

SOUTH BAY TRAFFIC FORUM STATUS REPORT September 2022

Traffic Signal Synchronization Program (TSSP) Projects

MTA Grant	Project	Limits	Budget	Jurisdictions	Status	Notes
2007	Prairie Av	118th St to Redondo Beach Bl	\$1,687,500	HAW, LAW, TOR, CO	Construction	The consultant is Stantec. County has scheduled Board Hearing for advertising / award of construction contract on December 6th.
2009	Avalon Bl	126th St to Sepulveda Bl	\$3,716,000	CAR, CO, CT	Design	The consultant is Advantec. Consultant completed third submittal Signal plans. County is reviewing third submittal Signal plans and working with DWP to obtain permit.
2009	Imperial Hwy	Sundale Av to Budlong Av	\$2,108,000	HAW, ING, CO, CT	Design	The consultant is DKS. Consultant is addressing final review comments on Signal plans.
2009	El Segundo Bl	Illinois St to Vermont Av	\$2,468,000	ELS, HAW, GAR, CO, CT	Design	The consultant is Stantec. County is reviewing first submittal Signal plans and second submittal Utility plans.
2009	Rosecrans Av (E)	Ocean Gate Av to Vermont Av	\$2,068,000	LAW, HAW, GAR, LAX, CO, CT	Design	The consultant is Stantec. Cities are reviewing recommendations and estimates.
2011	Rosecrans Av (W)	Highland Av to Ocean Gate Av	\$750,700	MBH, ELS, HAW, CT	Design	The consultant is Kimley-Horn. County is reviewing second submittal Base plans.
2011	Redondo Beach Bl	Artesia Bl to Vermont Av	\$1,400,000	LAW, TOR, GAR	Design	The consultant is AGA Engineers. County is reviewing second submittal plans.
2013	Manhattan Beach Bl	Manhattan Av to Van Ness Av	\$1,650,000	MHB, RB, LAW, GAR	Design	The consultant is AGA Engineers. Consultant is working on field review and recommendations.

County's Centracs System for South Bay Cities

County completed system acceptance testing. County is currently verifying county-city server to server environment.

System Detection Analysis

Project will install system detectors and travel time devices along key arterials in the South Bay area. System detectors will enable traffic responsive plan operation of the County's KITS traffic control system. Design is scheduled to be completed late 2022.