#### **Caltrans District 7 Update**

# **Construction Network**

Tony Tavares District 7 Director Caltrans

May 12, 2021



# Caltrans Vision, Mission, and Values



VISION A brighter future for all through a world-class transportation network
MISSION Provide a safe and reliable transportation network that serves all people and respects the environment



#### VALUES

- Engagement
- Equity
- Innovation
- Integrity
- Pride



# **Caltrans Equity Statement**

- Acknowledgement Caltrans acknowledges that communities of color and under-served communities experienced fewer benefits and a greater share of negative impacts associated with our state's transportation system. Some of these disparities reflect a history of transportation decision-making, policy, processes, planning, design, and construction that "quite literally put up barriers, divided communities, and amplified racial inequities, particularly in our Black and Brown neighborhoods."
- Statement of Commitment To create a brighter future for all Californians, Caltrans will implement concrete actions as outlined in our Race & Equity Action Plan, regularly update our Action Plan, and establish clear metrics for accountability in order to achieve the following commitments:

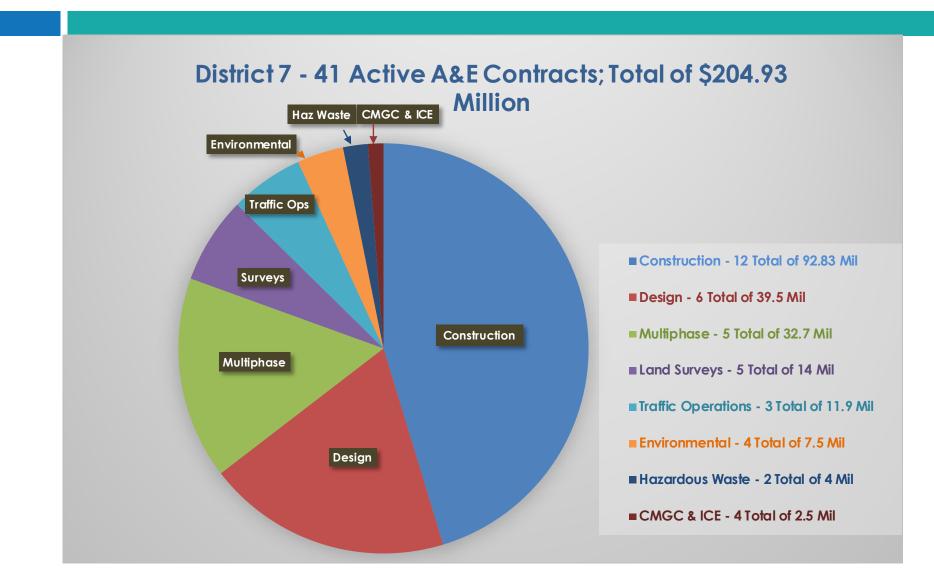


# **District 7 Capital Program**

# Capital Construction (FY 20/21 – 24/25)

<u>Program</u>	Project <u>Advertisement</u>	Estimated Total <u>Construction \$</u>
<b>NON-SHOPP</b> –Funds include STIP (State Transportation Improvement Program), various State funding, Local Measures and Federal Funding		\$3.9 Billion
Note: Projects include State-Local partnership with possible down-scale of the scope at the time of delivery		
Oversight Projects- Caltrans Provides Oversight	44	\$1.4 Billion
SHOPP- State Highway Operation and Protection Program	198	\$3.9 Billion
Minor Program- Projects less than \$1.25 Million	150	\$70 Million







**District 7 – A&E Contracts currently in Procurement** 

4 Contracts currently in Procurement: Total of \$19 Mil

- 1 Design \$10 Mil
- 1 Construction \$5 Mil
- 2 Surveys Total of \$4 Mil

Visit Cal eprocure website for new Contract Advertisement https://caleprocure.ca.gov



#### **District 7 – A&E Look Ahead & Planning**

9 A&E Contracts in Planning - \$21.55 Mil

- 3 Construction Total of \$12.75 Mil
- 3 Surveys Total of \$5 Mil
- > 2 Environmental Total of \$3 Mil
- 1 CMGC & 1 ICE Total of \$0.8 Mil

Visit DPAC website for further information on upcoming contracts https://dot.ca.gov/programs/procurement-and-contracts/ae-contractinformation

