



**CITY OF REDONDO BEACH
DEPARTMENT OF PUBLIC WORKS**

PROJECT NAME: AVIATION BLVD AT ARTESIA BLVD INTERSECTION IMPROVEMENTS
Job No: 40780
Change Order Number: 2
Date: Wednesday, May 6, 2026

I. Description of Work Included in the Contract:

The work includes demolition and disposal of abandoned utilities, remove and re-construct existing PCC and AC pavements; construct new PCC and AC pavements with base and sub-base; remove and reconstruct curb & gutter; construct a dual curb ramps per approved Plans and Specifications; remove and re-construct PCC sidewalk, and 4 Concrete Driveways. and any other work required per Plans and Specifications.

Work also includes: at the southeast corner of the intersection, remove and reconstruct traffic signal pull boxes; remove and reconstruct traffic signal poles on new foundations, accessible pedestrian push button (all corners), countdown ped heads (all corners), luminaires, mast arms, conduits, loop detectors and sign post; signing and striping; traffic signal improvements include a new traffic signal controller (procured by the City, contractor to install), new battery backup system, video traffic detection system, yellow retroreflective signal head backplates, new wiring, a new traffic signal communications module and any other work required per Plans and Specifications.

II. Changes Ordered:

This change order provides for additional work to be performed by the Contractor under this project. It covers work related to unforeseen field conditions and conflicts between design drawings and existing field conditions. The changes ordered are the negotiated prices and agreed upon between the Owner and the Contractor. The following changes will be incorporated and completed over the course of the project:

The following items are negotiated prices and agreed upon between the Owner and the Contractor:

Item #	Description	Unit	Qty	Unit Price	Total
1	24" Storm Drain Encasement	LS	1	\$ 46,179.40	\$ 46,179.40
2	Traffic Signal Revision #1 (added conductor schedule and conductors)	LS	1	\$ 19,850.00	\$ 19,850.00
3	Traffic Signal Revision #2 (Conduit Discrepancy)	LS	1	\$ 19,122.10	\$ 19,122.10
4	Traffic Signal Revision #3 (Unidentified Signal Equipment and connections)	LS	1	\$ 12,900.00	\$ 12,900.00

5	Addition of Edgelit LED Street Name Signs (Aviation Bl, Artesia Bl, Grant Av & Flagler Ln)	LS	1	\$ 29,389.25	\$ 29,389.25
6	Removal of 18" thick asphalt in Artesia Blvd median	LS	1	\$ 3,500.00	\$ 3,500.00
7	Additional potholing for Traffic Signal Poles #6 & #7 due to unforeseen subsurface conditions	LS	1	\$ 6,392.53	\$ 6,392.53
8	Backfill excavated foundation hole with slurry and auger for traffic signal foundations	LS	1	\$ 11,673.90	\$ 11,673.90
9	Connect 4" PVC private drain from Shell Station to trench drain	LS	1	\$ 7,350.00	\$ 7,350.00
Subtotal					\$ 156,357.18

III. Reasons for Changes

The above changes are in response to several unforeseen field conditions encountered during construction and responses to RFI's received from the Contractor. Inclusion of this work will allow timely completion of this additional work.

IV. Contract Bid Item Adjustments

None

V. Contract Adjustments

Work Authorized in Base Contract \$ **611,976.50**

Change Order No. 001 - Addition of Grant Avenue Improvements and SBCCOG LTN Project \$ **1,156,881.50**

This Change Order Itemized

Item #1	\$	46,179.40
Item #2	\$	19,850.00
Item #3	\$	19,122.10
Item #4	\$	12,900.00
Item #5	\$	29,389.25
Item #6	\$	3,500.00
Item #7	\$	6,392.53
Item #8	\$	11,673.90
Item #9	\$	7,350.00

This Change Order Total \$ **156,357.18**

Revised Contract Amount \$ **1,925,215.18**

VI. Contract Time

The above change will increase the contract time by 0 working days.

VII. Compensation:

This change order constitutes full and complete payment for all costs associated with the above changes inclusive of consultant's profit, direct and indirect overhead, insurance, supervision, labor, material, equipment, and lost business opportunities.

DASH Construction

By: D. SHAHMAVAZ

Authorized Representative

CITY OF REDONDO BEACH

By: Lauren Sablan

Lauren Sablan, PE

City Engineer