

ENGINEERING

Dave Gish Widefield School District 3 1820 Main Street Colorado Springs, CO 80911

Webster Elementary School Addition & Alterations

Apr 25, 2023 Work Order No.: 22-8500.Concrete.0055; ver: 1 Report Date:

Work Order Date: Apr 20, 2023 Josiah Johnson Reviewed by:

Concrete

Transit Mix Concrete Contractor: Performed by: **Brandon Ooley** 

Finish Method: Trowel Finished|Hand Finished Placement Method: Tailgated

Total Quantity Placed: 9.75 yd3 Weather: Sunny

Placement Location: Trickle Channel on south end of Webster Elementary (see photo) Informed by Transit Mix QC of specs (5-8% air & 4" max slump) Comments:

On-site Notifications, Specification, and Mix Information

On-Site Notification(s) Item / Structure Type Test Specified Mix Design

Steve Buellesbach with Nunn Construction General Concrete Air Content (%)

> Slump (in) Mix Placed

Unit Weight (pcf) Transit Mix T34592110 Comp. Strength (psi)

Sampling (ASTM C172 / AASHTO R60 / CDOT CP61)

Air Water Quantity Truck Ticket Batch Test Sampled From Sample No. Added Location Temp.  $(yd^3)$ No. No. Time Time (°F) (gal) Trickle Channel on south end of Point of Delivery 53 9.75 63 86750899 9:19 AM 9:45 AM 40 0 Webster Elementary (see photo)

Field Tests (ASTM C138, C143, C231, and C1064 / AASHTO T119, T121, and T152)

Sample No. Concrete Temp. (°F) Slump (in) Air Cont. (%) Meas. Vol. (ft³) Empty Meas. (lb) Full Meas. (lb) Unit Wt. (pcf) Lab Samples Cast

53 72 4 5.8 .250 7.68 42.60 139.7 Yes

Compressive Strength (ASTM C31 and C39 / AASHTO T22 and T23)

A set of compressive strength specimens were cast. Test results will be forwarded upon completion.

Results apply only to the specific items and locations referenced and at the time of testing, observations or special inspections. Unless noted otherwise, specimens were received in adequate condition. sive strength specimens, if tested, were capped in accordance with ASTM C1231 or ASTM C617, as applicable. This report should not be reproduced, except in full, without the written permission of GROUND Engineering Consultants, Inc

Page 1 of 2



Dave Gish Widefield School District 3 1820 Main Street Colorado Springs, CO 80911



## Webster Elementary School Addition & Alterations

Report Date: Apr 25, 2023 Work Order No.: 22-8500.Concrete.0055; ver: 1

Work Order Date: Apr 20, 2023 Reviewed by: Josiah Johnson

## Concrete

## **Photos**



Results apply only to the specific items and locations referenced and at the time of testing, observations or special inspections. Unless noted otherwise, specimens were received in adequate condition. Compressive strength specimens, if tested, were capped in accordance with ASTM C1231 or ASTM C617, as applicable. This report should not be reproduced, except in full, without the written permission of GROUND Engineering Consultants, Inc.

Page 2 of 2