

ROUND TAPERED STEEL MAST ARM								
MAST ARM LENGTH	* MAST ARM DIMENSIONS	MTG HT SINGLE	MTG HT TWIN					
20'-0"	0.1793"-16.50" x 13.70" x 20'-0"							
25'-0"	0.1793"-16.50" x 13.00" x 25'-0"							
30'-0"	0.1793"-16.50" x 12.30" x 30'-0"							
35′-0″	0.4290"-16.50" x 13.70" x 20'-0"							
	0.1793"- ** x 12.00" x **		18'-6"					
40'-0"	0.4290"-16.50" x 13.70" x 20'-0"	19'-0"	18'-6" & 21'-0"					
40 -0	0.1793"- ** × 11.30" × **		21'-0"					
45′-0″	0.4290"-16.50" x 13.70" x 20'-0"							
45 -0	0.1793"- ** × 10.60" × **							
EO! O"	0.5000"-16.75" x 13.95" x 20'-0"							
50'-0"	0.1793"- ** x 10.15" x **							

ROUND	TAPERED	STEEL	MAST .	ARM POLE
* [	POLE DIME	NSIONS		LUMINAIRE ARM
0.4375"-18	.00" × 14	1.78″ ×	23'-0"	NO
0.4375"-18	.00" × 13	3.94″ x	29'-0"	YES

POLE TUBE TAPER IS 0.140 IN/FT

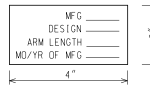
\* DIAMETERS GIVEN ARE O.D.

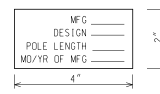
MAST ARM TUBE TAPER IS 0.140 IN/FT

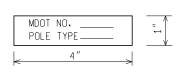
- \* DIAMETERS GIVEN ARE O.D.
- \*\* TO BE DETERMINED BY CONTRACTOR BASED ON REQUIRED MAST ARM LENGTH AND TELESCOPIC SPLICE LENGTH.

#### NOTES:

- 1. THE DESIGN OF THIS STRUCTURE IS BASED ON THE 2001 AASHTO STANDARD SPECIFICATONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS FOR 90 MPH WIND LOAD AND CATEGORY I WITH GALLOPING, NATURAL WIND GUSTS, AND TRUCK INDUCED FATIGUE LOADS.
- 2. WELD THE LONGITUDINAL ARM SEAM ON THE INBOARD AND OUTBOARD SECTIONS OF THE TELESCOPIC FIELD SPLICE WITH A COMPLETE JOINT PENETRATION (CJP) WELD A MINIMUM OF 36 INCHES LONG. IN ADDITION, LONGITUDINAL SEAM WELDS MUST BE CJP FOR A MINIMUM OF 6 INCHES FROM TUBE TO PLATE CJP WELDS.
- 3. SEAM WELDS MUST BE 90° ± FROM HAND HOLE AT BASE.
- 4. LUMINAIRE ARM IS 11 GAUGE ROUND STEEL WITH 0.140 INCH PER FOOT TAPER.
- 5. BACKING BAR FOR PIPE TO BASE PLATE (P) AND MAST ARM TO MAST ARM PLATE MUST BE MINIMUM 5/16 INCH X 2 INCH PLATE.
- 6. 1/2 INCH DIAMETER (Ø) ROUND STOCK C-HOOK ATTACHED TO ALL POLE SIZES. 3/4 INCH SCHEDULE (SCH.) 40 PIPE ATTACHED TO ALL POLE SIZES AND INBOARD AND OUTBOARD ARM.
- 7. S.S. DENOTES STAINLESS STEEL. GA. DENOTES GAUGE. O.D. DENOTES OUTSIDE DIAMETER. I.D. DENOTES INSIDE DIAMETER. H.S. DENOTES HIGH STRENGTH.







