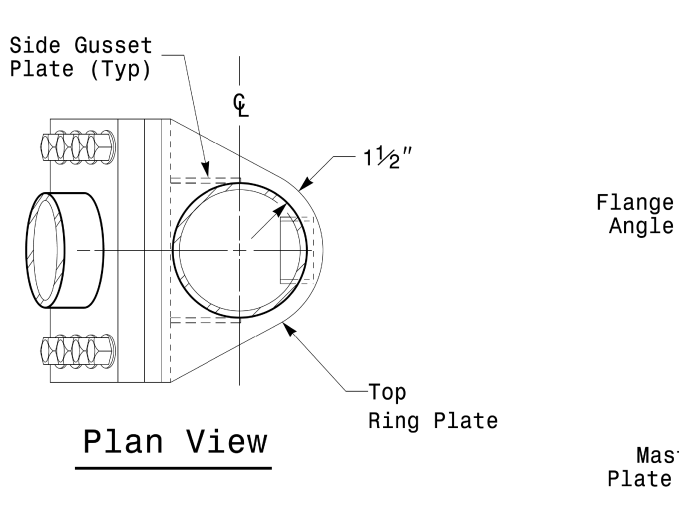
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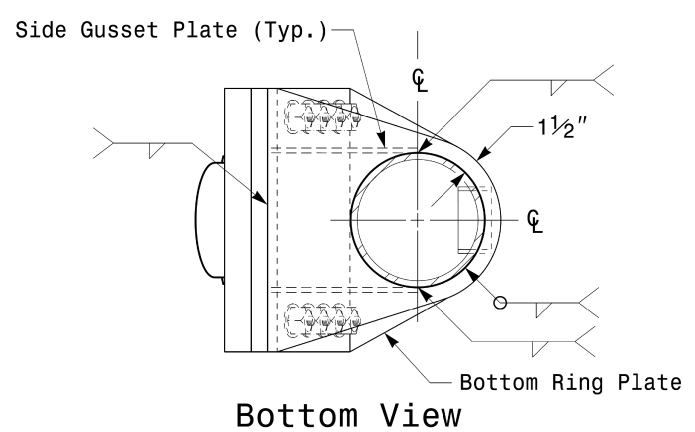
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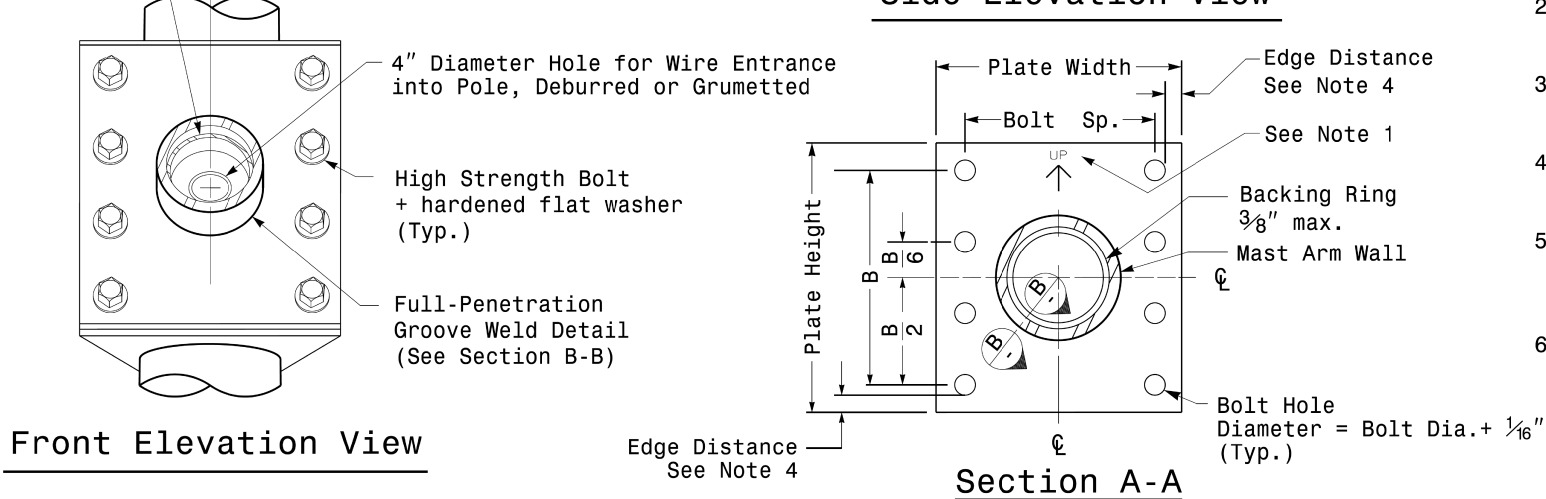