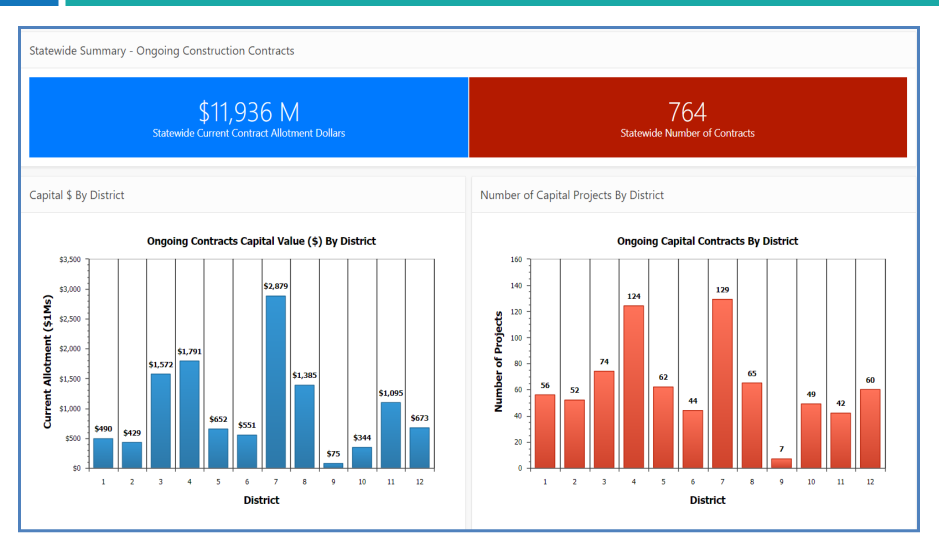


#### District 7 – A&E Look Ahead & Planning breakdown

Description of Work	Contract Amount	Advertisement
Construction Inspection for On-Call South LA	\$6,000,000	4 <sup>th</sup> Quarter FY21
Construction Electrical Inspection for LA & Ventura County	\$6,750,000	2 <sup>nd</sup> Quarter FY22
Survey On-Call Ventura	\$2,000,000	2 <sup>nd</sup> Quarter FY22
Survey On-Call San Fernando Valley	\$2,000,000	2 <sup>nd</sup> Quarter FY22
Survey On-Call North L.A. Desert	\$1,000,000	2 <sup>nd</sup> Quarter FY22
Environmental On-Call South Area	\$1,500,000	1st Quarter FY22
Environmental On-Call Ventura	\$1,500,000	2 <sup>nd</sup> Quarter FY22
Construction Management General Contractor (CMGC)	\$500,000	4 <sup>th</sup> Quarter FY21
Independent Cost Estimate (ICE)	\$300,000	4 <sup>th</sup> Quarter FY21



# **D7** Construction Monthly Status Report

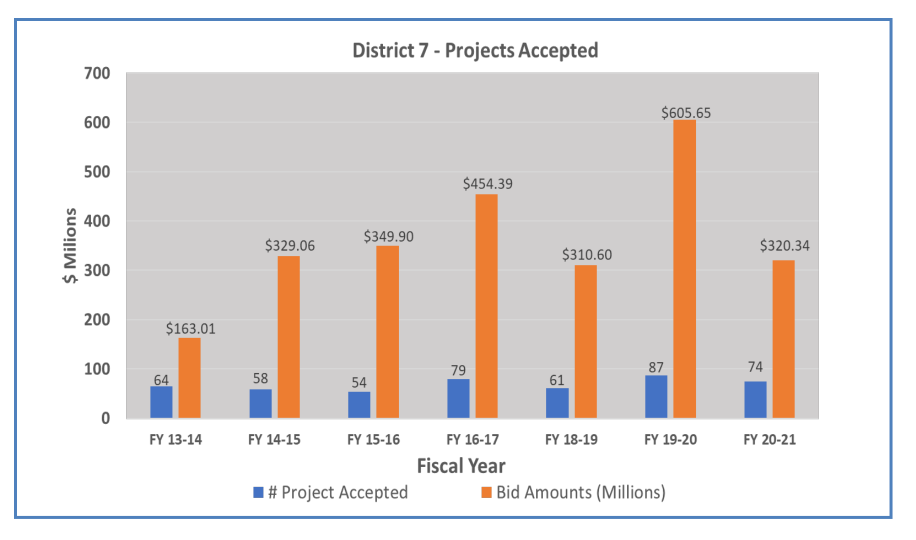


## **District 7 Monthly Status Report**

		NSTRUCTION ly Status Report		
	APRIL			
D7 Contracts in Construction				
No. of Contracts:	136	D7 Monthly Payments		
Value of Contracts:	\$2.750B			
FY 2020-21 Payments to date:	\$431.6M	\$70.0		
D7 Contracts CCA'd To Date (FY 20/21)				
No. of Contracts:	64	\$60.0		
Value of Contracts:	\$176.7M			
% Paid to DBE	9.98%	\$20.0 W 12 S 5 5 4 0.05		
D7 Contracts in Close-Out (CCA to FE)		ons) \$52.2M \$51M \$51M \$6.10 0055		
No. of Contracts Finaled:	70	\$52.2 \$32M \$337M \$337M \$337M \$38M \$38M \$38M \$38M \$38M		
Value of Contracts:	\$392M			
No. of Contracts Finaled w/NO Claims:	53	eints (\$)		
No. of Contracts w/current Claims: (FY19/20 = 2)	4	بغان.0 <u>و ج ج ج</u> ج ج ج ج ک ج ج ج		
Value of Claims:	\$9.6M	\$3		
D7 Contracts in Arbitration		\$20.0		
No. of Contracts:	4			
Value of Contracts:	\$367.8M	\$10.0		
Value of Claims:	\$10.6M	Total Payments to Date: FY 2020/21 \$431.6 M		
D7 Construction Personnel Summary		\$0.0 JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN		
District 7	280.5			
Structures (D7-Unit 543)	63	<b>——</b> FY 2020/21		
Total:	343.5			

