



ATLANTIC TESTING LABORATORIES

WBE certified company

MIX VERIFICATION REPORT NUMBER AT2505CL-17B-05-18

CLIENT: Oneonta Block Co. PLACEMENT DATE: May 14, 2018 (Monday)
 PROJECT: Mix Design Verification CYLINDERS FABRICATED BY: R. Field
 Otsego Ready Mix, Inc. SUPPLIER: Otsego Ready Mix, Inc.
 PLACEMENT LOCATION: Mix Design Verification

MIX DESIGN DATA

MIX DATA OBTAINED FROM: Client Mix Designation: FS9
 DESIGN STRENGTH AT 28 DAYS: **4500 psi**

PER cy:	CEMENT (lbs):	451	CEMENT BRAND:	Lafarge North America, type I/II
	SLAG (lbs):	113	SLAG BRAND:	Essroc, Oswego, NY
	WATER (gals):	30.5	W/CM RATIO:	0.45
	FINE AGG. (lbs):	1310	FINE AGG. SOURCE:	Poland Sand and Gravel, Russia NY
	COARSE AGG. #2 (lbs):	900	COARSE AGG SOURCE:	Cobleskill Stone, Cobelskill, NY
	COARSE AGG. #1 (lbs):	900	COARSE AGG SOURCE:	Cobleskill Stone, Cobelskill, NY
	AEA (oz):	2.3	AEA BRAND:	AEA92, Euclid Chemical Co.
	WRA (oz):	16.9	WRA BRAND:	Eucon WR91, Euclid Chemical Co.

LABORATORY INFORMATION

At the request of Mr. Robert Harlem, representing Otsego Ready Mix, Inc., concrete testing was performed. Laboratory testing was performed in accordance with the following ASTM methods: C 31, C 138, C 143, C 231, and C 1064.

Fine Aggregate Absorption (%)	Coarse Aggregate Absorption (%)	Yield (cf)	Batch Number	Air (%)	Slump (in.)	Concrete Temperature (°F)	Plastic Unit Weight (pcf)	Volume (cf)	Number of Cylinders Fabricated
0.3	0.4	26.9	1	5.5	5.0	70	146.0	1.5	9

LABORATORY DATA (ASTM C 39, C 511, and C 1231)

Cylinder I.D.	Batch Number	Slump (in.)	Unit Weight (pcf)	Date of Test	Age (days)	Cylinder Area (in. ²)	Total Load (lbs.)	Unit Load (psi)	Sample Location	
2505CL-145	1	5.0	144	5/17/18	3	12.57	44,010	3500	ATL Lab	
2505CL-146			145	5/17/18	3	12.50	46,730	3740		
2505CL-147			145	5/21/18	7	12.63	57,040	4520		
2505CL-148			145	5/21/18	7	12.57	59,810	4760		
2505CL-149			143	6/11/18	28	12.63	77,780	6160		
2505CL-150			145	6/11/18	28	12.57	78,010	6210		
2505CL-151			144	6/11/18	28	12.57	80,260	6390		
2505CL-152										
2505CL-153										

REMARKS

The design data was provided by the client.
 The final curing was performed in tanks filled with lime saturated water.
 Due to the violent release of energy stored in pads, the broken cylinder rarely exhibits conical fracture typical of capped cylinders, and the sketches of fracture in ASTM C 39 are not descriptive.

Reviewed by: _____

Date: June 14, 2018