## ARM/POLE S.S. ID TAG DETAIL

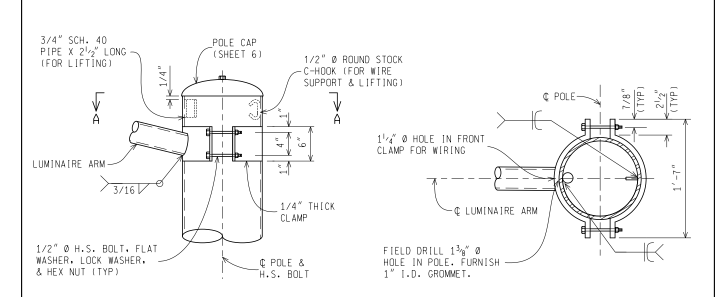
TO BE ATTACHED TO POLE OR MAST ARM AT LOCATIONS SHOWN 4" FROM BASE OF TUBE BELOW HANDHOLE WITH (4) #8 X  $^{3}$ /8" S.S. TYPE U DRIVE SCREWS. (LETTERS STAMPED IN 3/8" CHARACTERS)

### BASE S.S. ID TAG DETAIL

WELD TAG TO EDGE OF BASE ® (LETTERS STAMPED IN 3/8" CHARACTERS)

### NOT TO SCALE

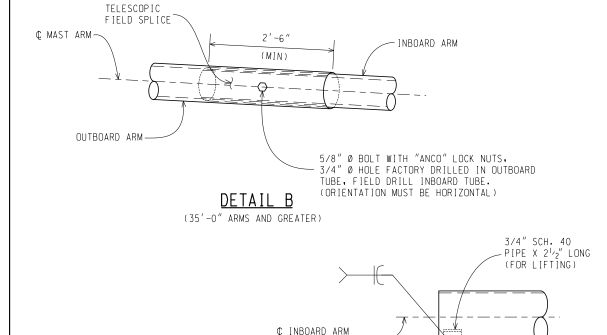
ı	MICHIGAN DEPARTMENT OF TRANSPORTATION				
-	BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN	FHWA APPROVAL DATE		S I C = O 3 O = B	SHEET
I	File:RefDoc/TR/Signals/Web/Sp Det/Fin/SIG030B.d	gn Rev. 11/05/18	PLAN DATE	310 030 D	2 of 6



### DETAIL A

ORIENTATION OF SCH. 40 PIPE 180° FROM HAND HOLE AT BASE & C-HOOK 180° FROM SCH. 40 PIPE

## SECTION A-A



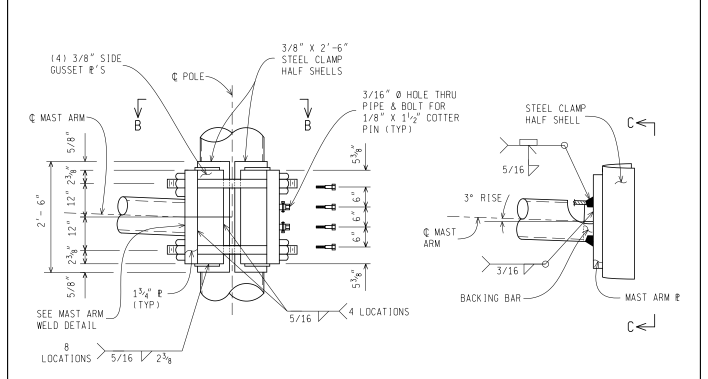
AND OUTBOARD ARM

## INBOARD/OUTBOARD ARM LIFTING DEVICE

1/4"

NOT	ΤO	SCALE

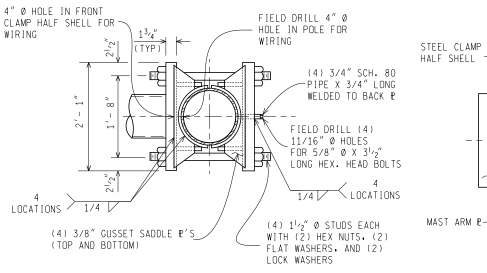
MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN	FHWA	APPROVAL	DATE		S I G = 0 3 O = R	SHEET
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## DETAIL C