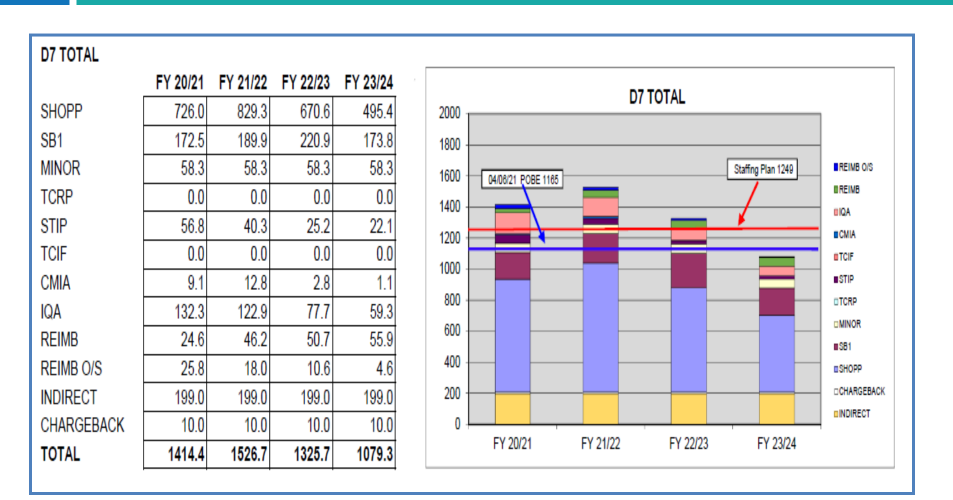


#### District 7 Construction Contract Accepted by FY



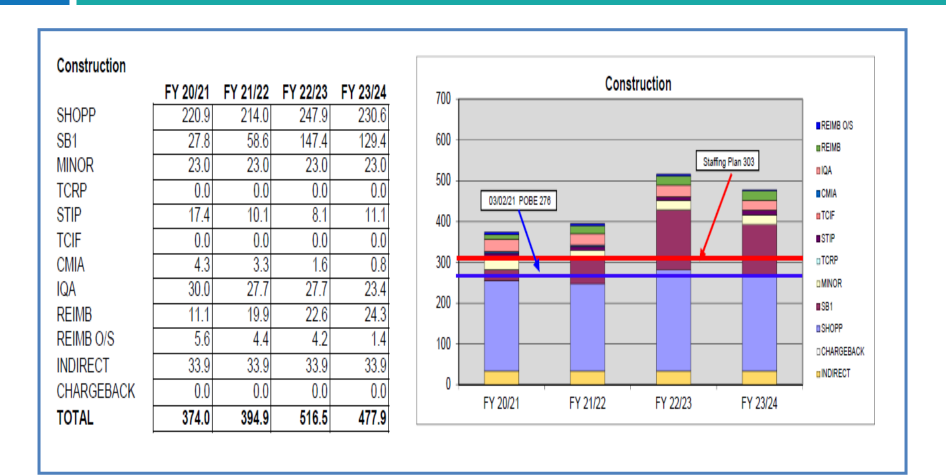


#### District 7 COS Workload by FY





#### District 7 Construction COS Workload by FY





#### 2-Year Look Ahead - District 7's Potential Construction Projects - April 2021 To April 2023





#### 2-Year Look Ahead - District 7's Potential Construction Projects - April 2021 To April 2022

Project: 0700021024, 28830-LA-002-14.2/14.2 Project Description: TARGET POLLUTANTS (STORM WATER MITIGATION) Construction Capital Cost: \$6,790,000 Construction Begins: Spring 2021

Project: 0715000277, 31790-LA-101-20/20 SB1
 Project Description: BRIDGE DEMOLITION
 Construction Capital Cost: \$3,388,000
 Construction Begins: Summer 2021

Project: 0712000083, 29130-VEN-033-7.6/7.6 SB1

Project Description: SUB-SCOUR MIT AND RAILING UPGRADE Construction Capital Cost: \$6,285,000 Construction Begins: Summer 2021

Project: 0713000238, 29360-LA-405-14.3/15.8 Project Description: CONSTRUCT AUX LANE, WIDEN AND IMPROVEMENT ON/OFF RAMPS Construction Capital Cost: \$55,000,000 Construction Begins: Summer 2021

Project: 0700000457, 25310-LA-213-3.9/3.9 SB1

Project Description: REPLACE/REPAIR DAMAGED STORM DRAIN PIPE

Construction Capital Cost: \$1,662,000 Construction Begins: Summer 2021

Project: 0716000121, <u>32720-LA-010-2.1/18.3</u> SB1 Project Description: Upgrade the existing Transportation Management System elements to fiber out digital communication system

Construction Capital Cost: \$17,264,000 Construction Begins: Summer 2021

Project: 0716000346, 33500-LA-110-0.7R/8.8 SB1

Project Description: INSTALL DETECTION SYSTEM

Construction Capital Cost: \$1,373,000 Construction Begins: Summer 2021



Project: 0716000363, 33530-LA-010-42.3/48.3
Project Description: REPLACE OVERHEAD SIGNS

Construction Capital Cost: \$3,627,000 Construction Begins: Fall 2021

Project: 0716000180, 32860-LA-105-14.6R/16.4R SB1 Project Description: Remove and install a new type of joint assemblies at joint locations of the central cell with drain Construction Capital Cost: \$1,340,000 Construction Begins: Fall 2021

Project: 0716000120, 32710-LA-060-0.6R/11.8 SB1
 Project Description: Upgrade Transportation Management System
 Construction Capital Cost: \$6,674,000

Construction Begins: Fall 2021

Project: 0716000083, 32530-LA-118-1.5/10.2 Project Description: Stormwater Mitigation Construction Capital Cost: \$8,051,000 Construction Begins: Fall 2021

- Project: 0719000225, 35960-LA-001-18.9/19.9 Project Description: INSTALL PROTECTED LEFT TURN, MODIFY EXISTING TRAFFIC CONTROL SIGNAL, AND ADA. Construction Capital Cost: \$2,422,000 Construction Begins: Fall 2021
- Project: 0716000024, 31950-LA-010-46/48

Project Description: Construct BMPs for Stormwater Mitigation in Santa Ana River watershed

Construction Capital Cost: \$1,897,000 Construction Begins: Fall 2021

Project: 0716000217, 33070-LA-210-15.6R/18.5R

Project Description: To restore existing irrigation system and planting, replacing booster pump, and install slope paving.

