

CITY OF NOVATO
DEPARTMENT OF PUBLIC WORKS

July 31, 2024

Grant Avenue Bridge Rehabilitation City Project No.: 09-003

Federal Project No.: BHLS 5361(023)

To: Gosia Woodfin

Project Manager

Department of Public Works

Subject: Monthly Newsletter

Monthly Newsletter # Newsletter Month Ending		04			
		June 31, 2024			
% Time Elapsed	40%	% Complete	50%		
Est. Date of Completion		February 06, 2025			
Date Contract Expires			February 06, 2025		

THIS PAST MONTH THE FOLLOWING WORK WAS DONE:

- Place Precast Deck Slab Units/Girders
- Grout Deck Keys
- Place Deck Rebar
- Install Creek Diversion

WORK NEXT MONTH WILL PROBABLY CONSIST OF:

- Pour Bridge Deck
- Pour Shear Keys
- Form, Rebar and Pour Retaining Wall
- Place Rock Slope Protection as Scour Countermeasure

OUTSTANDING ISSUES WITH CONTRACTOR AND PROGESS OF CONSTRUCTION:

None.

Sunny Jhutti, P.E., S.E. Resident Engineer

Sundeep Shuth

cc: File: 28.04.01, GW, EE







Figure 1 – Installing Bearing Pads Abutment 2.



Figure 2 – Installing Bearing Pads Abutment 1.







Figure 3 – The West Coast's greatest Utility Company PG&E removing Guy Wire.



Figure 4 – Reese Trucking delivering Precast Voided Deck Slab Unit from Confab LLC.







Figure 5 – Precast Voided Deck Slab Unit being hoisted by Bragg Crane



Figure 6 – Precast Voided Deck Slab Unit being erected into place by Bragg Crane.







Figure 7 – Precast Voided Deck Slab Unit being erecting 2nd girder into place.



Figure 8 – Drone Photograph of Precast Deck Unit Placement.







Figure 9 – Drone Photograph of 3rd Precast Deck Unit Placement.



Figure 10 – Flying in last Deck Unit.







Figure 11 - Girder Placement complete.

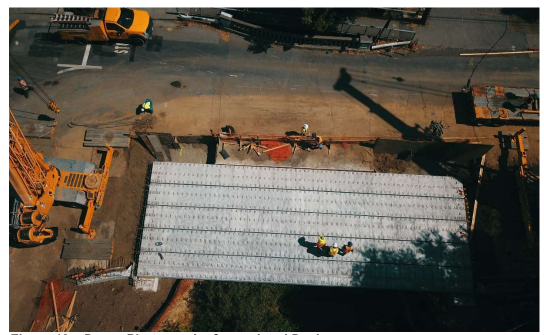


Figure 12 – Drone Photograph of completed Deck.





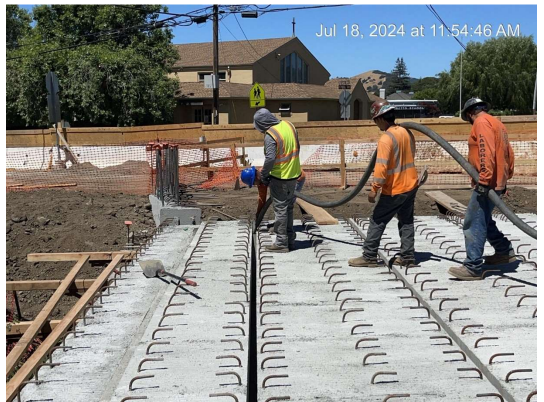


Figure 13 – Pouring Grout into Keyways between Slab Units.

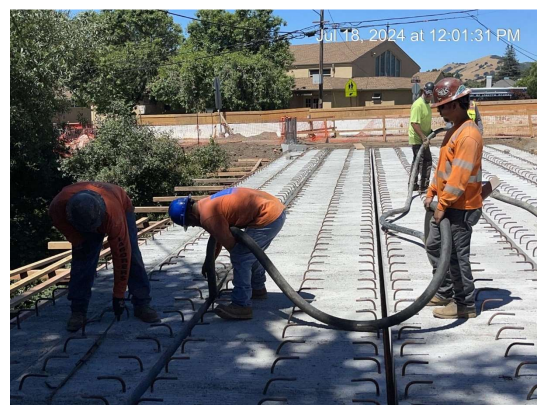


Figure 14 – Pouring Grout into Keyways between Slab Units.







Figure 15 – Deck Bar Reinforcement Placement complete.



Figure 16 – BioMAAS (CSB) on site performing Fish Relocation (100+ fish relocated).







Figure 17 – Begin Creek Diversion.



Figure 18 – Installing Upstream Cofferdam.







Figure 19 – Upstream cofferdam complete.



Figure 20 – Begin dewatering between cofferdams.