



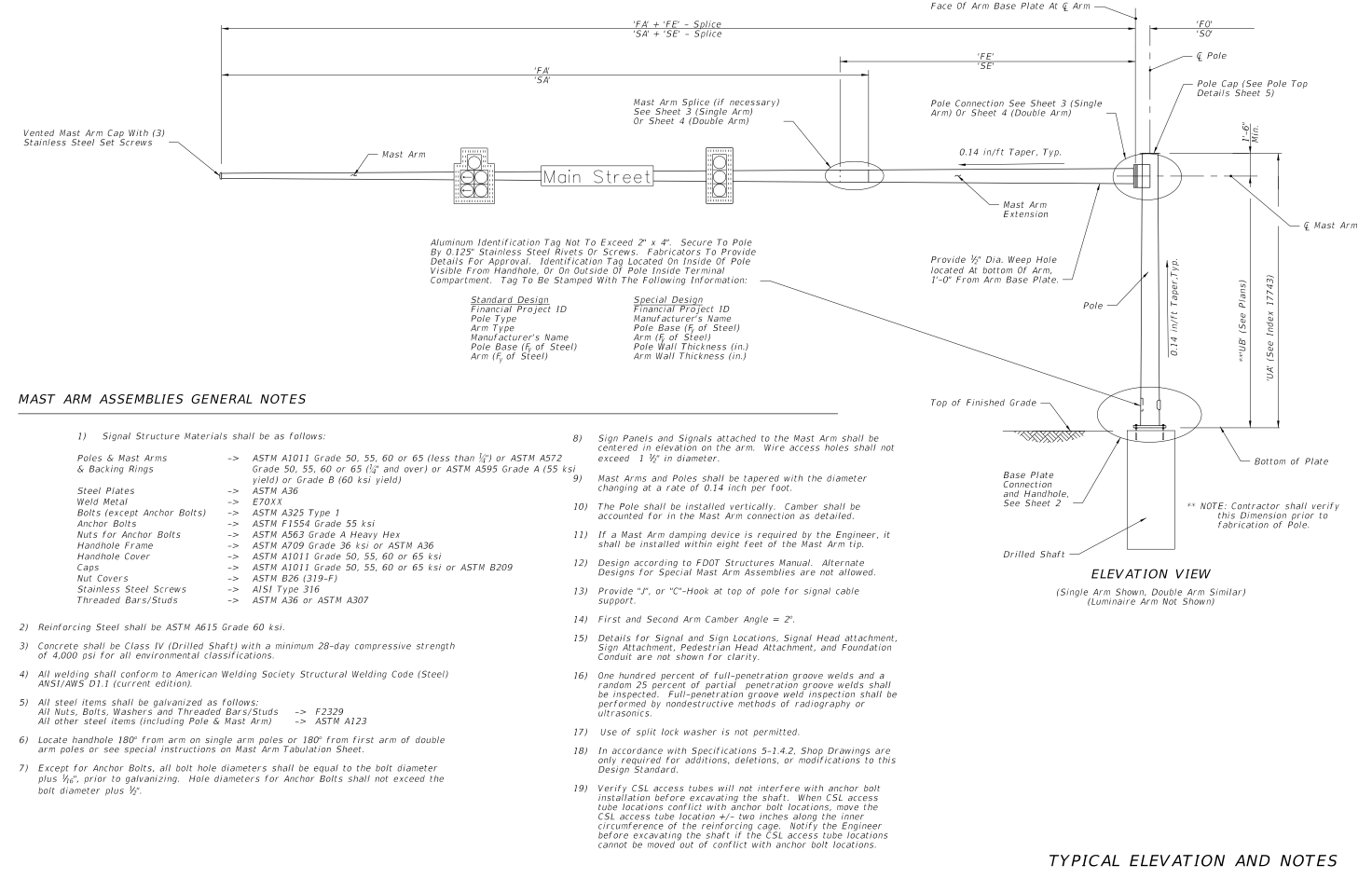


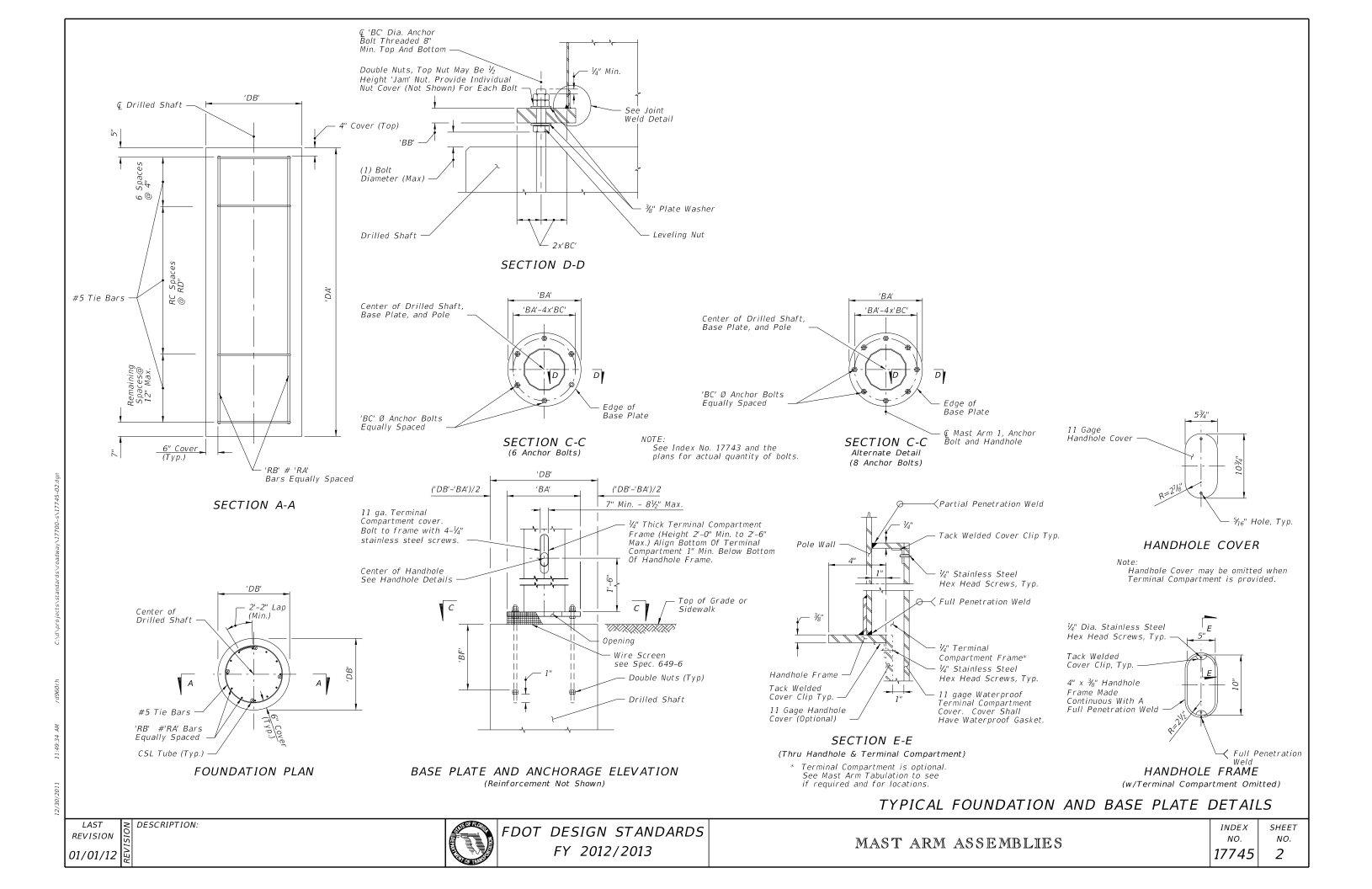
