

# WTLPG Expansion II

**Client:** ONEOK

Location: West Texas  
Start Date: December 2018  
Completion Date: April 2020

ONEOK's West Texas Expansion, originally, included three (3) greenfield NGL pump stations that had an initial capacity of 215,000 BPD, but could be expanded to 600,000 BPD with a station shutdown. Additionally, it included two (2) brownfield stations, which required motor upgrades.

While this project was initially started at another company, Resolute and its team were able to quickly reestablish the project team, including all three discipline specific engineers of record. The project responsibilities included all necessary engineering, design, expediting of ONEOK purchased materials, and construction support for design related issues.

All design work considered ONEOK provided example designs, project safety, quality, constructability, operability, maintainability, schedule and economic requirements, and ensured that the project was designed to all applicable and required regulatory codes and standards.



## RELATED SERVICES AND TASKS

### Greenfield Pump Stations

- Preliminary Design Packages for all Sites

The scope for each greenfield station began at the two flanged inlet/outlet valves which are the station ESD valves. From the station ESD, inlet piping will be routed to the pump suction strainers, through all station pumps (in series), through a station control valve, and out of the station.

- 60% Design / Model Review
- 90% Design / Model Review
- IFC Drawing Packages
- ETAP Modeling (AF, Short Circuit, etc.)
- Tie-in Scope (two sites included tie-ins to existing facilities)

Tie-in scope included all of the necessary piping connections, routing, electricity, and meters required to allow the existing facilities to function in its original function while the new pump stations can operate independently. This included custody transfer meter skids, small volume provers, leak detection meter skids, pressure and flow control valves, and multiple rounds of pipeline control meetings.

### Greenfield - Civil / Structural

- Generated survey and geotechnical specifications for each site
- Development of station plot plans as required

- Prepare grading plans following approval of station plot plans
- Engineer and develop foundation drawings based on recommendations from geotechnical report
- Develop structural steel layout plan along with structural steel details (pipe supports, cable tray supports, etc.)
- General deliverables included:
 

Survey Specifications Geotech Specifications Civil Drawing Index General Notes	Grading Plans Grading Details Foundation Location Plans Misc. Foundation Details <ul style="list-style-type: none"> <li>■ Light Poles, Bollards, Cable Tray, Sleepers, etc.</li> </ul>	Equipment Foundation Details <ul style="list-style-type: none"> <li>■ Strainers</li> <li>■ Pumps</li> <li>■ PDC Buildings</li> <li>■ Utility and Low-voltage Transformers</li> <li>■ Flares</li> </ul>
Fencing Details		Plot Plans

#### Greenfield - Mechanical

- PFDs, P&IDs, and Line Lists
- Piping Plans
- Piping Isometric Drawings
- Development and updating of CADWorx Models
- P&IDs for PHA and PHA Participation
- General deliverables included:
 

Piping and Instrument Diagram (P&IDs, Qty. ~12 per greenfield station) MOV Data Sheets Key Piping Plot Plans Piping Plans	Piping Isometric Drawings  CADWorx Model Development BOM Generation
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#### Greenfield - Electrical & Instrumentation

- Electrical One-line
- Instrument Index
- Conduit and Cable Schedules
- Hazardous Area Classification Plans
- Loop Drawings
- PLC drawings
- Installation Details (grounding, lighting, conduit, etc.)
- ETAP Models
- General deliverables included:
 

Area Classification Plans Electrical Plans - MCCs	Electrical Plan - Manifold Areas Communication Wiring Drawings	Instrument Specifications Conduit And Cable Schedules - Tie-in Scope
Area Classification Details Utility Side One-line Diagrams (Medium Voltage)	ETAP Power Studies Electrical Plan - VFDs	Motor Control Schematic - MOVs Instrument Loop Sheets
Electrical Plans - Transformers Misc. Details- Control / MCC Building	Pump Control System Interface Wiring Conduit And Cable Schedules - Power	Conduit/Cable Routing Plans Electrical Ground Plans

Station Side One-line Diagrams (Medium Voltage)	Electrical Plan - Fire and Gas Detection	Grounding Details Grounding
Electrical Plan - Pump Areas	Instrument Index	Instrument Installation Details (Typicals)
Details - Miscellaneous	Conduit And Cable Schedules - Control & Instruments	
480V One-line Diagrams	Electrical Diagram 480 VDC Distribution Panel	

#### Brownfield Pump Station

- Expediting of new pump motors.
- Updated ETAP Modeling (AF, Short Circuit, etc.)
- Confirmed existing motor leads were acceptable for re-use.

#### Procurement & Expediting of Major Equipment

- The project required using go-by specifications adapted to site locations and included major station equipment (shown below):
 

480v Transformers	Pump Seals	PDC Buildings
Station Instrumentation	Cable Buses	VFDs
Small Volume Prover	Custody Transfer & Leak Detection Meter Skids	Expanding Gate Valves
ESV Ball Valves with Actuators	Station Strainers	Bulk Pipe, Valves, and Fittings
Manual Large Bore Ball Valves	Large Bore (900#) Check Valves	Reclosers
Sulzer Pipeline Pumps	Pump Motors (3,500 HP)	Flares
Valve Actuators	Utility Transformers	PLC Panels
Pump Lube Oil Panels	Control Valves	

#### Brownfield - Mechanical

- Drawing Index
- Update Piping and Instrument Diagrams

#### Brownfield - Electrical & Instrumentation

- Update One-line Diagrams
- Update Conduit & Cable Schedule - Power
- Update Conduit & Cable Schedule - Controls & Instrumentation
- Verify Existing Electrical Wiring, Switchgear and Grounding
- Control Building / MCC - Plan Above Grade Conduit/Cable Routing
- Update Instrument Loop Sheets



## UNIQUE PROBLEMS / SOLUTIONS

#### Geotechnical Results

- One station had particularly wet and clayish soil where piers would not be desirable. So, this station required the use of spread footers, while all other stations were typically standard using piers.

#### Tie-in Scope

- Two "greenfield" stations were actually "brownfield" due to the amount of tie-ins to existing pipelines and above-ground station piping.

- This resulted in a very large amount of tie-in work that required an additional project manager / engineer to manage that scope.

#### Pipeline Interfacing

- One station was the intersection of two major pipeline assets owned by the same operator. However, both assets are operated by different groups internal to the operator. This was the topic of countless meetings regarding who would have control of what valves to prevent the flow or the lack of flow on each of the given pipelines.
- After many meetings, this topic was finally escalated to a level much higher than the project itself.



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