4" Diameter Hole for Wire Entrance into Pole, Deburred or Grumetted 3" X 5" Hand Hole with cover min. See Note 5 Bottom Ring Plate Mast Arm Att. Plate Thickness Side Gusset Plate Flange Plate Tȟickness Notes:

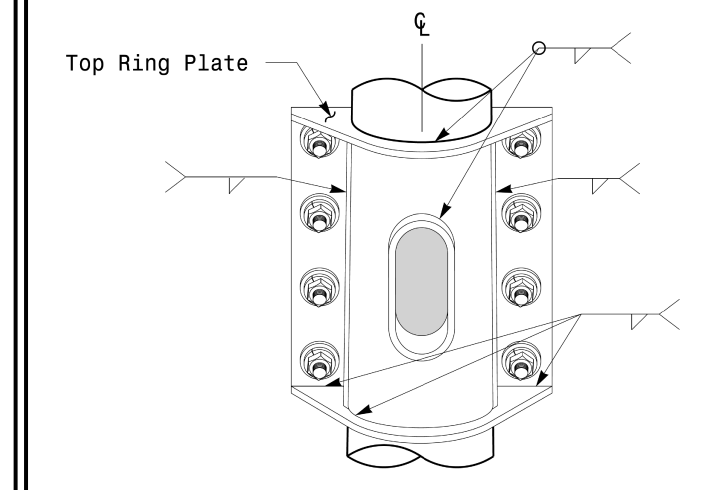


- 1. Provide a permanent means of identification above the mast arm to indicate proper attachment orientation of the mast arm.
- 2. Designer will determine the size of all structural components, plates, fasteners, and welds shown unless they are already specified.
- 3. Fabricator is responsible for providing appropriate holes at drainage points to drain galvanizing materials.
- 4. For minimum edge distance follow AISC Table J3.4 and J3.5. For nominal bolt hole size use Table J3.3.
- 5. Provide upper handhole as necessary when shaft extensions are reguired for luminaire arms or camera. For poles without luminaires/camera, wiring can be done through the top of pole.
- 6. Allowable range of flange tilt angle will vary from 0° to as required.