LAST

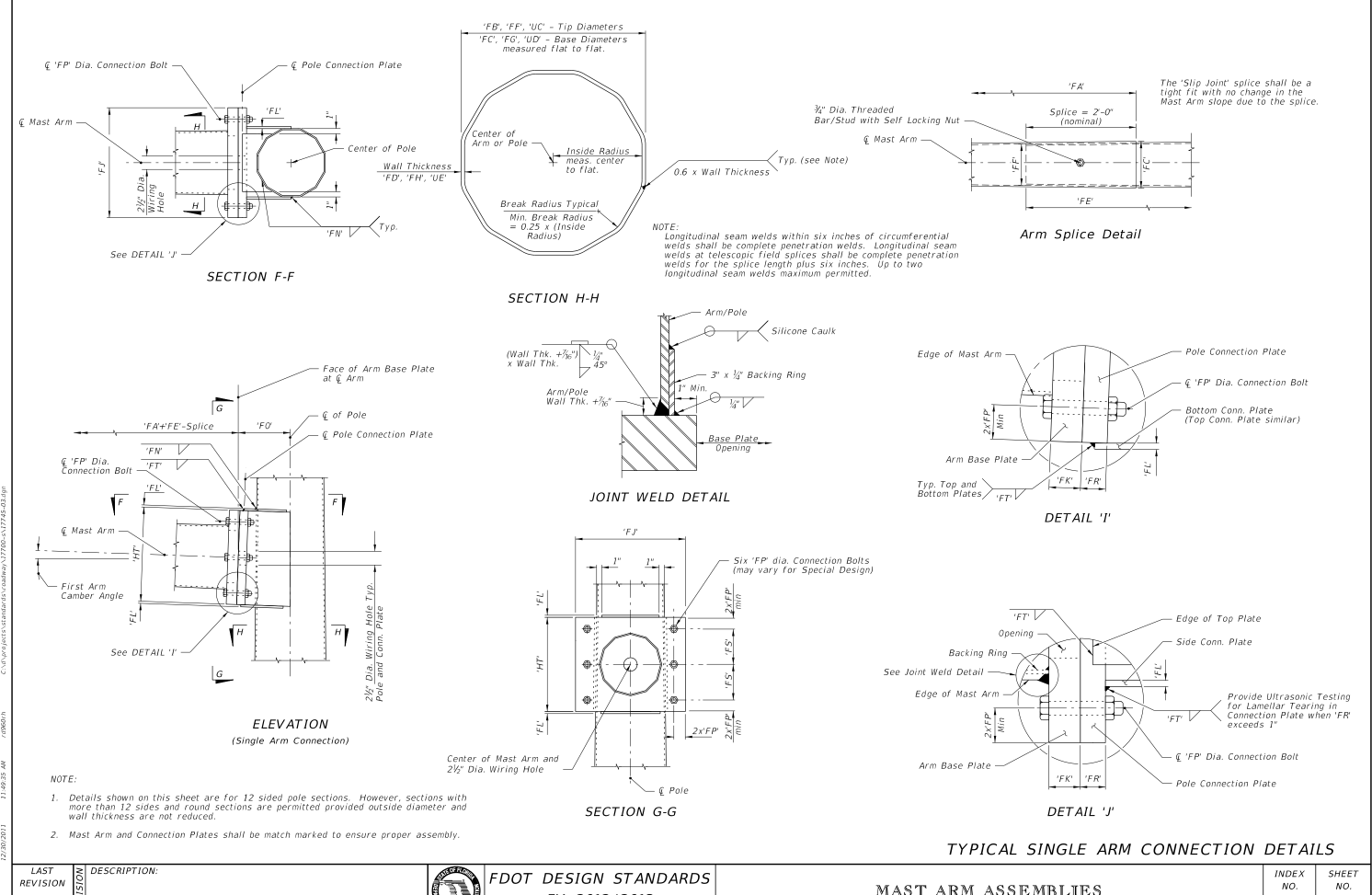
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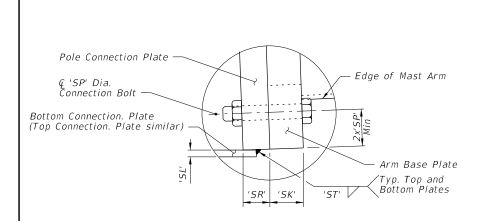
∠ DESCRIPTION:



