

WACEL RMC-PTC

2019 ROUND ROBIN PROGRAM FOR CONCRETE STRENGTH TESTING DATA SHEET

LABORATORY NAME _____

LOCATION _____

POINT OF CONTACT _____

DATE TESTED (28-day break date is May 22, 2019) _____

INSTRUCTIONS:

1. Indicate curing method, capping information, and equipment below.
2. Obtain the weight of the cylinder prior to capping and testing and report to the nearest 0.1 lb.
3. Measure the diameter of the cylinder in accordance with ASTM C39 and report.
4. Record strength to the nearest 1 psi.
5. Return results Mike Dean
 WACEL, Inc.
 mike@wacel.org
 Fax: 301-907-9326

6. Results due by May 27, 2019.

CURING METHOD	Lime Moisture water room
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CAPPING INFORMATION	Sulfur Neoprene Pad
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TESTING MACHINE INFORMATION

Strength Level	Age of Sulfur	Durometer of Neoprene
Low		
Medium		

Manufacturer _____
 Load Capacity _____
 Date/Calibration _____

	LOW STRENGTH					MEDIUM STRENGTH				
	Dia (in)	Weight (lb)	Failure Load (lbf)	Strength (psi)	Break Type	Dia (in)	Weight (lb)	Failure Load (lbf)	Strength (psi)	Break Type
CYLINDER R 1										
CYLINDER R 2										
CYLINDER R 3										