Side Elevation View

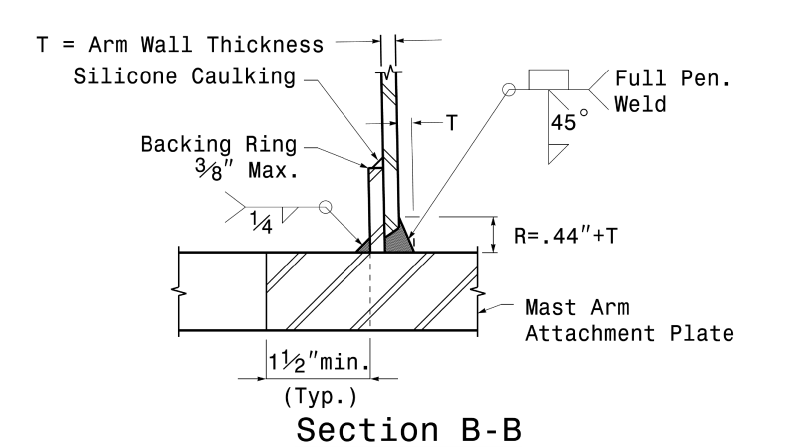


Mast Arm Attachment Plate



Backing Ring

Back Elevation View

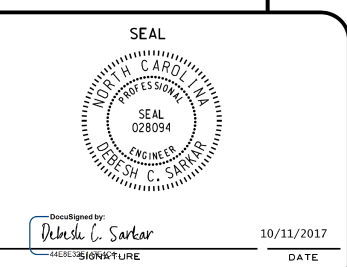


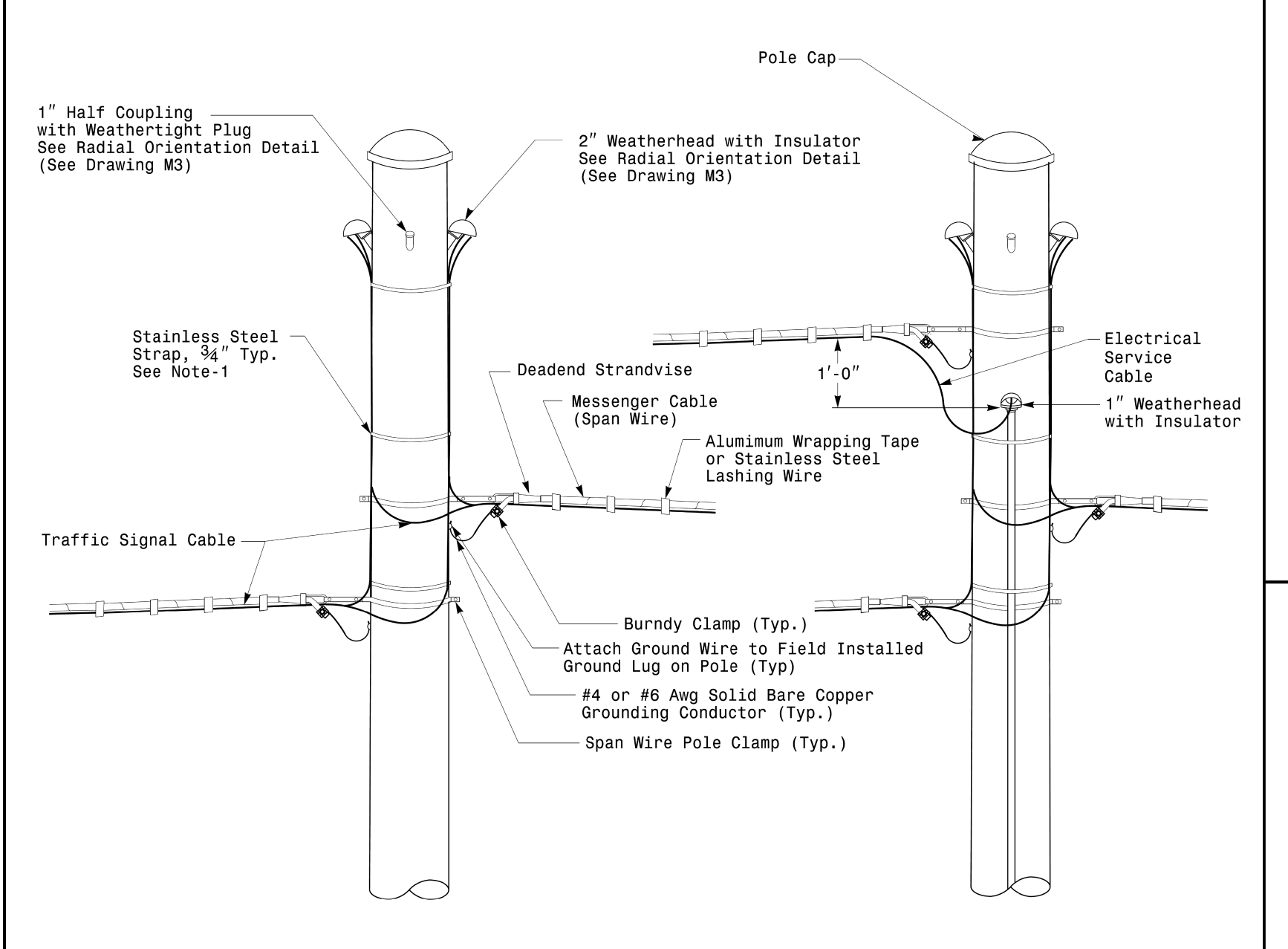
Full-Penetration Groove Weld Detail



Typical Fabrication Details Mast Arm Connection To Pole

Onol Design Section	•					
Design Seo		PLAN DATE:	OCTOBER 2017	DESIGNED BY:	C.F.A	NDREWS
750 N.Greenfield Pkwy,Garner	NC 27529	PREPARED BY:	N. BITTING	REVIEWED BY:	D.C.	SARKAR
SCALE			REVISIONS	INIT.	DATE	
O N	Ą					
NONE	-					





Strain Pole Attachments

NOTE:

- 1. Strap all signal cables to the side of the pole with $\sqrt[3]{4}$ " stainless steel straps when the distance between the spanwire attachment clamp and the weatherheads exceeds 3'-0''.
- 2. Provide minimum two spanwire pole clamps per pole.
- 3. It is prohibited to attach two span wires at one pole clamp.
- 4. For general requirements refer to NCDOT Standard Specifications for Roadway and Structures, January 2018.

PROJECT ID. NO. SHEET NO.

