CONCRETE COMPRESSIVE STRENGTH TEST REPORT

 Report Number:
 CB191356.0001

 Service Date:
 09/19/19

 Report Date:
 10/10/19
 Revision 2 - 28-day results

 Task:
 Call
 Call
 Call

Plant:

Ticket No.:

Result

Specification



Sample Time:

Batch Size (cy):

Stackwall Manufacturing

1500

09/12/19

Client

Trial

Client

Stack Wall Manufacturing LLC Attn: Chris Manko 149 S San Antonio Ave Pomona, CA 91766

Material Information

Specified Strength:

Mix ID: Supplier: Batch Time: Truck No.:

Field Test Data

Test	

Air Content (%): Concrete Temp. (F): Ambient Temp. (F): Plastic Unit Wt. (pcf): Yield (Cu. Yds.):

Laboratory Test Data					Age at	Maximum	Compressive			
Set No.	Specimen ID	Avg Diam. (in)	Area (sq in)	Date Received	Date Tested	Test (days)	Load (lbs)	Strength (psi)	Fracture Type	Tested By
1	A	6.00	28.27	09/18/19	09/19/19	$\frac{(ang_{z})}{7}$	153,240	5,420	$\frac{-3F^2}{2}$	KAC
1	В	6.00	28.27	09/18/19	09/26/19	14	158,650	5,610	2	BJJ
1	С	6.00	28.27	09/18/19	10/10/19	28	175,790	6,220	2	MN
1	D	6.00	28.27	09/18/19	10/10/19	28	185,500	6,560	2	MN
						Aver	age (28 days)	6,390		
Initial	Cure: Unkr	nown	Final Cure: Moist Room			oom				
<u>C</u>	And NT 4.4	4 1 6 1	• • • •	• 1 4						

Project

Pomona, CA

Sample Date:

Sampled By:

Stack Wall: Quality Testing

Project Number: CB191356

Sample Information

Weather Conditions:

Accumulative Yards:

Water Added Before (gal): Water Added After (gal):

Placement Method:

Sample Location:

Placement Location:

149 S San Antonio Ave

Comments: Not tested for plastic unit weight.

Samples Made By: Terracon

Services: Test cylinders cast by others delivered to the laboratory for curing and testing. The service of CHJ includes furnishing compressive strength test results only. All other information is as furnished to us by our Client.

Terracon Rep.: Client **Reported To:**

Contractor:

Report Distribution: (1) Stack Wall Manufacturing LLC, Chris Manko

Reviewed By: -

Thomas Remmel Laboratory Manager

Test Methods: ASTM C 31, ASTM C39, ASTM C138, ASTM C143, ASTM C172, ASTM C231, ASTM C1064, ASTM C1231

The tests were performed in general accordance with applicable ASTM, AASHTO, or DOT test methods. This report is exclusively for the use of the client indicated above and shall not be reproduced except in full without the written consent of our company. Test results transmitted herein are only applicable to the actual samples tested at the location(s) referenced and are not necessarily indicative of the properties of other apparently similar or identical materials.