

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

Webster Elementary School Addition & Alterations

Report Date: Mar 31, 2023 Work Order No.: 22-8500.ReinforcingSteel.0027; ver: 1

Work Order Date: Mar 27, 2023 Reviewed by: Daniel Crea

	=: , =3=0					
			Reinforcing Steel			
General Contractor:	Nunn				id Blackburn	
Installation Contractor:	Peak					
Documents Used:	Structural Plans,					
Placement Location: Basins for Drainage Pond, East and West Side						
Placement Area -						
	Confo	rms	Does Not Conform	Not Applicable	Not Observed	
Placement Condition:	:	~				
Formwork, Falsework, and Void Forms:		✓	H	H	H	
Construction Joints:		▽	H	H	H	
Reinforcement -						
Surface Condition:						
Type, Grade, and Size:		<u>~</u>	님	님	H	
Profile and Quantity:		<u> </u>	님	님	H	
Spacing and Clearances:		<u>~</u>	님	님	H	
Bends, Hooks, Spirals, Stirrups, and Ties:		~	H	H	H	
	o, ourrapo, ana rico.	~	Ш	Ш	Ш	
Splices ———						
Lap Splices:		~				
Mechanical Splices:				✓		
Welded Splices:				✓		
Connections —						
Dowels:		~				
Embedded Items and Anchor Bolts:		H	H	<u>~</u>	H	
			On-Site Notification	ns		
	Name			Company		
	Steve Buellesbac			Nunn Construction		

Results apply only to the specific items and locations referenced and at the time of testing, observations or special inspections. This report should not be reproduced, except in full, without the written permission of GROUND Engineering Consultants, Inc.

Page 1 of 2



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

Webster Elementary School Addition & Alterations Work Order No.: 22-8500.ReinforcingSteel.0027; ver. 1

Report Date: Mar 31, 2023

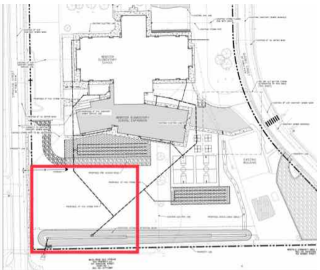
Mar 27, 2023 Reviewed by: Daniel Crea Work Order Date:

Reinforcing Steel

Photos



Reinforcement in place



Red box indicates inspection area

Results apply only to the specific items and locations referenced and at the time of testing, observations or special inspections. This report should not be reproduced, except in full, without the written permission of GROUND Engineering Consultants, Inc.

Page 2 of 2