Construction Capital Cost: \$4,491,000 Construction Begins: Fall 2021

- Project: 0716000119, 32680-LA-210-9.7R/51.9R Project Description: AMERICANS WITH DISABILITY (ADA) CURB RAMP Construction Capital Cost: \$17,028,000 Construction Begins: Fall 2021
- Project: 0716000040, 32040-LA-060-11/20

Project Description: Construct BMPs for Stormwater Mitigation Construction Capital Cost: \$10,168,000 Construction Begins: Fall 2021

- Project: 0716000080, 32500-LA-060-20/26R Project Description: Construct BMPs for Stormwater Mitigation Construction Capital Cost: \$5,215,000 Construction Begins: Fall 2021
- Project: 0716000063, 32330-LA-060-28R/30.4R Project Description: Construct BMP's for stormwater mitigation, Santa Ana River Watershed Construction Capital Cost: \$6,078,000 Construction Begins: Fall 2021
- Project: 0716000026, 31970-LA-110-20/23.6

Project Description: ROADSIDE SAFETY Construction Capital Cost: \$2,427,000 Construction Begins: Fall 2021

Project: 0716000022, 31930-LA-005-0/19.5

Project Description: Reduce Severity Collisions by Installing Warning Signs

Construction Capital Cost: \$1,630,000 Construction Begins: Fall 2021

Project: 0716000064, 32340-LA-005-59.5R/68.1R SB1 Project Description: REPLACE APPROACH SLABS, UPGRADE DRAINAGE SYSTEMS AND GUARDRAIL, AND REPAIR AND STABILIZE SLOPE BY PERFORMING ROCK SCALING, INSTALLING GEOGRID, AND CONSTRUCTING SOLDIER PILE WALL.

Construction Capital Cost: \$33,008,000 Construction Begins: Fall 2021

- Project: 0716000206, 32980-LA-110-0/31.9
   Project Description: OVERHEAD GUIDE SIGNS & LIGHTING
   REHABILITATION
   Construction Capital Cost: \$5,365,000
   Construction Begins: Fall 2021
- Project: 0716000028, 31990-LA-005-39.4/44.4R

Project Description: ROADSIDE SAFETY IMPROVEMENTS Construction Capital Cost: \$3,135,000 Construction Begins: Fall 2021

- Project: 0716000220, 33100-VEN-101-9/9.2
   Project Description: WEIGH STATION PAVEMENT AND STRUCTURE IMPROVEMENT
   Construction Capital Cost: \$2,008,000
   Construction Begins: Fall 2021
- Project: 0718000008, 34320-LA-405-48/48.5 Project Description: REMOVE DEBRIS, REPLACE SLOPE PROTECTION Construction Capital Cost: \$14,357,000 Construction Begins: Winter 2021/2022
- Project: 0716000054, 32230-LA-110-22.8/22.8 SB1

Project Description: Bridge Rail Upgrade Construction Capital Cost: \$3,775,000 Construction Begins: Winter 2021/2022

Project: 0716000079, 32490-LA-005-19.7/36 SB1

Project Description: Repair/upgrade pump stations

Construction Capital Cost: \$5,946,000 Construction Begins: Winter 2021/2022

Project: 0716000183, 32880-LA-005-54.4R/54.8R

Project Description: REPLACE OFFICE STRUCTURE AND INSPECTION ENCLOSURE.

Construction Capital Cost: \$1,340,000 Construction Begins: Winter 2021/2022

#### 2-Year Look Ahead - District 7's Potential Construction Projects - April 2021 To April 2022

Project: 0716000029, 32000-LA-014-31.4R/36.5 Project Description: ADDING VEGETATION CONTROL UNDER MBGR BEYOND THE GORE,INSTALLING SIGN POST SLEEVES AND A CABLE MESH DRAPERY SYSTEM Construction Capital Cost: \$3,551,000

Construction Begins: Winter 2021/2022

Project: 0716000020, 31920-LA-091-6/18

Project Description: Reduce Severity Collisions by Placing Rumble Strips

Construction Capital Cost: \$2,300,000 Construction Begins: Winter 2021/2022

Project: 0700020056, 4T340-LA-105-14.1/16.6

Project Description: RELINQUISH DRAINAGE FACILITIES

Construction Capital Cost: \$651,000 Construction Begins: Winter 2021/2022

Project: 0715000286, 31820-VEN-001-4/4.2 Project Description: CONSTRUCT SECANT WALLS, SLOPE RESTORATION

Construction Capital Cost: \$52,211,000 Construction Begins: Winter 2021/2022

Project: 0716000132, 32760-LA-039-32.2/38.4
Project Description: Upgrade guardrail and end treatments to current standards.
Construction Capital Cost: \$4,125,000
Construction Begins: Winter 2021/2022

Project: 0716000301, 33320-LA-005-0.8/0.8 Project Description: INSTALL PILOT STAND-ALONE, OFF-GRID, SOLAR ENERGY SYSTEM ON ROADWAY TO PROVIDE LIGHTING TO SRRA Construction Capital Cost: \$2,739,000

Construction Begins: Winter 2021/2022

Project: 0716000270, 33250-LA-002-26.4/79.8 Project Description: Install and upgrade MBGR Construction Capital Cost: \$17,834,000 Construction Begins: Winter 2021/2022



Project: 0718000205, 35180-LA-005-17.9/18

Project Description: Upgrade Traffic Signals and curb ramps

Construction Capital Cost: \$1,312,000 Construction Begins: Winter 2021/2022

Project: 0716000086, 32560-VEN-101-0/11.1 Project Description: Construct access trails and Maintenance Vehicle Pullouts (MVPs), relocate irrigation facilities, install access gates, railings and breakaway post sleeves, pave gore, narrow and slope areas

Construction Capital Cost: \$5,330,000 Construction Begins: Winter 2021/2022

Project: 0717000108, 33900-VEN-101-0/38.9R

Project Description: Upgrade MBGR and End Treatment. Construction Capital Cost: \$11,556,000 Construction Begins: Winter 2021/2022

Project: 0716000225, 33110-VEN-101-0.9/39.2R

Project Description: Upgrade MBGR and End Treatments

Construction Capital Cost: \$10,171,000 Construction Begins: Winter 2021/2022

Project: 0715000194, <u>31600-LA-014-60.7R/77R</u> SB1 Project Description: RECONSTRUCT PAVEMENT STRUCTURAL SECTION & RAMPS Construction Capital Cost: <u>\$127,216,000</u> Construction Begins: Winter 2021/2022

