GENERAL NOTES:

1. Lowering device to be shipped ready for pole attachment to include 100 ft of composite power and signal cable prewired to lowering device at the factory.

2. The lowering device manufacturer shall supply both a portable lowering tool with a manual hand crank and a half-inch chuck variable-speed reversible industrial-duty electric drill that matches the winch's manufacturer-recommended revolutions per minute. One lowering tool per every 10 lowering devices is required.

3. The lowering device manufacturer shall provide an on-site installation inspection and operator instruction and certification. This ensures the product is assembled correctly and that all necessary persons are trained in the proper, safe operation of the system. Before erecting the first pole the contractor must contact the lowering device supplier and schedule a manufacturer's representative to be on-site.


5. Camera to be mounted to camera junction box and stabilizing weight via 1 1/2 Standard NPT Pipe Thread.

6. Use air terminal extension when the pole top junction box is wider than top of pole.

7. The stainless steel device lowering cable shall be installed inside the pole within a 1 1/2 diameter PVC conduit.

8. All communication and power cables must be neatly bundled and secured.


10. See Index 18113 for concrete pole details and Index 18111 for steel pole details.
GENERAL NOTES:

1. Verify the pole type, the dimensions of the pole at the point of installation of the camera mount, and angle with respect to the roadway before manufacturing camera mount assembly.

2. Design camera mounting arm and connection to the pole according to FDOT Structures Manual (current edition).

3. No field welding shall be permitted.

4. Mounting bracket arm shall be level after installation.

5. The contractor shall submit shop drawings for the proposed fixed mounting arm, signed and sealed by a Professional Engineer registered in the State of Florida, to the Engineer for review and approval.

6. See Index 18113 for concrete pole details and Index 18111 for steel pole details.

7. Galvanized pipe connections and conduit every joints shall be sealed in accordance with Section 630 of the Standard Specifications.

CHARACTERISTIC:

Pole Plate With Stainless Steel Band (Or Method Approved By Engineer)

Bond #4 AWG Tin-Plated Bare Solid Copper Ground Wire To Camera Support Base By An Aluminum To Copper #2-#14 AWG Lug, Attached To Camera Base With A Stainless Steel Screw. Remove Paint Or Protective Coating Where Attaching Lug.

Bracket Design May Vary By CCTV Manufacturer

Strain Relief Fitting

Camera Connector Harness Supplied To Match Camera

Dome Type Camera Assembly (TYP)

Casing In Place 2" Galvanized Nipple For Concrete Poles, Hole With Nipple Grommet For Steel Poles.

Cabling To Camera

Fixed Mounting Bracket Must Be Designed To Match Mounting Provisions For CCTV Camera

Provisions For CCTV Camera Designed To Match Mounting

Fixed Mounting Bracket Arm Must Be Level After Installation

The Contractor Shall Coordinate Assembly (TYP)

Dome Type Camera Housing

Nipple Grommet For Steel Poles

For Concrete Poles. Hole With Nipple Grommet For Steel Poles.

Supplied To Match Camera

The Contractor Shall Coordinate Mounting The CCTV Camera Housing

Camera Connector Harness

Bracket Design May Vary

Pole Plate With Stainless Steel Band (Or Method Approved By Engineer)

Mounting The CCTV Camera Housing

With CCTV Camera Manufacturer For Bracket Design And Flange Connection

The Contractor Shall Coordinate

Mounting The CCTV Camera Housing

By An Aluminum To Copper #2-#14 AWG Lug, Attached To Camera Base With A Stainless Steel Screw. Remove Paint Or Protective Coating Where Attaching Lug.

Dome Type Camera Assembly (TYP)

The Contractor Shall Coordinate

Mounting The CCTV Camera Housing

By An Aluminum To Copper #2-#14 AWG Lug, Attached To Camera Base With A Stainless Steel Screw. Remove Paint Or Protective Coating Where Attaching Lug.

Dome Type Camera Assembly (TYP)