NORTHWEST COLORADO CONSULTANTS, INC. FIELD REPORT

Project:Bear Claw DuplexProject No.:24-13444Date:8/21/25Location:Steamboat Springs, COReport No.:2CMileage:28Client:Steve RumseyEngr. /Tech:JC/EL

Work Performed:

As requested, we visited the project site twice on today's date for concrete testing. The pier drilling contractor, Penley Caisson, placed approximately 15 cubic yards of 3000 psi concrete for shoring Pier No.'s 3 through 8.

We tested the concrete in the field for air content, slump and temperature. In addition, we cast one set of 4 cylinders, Sample No. 2, for compressive strength determination. The compressive strength test results will be forwarded upon completion.

In addition, we transported concrete test cylinders cast on 08/20/2025 to our laboratory in Steamboat Springs, Colorado for curing and compressive strength determination. The compressive strength test results will be forwarded upon completion.

Verbal Discussions:

Craig with Penley Concrete Forming & Caisson Drilling was notified of today's test results.

Field Test Results:

Cylinders Molded from Truck	Truck	Ticket	Water Added (gallons)	Slump (Inches)	Concrete Temp (F)	Air (Percent)	Air Temp (F)	Time Mixed	Time Poured	Pour Location
*	38.247	94507389	4	4 1/4	68	5.2	89	2:15	3:20	Pier No.'s 3-5