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NDING	NO.	NO.
	<i>18102</i>	2





GENERAL NOTES:

- 1. Cabinet layout is for pole or base mounted installations.
- 2. All dimensions and scale are approximate.
- 3. The minimum CCTV cabinet dimensions shall be 36"H X 24"W X 22"D.
- 4. Conduit entrances are in bottom of cabinet.
- 5. There shall be front and rear doors. Both doors shall have the hinged side next to the pole when pole mounted.
- Cabinet layout represents preferred placement of typical devices. 6. Project-specific designs may not include all components illustrated here.

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GENERAL NOTES:

- 1. Contractor shall splice fiber optic cables in cabinet to preterminater patch panel.
- 2. Furnish and install TVSS protection on all video, data, and power cabling in cabinet.
- 3. Ensure that all electronic equipment power is protected and conditioned with TVSS devices.
- 4. Sizes and types of conduits and innerducts for network communications between the pullbox and cabinet are stated in the contract documents.
- 5. See Index 18102 for grounding requirements.
- All network communications conduits and ducts shall be sealed with approved waterproof duct plugs and seals.

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FDOT DESIGN STANDARDS FY 2012/2013

GROUND MOUNTED CC1

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		Cable Stop Block Conduit To Be Bolted Here Interior Conduit Pole Details On Separate Drawing Ground Rod Base Mount To Side Of Pole	Vg" ETP Alloy 110 Copper Air Terminal Class II Removable Top Cap Connectors And Camera Wiring Pole Top Junction Box Pole Fitter U-Bolt Clamps U-Bolt Clamps U-Bolt Clamps J-Way Tracking Guide And Support Pulley CCTV Lowering Cable Contact Connector Lower Contact Assembly Sealing Gasket Ring Camera Junction Box And Stabilizing Weight Camera Connectors Camera Mounting Bracket
GEN	ERAL NOTES:		And Dome Flange
1. Lo	wering device to be shipped ready for pole attachment to include 100 ft. of composite	power and signal cable	
pr 2. TH ch re 3. TH ce pr	ewired to lowering device at the factory. e lowering device manufacturer shall supply both a portable lowering tool with a manu uck variable-speed reversible industrial-duty electric drill that matches the winch's ma volutions per minute. One lowering tool per every 10 lowering devices is required. e lowering device manufacturer shall provide an on-site installation inspection and oper rtification. This ensures the product is assembled correctly and that all necessary per oper, safe operation of the system. Before erecting the first pole the contractor must polier and schedule a manufacturer's representative to be op site	ual hand crank and a half-inch anufacturer-recommended erator instruction and rsons are trained in the t contact the lowering device	
4. De	sign camera mounting arm and connection to tenon according to FDOT Structures Manu	ual (current edition).	CAMERA LOWERING
5. Ca	mera to be mounted to camera junction box and stabilizing weight via 1½" Standard Ni	PT Pipe Thread.	
6. Us	e air terminal extension when the pole top junction box is wider than top of pole.		
7. TI	e stainless steel device lowering cable shall be installed inside the pole within a 1 $ { m V}_{ m 4}^{\prime\prime}$	" diameter PVC conduit.	
8. Al	communication and power cables must be neatly bundled and secured.		
9. Us	e a Camera Lowering Device listed on the Approved Product List (APL).		
10. Se	e Index 18113 for concrete pole details and Index 18111 for steel pole details.		CAMERA
LAST VISION	NOISING DESCRIPTION:	FDOT DESIGN STANDARDS FY 2012/2013	CAMERA MOUNTING

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DEVICE DETAIL

OUNTING WITH LOWERIN	'G DEV	<i>ICE</i>
DETAILS	INDEX NO.	SHEET NO.
	18110	1



2.



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	18111	1

DESIGN NOTES:

Design according to FDOT Structures Manual.

Maximum 1" deflection in 40mph wind (3 second gust).

Perform all welding in accordance with the American Welding Society Structural Welding Code (Steel) ANSI/AWS D1.1 (current edition).

Foundation materials:

Reinforcing Steel: ASTM A615 Grade 60

Concrete: Class IV (Drilled Shaft) with a minimum 4,000 psi compressive strength at 28 days for all environment classifications.

Anchor Bolts: ASTM F1554 Grade 55 with ASTM A563 Grade A heavy-hex nuts. ASTM F436 Type 1 washers. ASTM F2329 galvanization.

