CONCRETE COMPRESSIVE STRENGTH TEST REPORT

Report Number: 01211322.0034

Service Date: 01/19/22 01/26/22 **Report Date:**

Task:

erracon

1815 S Eisenhower St Wichita, KS 67209-2810

316-262-0171

Client **Project**

Wolf Construction, Inc. Pawnee Substation EVWI012006

Attn: Adam Teal 4801 E. Pawnee St. 5630 SW Randolph Ave. Wichita, KS Topeka, KS 66609

> Project Number: 01211322 Sample Information

Material Information

Specified Strength: 4,000 psi @ 28 days Sample Date: 01/19/22 **Sample Time:** 0930

Sampled By: Jeffrey Madden

Mix ID: VE4510 **Weather Conditions:** Cloudy

Supplier: **CMC Accumulative Yards:** 8/22 Batch Size (cy):

Batch Time: 0902 Plant: 01 **Placement Method:** Direct Discharge

Truck No.: 656 **Ticket No.:** 1119766 Water Added Before (gal): 0 Water Added After (gal): 0 Field Test Data

Sample Location: Northeast Area Test **Placement Location:** Fence Column Piers Result **Specification**

Slump (in): 6 Air Content (%): 7.8 Concrete Temp. (F): 63 Ambient Temp. (F): 26 Plastic Unit Wt. (pcf): 140.3

Yield (Cu. Yds.):

Laboratory Test Data Specimen Age at Max Comp Set Spec Cyl. Avg Diam. **Date** Weight **Test** Strength **Tested** Area Date Load Frac (days) ID Cond. (in) Received (lbs) Tested (lbs) No. (sq in) (psi) Type 2 A Good 4.00 12.57 01/20/22 8.10 01/26/22 58,660 4,670 2 В 28 01/20/22 02/16/22 2 C 01/20/22 28 02/16/22 2 D 28 01/20/22 02/16/22 Е 01/20/22 Hold

Initial Cure: Onsite Cooler **Final Cure: Sample Description:** 4-inch diameter cylinders

Comments: Note: Reported air content does not include Aggregate Correction Factor (ACF).

Samples Made By: Terracon

Services: Obtain samples of fresh concrete at the placement locations, perform required field tests and cast compressive strength

samples.

Terracon Rep.: Jeffrey Madden

Reported To: Lucas with Wolf Construction

Contractor:

Report Distribution:

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Kevin McKinney Project Manager

Reviewed By:

Test Methods: ASTM C 31, ASTM C39, ASTM C138, ASTM C143, ASTM C172, ASTM C231, ASTM C617, 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.

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