

PURE WATER MEMBRANE FILTRATION REVERSE OSMOSIS FACILITY REIDY CREEK PIPE CROSSING

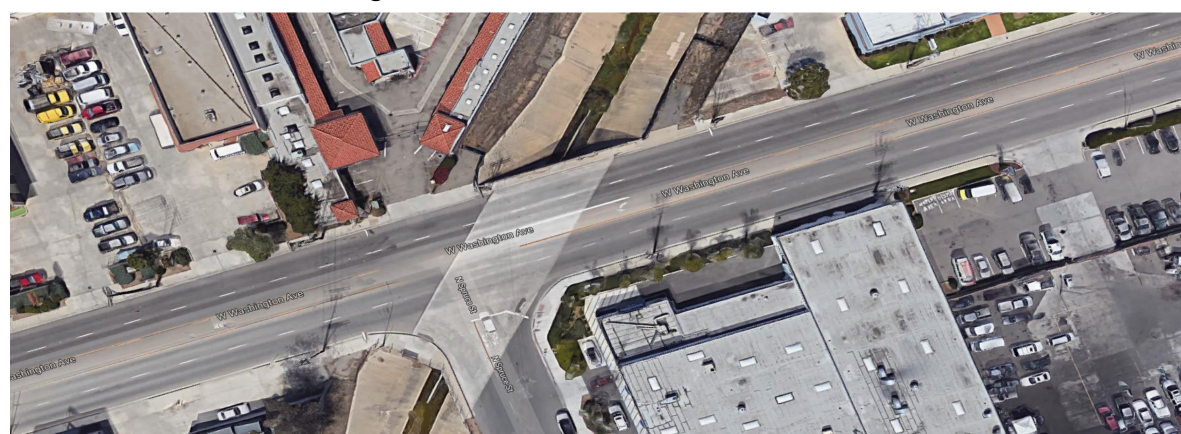


SCHEDULE SUMMARY

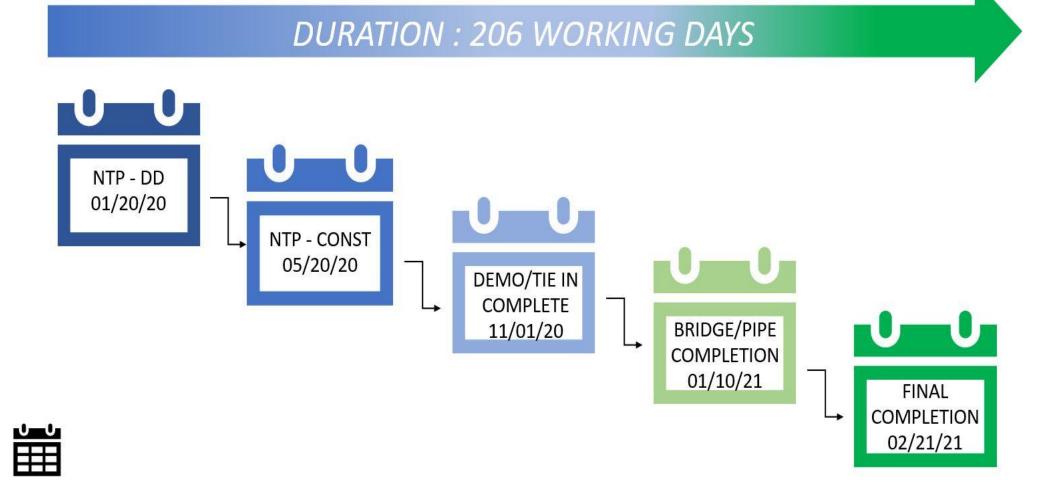


PROJECT LOCATION

The project is in the City of Escondido which is in north San Diego County. The Membrane Filtration Reverse Osmosis Facility is located at 901 West Washington Avenue which is approximately 750 feet East of the Reidy Creek crossing. The Pure Water Membrane Filtration Reverse Osmosis Facility Reidy Creek Pipe Crossing project takes on a portion of the pipeline that must cross over the Reidy Creek along W Washington Avenue at the intersection of Spruce Street. The project site itself is 0.22 acres and encompasses the north side of W Washington Avenue.



SCHEDULE MILESTONE



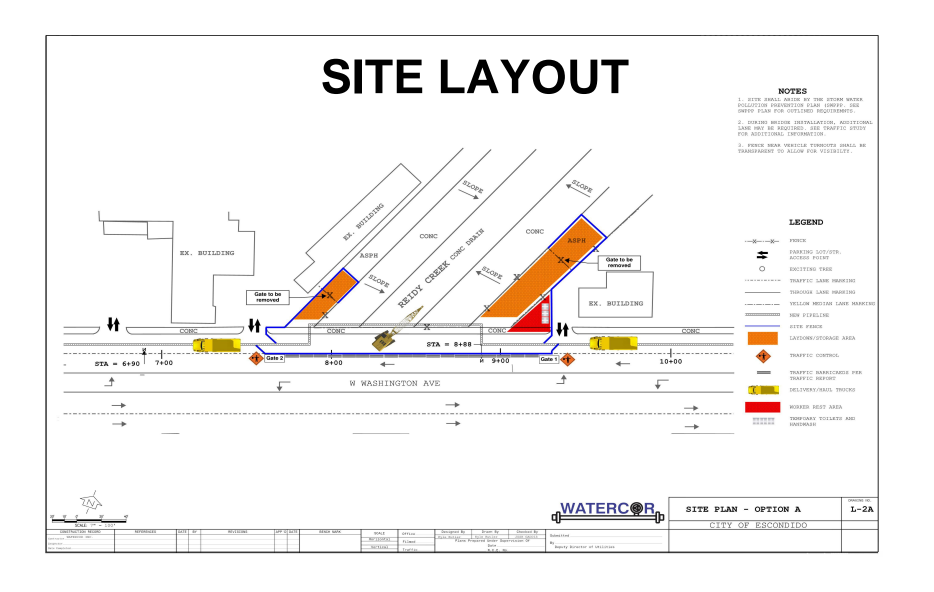
TRAFFIC PLANNING



PROJECT TEAM



Pictured (L to R): Project Manager Josh Gaddis, Senior Scheduler Josh Maxwell, Transportation Engineer Abdulilah Shatta, Structural Engineer Fawaz Alqattan, Site Superintendent Kyle Butler, Pre-Construction Manager Navid Nasirpour



ENVIROMENTAL ANALYSIS

The environmental factors checked below would be potentially affected by the Proposed Project, involving at least one impact is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

X	Aesthetics		Greenhouse Gas Emissions		Population and Housing
	Agricultural and Forestry Resources	X	Hazards and Hazardous Materials		Public Services
	Air Quality		Hydrology and Water Quality	X	Recreation
Χ	Biological Resources	X	Land Use and Planning	Χ	Transportation/Traffic
X	Cultural Resources		Mineral Resources		Utilities and Service Systems
	Geology and Soils	X	Noise		Mandatory Findings of Significance

DESIGN & COST