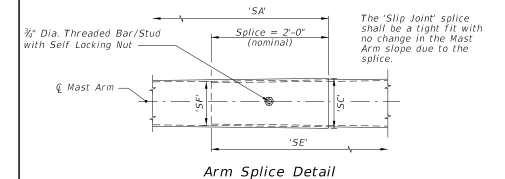




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## DETAIL 'N'



and round sections are permitted provided outside diameter and wall thickness are not reduced.

Provide Ultrasonic Testing for Lamellar Tearing in connection Plate when 'SR' exceeds 1"

Side Connection. Plate

Figure 1. Side Connection Plate

Side Connection Plate

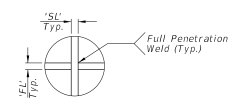
Opening

Backing Ring

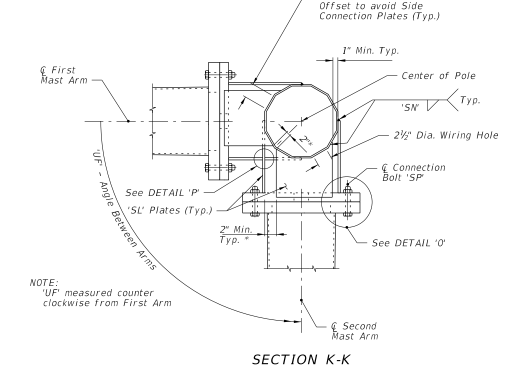
Edge of Mast Arm

See Joint Weld Detail

DETAIL 'O'

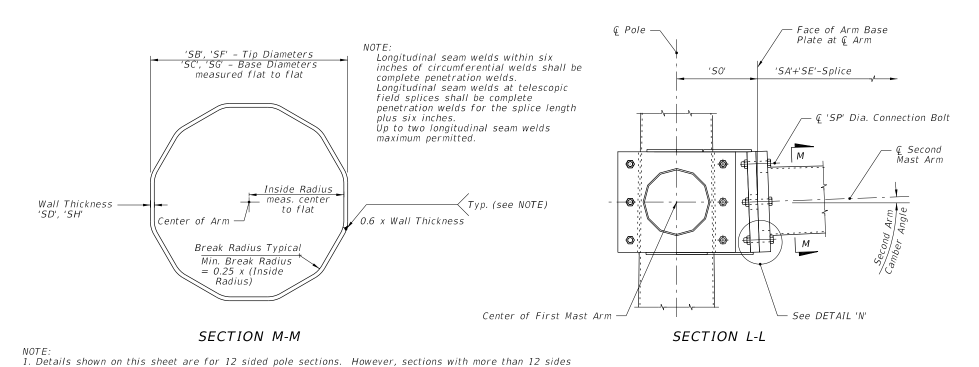


DETAIL 'P'



2⅓" Dia. Wiring Hole

\* Adjust width of top and bottom Connection Plates to maintain minimum clearance shown



Six 'SP' Dia. Connection Bolts (may vary for Special Design)

K

Center of Second Mast Arm

ELEVATION
(Double Arm Connection)