Foundation design based upon the following soil criteria:

Classification = Cohesionless (Fine Sand) Friction Angle = 30 Degrees (30°)

Unit Weight = 50 lbs./cu. Ft. (assumed saturated)

Only in cases where the Designer considers the soil types at the specific site location to be of lesser strength properties should an analysis be required.

Auger borings, SPT borings or CPT soundings may be utilized as needed to verify the assumed soil properties, and at relatively uniform sites, a single boring or sounding may cover several foundations. Furthermore, borings in the area that were performed for other purposes may be used to confirm the assumed soil properties.

INSTALLATION NOTES:

Cable Supports: Electrical Cable Guides and Eyebolts.

Locate top and bottom electrical guides within the pole aligned with each other.

Position one cable guide 2" below the handhole.

Position other cable guide 1" directly below the top of the tenon.

Position eyebolt 2-3/4" below the top of the handhole

Install pole plumb.

Lowering Device Installation Notes:

Design tenon dimensions to facilitate lowering device component installation. Locate slots parallel to the pole centerline for mounting the lowering device. Bolt a tenon to the pole top with mounting holes and slot as required for the mounting of the lowering device.

Place the lowering cable that moves within the pole in an interior conduit to prevent it from tangling or Interfering with any electrical wire that is in the pole. Ensure that any electrical wire within the pole is routed securely and free from slack

Mount lowering arm perpendicular to the roadway or as shown in the plans. Position CCTV pole so that the camera can be safely lowered without requiring lane closures.

POLE GENERAL NOTES:

16 sided or more or round.

Tapered 0.14 inches per foot.

Transverse welds only allowed at the base.

One or Two sections (with telescopic field splice) is allowed.

No laminated tubes.

Up to two longitudinal seam welds are permitted.

Longitudinal seam welds within 6" of circumferential welds shall be complete penetration welds. Longitudinal seam welds at telescopic field splices shall be complete penetration welds for the splice length plus six inches. All other areas, size the partial penetration welds to at least 60% of the pole tube thickness

Identification tag:

Aluminum, secured to pole with stainless steel screws. Locate inside pole and visible from handhole. Provide Financial Project ID, pole height, manufacturer's name, pole base (Fy of steel) and pole base wall thickness.

Perform all welding in accordance with the American Welding Society Structural Welding Code (Steel) ANSI/AWS D1.1 (current edition)

Refer to Index No. 18108 for conduit and cabinet mounting details.

Provide fourteen #11 longitudinal bars for 4'-0" diameter drilled shafts and sixteen #11 longitudinal bars for 4'-6" diameter drilled shafts. Provide seven #5 stirrups spaced at 4" from the top of the drilled shaft and #5 stirrups spaced at 1'-6" (max.) for the rest of drilled shaft. Provide 4" cover for the top of drilled shaft and 6" cover for sides and bottom. Coordinate anchor bolt design with the shaft reinforcement and CSL tube details.

POLE SPECIFICATIONS:

ASTM A1011 Grade 50, 55, 60 or 65 (less than 1/4")or

ASTM A572 Grade 50, 60 or 65 (greater than 1/4")or

ASTM A595 Grade A (55 ksi yield) or Grade B (60 ksi yield).

Steel Plates and Pole Cap: ASTM A36.

Weld Metal: E70XX.

Bolts: ASTM A325, Type 1.

Handhole frame: ASTM A709 Grade 36 or ASTM A36.

Handhole cover: ASTM A1011 Grade 50, 55, 60 or 65.

Stainless steel screws: AISI Type 316.

Galvanization: Nuts, bolts and washers: ASTM F2329. All other steel: ASTM A123.

One hundred percent of full-penetration groove welds and a random 25% of partial penetration groove welds shall be inspected. Full-penetration groove weld inspection shall be performed by nondestructive methods of radiography or ultrasonics.

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TOP VIEW

SPECIFICATIONS:

Pole Top: Pole Taper: Defl Spec:	10 1/2" Diameter minimum 0.2 in/ft nominal 1" max. In 40 mph Wind (3
Pole Taper:	0.2 in/ft nominal
Defl Spec:	1" max. In 40 mph Wind (3
Max. Camera EPA:	5.60 sq. ft Total
Max. Camera Wgt:	240 lbs Total

L (ft)	H (ft)	D (ft)
63	50	13
69	55	14
75	60	15
80	65	15
86	70	16

GENERAL NOTES:

Design according to FDOT Structures Manual current edition.