Project: 0713000099, 29650-VEN-001-28.2/28.2 SB1

Project Description: BRIDGE RAIL UPGRADE

Construction Capital Cost: \$6,550,000 Construction Begins: Winter 2021/2022

Project: 0716000060, 32300-VEN-033-16.1/16.1 SB1 Project Description: Structure Painting Construction Capital Cost: \$660,000 Construction Begins: Winter 2021/2022 Project: 0715000090, 31350-LA-001-37.7/62.9 SB1

Project Description: DRAINAGE IMPROVEMENT, CULVERT REPLACE

Construction Capital Cost: \$20,900,000 Construction Begins: Winter 2021/2022

Project: 0716000077, 32440-LA-022-0/1.4 SB1

Project Description: COLD PLANE PAVEMENT AND OVERLAY WITH RUBBERIZED HOT MIXED ASPHALT

Construction Capital Cost: \$6,250,000 Construction Begins: Winter 2021/2022

Project: 0716000078, 32480-LA-057-5/5.2R Project Description: CONSTRUCT MAINTENANCE VEHICLE PULLOUTS (MVPs), AND CONSTRUCT BIOFILTRATION SWALE Construction Capital Cost: \$1,116,000 Construction Begins: Winter 2021/2022

Project: 0714000084, 30480-LA-405-8.8/8.8 SB1
Project Description: RECONSTRUCT BRIDGE DRAINAGE SYSTEM

Construction Capital Cost: \$2,193,000

Construction Begins: Winter 2021/2022

- Project: 0716000017, 31910-LA-091-11.8R/11.8R SB1 Project Description: Improve Vertical Clearance by Lowering Grade of the Freeways Construction Capital Cost: \$3,230,000 Construction Begins: Winter 2021/2022
- Project: 0714000033, 30170-LA-210-33.8R/39.8R

Project Description: STABILIZE SOIL AND EROSION CONTROL.

Construction Capital Cost: \$3,976,000 Construction Begins: Spring 2022

Project: 0716000031, 32020-LA-405-40.1/48.6 Project Description: STORM WATER SOURCE CONTROL Construction Capital Cost: \$4,353,000 Construction Begins: Spring 2022

#### Project: 0716000126, 32730-LA-103-0.1/0.1 SB1

Project Description: CONSTRUCT LARGER PUMP PLANT FACILITY INCLUDING REPLACING UNDERSIZED PUMPS

Construction Capital Cost: \$22,593,000 Construction Begins: Spring 2022

Project: 0716000178, 32850-LA-210-44.7R/52.1R

Project Description: Construct BMPs for Storm Water Mitigation

Construction Capital Cost: \$6,290,000 Construction Begins: Spring 2022

Project: 0716000082, 32520-LA-210-36.8/36.8 SB1
 Project Description: Hinge and Diaphragm Repairs
 Construction Capital Cost: \$18,698,000
 Construction Begins: Spring 2022

Total Number of Projects: 52 Total Construction Capital Dollar: 563.058M

#### 2-Year Look Ahead - District 7's Potential Construction Projects - April 2022 To April 2023

- Project: 0717000063, 33870-LA-405-12.9/21.5R Project Description: CONSTRUCT MAINTENANCE VEHICLE PULLOUTS (MVPS), ACCESS ROAD, ROCK BLANKET AT ISLANDS AND BETWEEN RAMPS AND UPGRADE IRRIGATION SYSTEMS. Construction Capital Cost: \$4,4060,000 Construction Begins: Spring 2022
- Project: 0716000091, 32590-LA-005-87.4R/87.4R SB1 Project Description: SEISMIC RETROFT OF BRIDGE, WIDEN BRIDGE ABUTMENTS, ADD STEEL CASING TO BENCE, WIDEN RETROFT BENT FOUNDATION AND INSTALL MICRO PILES Construction Capital Cost: \$1,947,000 Construction Begins: Spring 2022
- Project: 0716000052, 32180-LA-405-7/12.9
  Project Description: ROADSIDE SAFETY IMPROVEMENTS
  - Construction Capital Cost: \$2,912,000 Construction Begins: Spring 2022
- Project: 0716000401, 33650-LA-110-3.5/6 Project Description: CONSTRUCT MAINTENANCE VEHICLE PULLOUTS (MVPS), NOCK BLANKETS, ACCESS ROADS, FENCES/GATES, STAIRWAYS TO ACCESS SLOPES, MEDIAN PAVING, AND INSTALL LANDSCAPING Construction Eqpital Cost: \$2,338,000 Construction Begins: Spring 2022
- Project: 0716000214, 33050-LA-710-15.1R/21.9 Project Description: Improve Worker Safety by Paving Narrow Area, MVP, Access Gate, and RICS Construction Capital Cost: \$2,368,000 Construction Begins: Spring 2022
- Project: 0717000194, 34160-VEN-118-13.3/15.6
- Project Description: Construct new modular office facility and install overhead truck scale on/off message signs.
- Construction Capital Cost: \$2,592,000 Construction Begins: Spring 2022
- Project: 0716000335, 4X970-LA-001-43.4/43.4
- Project Description: PERMANENT SLOPE RESTORATION
- Construction Capital Cost: \$12,393,000 Construction Begins: Spring 2022
- Project: 0716000057, 32260-LA-210-41.3/44.6
  - Project Description: PSR TMDL
  - Construction Capital Cost: \$7,078,000 Construction Begins: Summer 2022
- Project:
   0716000061, 32310-LA-210-36/40.6

   Project Description:
   PSR-TMDL

   Construction Capital Cost:
   \$9,000,000

   Construction Begins:
   Summer 2022

Project: 0719000165, 35880-LA-170-16.6R/19.6R
Project Description: INSTALL HIGH FRICTION SURFACE TREATMENT (HFST)