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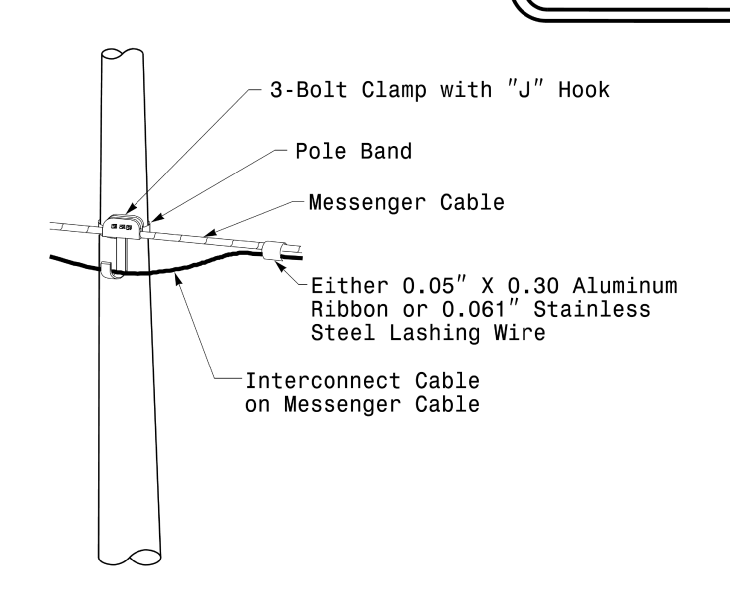
Attachments

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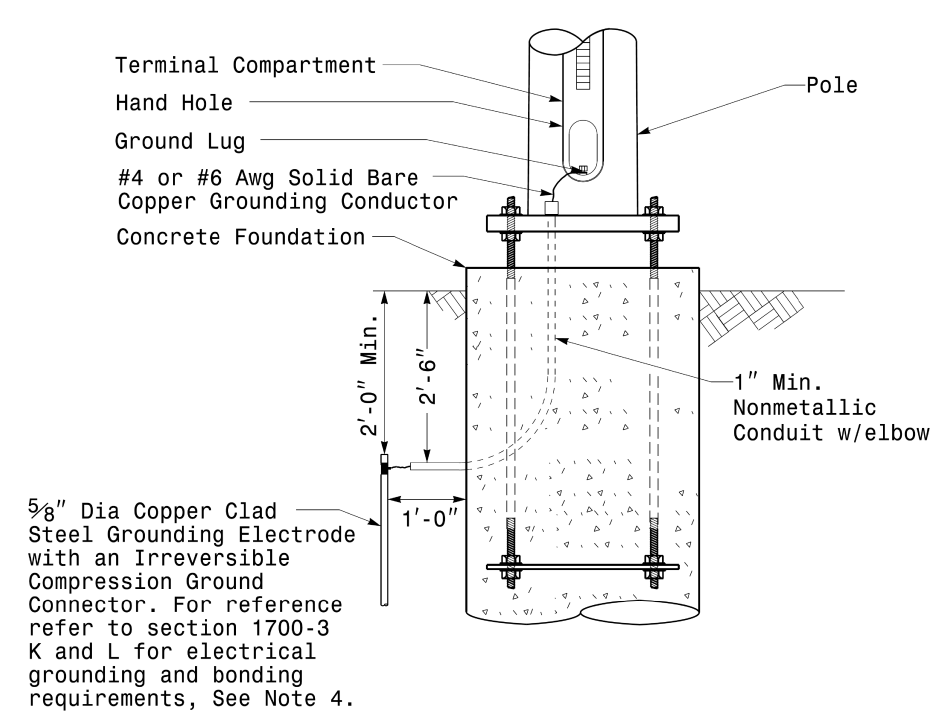
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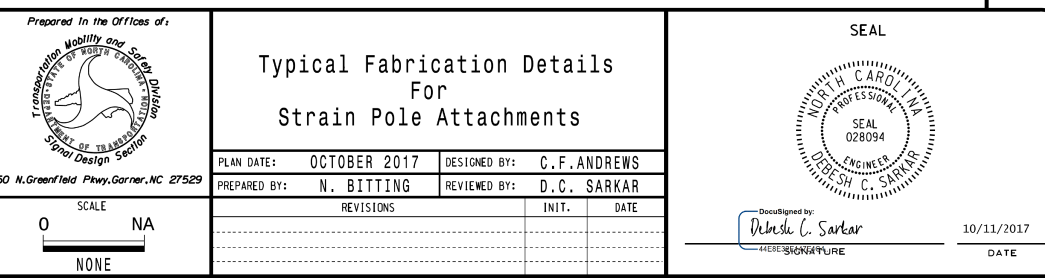
Fabric



