

Date:	Inspector:	Financial Project ID:	As-Built Drawing No:
Site Identification Name (SIN) District: ____ County: ____ <u>Route</u> <u>Mile Marker</u> <u>Lane</u> <u>Letter</u> -                    -                   - Facility Name: _____		Street Address: _____ City: _____	Latitude/Longitude (N/W) or State Plane Coordinate (N/E) _____ = _____ _____ = _____ Year of Installation: _____
<b>Indicate Other ITS Attribute Forms Attached</b>			
<input type="checkbox"/> ITSFM036 Fiber Optic Cable & Equipment <input type="checkbox"/> ITSFM037 Fiber Optic Patch Panel Connection		<input type="checkbox"/> ITSFM039 Misc. Communication Equipment <input type="checkbox"/> ITSFM040 Electrical Equipment	
<b>Equipment Racks</b>			
Bay ID: _____ Rack Number: _____ Type: <input type="checkbox"/> 2-Post <input type="checkbox"/> 4-Post <input type="checkbox"/> Cabinet Dimension: ____ (L)x ____ (W)x ____ (H)	Bay ID: _____ Rack Number: _____ Type: <input type="checkbox"/> 2-Post <input type="checkbox"/> 4-Post <input type="checkbox"/> Cabinet Dimension: ____ (L)x ____ (W)x ____ (H)	Bay ID: _____ Rack Number: _____ Type: <input type="checkbox"/> 2-Post <input type="checkbox"/> 4-Post <input type="checkbox"/> Cabinet Dimension: ____ (L)x ____ (W)x ____ (H)	
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Site Identification Name: \_\_\_\_\_

**Fiber Optic Cables**

**1<sup>st</sup> Cable Installed**  Yes  No

**2<sup>nd</sup> Cable Installed**  Yes  No

Cable Origination Point: \_\_\_\_\_

Cable Origination Point: \_\_\_\_\_

Cable Type:  SM  MM Cable Size: \_\_\_\_\_

Cable Type:  SM  MM Cable Size: \_\_\_\_\_

Cable Sequential Reading: \_\_\_\_\_  Ft.  Meter

Cable Sequential Reading: \_\_\_\_\_  Ft.  Meter

**3<sup>rd</sup> Cable Installed**  Yes  No

**4<sup>th</sup> Cable Installed**  Yes  No

Cable Origination Point: \_\_\_\_\_

Cable Origination Point: \_\_\_\_\_

Cable Type:  SM  MM Cable Size: \_\_\_\_\_

Cable Type:  SM  MM Cable Size: \_\_\_\_\_

Cable Sequential Reading: \_\_\_\_\_  Ft.  Meter

Cable Sequential Reading: \_\_\_\_\_  Ft.  Meter

**5<sup>th</sup> Cable Installed**  Yes  No

**6<sup>th</sup> Cable Installed**  Yes  No

Cable Origination Point: \_\_\_\_\_

Cable Origination Point: \_\_\_\_\_

Cable Type:  SM  MM Cable Size: \_\_\_\_\_

Cable Type:  SM  MM Cable Size: \_\_\_\_\_

Cable Sequential Reading: \_\_\_\_\_  Ft.  Meter

Cable Sequential Reading: \_\_\_\_\_  Ft.  Meter

**Fiber Optic Patch Panels**

**1<sup>st</sup> Patch Panel Installed**  Yes  No

**2<sup>nd</sup> Patch Panel Installed**  Yes  No

Bay ID: \_\_\_\_\_ Rack Number: \_\_\_\_\_

Bay ID: \_\_\_\_\_ Rack Number: \_\_\_\_\_

Rack Position: Top: \_\_\_\_\_ Bottom: \_\_\_\_\_

Rack Position: Top: \_\_\_\_\_ Bottom: \_\_\_\_\_

Manufacturer: \_\_\_\_\_

Manufacturer: \_\_\_\_\_

Model: \_\_\_\_\_ # of Ports: \_\_\_\_\_

Model: \_\_\_\_\_ # of Ports: \_\_\_\_\_

Panel Type:  Single-Mode  Multi-Mode

Panel Type:  Single-Mode  Multi-Mode

Connector Type:  ST  FC  SC  Other \_\_\_\_\_

Connector Type:  ST  FC  SC  Other \_\_\_\_\_

**3<sup>rd</sup> Patch Panel Installed**  Yes  No

**4<sup>th</sup> Patch Panel Installed**  Yes  No

Bay ID: \_\_\_\_\_ Rack Number: \_\_\_\_\_

Bay ID: \_\_\_\_\_ Rack Number: \_\_\_\_\_

Rack Position: Top: \_\_\_\_\_ Bottom: \_\_\_\_\_

Rack Position: Top: \_\_\_\_\_ Bottom: \_\_\_\_\_

Manufacturer: \_\_\_\_\_

Manufacturer: \_\_\_\_\_

Model: \_\_\_\_\_ # of Ports: \_\_\_\_\_

Model: \_\_\_\_\_ # of Ports: \_\_\_\_\_

Panel Type:  Single-Mode  Multi-Mode

Panel Type:  Single-Mode  Multi-Mode

Connector Type:  ST  FC  SC  Other \_\_\_\_\_

Connector Type:  ST  FC  SC  Other \_\_\_\_\_

**Fiber Optic Communication Equipment**

**Primary Fiber Communication Device (i.e. Ethernet Switch)**

Bay ID: \_\_\_\_\_ Rack Number: \_\_\_\_\_

Rack Position: Top: \_\_\_\_\_ Bottom: \_\_\_\_\_

Fiber Device Type: \_\_\_\_\_

Input Ports:  Fiber: \_\_\_\_\_  Copper: \_\_\_\_\_

Manufacturer: \_\_\_\_\_

Output Ports:  Fiber: \_\_\_\_\_  Copper: \_\_\_\_\_

Model: \_\_\_\_\_

Connector Type:  ST  FC  SC  Other \_\_\_\_\_

Serial Number: \_\_\_\_\_

MAC Address: \_\_\_\_\_

IP Address: \_\_\_\_\_

Firmware Version: \_\_\_\_\_