Construction Capital Cost: \$758,000 Construction Begins: Summer 2022

- Project: 0717000022, 20490-LA-405-39.1/39.1
  Project Description: WIDEN THE ONRAMP TO TWO LANES PLUS A HIGH OCCUPANCY VEHICLE (HOV) LANE.
  Construction Capital Cost: \$3,226,000
  - Construction Begins: Summer 2022
- Project: 0716000252, 33100-LA-710-24.4/26.7 Project Description: Install irrigation systems, erosion control and plant vegetation to stabilize soil. Construction Capital Cost: \$3,706,000 Construction Begins: Summer 2022
- Project: 0716000203, 32960-LA-101-6.2R/8R
  - Project Description: Roadside Safety Improvements
  - Construction Capital Cost: \$3,115,000 Construction Begins: Summer 2022
- Project: 0717000060, 33860-LA-091-6.1k/20.7R SB1
   Project Description: UPGRADE EXISTING TRAFFIC MANAGEMENT COMMUNICATION SYSTEM
   Construction Capital Cost: \$16,390,000
   Construction Begins: Summer 2022
- Project: 0716000393, 33610-LA-605-9.6R/15.7R
- Project Description: INSTALL STORMWATER TREATMENT BEST MANAGEMENT PRACTICES (BMPS)
- Construction Capital Cost: \$7,448,000 Construction Begins: Summer 2022
- Project: 0716000257, 33230-VEN-033-18.9/19.1
  Project Description: CONSTRUCT CONCRETE BARRIER; INVESTIGATE ROADWAY FLOODING
  - Construction Capital Cost: \$4,285,000 Construction Begins: Summer 2022
- Project: 0719000001, 35490-LA-001-44.1/44.2 Project Description: INSTALL PROTECTED LEFT-TURN SIGNAL PHASES FOR SOUTHBOUND MOVEMENTS, EXTEND LEFT-TURN LANE, UPGRADE FACILITIES TO AMERICANS WITH DISABILITIES (ADA) STANDARDS, AND UPGRADE SIGNAL POLES, MAST ARMS, AND HARDWARE Construction Capital Cost: \$4,009,000 Construction Begins: Summer 2022
- Project: 0716000055, 32240-LA-134-12.6R/12.6R SB1 Project Description: Arroyo Seco Bridge Rail Upgrade 53-0166 Construction Capital Cost: \$7,181,000 Construction Begins: Summer 2022

Project: 0719000238, 35970-LA-001-11.2/11.2 Project Description: INSTALL PROTECTED LEFT TURN, MODIFY EXISTING TRAFFIC CONTROL SIGNAL, AND ADA.

Construction Capital Cost: \$1,135,000 Construction Begins: Summer 2022

- Project: 0716000254, 33200-LA-010-4.5R/5.6R Project Description: INSTALL IRRIGATION SYSTEM AND PLANT VEGETATION TO STABILIZE SOIL Construction Capital Cost: \$1,281,000
- Construction Begins: Summer 2022
   Project: 0716000059, 32290-LA-027-0/18.6 SB1
   Project: Description: Overlay AC
- Construction Capital Cost: \$30,550,000 Construction Begins: Summer 2022
- Project: 0717000054, 33780-LA-101-0S/17.1R SB1
  - Project Description: UPGRADE TRANSPORTATION MANAGEMENT SYSTEM
  - Construction Capital Cost: \$9,718,000 Construction Begins: Summer 2022
- Project: 0717000052, 33790-LA-134-05/13.3R SB1
   Project Description: UPGRADE TRANSPORTATION MANAGEMENT SYSTEM
   Construction Capital Cost: \$7,559,000
   Construction Begins: Summer 2022
- Project: 0716000204, 32970-LA-170-14.5R/16.6R
  - Project Description: CONSTRUCT MAINTENANCE VEHICLE PULLOUT (MVPs), ACCESS TRAIL, MINOR CONCRETE BEYOND GORE AND ALONG RAMPS, ROCK BLANKET AT RAMPS, INSTALL FENCING AND GATES, VANDAL RESISTANT PEDESTRIAN UC ENCLOSURES
  - Construction Capital Cost: \$3,204,000 Construction Begins: Summer 2022
- Project: 0718000286, 30661-LA-213-0/8
  - Project Description: UPGRADE CURB RAMPS
- Construction Capital Cost: \$3,999,000 Construction Begins: Fall 2022
- Project: 0717000143, 33930-LA-605-16.5R/19.5R
  - Project Description: STORMWATER MITGATION PROJECT
  - Construction Capital Cost: \$10,287,000 Construction Begins: Fall 2022
- Project: 0717000144, 33940-LA-605-20R/26R Project Description: Stormwater Mitigation Construction Capital Cost: \$8,731,000 Construction Begins: Fall 2022

- Project: 0716000025, 31960-VEN-001-21.5/21.5 SB1
  - Project Description: SUPERSTRUCTURE REHAB

Construction Capital Cost: \$10,348,000 Construction Begins: Fall 2022

- Project: 0717000119, 33920-VEN-118-0.7/11
- Project Description: ADA Curb Ramps

Construction Capital Cost: \$1,200,000 Construction Begins: Fall 2022

- Project: 0716000053, 32200-LA-118-118/14R Project Description: CONSTRUCT STORMWATER TREATMENT BEST MANAGEMENT PRACTICES (BMPS) Construction Capital Cost: \$11,750,000 Construction Begins: Fall 2022
- Project: 0717000331.34209-LA-014-278/28.18
   Project Description: PERMANENT RESTORATION OF SIDE SLOPE STORM DAMAGE BY CONSTRUCTING THREE CATCHMENT WALLS TO STABILIZE SLOPES AND PREVENT MATERIAL FROM PALLING ONTO THE ROADWAY.
   Construction Capital Cost: \$21,388,000
   Construction Begins: Fall 2022
- Project: 0718000318, 30702-LA-107-0.4/4.8
  Project Description: Upgrade curb ramps to meet ADA standards.

