GENERAL NOTES:

1. Contractor shall splice fiber optic cables in cabinet to preterminated patch panel.
2. Furnish and install TVSS protection on all cabling in cabinet.
3. Furnish and install secondary TVSS protection on outlets for equipment in cabinet.
4. Sizes and types of conduits and innerducts for network communications between the pull box and cabinet are stated in the contract documents.
5. Ensure that equipment cabinet is bonded to CCTV pole grounding system.
6. All network communications conduits and ducts shall be sealed with approved waterproof duct plugs and seals.
7. Pole mounted cabinets shall be mounted with hinges next to the pole.

- Field adjust pole-mounted cabinet height to achieve best access for maintenance personnel given site conditions as directed by the Engineer. Avoid conflicts with handhole.
- Power into cabinet from "RGS Conduit Riser For 2" PVC Conduit (As Shown On Plans).
- Power Conduit To Power Service Assembly.
- Pole Opening For Cabinet Entrance Shall Be Factory Installed.
- Entrance Shall Be Factory Installed.
- CCTV Cabinet
- CCTV Cabinet
- Pole Plate With Stainless Steel Band
- Pole Opening For Cabinet Entrance Shall Be Factory Installed
- One Pulling Elbow Type LB 2" For Camera Composite Cable
- 2" PVC Conduit Riser For Fiber Optic Drop Cable
- Pole Mounted Cabinet (See Detail A)
- Pole Mounted Cabinet (See Detail A)
- Fiber Optic Pull Box
- Power Conduit To Power Service Assembly
- Fiber Optic Communications Conduits
- Power Conduit To Power Service Assembly
- Fiber Optic Communications Conduits
- Pole Mounted Cabinet
- Pole Mounted Cabinet
- Fiber Optic Communications Conduits (As Shown On Plans)
- Fiber Optic Communications Conduits
- Fiber Optic Pull Box
- 6" PVC Conduit For Grounding
- 1½” RGS Power Conduit
- Pole Mounted Cabinet
- Pole Mounted Cabinet
- CONCRETE POLE
- Steel Pole
- Steel Pole
- Composite Camera Cable
- Composite Camera Cable
- Pole Mounted Cabinet (See Detail A)
- Pole Mounted Cabinet (See Detail A)
- Pole Mounted Cabinet
- Pole Mounted Cabinet