



May 18, 2026

Celina ISD
205 S. Colorado
Celina, Texas 75009

Attention: Zachary Allen, Chief Technology Officer

Reference: Celina ISD O'Dell Elementary School Proposal

The Celina ISD O'Dell Elementary School's scope of work is as follows:

- Locate the existing Celina ISD / City of Celina OSP Fiber Ground Box 152 +/- LF East of Evergreen Trail on the Southside of Punk Carter Parkway.
- Install 2137 +/- LF of 2 – 1.5IN HDPE SDR11 conduit(s) from the existing ground box going West along the South Side of Punk Carter Parkway to the Northwest corner of Punk Carter Parkway and E Berry Street.
- Install 154 +/- LF of Plenum-Rated Conduit above the ceiling from the Southeast corner of the facility to the IDF.
- Install CCH-01U in the existing rack inside the IDF.
- Install 2291 +/- LF of 48CT OSP Fiber inside proposed conduit(s).
- Splice 24 strands of OSP fiber in existing Celina ISD / City of Celina OSP Fiber 152 +/- LF East of Evergreen Trail on the Southside of Punk Carter Parkway.
- Terminate 24 strands of Celina ISD OSP Fiber in CCH-01U inside IDF.
- All fiber testing with documented test results.
- All Permitting and Project Management necessary to complete the project.

The cost of this section will be.....\$ 116,689.99
 Owner Approved Contingency.....\$ 11,669.00
Total w/ Contingency.....\$ 128,358.99

Pricing assumes that all existing underground sections are usable and without damage. Please advise us on how we should proceed. Thank you for providing Capco the opportunity to submit this proposal for the District's fiber requirements.



Kyle F. Capps
President