

Farmington Pre-K Academy Sub-Contract work scopes

Utilities

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TEXAS

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- Trench excavations and backfill should be reviewed and follow suggestions from Geomat Geotechnical report.
- Provide and install 8" water main to new building
- Provide and install fire hydrant north of access road
- Provide and install 6" fire line and fire hydrant at bus loop
- Provide and install all necessary valves, fittings, mega lugs required by
 City of Farmington and Civil Engineer specifications.
- Provide and install 1 hot box with backflow preventor and all necessary components needed for a complete installation.
- Provide and install 3" gas line with NMG
- Provide Foothills dr. road cut, tie into City of Farmington water main, backfill road cut per City of Farmington specifications.
- Provide gas main tie in at same road cut as water tie in
- Coordinate gas tie in with New Mexico gas
- Install gas line in same ROW as water line to new building
- Provide and install 6" sewer line from new building and tie in with a Y at existing Country Club elementary sewer main.
- Repair and replace any damaged playground concrete/bedding and drainage pipe from sewer main installation
- Provide and install all storm drain piping shown In drawings, provide all inlet boxes, grates and necessary fittings, this includes roof drain tie ins.
- Provide and install all roof drain tie in and piping underground.
- There will be 2 phases to the storm drain installation. Building and parking lot
- Provide and install all storm drain materials for new drainage pond.

Disclaimer: The following is not intended to limit the subcontractors scope of work but to provide clarification and/or amplification of the work to be performed. Work is to be bid per plans, specifications, addenda, ASI's, RFI's, applicable codes, manufacturer's recommendations, trade standards and tolerances.