Construction Capital Cost: \$3,104,000 Construction Begins: Fall 2022

Project: 0716000048, 32150-LA-605-0R/9.6R

Project Description: Constructing BMPs to meet TMDL requirements of Los Angeles Regional Water Quality Control Board

Construction Capital Cost: \$13,255,000 Construction Begins: Fall 2022

- Project: 0717000074, 33890-LA-605-0R/4.3R Project Description: CONSTRUCT MAINTENANCE VEHICLE PULLOUTS (MVPS), ANCHOR ASSEMBLIES FOR SIGN POST SLEEVES, ACCESS ROADS, CABLE RAILING, AND GATES. Construction Capital Cost: \$1,794,000 Construction Begins: Fall 2022
- Project: 0716000085, 32550-LA-605-20.2/26 SB1

Project Description: Slab Replacement and Shoulder Resurfacing

- Construction Capital Cost: \$16,410,000 Construction Begins: Fall 2022
- Project: 0718000285, 30551-LA-066-0/3.2 Project Description: RECONSTRUCT, INSTALL AND UPGRADE CURB RAMPS Construction Capital Cost: \$1,455,000 Construction Begins: Fall 2022

#### 2-Year Look Ahead - District 7's Potential Construction Projects - April 2022 To April 2023

Project: 0719000218, 35950-LA-001-32.7/32.7

**Project Description:** Modify existing traffic signal controls including installation of left turn channelization (protected left turn phasing).

Construction Capital Cost: \$1,400,000 Construction Begins: Fall 2022

Project: 0716000030, 32010-LA-101-0/1.5

Project Description: Plant vegetation and install supporting irrigation along with inorganic surfaces to stabilize soil and prevent erosion.

Construction Capital Cost: \$4,390,000 Construction Begins: Fall 2022

Project: 0718000212, 35200-LA-001-4.8/6.6

Project Description: UPGRADE TRAFFIC SIGNALS AND ADA ELEMENTS

Construction Capital Cost: \$4,100,000 Construction Begins: Fall 2022

Project: 0716000298, 33300-LA-005-15.1/22.9

Project Description: SAFETY, MOBILITY, TSM, ROADSIDE WORKERS SAFETY

Construction Capital Cost: \$16,927,000 Construction Begins: Fall 2022

Project: 0716000316, 33370-LA-138-43.4/51.4

Project Description: UPGRADE ADA RAMPS AND ACCESSIBILITY

Construction Capital Cost: \$8,385,000 Construction Begins: Fall 2022

Project: 0716000072, 32390-VEN-001-21.3/28.4 SB1 Project Description: COLD PLANE AND OVERLAY AC PAVEMENT Construction Capital Cost: \$9,065,000 Construction Begins: Fall 2022

project: 0716000042, 32080-LA-164-4/6.9

Project Description: UPGRADE ADA RAMPS & ACCESSIBILITY

Construction Capital Cost: \$5,803,000 Construction Begins: Fall 2022

Project: 0716000049, 32160-LA-001-0/18 SB1 Project Description: COLD PLANE AND OVERLAY ASPHALT CONCRETE PAVEMENT, INSTALL CURB RAMPS Construction Capital Cost: \$38,220,000 Construction Begins: Fall 2022

Project: 071600090, 32580-LA-001-18/33,3 SB1 Project Description: COLD PLANE AND OVERLAY ASPHALT CONCRETE PAVEMENT, UNSTALL CURB RAMPS Construction Capital Cost: \$47,900,000 Construction Bedins: Fall 2022



Project: 0716000313, 33360-LA-002-2.3/14.2 SB1 Project Description: COLD PLANE AND OVERLAY PAVEMENT, UPGRADE CURB RAMPS, RECONSTRUCT CURB AND GUTTER, CONSTRUCT BUS PADS AND BLYCLE AND INTERSECTION IMPROVEMENTS AS COMPLETE STREETS ELEMENTS AND REPLACE TRAFFIC SIGNALS AT SEVERAL LOCATIONS. Construction Degins: Pall 2022

Project: 0718000272, 35330-LA-110-23.1/23.1

Project Description: REPLACE BRIDGE RAILING WITH CONCRRETE BARRIERS AND UPGRADE LIGHTING

Construction Capital Cost: \$3,171,000 Construction Begins: Fall 2022

Project: 0717000157, 33960-LA-014-29.2/29.4

Project Description: PROTECTIVE BETTERMENT, REGRADE EXISTING SLOPE SB SIDE

Construction Capital Cost: \$24,600,000 Construction Begins: Fall 2022

Project: 0717000014, 33680-LA-118-4.5R/9.1R

Project Description: CONSTRUCT MAINTENANCE VEHICLE PULLOUTS (MVPS), PAVE BEYOND GORE, REPAVE SIDE SLOPES, RELOCATE IRRIGATION CONTROLLER, AND PROVIDE ACCESS GATES

Construction Capital Cost: \$2,669,000 Construction Begins: Winter 2022/2023

Project: 0716000113,32620-LA-039-17.8/17.8 SB1
 Project: Description: SEISMIC RETROFIT, BARRIER REPLACEMENT,
 PAINT SAN GABRIEL RIVER BRIDGE
 Construction Capital Cost: 19,929,000
 Construction Begins: Winter 2022/2023

 Project:
 0716000175, 32830-LA-010-28.2/31
 SB1

 Project Description:
 CONSTRUCT BRIDGE CLOSURE POUR

 Construction Capital Cost:
 \$7,083,000

 Construction Begins:
 Winter 2022/2023

Project: 0716000375, 33600-VEN-118-1.2/1.8
 Project: CONSTRUCT STORMWATER TREATMENT BEST
 MANAGEMENT PRACTICES (BMPS) INFILTRATION BASIN
 Construction Capital Cost: \$6,010,000
 Construction Begins: Winter 2022/2023

