



November 7, 2024

**TIG / Converge Technology Solutions  
10170 SW Nimbus Avenue – Bldg. H  
Tigard, Oregon 97223**

**Project: Driscoll Kiona, Washington – Network Deployment Project – Revised**

**Scope of Work:**

1. Provide and install ten (10) telecom outlets with one (01) Cat. 6 cable at each outlet.
  - Office
    - + Three (03) for inside office for printer and other devices
    - + One (01) for inside AP
    - + One (01) for outside AP
  - Container #1
    - + Two (02) for inside container for irrigation computing
    - + One (01) for outside AP
2. Provide and install two (02) outdoor rated Cat. 6 cables. The cables will connect the office to the trailer. The tie cables will terminate on the modular patch panel.
3. Provide and install two (02) rigid conduit masts with “U-bolts” on the exterior of the office and container #1. A length of strand will be strung between the masts for the outdoor Cat. 6 cables to be attached. The cables will penetrate the exteriors of the walls in a weather-proof fashion.
4. All cabling will be labeled, tested, and a copy of the test results will be provided.
5. Provide and install two (02) 4’x4’ plywood backboards. The backboards will be installed in the office and container #1. Wall mount rack will be installed on each of the backboards for network equipment to reside.
6. Network equipment will be racked and patched into new cable drops.

**Rate Schedule**

Qty	Description	Cost
1,000	Cat. 6 CMR Cable	\$310.00
1,000	Cat. 6 Outdoor Rated Cable	620.00
2	24-Port Unloaded Patch Panel	100.00
2	9U Wall Mounted Rack	1,200.00
20	Cat. 6 Zmax Jacks	168.00
1	4x8 Fire Rated Plywood	120.00
10	Cable Certifications	150.00
1	Misc. Materials	500.00
1	Mobilization	135.00

1	Limited Energy Permit	175.00
	Labor	3,522.00
	<b>Total</b>	<b>\$7,000.00</b>

**Notes/Exclusions:**

- 1. Proposal does not include hi-lifts.**
- 2. Proposal does not include WAPs and mounts.**
- 3. Proposal does not include lodging for two people / one night.**
- 4. Proposal does not include Washington State Sales Tax.**