TYPICAL DOUBLE ARM CONNECTION DETAILS

2. Mast Arm and Connection Plates shall be match marked to ensure proper assembly

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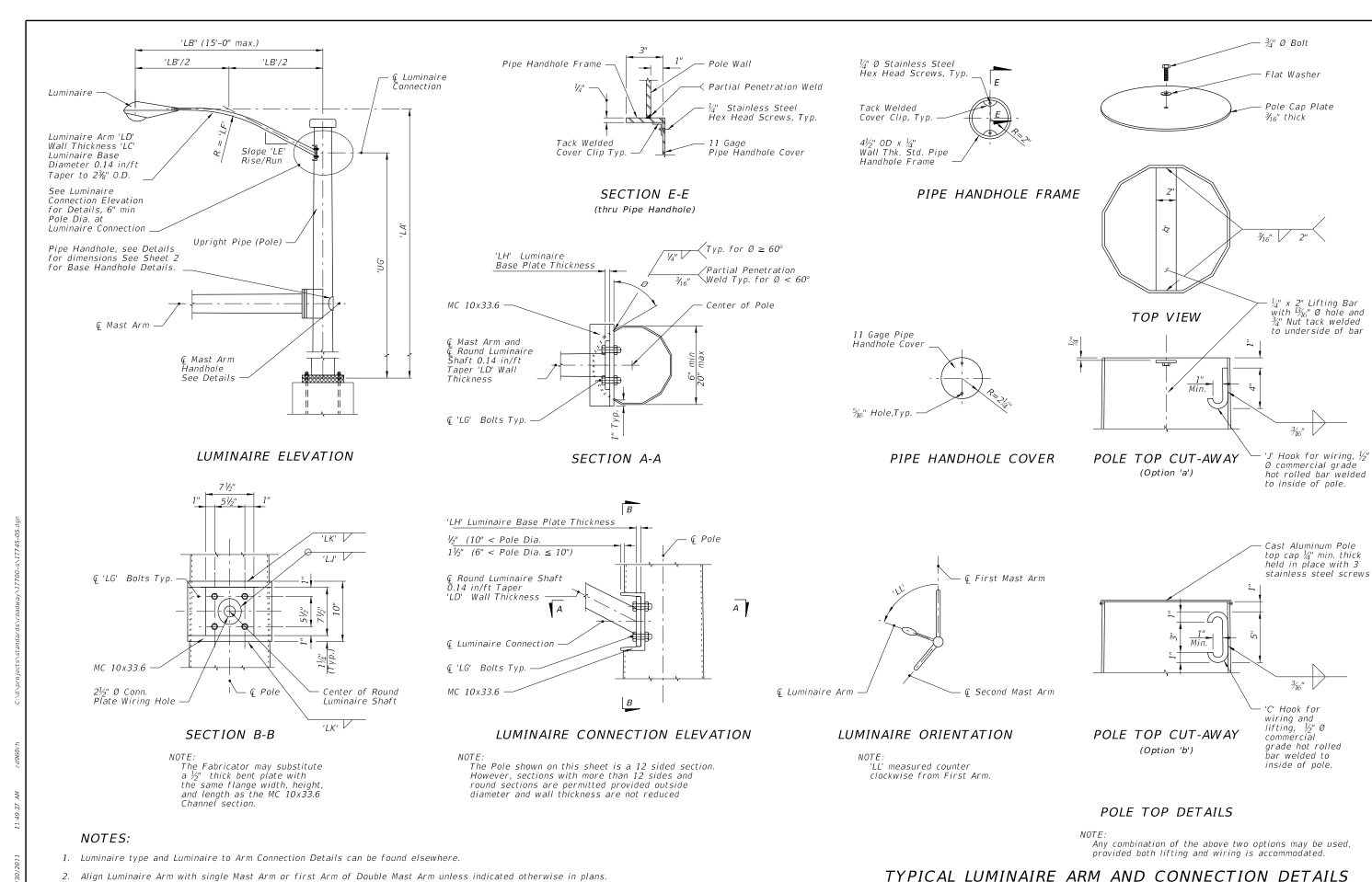
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MAST ARM ASSEMBLIES

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rd960rh

2/30/2011



2. Align Luminaire Arm with single Mast Arm or first Arm of Double Mast Arm unless indicated otherwise in plans. LAST ≥ DESCRIPTION:

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