Kansas City, KS 66103 Phone: 913-321-8100 https://www.kctesting.com



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CONCRETE CYLINDER COMPRESSIVE STRENGTH: K38216

CLIENT: CHOYCE, LLC REPORT NO: K38216

PO BOX 847 REPORT DATE: 10/29/2020

LEE'S SUMMIT, MO 64063 SERVICE DATE: 10/21/2020

PROJECT: R20-20-096 AUTHORIZATION:

NAPA VALLEY 4TH PLAT CONTRACTOR:

SERVICES: Sample concrete at location of placement, perform required field tests, prepare and test concrete compressive strength

specimens.

Sample Information

CONCRETE SUPPLIER: Show Me Ready Mix PLACEMENT DATE: 10/21/2020

PLANT: 1 PLACEMENT LOCATION: Curb along NB lane sage canyon Dr

CLASS OF CONCRETE: KCMMB 4K 4000 A/E BATCH TIME: 950

SPECIFICATION REQUIREMENTS: TRUCK NO: 3041 TICKET NO: 173853

STRENGTH: 4000 psi @ 28 days TIME SAMPLED: 1025 SAMPLED BY: MATT MCKEON

SLUMP: 1-3" AIR: 5-8% WEATHER: Light drizzle

TEST METHODS: AIR TEMP: 42 °F CONCRETE TEMP: 63 °F

SAMPLING: ASTM C172 AIR CONTENT: ASTM C231 MEASURED SLUMP: 2 in

MOLDING & CURING: ASTM C31 UNIT WEIGHT: AIR CONTENT: 5.4 % UNIT WEIGHT: pcf

SLUMP: ASTM C143 CAPPING / PADS: ASTM C1231 WATER ADDED @ SITE: gal

TEMPERATURE: ASTM C1064 TESTING: ASTM C39

Test Results

Mark	Date Tested	Age (d)	Diameter (in)	Area (in ²)	Max Load (lbs)	Comp. Strength (psi)	Fracture Type	Remarks
Α	10/28/2020	7	4.00	12.57	55850	4440	TYPE 5	
В	11/18/2020	28	0.00	0	0	0		
С	11/18/2020	28	0.00	0	0	0		
D	7/17/2023	999	0.00	0	0	0		

TECHNICIAN: Matt McKeon

REPORT DISTRIBUTION:

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> DOUG ARTH, R.G. REGISTERED GEOLOGIST

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