Manufacturers seeking approval for inclusion on the Qualified Products List must submit a QPL Product Evaluation Application along with design documentation and drawings showing the product meets all specified requirements of this Standard. Provide documentation that certifies and demonstrates that the pole is designed to accommodate and be compatible with a lowering device listed on the Approved Product List.

Place prestressing symmetrically about both axis.

Use Class V Special Concrete or Class VI Concrete with 4 ksi minimum strength at transfer.

Use ASTM A615 Grade 60 reinforcing steel. Provide a minimum of non-prestressed reinforcement equal to 0.33% of the concrete area.

Use ASTM A416 Grade 270 stress relieved or low-lax prestressing strands.

One turn required for spiral splices and two turns required at the top and bottom of poles. Manufacture spirals from cold-drawn ASTM A82 steel wire.

Identify poles as to manufacturer, pole length, certification number and QPL qualification number by inset numerals 1" in height inscribed on the same face of the pole as the handhole and ground wire.

Provide a Class 3 surface finish.

Provide a 1" minimum cover.

Foundation design based upon the following soil criteria: Classification = Cohesionless (Fine Sand) Friction Angle = 30 Degrees (30°)

- Unit Weight = 50 Ibs./cu. Ft. (assumed saturated)

Only in cases where the Designer considers the soil types at the specific site location to be of lesser strength properties should an analysis be required. Auger borings, SPT borings or CPT soundings may be utilized as needed to verify the assumed soil properties, and at relatively uniform sites, a single boring or sounding may cover several foundations. Furthermore, borings in the area that were performed for other purposes may be used to confirm the assumed soil properties.

LOWERING DEVICE INSTALLATION NOTES:

Design tenon dimensions to facilitate lowering device component installation. Locate slots parallel to the pole centerline for mounting the lowering device. Bolt a tenon to the pole top with mounting holes and slot as required for the mounting of the lowering device.

Place the lowering cable that moves within the pole in an interior conduit to prevent it from tangling or interfering with any electrical wire that is in the pole. Ensure that any electrical wire within the pole is routed securely and free from slack.

Mount lowering arm perpendicular to the roadway or as shown in the plans. Position CCTV pole so that the camera can be safely lowered without requiring lane closures.

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FDOT DESIGN STANDARDS FY 2012/2013

SECTIONAL VIEW THROUGH HAND HOLE BOX

second gust)

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	18113	2
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7. Refer to Section 783 of the Standard Specifications for splice requirements.

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- than 4" above adjacent grade.
- four feet in length.





LAST DESCRIPTION: REVISION 01/01/12









HANGER LOCATION DETAIL

(Cantilever Sign Structure Shown, Span Sign Structure Similar)

GENERAL NOTES

- 1. Design Specifications: FDOT Structures Manual (current edition) and AASHTO standard specifications for structural supports for highway signs, luminaries and traffic signals.
- 2. Design Wind Speed: 150 miles per hour. maximum DMS box weight for design: 4500lb.
- 3. Shop drawings including the DMS connection are required and fabrication shall not begin until these shop drawings are approved.
- 4. Before erection, after both the delivery of the DMS sign enclosure and the steel truss, the contractor shall carefully measure the exact locations for field drilling the $\frac{1}{2}$ " bolt holes in the vertical hangers and horizontal mounting member attached to the sign enclosure.
- 5. Insure that the field located holes center justify vertically the sign enclosure with the centerline of the truss.
- 6. Locate the sign laterally on the structure as shown in the plans.

- 7. Insure that the field located holes allow the vertical hangers to be placed as shown on the plans with no conflicts with gusset or splice plates.
- 8. All steel items shall be galvanized as follows: All nuts, bolts and washers ASTM F2329 All other steel items ASTM A123
- 9. All bolt hole diameters shall be equal to the bolt diameter plus $l_{16}^{\prime\prime}$, prior to galvanizing.
- 10. All bolts shall have single self-locking nuts or, proprietary locking nut system, installed in accordance with the manufacturer's recommendations.
- 11. Cost of the installation of the DMS sign enclosure on truss including the vertical hangers associated members and hardware shall be incidental in the cost of the sign structure.
- 12. Threaded couplings shall be located on sign side of column above the sign truss.

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FDOT DESIGN STANDARDS FY 2012/2013

	– ½" ETP Alloy 110 Copper Air Terminal (Class II) Surface Base Of 8 Square-Inch Minimum Contact Area			
	See Detail A			
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