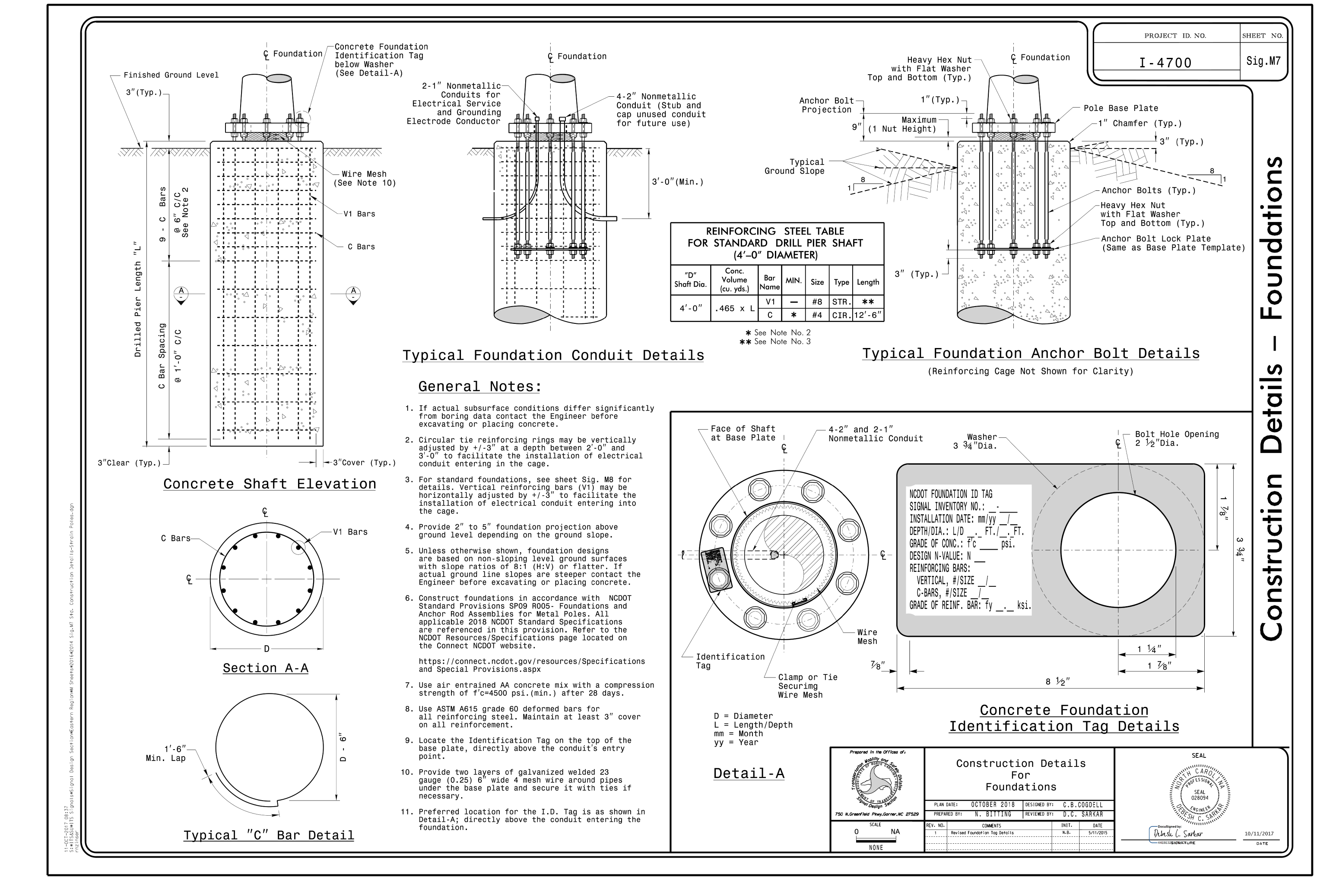
Attachment of Cable to Intermediate Metal Pole



Metal Pole Grounding Detail For Strain Pole and Mast Arm



S:*ITS&SU*ITS Signals*Signal Design Section*Eastern Region*M Sheets*2016*2014 Sig.M6 Std. Fabrication Detruzinser



