

❑ <b>−</b> Camera Mounting With Fixed Bracket		
VIEW		
Provide Removable Cap And Provis Permit The Attachment Of A Loweri		
——————————————————————————————————————	able	
— Pole Identification		
(2) 2" Couplings With Caps @ 90° To Handhole Box		
1/2" Grd. Lug Grounded To Reinf. Cage		
(2) 4" X 12" Conduit Entry Holes		
Class NS Concrete		
Plugged Butt 1⁄2'' Drain Hole		
G DEVICE	Not To	Scale
Standard	Interim Date 01/01/10	Sheet No.
TV POLE	Inde	<u>1 of 2</u> 113

## GENERAL NOTES:

Design according to FDDT 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 ksiminimum strength of 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 steelwire.

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°)

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

Dnly 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.

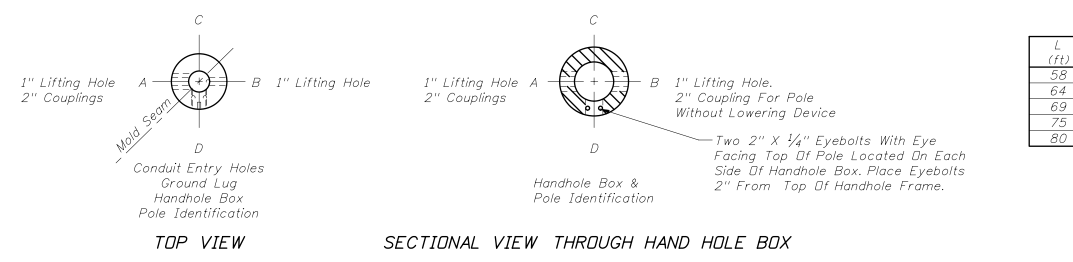
## LOWERING DEVICE INSTALLATION NOTES:

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 tanaling 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 Top:	10 1
Pole Taper:	0.2
Defl Spec:	1" n
Max. Camera EPA:	5.60
Max. Camera Wgt:	240



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		REVI	SIONS			NE OF FLORID	2010 Interim Design Standard	Interim Date	Sheet No.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION			01/01/10	2 of 2
07/01/09	RM	Sheet competely revised					CONCRETE CCTV POLE		113

## SPECIFICATIONS:

 $\frac{1}{2}$ " Diameter minimum in./ft. nominal max. In 40 mph Wind (3 second gust) 50 sq. ft. Total lbs. Total

Н	D
(ft)	(ft)
50	8
55	9
60	9
65	10
70	10