ABOUT THE PROJECT

The City partnered with local utility companies Southern California Edison, Spectrum, and Crown Castle to improve Thousand Oaks Boulevard by removing approximately 1.5 miles of overhead electrical wires and 53 electrical poles, from Duesenberg Drive to Westlake High School at Via Merida. The project was primarily funded by Redevelopment Agency bond proceeds, along with a contribution from the General Fund. Stantec, Encompass Consultant Group, Circlepoint, and Richard Campbell provided design and construction support services on the project. Construction of the new underground system was performed by Northwest Excavating.

PROJECT FACTS

- 88 pull boxes and structures placed underground
- 100,000’ of new conduits installed across 4 miles of roadway trenching
- Trenches up to 18’ deep, footings up to 26’ deep
- Successfully crossed 400 underground utilities
- 18 new large vaults installed underground
- 15 weeks of night work to minimize impact to public
- Average work force: 15-20 workers onsite daily

PROJECT COMPLETION GOALS

- UNDER BUDGET
- ON TIME
- MINIMAL COMMUNITY IMPACT

PROJECT PARTNERS

- Stantec
- Time Warner Cable
- Spectrum
- ECG
- Northwest Excavating
- Crown Castle
- Richard W. Campbell, ASLA
  landscape architect / oak tree specialist

City of Thousand Oaks

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