## FOUNDATION NOTES:

1. Concrete: Class IV (Drilled Shaft) with a minimum 4,000 psi
compressive strength at 28 days for all environment Compressive strength at 28 days for all environment
Classifications. lassifications.
2. Reinforcing Steel: ASTM A615 Grade 60
3. Anchor Bolts: ASTM F1554 Grade 55 with ASTM A563 Grade
A heavy-hex nuts and plate washers. ASTM F2329 A heary-hex
galvanization.
4. Install Anchor Bolts in accordance with Section 649-5 of the
Specifications.
5. Foundation apalies
. Foundation applies to slopes 1:4 or flatter.
6. The foundation for the CCTV structure shall be constructed
in accordance with Section 455 of the Specifications except in accordance with Section 455 of the Specifications exce
that no payment for the foundation shall be made under
Section 455 .

## INSTALLATION NOTES:

1. Cable Supports: Electrical Cable Guides and Eyebolts.
a. Locate top and bottom cable guides within the pole
aligned with each other.
b. Position one cable guide $2^{\prime \prime}$ below the handhole.
c. Position other cable guide $1^{\prime \prime}$ directly below the top of
d. Position Park Stands $2^{\prime \prime}$ below the top of the handhole
2. Lowering Device Installation Notes:
a. Place the lowering cable that moves within the pole interfering with any electrical wire that is in the or pole. Ensure that any electrical wire within the pole
M. Mount lowering arm perpendicular to the roadway or
as shown in the plans. Position cTVV pole so that the
camera can be safely lowered without requiring lane camera can be safely lowered without requiring lane
cosies.
Coordinate all lowering device hardware requirements (including Tenon, Tenon mount ing plates, perking
stands, etc.) with lowering device manufacturer.
3. Pole Installation Notes
a. Install pole plumb.
b. The pole shall not be erected until the foundation
concrete has achieved $70 \%$ of the minimum specified 28 day compressive strength.
4. Refer to Index No. 18108 for conduit and cabinet

## POLE NOTES:

1. The pole shaft shall be round or 16 sided or more with a constant taper of 0.14
2. Pole shaft may be either One or Two sections (with telescopic field splice).
3. Use only circumferential welds at base.
4. Up to two Iongitudinal seam welds are permitted. 5. Longitudinal seam welds within $\sigma^{\prime \prime}$ of circumferential welds shall be complete
penetration welds. Lonitududinal seam wells on female section of telescopoic field
splices shall be compete penetration welds for the solice length plus six inches. penetration welds. Longitudinal seam welds on temale section of telescopic field
splices shall be complete penetration weld for the spolice length plus six inches.
All other areas, size the partial penetration welds to at least $60 \%$ of the pole All other areas,
tube thickness.
5. Perform all welding in accordance with the American Welding Society Structural Welding code (Steel) ANSIIAWS D1.1 (current edition). For additional welding
requirements see AASTO Standard Specification for Structural Suports for
Highway Signs, Luminaires and Traffice Signals, Section 5.15, welded Connections.
6. Identification tag:

Furnish each poole with a $2^{\prime \prime} \times 4^{\prime \prime}$ (max.) aluminum identification tag, secured to pole
with stainless steel screws. with stainless steel screws.
Locate inside pole and visible from handhole.
Provide Financiial Project ID, pole height, manuf acturer's name, yield strength (F)
of steel) and pole base wall thickness. of steel) and pole base wall thickness.
8. Except for Anchor Bolts, all bolt hole diameters shall be equal to the bolt
diameter plus $1 / 16^{\prime \prime}$, prior to galvanizing. Hole diameters for anchor bolts shall diameter plus $1 / 16^{\prime \prime}$, prior to galvanizing,
not exceed the bolt diameter plus $1 / 2^{\prime \prime}$.
9. This Design Standard is considered fully detailed and no shop drawings are
necessary. Submit Shop Drawings for minor modifications not detailed in the necess
plans.
10. Pole Material Specification
a. Pole: ASTM A1011 Grade 50, 55,60 or 65 (less than $1 / 4^{\prime \prime}$ ) or

ASTM A57 Grade 50,50 or 65 or (reater than or equal to $\left.1 / 4^{\prime \prime}\right)$ or
ASTM A595 Grade A $(55 \mathrm{ksi}$ yield) or Grade $B(60$ ksi yield).
Steel Plates and Pole Cap: ASTM A36 or ASTM A709 Grade 50.
Weld Metal: E70xx.
d. Boits: ASTM A325, Type 1 Washers: ASTM F-436.
e. Handhole frame: ASTM A709 Grade 36 or ASTM A36.

Handhole cover: ASTM A1011 Grade 50, 55, 60 or 65
g. Stainless steel screws: AISI Type 316.

h. Galvanization | Nuts, boots |
| :---: |

Nuts, bolts and washers: ASTM F2329,
All other steel: ASTM A123.
11. Additional wire access holes not shown in this Design Standard shall not exceed
$11 / 2$ in diameter.
12. Verify CSL acc
excavating the shaft. When CSL access tube locations contlict with anchor bol locations, move the CSL access tube location $\pm$ two inches along the inner
circumference of the reinf shaft if the CSL access tube locations cannot be moved out of conflict with Shathor bolt locations.

| LAST REVITION $07 / 01 / 13$ | 筌 | DESCRIPTION: | DESIGN STANDARDS | STEEL CCTV POLE | $\begin{gathered} \text { INDEX } \\ \text { NO. } \\ 18111 \end{gathered}$ | $\begin{aligned} & \text { SHEET } \\ & \text { NO. } \\ & 1 \text { of } 4 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |





