

ATTACHMENT B - SPECIAL CONSTRUCTION WORKSHEET

Note - Please submit one (1) Attachment B per fiber route/circuit.

| Route Start Point | | |
|-------------------|----------|-----------|
| Name & Address | Latitude | Longitude |
| | 0 | 0 |

| Route End Point | | |
|-----------------|----------|-----------|
| Name & Address | Latitude | Longitude |
| | 0 | 0 |

| General Construction Information |
|-------------------------------------|
| Total Construction Distance (feet): |
| Stand Count: |

| Plant Mix | | | |
|--|--------------------|--------------------|---|
| Plant Type | Expected Plant Mix | Existing Plant Mix | Average Cost per Foot for Type of Plant Mix |
| Please indicate what % of build will be Aerial. | 0% | 0% | \$ - |
| Please indicate what % of build will be Direct Buried. | 0% | 0% | \$ - |
| Please indicate what % of build will be Buried with Conduit (underground). | 0% | 0% | \$ - |
| Total (must equal 100%) | 0% | 0% | |

| Count of Remote Nodes by Speed | |
|--|----------|
| In your network , how many facilities/service location will be provided a 1gbps or less circuit to the hub/demarc? | 0 |
| In your network, how many facilities/service locations will be provided at greater than 1gbps circuit to the hub/demarc? | 0 |
| Node Count | 0 |

| Core/Host Node Detail | |
|--|---------------------|
| At the network Hub, there is generally either a router or a switch to which the circuits from service locations/facilities connect. | Active Ports |
| On the equipment located at the Hub, how many ports are connecting a service location at the speed of 1gbps or less ? | |
| On the equipment located at the Hub, how many ports are connecting a service location at the speed of greater than 1gbps but less than or equal to 10gbps? | |