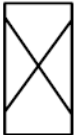
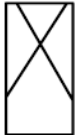










Project: Bear Claw Duplex				Date Molded: 08/21/25					
Project No.: 24-13444				Report No: 2C					
Sample No: 2				Weather/Temp: Sunny 89 °F					
Engr./Tech: EL				Total Quantity of Pour: 15 Cubic Yards					
Location of Pour: Shoring Pier No.'s 3, 4 & 5									
Specified Strength: 3000 psi				(ASTM C-39) Comp. Strength Tested By:					
# Cyls. Molded: 4				Time Tested:					
Water Added on Site: 4				CONCRETE TICKET INFORMATION					
Field Cure Temps min/max: °F				Concrete Supplier: Peak Ready Mix					
ON-SITE TESTS				Mix Design Number: 19552060					
Slump (in.) (ASTM C-143): 4 1/4				Ticket No: 94507389					
Air (%) (ASTM C-173 OR C-231): 5.2				Truck No: 38.247					
Unit Wt. (PCF) (ASTM C-138): N/A				Time Mixed: 2:15			Time Onsite: 3:02		
Concrete Temp (ASTM C-1064): 78 F				Time Placed: 3:20			Time Molded: 3:40		
COMPRESSIVE STRENGTH (ASTM C-39/C-39M - 05)									
        									
<div style="display: flex; justify-content: space-around;"> TYPE 1 TYPE 2 TYPE 3 TYPE 4 TYPE 5 TYPE 6 </div>									
Date Tested	SAMPLE NO.	SAMPLE WEIGHT (LBS.)	UNIT WEIGHT (PCF)	DIA. (IN.)	CROSS-SECTIONAL AREA (SQ. IN.)	TOTAL LOAD (LBS.)	COMPRESSIVE STRENGTH (PSI)	AGE AT TEST (DAYS)	TYPE OF BREAK
08/28/25	2 A	8.32	143.0	4	12.57	34,210	2,720	7	5
09/18/25	2 B	8.36	143.6	4	12.57		0	28	
09/18/25	2 C	8.36	143.6	4	12.57		0	28	
Hold	2 D	8.36	143.6	4	12.57		0	56	
Test Results: _____ Comply _____ Do Not Comply with Specified Project Compressive Strength Requirements Remarks (i.e. Specimen Defects/Irregularities, Summary of Tests) Condition of Test Sample (describe):									
Respectfully Submitted:  Josh Enck Date Issued: 8/28/2025									



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