



COMMSERVPROS, LLC

PUTTING THE COMMUNICATIONS PIECES TOGETHER

4020 S. Industrial Dr. #145
Austin, TX 78744
www.commservpros.com
Telephone (512) 580-4277
SUBMITTED BY: Bernard Newton

QUOTE

DATE QUOTED 7/1/2026
Quote # **CSP 261006rev2**
BID VALID UNTIL 7/16/2026

CUSTOMER:

BID OVERVIEW



City of San Marcos

NAME OF PROJECT:

Court House Complex

630 E Hopkins,
San Marcos , TX 78666
Alexis Jaramillo, PMP
512.393.8096
AJaramillo@sanmarcostx.gov

JOB SITE:

Scope of Services

COMMSERVPROS, LLC. WILL PROVIDE LABOR AND EQUIPMENT TO INSTALL THE FOLLOWING:

Task 1.1

Make-Ready on 3 City poles, City is installing 2 new poles.(5 poles)

Task 1.2

Place 750' aerial strand and hardware with an estimated 3 anchors.

Task 1.3

Place and Lash provided fiber optic cable from bldg. 5 to bldg. 3, 800' and 2 (100') splice tails

Task 1.4

Install 2 building contacts.

Task 1.5

Install 1-2" EMT conduit from bldg. contact to new bldg. penetration and install into building.

Task 1.6

Rod and install mule tape from bldg. # 3 to bldg. #1 to Bldg. #2.

Task 1.7

Install new 1-24 strand fiber from bldg. #3 MDF to bldg. 2 & 1 MDF.

Task 1.8

Install rack mount Fiber LIU's in each MDF 2 & 3

Task 1.10

Route all fiber in to fiber LIU's and terminate with SM LC connectors.

Task 1.11

label and Test all 144 strands of fiber with an OTDR.

Task 1.12

Wreck out existing fiber and copper tie pair after new fiber has been put into service.

Note:

This bid assumes that all under ground conduit are free of blockage. Using a 24 strand fiber gives a better chance at installing new fiber along side of existing cables in conduit.



