Notice of Completion & Environmental Document Transmittal

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SCH # 2023030209

| Lead Agency: County of Los Angeles D | epartment of Public Works | Contact Perso | Contact Person: Ebigalle Voigt | | |
|--|--|-------------------------|--|---------------------------------------|---|
| Mailing Address: P.O. Box 1460 | | | Phone: (626) 458-3967 | | |
| City: Alhambra | Zip: 91802-1460 | County: Los Angeles | | | |
| | | | | Olevite. | |
| Project Location: County: Los Angel | | City/Nearest Cor | nmunity: Santa | | 7' C 1 04255 |
| Cross Streets: The Old Road and Magic | - | | | | Zip Code: 91355 |
| Longitude/Latitude (degrees, minutes ar | nd seconds):° | _'" N / | ° | W Total Acres: | 50 |
| Assessor's Parcel No.: | | | Range: | Base: | |
| Assessor's Parcel No.: Within 2 Miles: State Hwy #: 1-5 | | Waterways: Santa | | | |
| Airports: | | Railways: | | Schools: Oal | K Hill Elementary, West Ranch H.S |
| Document Type: | | | | | |
| CEQA: NOP Draw Early Cons Neg Dec (Prior S | aft EIR pplement/Subsequent EIF SCH No.) | | NOI EA Draft EIS FONSI | Fin | nt Document al Document ner: |
| General Plan Amendment I I General Plan Element I I | Specific Plan Master Plan Planned Unit Developmer Site Plan | | uit ision (Subdivis | | Annexation Redevelopment Coastal Permit Other: EIR |
| Development Type: | | | | | |
| Residential: Units Acre | ·s | | | | |
| Office: Sq.ft Acre | s Employees_ | Transpo | | | nt,Road Widening and Improve |
| Commercial:Sq.ft. Acre | s Employees_ | Mining | | | N 4337 |
| ☐ Industrial: Sq.ft Acre ☐ Educational: | s Employees_ | Power: | 1 ype Freatment: Type | | MW MGD |
| Recreational: | Hazardous Waste: Type | | | | |
| Water Facilities:Type | MGD | Other: | | | |
| Project Issues Discussed in Docu | ment: | | | | |
| ■ Agricultural Land ■ Air Quality ■ Archeological/Historical ■ Biological Resources ■ Coastal Zone | Fiscal Flood Plain/Flooding Forest Land/Fire Hazard Geologic/Seismic Minerals Voise Population/Housing Balan | Solid Waste Toxic/Hazar | versities ms city /Compaction/G dous | ■ Wa ■ We rading ■ Gro ■ Lan | ter Quality ter Supply/Groundwater tland/Riparian wth Inducement d Use nulative Effects |
| | Public Services/Facilities | ■ Traffic/Circu | anution | | C1. |
| Economic/Jobs P | | | | | |
| | Plan Designation: | | | | |

Included starting on page 3.

Reviewing Agencies Checklist

| Signature of Lead Agency Representative: Date: | | | | | | |
|--|--|---------------|--|--|--|--|
| Const Addre City/S | Agency (Complete if applicable): ulting Firm: AECOM Technical Services, Inc. ess: 300 S. Grand Ave State/Zip: Los Angeles, CA 90071 act: Natalie Thompson e: (310) 251- 0688 | City/S | cant: County of Los Angeles Department of Public Works 258: 900 South Fremont Ave State/Zip: Alhambra, CA 91803 25: (626) 458-3967 | | | |
| Starting Date February 27, 2024 | | | Ending Date | | | |
| <u>X</u> | _ Native American Heritage Commission | | | | | |
| | _ Housing & Community Development | | Other: | | | |
| | Health Services, Department of | | Other: | | | |
| | General Services, Department of | | | | | |
| | Forestry and Fire Protection, Department of | <u>S</u> X | Water Resources, Department of | | | |
| <u>S</u> | Fish & Game Region # 5 Food & Agriculture, Department of | <u> </u> | Tahoe Regional Planning AgencyToxic Substances Control, Department of | | | |
| | _ Energy Commission | | _ SWRCB: Water Rights | | | |
| | _ Education, Department of | <u>S</u> | _ SWRCB: Water Quality | | | |
| | _ Delta Protection Commission | _ | _ SWRCB: Clean Water Grants | | | |
| | Corrections, Department of | | _ State Lands Commission | | | |
| | Conservation, Department of | | _ Santa Monica Mtns. Conservancy | | | |
| | _ Colorado River Board | | _ San Joaquin River Conservancy | | | |
| | _ Coastal Commission | | _ San Gabriel & Lower L.A. Rivers & Mtns. Conservancy | | | |
| | _ Coachella Valley Mtns. Conservancy | | _ S.F. Bay Conservation & Development Comm. | | | |
| | _ Central Valley Flood Protection Board | | Resources Recycling and Recovery, Department of | | | |
| | Caltrans Planning | | Resources Agency | | | |
| | Caltrans Division of Aeronautics | S | Regional WQCB # 4 | | | |
| S | Caltrans District # 7 | X | | | | |
| Х | California Highway Patrol | | Pesticide Regulation, Department of | | | |
| | California Emergency Management Agency | S | Parks & Recreation, Department of | | | |
| | Boating & Waterways, Department of | <u> </u> | Office of Public School Construction | | | |
| Х | _ Air Resources Board | S | Office of Historic Preservation | | | |
| If you | | se denote | chat with an "S". Office of Historic Preservation | | | |