### MAST ARM WELD DETAIL

SIDE GUSSET R'S AND SADDLE R'S NOT SHOWN FOR CLARITY



# <u>SECTION B-B</u>

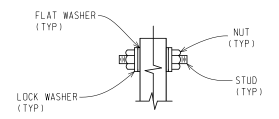
# STEEL CLAMP HALF SHELL Q MAST ARM (TYP) 41/2" Ø HOLE (MAST ARM P) 1" Ø HOLE (MAST ARM P) 1" Ø HOLE (STEEL CLAMP HALF SHELL P)

## SECTION C-C

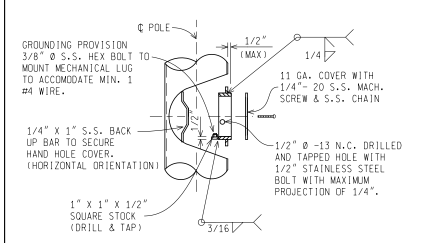
SIDE GUSSET R'S AND SADDLE R'S NOT SHOWN FOR CLARITY

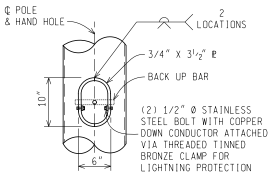
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### MAST ARM CLAMP WASHER PLACEMENT

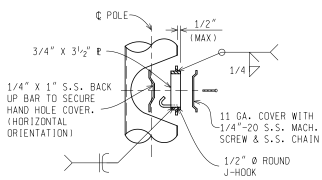




# 6" X 10" BAR BOTTOM HAND HOLE

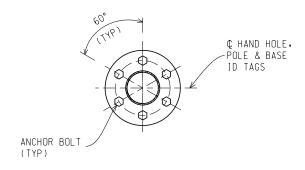
# 6" X 10" BAR BOTTOM HAND HOLE

(VIEW ROTATED 90 DEGREES)



# 4" X 61/2" BAR TOP HAND HOLE

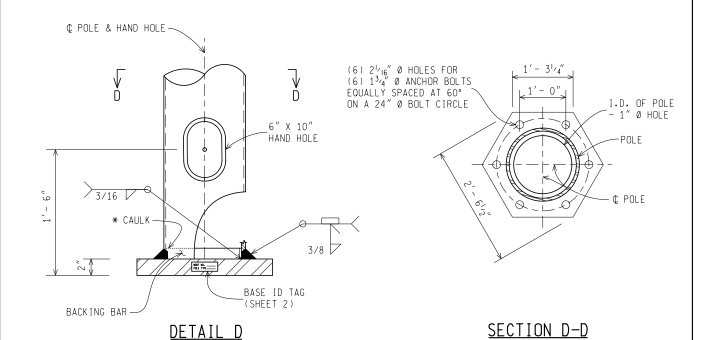
DESIGN WITH 29'-0" POLE ONLY

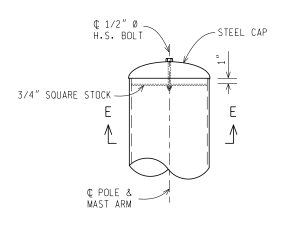


### ORIENTATION OF HAND HOLE

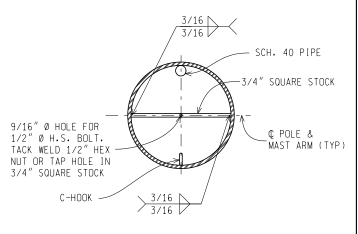
### NOT TO SCALE

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(VIEW ROTATED 90 DEGREES)
\* SEAL JOINT WITH CAULK AFTER GALVANIZING



POLE AND MAST ARM CAP DETAIL

SECTION E-E

NOT	ΤO	SCALE

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAYS DELIVERY STANDARD PLAN	FHWA APPROVAL DATE		S I G = 0.3 O = B	SHEET
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