

Twin Falls
2332 Eldridge Avenue
Twin Falls, ID 83301
Phone: 208.733.8200

Client:
High Output Construction, Inc.
534 E Street
Rupert, ID 83350

Project:
TF23166A
Albion Sidewalk Improvements & Whitman St
Reconstruction
Whitman St.
Albion, ID 83311

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Daily Field Report	2023-11-30 Technician- KAYDEN CAMPBELL Reviewer- CHARLES VANCE	0074-000003

Distribution List

Name	Company
Tracy, Matt	High Output Construction, Inc.
Vance, Charles	

Prepared by: KIMBERLY VOGAN
Office Administrator

Twin Falls
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Phone: 208.733.8200**Client:**
High Output Construction, Inc.
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TF23166A
Albion Sidewalk Improvements & Whitman St
Reconstruction
Whitman St.
Albion, ID 83311**STRATA Representative:** STODDARD, FALLON **Service Date:** 12/01/2023 **Mileage / Vehicle:** 100.0**Start Time:** 09:30 **Finish Time:** 12:00 **Hours:** 2.5**Temperature (°F):** 30 **Precipitation:** Dry **Wind:** Calm**Field Professional - Cylinder Pickup****Activity Hours:** 2.50**Ref Plans / Specifications:** N/A**Narrative:**

I traveled to the project site to obtain the concrete test specimens Mr. Kayden Campbell with STRATA had cast for yesterday's concrete sidewalk placement (11/30/23). When I arrived on site, I located the cure box and test specimens, which appeared to be undisturbed, under the concrete blanket where Mr. Campbell had placed them. I loaded the test specimens into my truck and traveled back to our Twin Falls lab, where I logged, stripped, labeled and placed them in our cure room until their specified test dates.

Noted Deviations: No**Reported to:** N/AReviewed by Charles Vance
Business Manager

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STRATA Representative: CAMPBELL, KAYDEN

Service Date: 11/30/2023

Mileage / Vehicle: 100.0

Start Time: 10:00

Finish Time: 14:00

Hours: 4

Temperature (°F): 28

Precipitation: Dry

Wind: Calm

Field Professional - Portland Cement Concrete Testing

Activity Hours: 4.00

Ref Plans / Specifications: Keller Associates

Date: 08/24/2023

Narrative:

I loaded my truck and drove to the project site located in Albion, Idaho, at the request of Mr. Matt Tracey, Superintendent with High Output Construction (HOC). Once I arrived on site I spoke with Mr. Luis Lara, with HOC, who informed me we would be starting at the East corner of North and Vaughn St. I set up my concrete testing equipment and waited for the concrete to arrive. Idaho Materials & Construction (IMC) is providing the concrete for today's scheduled 11:30 am placement. IMC arrived on site early at 11:20 am with 10 cubic yards of the 20 cubic yards of mix #3225403 that was ordered. After the placement began via truck and chute, and the truck had discharged about two cubic yards of concrete, I obtained my sample from the chute of the truck. I then performed tests for slump (4 1/2"), air content (7.2%), temperatures (ambient (28°) & concrete (63°)) and cast five 4"x8" cylinders for compressive strength testing at various specified test dates. All sampling and testing were performed in reference to the American Concrete Institute (ACI) standards and all tests appeared to meet the project specifications. I reported the test results to Mr. Lara and the ready-mix truck driver, then placed the cylinders in our cure box on site in warm water for the initial overnight cure time. I remained on site and observed the rest of the placement of the remainder of the truck load. After completing the requested concrete testing and observations, I finished my cleanup and loaded my equipment then returned to our Twin Falls office to finalize my reports and unload.



Location: Vaughn Street corner looking Southeast



Subject: Concrete placement via truck and chute

Noted Deviations: No

Reported to: Mr. Luis Lara, HOC

Reviewed by Charles Vance
Business Manager