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

PROJECT DESCRIPTION

The Los Angeles County Public Works (LACPW) proposes to implement The Old Road over Santa Clara River and the Southern Pacific Transportation Company (SPT Co.) Bridge Et Al. Project (proposed project), which would primarily consist of reconstruction and widening of The Old Road, replacement of two bridges, reconstruction and widening of Rye Canyon Road, and reconstruction and widening Sky View Lane, including reconfiguration of its intersection with The Old Road. Additionally, the proposed project would include an extension of the County of Los Angeles Multi-Purpose Regional River Trail (Multi-Use Trail). These improvements would relieve congestion, increase regional roadway capacity to accommodate the expected future traffic growth projections, enhance traffic and road safety, upgrade structural safety, and meet jurisdictional goals and policies for the project area.

Current traffic demand in the project area meets or exceeds roadway capacity for many arterial roadways. Increases in traffic demand are anticipated over the next few years concurrent with projected population growth in the area. As such, the widening of The Old Road to six lanes is critical to the passage of traffic and emergency vehicles in the area.

The Old Road over the Santa Clara River bridge is currently not high enough to allow the volume of water of a LACPW Capital Flood event (defined as a 50-year burned and bulked storm) to pass under it. Replacing the bridge at a higher elevation would provide a minimum freeboard of 2.5 feet to allow a Capital Flood event to pass under it. Additionally, emergency repairs were performed on the superstructure, piers, and abutment seats of the bridge immediately following the 1994 Northridge Earthquake. Nonetheless, the bridge is currently classified as structurally deficient per Federal Highway Administration standards. Replacing the bridge as part of this project would eliminate that classification.

The primary components of the proposed project include the following:

The Old Road Improvements

The proposed project would realign and widen the existing roadway alignment from two lanes in each direction to three lanes in each direction, as well as provide intersection improvements. Class IV bicycle lanes, raised medians, sidewalks, and barriers on the bridges to separate pedestrians from the travel way would also be provided. Fiberoptic communication along The Old Road would be installed and utilities would be relocated as needed. Reconstruction of existing drainage facilities and catch basins as well as and construction of new drainage facilities and catch basins would be completed as needed.

Bridge Replacements

The Old Road over the Santa Clara River bridge is proposed for reconstruction as a six-lane bridge, at an elevation approximately 9 feet higher on the north end and 15 feet higher on the south end than the existing bridge to meet County Capital Storm Floodway requirements. The new bridge would be a multi-span bridge with a precast, prestressed concrete girder superstructure on bents that are supported by columns and piles in the riverbed.

The Old Road over the abandoned SPT Co. railroad tracks is proposed for reconstruction as a six-lane bridge. The bridge would be reconstructed at a lower grade to improve roadway safety and to match the road elevation at Rye Canyon Road. A minimum of 12 feet of vertical clearance over the abandoned railroad right-of-way would be maintained.

Both The Old Road bridge replacements would include additional roadway improvements, such as the addition of Class IV bicycle lanes, raised medians, sidewalks, and concrete barriers to separate pedestrians from traffic lanes.

County of Los Angeles Multi-Purpose Regional River Trail Extension

The proposed project would extend the existing County of Los Angeles Multi-Purpose Regional River Trail (Multi-Use Trail) from its existing terminus just south of Rye Canyon Road to just northwest of the I-5 On- and Off-ramps. The improvements would include the following:

- Extend the existing Multi-Use Trail to consist of bike lanes, a paved pedestrian path, and an equestrian trail.
- Construct bicycle and pedestrian access ramps from The Old Road to the Multi-Use Trail at the I-5 hook ramp intersection.

Sky View Lane Improvements

The proposed project would reconstruct and widen Sky View Lane between The Old Road and Entertainment Drive from two lanes in each direction to two lanes westbound and four lanes eastbound. The improvements would also include construction of retaining walls at needed locations, reconstruction of catch basins, intersection improvements at The Old Road and Sky View Lane that includes two additional eastbound turn lanes, and installation of a traffic signal.

Rye Canyon Road Improvements

Rye Canyon Road would be widened as follows:

At Rye Canyon Road and Avenue Stanford there would be three through lanes, one left turn lane and one right turn lane westbound; three through lanes, two left turn lanes and a right turn lane eastbound; one shared through right turn lane and two left turn lanes northbound; and one through lane, one right turn lane and one left turn lane southbound.

At The Old Road and Rye Canyon Road there would be three left turn lanes and two right turn lanes westbound; three through lanes and two right turn free right turns northbound; and three through lanes and two left turn lanes southbound.

Signal improvements would be implemented to accommodate the widening. In addition, a soil nail retaining wall would be constructed along the northern side abutment of the I-5/ Rye Canyon Road undercrossing and a standard retaining wall would be constructed along the southern side concrete slope of the I-5/ Rye Canyon Road undercrossing.