within 2 r</li> <li>Brand</li> <li>b) Pycnome</li> <li>c) Ensure the Ensure</li></ul>	minutes of beginning the terms of Serial # Se				
6.	Double-walled convection laboratory oven with an inside volume of at least 2.5 cubic feet. This oven should be capable of maintaining a temperature of 230°F ± 9°F - <b>Drying Oven</b> .  Brand Serial # Model #					
7.	oven should be o	apable of maintaining a to	with an inside volume of at least 2.5 cubic feet. This emperature of 295°F $\pm$ 5°F - <b>Mold Oven</b> . Model #			
8.	of 12.0 cubic fee Heating Oven.	et. Oven should be capa	ed-air laboratory oven with a minimum inside volume able of maintaining a temperature of 350°F <u>+</u> 5°F –			
	Brand	Serial #	Model #			

9.	Sample splitter with a minimum of eight chutes with a minimum of 3 splitter pans. (Fine Aggregate)			
	Brand Seri	al # Mode	I #	
10.	(Coarse Aggregate)		ach 2" wide with a minimum of 3 splitter pans Model #	
11.		valent) – used to sep	s of suitable sizes. arate materials for design specimens _ Model #	
12.	The following sieves requir 1½", 1", ¾", ½", #4, #8 and		er:	
13.	12" sieve shaker. <b>(SC-T-1</b> ) (Ro-Tap design or Mary-Al BrandS	nn style) - Must have	a tapping device _ Model #	
14.	The following sieves are re 1", 3/4", 1/2", 3/8", #4, #8, #3			
15.	Suitable Sieve Brushes – a	at least one brass or s	teel and one nylon.	
16.	One (1) Wash #200 sieve v to perform washed gradation		#8 sieve along with sampling pans / pots needed <b>T30</b> )	
17.	Certified calipers capable of Brand S		and accurate to (0.001"). _ Model #	
18.	Eye Comparator or magnif	ying glass for fine sie	ve inspection / verification of condition.	
19.	Two (2) calibrated timers BrandS BrandS	erial # erial #	_ Model # _ Model #	
20.	Brand S	erial #	grams. _ Model # _ Model #	

21.	Thermometers  • 140°F Glass Thermometer (such as a ASTM 20F or ASTM 45F– NIST traceable or Thermocouple)  Brand Serial # Model #  • 77°F Glass Thermometer (such as a ASTM 17F or ASTM 47F– NIST traceable or Thermocouple)  Brand Serial # Model #  • 300°F Glass Thermometer – (or Thermocouple- NIST traceable)  Brand Serial # Model #	
22.	Water Softener (i.e. Calgon without oil beads), or compatible. (Not dish detergent.)	
23.	Bowls or pans for batching aggregates – minimum of 10	
24.	Graduated cylinder or beaker for accurately adding water to batched samples with Hydrated Lime	
25.	Dispensing pot for heating asphalt binder or tongs to distribute binder	
26.	Mechanical Mixer – 12 quarts or larger or bucket mixer	
27.	Drain-down basket – necessary for OGFC and SMA designs (SC-T-88 and SC-T-90).	
28.	Penetrating Oil or lubrication grease for gyratory and other equipment.	
29.	Cloth Towel – Water absorbent for bulk specific gravity specimens	
30.	Insulated Gloves	
31.	Unit Weight Basket (1/10 cubic ft.) – necessary only for SMA designs (AASHTO T19)	
IV. (	CALIBRATION and MAINTENANCE RECORDS (recommend using AASHTO R-18 schedule)	
YES	S ☑ OR NO ☑	
1.	Calibration records available in the lab?	
2.	Calibration records kept neat and legible and according to SC-Verification or Check procedures?	
3.	Equipment calibrations up to date?	
4.	Equipment maintenance records on file?	

REMARKS:					