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5

Standa

				ST	RAIN	N POL	.ES		48" Diameter Drilled Pier Length (L) – Feet							Kommoreomerm			
					Base	Reactions at the Pole Base		Clay				Sand			Longitudinal		Stirrups		
			Case No.	Pole Height (Ft.)	Plate	Axial (kip)	Shear (kip)	Moment (ft–kip)	Medium N–Value 4–8	Stiff N–Value 9–15	Very Stiff N–Value 16–30	Hard N-Value >30	Loose N–Value 4–10	Medium N–Value 11–30	Dense N–Value >30	Bar Size (#)	Quantity (ea.)	Bar Size (#)	Spacing (in.)
	W	L G H T	S26L3	26	25	2	11	270	19	13	10	8	17	14.5	12.5	8	12	4	12
	Ŋ		S30L3	30	25	2	11	300	19.5	13.5	10	8	17.5	15	13	8	14	4	12
	Z O		S35L3	35	25	3	11	320	20	13.5	10.5	8	17.5	15	13	8	14	4	12
	N E	H	S30H3	30	29	3	16	450	24.5	16	12	9	21	17.5	15	8	16	4	6
	1	V Y	S35H3	35	29	4	16	515	26	17	12.5	9.5	22	18.5	16	8	16	4	6
	W I N D Z O	Ļ	S26L2	26	23	2	10	245	18	12.5	9.5	8	16.5	14	12	8	12	4	12
		I G	S30L2	30	23	2	10	270	18.5	12.5	10	8	16.5	14	12.5	8	12	4	12
		#	S35L2	35	23	3	10	300	19.5	13	10	8	17	14.5	13	8	12	4	12
	0 N E 2	H	S30H2	30	29	3	15	415	23	15.5	11.5	9	20	17	14.5	8	16	4	6
		V Y	S35H2	35	29	4	15	475	25	16.5	12	9.5	21	17.5	15.5	8	16	4	6
	W	Ļ	S26L2	26	23	2	10	245	18	12.5	9.5	8	16.5	14	12	8	12	4	12
	N D	G	S30L2	30	23	2	10	270	18.5	12.5	10	8	16.5	14	12.5	8	12	4	12
	Z	부	S35L2	35	23	3	10	300	19.5	13	10	8	17	14.5	13	8	12	4	12
	O N E	H	S30H2	30	29	3	15	415	23	15.5	11.5	9	20	17	14.5	8	16	4	6
	3	A V Y	S35H2	35	29	4	15	475	25	16.5	12	9.5	21	17.5	15.5	8	16	4	6
	W	Ĺ	S26L1	26	22	2	8	190	16	11.5	8.5	8	15	12.5	11	8	12	4	12

STANDARD

S30L1

S35L1

S35H1

S26L2

S30L2

S35L2

S30H2

S35H2

30

35

35

26

35

30

35

25

25

23

23

23

29

29

12

12

10

10

15

320

350

245

270

415

475

SOIL CONDITION

STANDARD FOUNDATIONS

15

15.5

18

18.5

16.5

16.5

17

20

21

13.5

15

15.5

14

14.5

17

17.5

11.5

11.5

13.5

13.5

12

12.5

13

14.5

15.5

12

16

16

12

12

12

16

16

4

General Notes:

Reinforcement

- 1. Values shown in the "Reactions at the Pole Base" column represent the minimum acceptable capacity allowed for design using a design CSR of 1.00.
- 2. Use chairs and spacers to maintain proper clearance.
- 3. For foundation, always use air-entrain concrete mix.

Foundation Selection:

- 1. Perform a standard penetration test at each proposed foundation site to determine "N" value.
- 2. Select the appropriate wind zone from M 1 drawing.
- 3. Select the soil type (Clay or Sand) that best describes the soil characteristics.
- 4. Get the appropriate standard pole case number from the plans or from the Engineer.
- 5. Select the appropriate column under "Standard Foundations" based on soil type and "N" value. Select the appropriate row based on the pole load case.
- 6. The foundation depth is the value shown in the "Standard Foundations" category where the column and the row intersect.
- 7. Use Construction Procedures and Design Methods prescribed by FHWA-NHI-10-016 for Reference Drilled Shafts.

NONE

12

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12

12

Standard Strain Pole Foundation for All Soil Conditions

Debesh C. Sarkar

10/11/2017

48" Dia. Foundations Concrete Volume (cubic yards) = (0.465) x Drilled Pier Length

16.5

20.5

18

18.5

19.5

11.5

12

13.5

14

12.5

12.5

13

15.5

16.5

9

9

10.5

10.5

9.5

10

10

11.5

12

8.5

9.5