

## Substrate, Inc

CITY OF NOVATO
DEPARTMENT OF PUBLIC WORKS

October 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		07		
		October 31, 2024		
% Time Elapsed	73%	% Complete	78%	
Est. Date of Completion		February 06, 2025		
Date Contract Expires			February 06, 2025	

## THIS PAST MONTH THE FOLLOWING WORK WAS DONE:

- Poured Bridge Median Curb
- Environmental Remediation and Planting
- Installed Bridge Joint Seal and Sidewalk Cover Plates
- Installed Lighting Conduits and Foundation (South Side)
- Placed HMA Pavement (Stage 4)
- Grind and Groove Bridge
- Traffic Switch to Stage 5
- Demo Northside Sidewalk and Bridge Barrier

## WORK NEXT MONTH WILL PROBABLY CONSIST OF:

- Pour all Northside Sidewalk, Curb & Gutter
- Form, Rebar, and Pour Northside Bridge Barrier
- Finish Storm Drain
- Obliterate existing Northside Pavement

## **OUTSTANDING ISSUES WITH CONTRACTOR AND PROGESS OF CONSTRUCTION:**

The Contractor is slightly ahead of schedule.

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

Sundeep Shuth

cc: File: 28.07.01, GW, EE





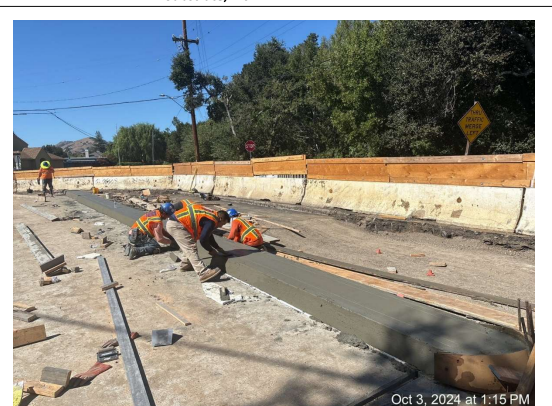


Figure 1 – Pouring Bridge Median Curb.









Figure 3 – Class 1 Finish on Type 732 SW Barrier.



Figure 4 – Interior Formliner Finish – Fractured Fin.







Figure 5 – Installing Sidewalk Joint Cover Plate.



Figure 6 – Forming Light pole foundation.







Figure 7 – Forming Light pole foundation.







Figure 8 – Begin Planting and Remediation.



Figure 9 – Planting Trees and Shrubs.







Figure 10 – HMA Paving.



Figure 11 – HMA Paving.







Figure 12 – HMA Paving.



Figure 13 – Breakdown Rolling.







Figure 14 – Paving the West Side of Stage 4.



Figure 15 – Paving Complete.







Figure 16 – Grinding the Bridge (ABSL).



Figure 17 – Grinding the Bridge (ABSL).







Figure 18 – Grinding the Bridge (ABSL).



Figure 19 – Grinding within specifications.







Figure 20 – Completed Grooved Bridge.



Figure 21 – Poured Lightpole Foundation.

Oct 18, 2024 at 8:50 AM







Figure 22 - Completed Exterior Shear Keys.



Figure 23 – Traffic Switched.







Figure 24 – Traffic Switched.



Figure 25 – Traffic Switched.







Figure 26 – Northside Sidewalk Demolished.



Figure 27 – Sawcutting Northside Barrier.







Figure 28 - Creek Restoration and Planting.



Figure 29 - Creek Restoration and Planting.







Figure 30 - Creek Restoration and Planting.



Figure 31 – Creek Restoration and Planting.







Figure 32 - Creek Restoration and Planting.



Figure 33 - Creek Restoration and Planting.







Figure 34 - Creek Restoration and Planting.



Figure 35 – Creek Restoration, RSP, and Planting.







Figure 36 – Creek Restoration, RSP, and Planting.



Figure 37 – Creek Restoration, RSP, and Planting.