IP project: 0716000069, 32370-VEN-150-13.3R/19 SB1 Project Description: Cold Plane and AC Overlay, Upgrade Non-Standard Traffic Signs and MGBR Construction Capital Cost: 45,335,000 Construction Begins: Winter 2022/2023

Project: 0714000179, 30670-VEN-150-15.1/18.4 Project Description: INSTALL ADA CURB RAMPS Construction Capital Cost: \$2,875,000 Construction Begins: Winter 2022/2023 Project: 0718000213, 35210-LA-138-43.8/43.8

Project Description: INSTALL A NEW TRAFFIC SIGNAL SYSTEM, NEW CURB RAMPS AND UPGRADE EXISTING CURB RAMPS TO CURRENT ADA STANDARDS

Construction Capital Cost: \$975,000 Construction Begins: Winter 2022/2023

Project: 0719000062, 35730-LA-005-6.6/13.1 SB1

Project Description: PAVEMENT COLD PLANE AND OVERLAY

Construction Capital Cost: \$24,640,000 Construction Begins: Winter 2022/2023

Project: 0716000067, 32270-VEN-001-0/28.5 Project Description: CONSTRUCT AND INSTALL STORMWATER TREATMENT BEST MANAGEMENT PRACTICES (BMPS) INCLUDING BIOFILTRATION SWALES, GROSS SOLID REMOVAL DEVICES AND AUSTIN VAULT SAND FILTERS. Construction Capital Cost: \$10,493,000

Construction Begins: Winter 2022/2023

Project: 0716000213, 33030-LA-010-22/30.8

Project Description: UPGRADE CONCRETE BARRIER TRANSITION AT OVERHEAD SIGN STRUCTURES

Construction Capital Cost: \$7,058,000 Construction Begins: Winter 2022/2023

- Project:
   0715000220, 31680-LA-010-28.3/28.3
   SB1

   Project Description:
   REPLACE BRIDGE DECK
   Construction Capital Cost: \$2,553,000
   Construction Begins: Winter 2022/2023
- Project: 0716000033, 32030-LA-605-0/10.2 SB1 Project Description: PAVEMENT REHABILITATION Construction Capital Cost: \$49,434,000 Construction Begins: Winter 2022/2023
- Project: 0714000024, 30160-LA-091-10.2R/10.3R SB1
   Project Description: SEISMIC RETROFIT PROJECT (PID)
   Construction Capital Cost: \$12,834,000
   Construction Begins: Winter 2022/2023
- Project:
   0716000044, 32100-LA-405-0/0
   SB1

   Project Description:
   BRIDGE SCOUR MITIGATION

   Construction Capital Cost:
   \$15,831,000

   Construction Begins:
   Winter 2022/2023
- Project: 0713000216, 28630-LA-138-66/68.5 Project Description: WIDEN CONVENTIONAL HIGHWAY (SEG 13) Construction Capital Cost: \$33,500,000 Construction Begins: Spring 2023

Project: 0716000056, 32250-LA-103-0.1/0.1 SB1

Project Description: REPLACE THE BRIDGE DECK WITH COMPOSITE REINFORCED CONCRETE. (G13 CONTINGENCY)

Construction Capital Cost: \$18,572,000 Construction Begins: Spring 2023

W Project: 0718000092, 34700-LA-710-9.6/32.1T SB1

Project Description: DRAINAGE SYSTEM RESTORATION

Construction Capital Cost: \$4,824,000 Construction Begins: Spring 2023

Project: 0718000176, 35020-LA-002-18.7K/18.7R SB1 Project Description: Update traffic management software to integrate Adaptive Traffic Signal Control (ATSC), video camera control, and to manage the Dynamic Lane Management System (DLMS) message signs. Construction Capital Cost: \$2,940,000 Construction Begins: Spring 2023

Project: 0716000299, 33310-LA-072-0/6.8

Project Description: UPGRADE ADA RAMPS AND ACCESSIBILITY

Construction Capital Cost: \$6,781,000 Construction Begins: Spring 2023

Total Number of Projects: 67 Total Construction Capital Dollar: \$669.193M

## Caltrans – Contractors Corner

Caltrans is maintaining the current schedule for contracts bid opening this week. As the impacts of COVID-19 are dynamic, the Department will evaluate future Bid × Openings on a weekly basis. The Department will update this message as the situation warrants.

Crov 🏦			🖓 Con	tact PPM&OE 🌣 Settings	
Caltrans	Contractor's Corner	Guidance	Caltrans Bidding Connect	Sitemap	

#### 🗰 New Updates. Feb 17, 2021 🗰

Surety 2000 is currently experiencing additional issues with bid bond verification. They are working to find a permanent solution. In the meantime, Surety 2000 does have a workaround for any bidder not able to successfully verify their bond. They estimate it will take about 15 minutes to resolve each customer issue. However, Surety 2000 advised they may not be able to quickly assist every user depending on how many bidders are affected. If contractors are having issues verifying your bond, please have your contractors contact Surety by phone 1-800-660-3263 or email help@surety2000.com.

#### July 9, 2020

Requests for DES-OE records are available through the California Public Records Act (CPRA). The request should be specific and focused. The request should sufficiently describe records so that identification, location, and retrieval of the records can be achieved. Submit requests to the <u>Public Records Center</u>.

#### April 2nd, 2020 Caltrans Construction Operations During COVID-19 Memo Dated April 1st, 2020

#### **Contractor's Corner**

#### DES-PPM&OE - Contractor's Corner (ca.gov)



## For More Information

## **Tony Tavares** District 7 Director



CALIFORNIA DEPARTMENT OF TRANSPORTATION

(213) 897-0362

tony.tavares@dot.ca.gov



