CONTRACT MODIFICATION/CHANGE ORDER LOG

WEST SANTA ANA BRANCH TRANSIT CORRIDOR/AE5999300

Mod. No.	Description	Status (approved or pending)	Date	\$ Amount
1	Addition of a travel demand model review and calibration of six main tasks.	Approved	10/20/17	\$252,166
2	Environmental review and technical analysis on the three northern alignments in the Draft EIR/EIS for the West Santa Ana Branch Transit Corridor.	Approved	06/28/18	\$2,760,752
3	Conduct additional environmental review and technical analyses to complete the Draft EIS/EIR.	Approved	01/09/19	\$335,484
4	Conduct additional environmental review and technical analyses related to Minimum Operating Segment to complete the Draft and Final EIS/EIR.	Approved	01/11/19	\$494,230
5	Conduct additional environmental review and technical analyses related to identifying and evaluating two additional maintenance facility sites to complete the Draft and Final EIS/EIR.	Approved	01/11/19	\$316,332
6	Technical services to advance the level of design to 15% to support Draft EIS/EIR and optional third-party coordination.	Approved	12/06/18	\$7,978,444
7	Additional environmental technical work to be included in the Draft EIS/EIR.	Approved	07/25/19	\$6,476,982
8	No cost descoping and rescoping of tasks.	Approved	10/31/19	\$0
9	No cost reallocation of tasks.	Approved	03/24/20	\$0
10	Additional conceptual engineering and technical analysis associated with design changes to I-105/C Line and extension of period of	Approved	09/22/20	\$477,320

	Total:			\$45,819,701
	Original Contract:	Approved	09/26/16	\$9,392,326
	Modification Total:			\$36,427,375
	technical work to complete the FEIS/FEIR and extension of POP through 12/31/24.			
15	First-Last Mile plan preparation and environmental design, and	Pending	Pending	\$2,431,148
	outreach support to complete the Final EIS/EIR, as well as conduct additional technical analysis to identify a cost-effective alignment route for the Slauson/A Line (Blue) to Los Angeles Union Station segment of the WSAB Transit Corridor Project and extension of POP through 06/30/23.			
14	EIS/EIR and extension of POP through 06/30/22. Environmental technical work and	Approved	03/24/22	\$13,601,672
13	Additional conceptual engineering, environmental review and technical analysis to complete the	Approved	12/02/21	\$1,302,845
12	Extension of POP through 12/31/21.	Approved	10/14/21	\$0
11	Extension of POP through 10/31/21.	Approved	03/30/21	\$0
	performance (POP) through 04/30/21.			