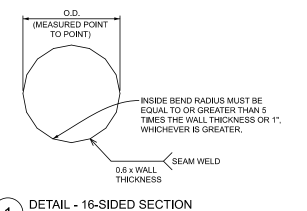


TAPERED STEEL MAST ARM POLE				
POLE DIMENSIONS *	LUMINAIRE ARM	MAST ARM LENGTH (FT)		
0.313"-15.00" x 11.78" x 23'-0"	NO	20, 25, 30		
0.313"-15.00" x 10.94" x 29'-0"	YES			
0.429"-15.00" x 11.78" x 23'-0"	NO	35 & 40		
0.429"-15.00" x 10.94" x 29'-0"	YES			
0.500"-15.50" x 12.28" x 23'-0"	NO	45 & 50		
0.500"-15.50" x 11.44" x 29'-0"	YES			

POLE TUBE TAPER IS 0.140 IN/FT \* DIAMETERS ARE GIVEN BY O.D.

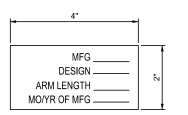
TAPERED STEEL MAST ARM			
MAST ARM LENGTH	MAST ARM DIMENSIONS *	MTG HT SINGLE	MTG HT TWIN
20'-0"	0.2500"-8.50" x 5.70" x 20'-0"		18'-6" & 21'-0"
25'-0"	0.2500"-9.50" x 6.00" x 25'-0"		
30'-0"	0.2500"-10.50" x 6.30" x 30'-0"		
35'-0"	0.4290"-13.50" x 12.10" x 10'-0" 0.1793"-12.68" x 8.96" x 26'-7"		
40'-0"	0.5000"-13.50" x 12.10" x 10'-0" 0.2391"-12.80" x 8.38" x 31'-7"	19'-0"	
45'-0"	0.4290"-15.00" x 12.90" x 15'-0" 0.2391"-13.61" x 9.18" x 31'-8"		
50'-0"	0.5000"-15.50" x 12.70" x 20'-0" 0.2391"-13.41" x 8.98" x 31'-8"		

MAST ARM TUBE TAPER IS 0.140 IN/FT \* DIAMETERS ARE GIVEN BY O.D.



#### NOTES:

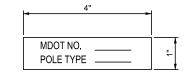
- THE DESIGN OF THIS STRUCTURE IS BASED ON CATEGORY II GALLOPING, NATURAL WIND GUSTS, AND TRUCK INDUCED FATIGUE LOADS.
- WELD THE LONGITUDINAL ARM SEAM ON THE INBOARD AND OUTBOARD SECTIONS OF THE TELESCOPIC FIELD SPLICE WITH A COMPLETE JOINT PENETRATION (CJP) WELD WITH A LENGTH EQUAL TO THE TELESCOPIC FIELD SPLICE LENGTH PLUS 6 INCHES. THE LAP OF THE ARM SECTIONS CANNOT EXTEND BEYOND THE LONGITUDINAL ARM SEAM CJP WELD WHEN THE FIELD SPLICE IS ERECTED AND IN ITS FINAL POSITION. IN ADDITION, LONGITUDINAL SEAM WELDS MUST HAVE 60% MINIMUM PENETRATION OR FUSION AND MUST BE CJP FOR A MINIMUM OF 6 INCHES FROM TUBE TO PLATE CJP WELDS.
- SEAM WELDS IN MAST ARM POLE MUST BE 90° ± FROM HAND HOLE AT BASE. SEAM WELDS IN MAST ARM MUST BE LOCATED ON BOTTOM OF MAST ARMS.
- LUMINAIRE ARM IS 11 GAUGE ROUND STEEL WITH 0.140 INCH PER FOOT TAPER.
- BACKING BAR FOR PIPE TO BASE PLATE (  $\square$  ) AND MAST ARM TO MAST ARM PLATE MUST BE MINIMUM 5/16 INCH X 2 INCH PLATE.
- 1/2 INCH DIAMETER (Ø) ROUND STOCK C-HOOK ATTACHED TO ALL POLE SIZES. 1 INCH SCHEDULE (SCH.) 80 PIPE ATTACHED TO ALL POLE SIZES AND INBOARD AND OUTBOARD ARM.
- S.S. DENOTES STAINLESS STEEL. GA. DENOTES GAUGE. O.D. DENOTES OUTSIDE DIAMETER. I.D. DENOTES INSIDE DIAMETER. H.S. DENOTES HIGH STRENGTH.
- ROUND OR 16-SIDED SECTIONS ARE ALLOWED.
- MULTI-PLY SECTIONS ARE NOT ALLOWED.



MFG DESIGN POLE LENGTH MO/YR OF MFG

ATTACH 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)

DETAIL - ARM/POLE S.S. ID TAG



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

DETAIL - BASE S.S. ID TAG

**EMDOT** DEPARTMENT DIRECTOR

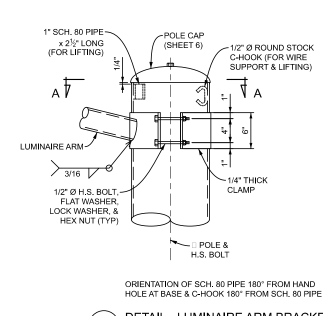
STANDARD PLAN FOR MAST ARM POLE AND MAST ARM REQUIREMENTS

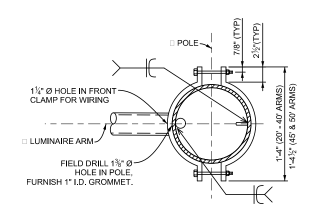
BRADLEY C. WIEFERICH, PE

(SPECIAL DETAIL) 07/27/23 FHWA APPROVAL PLAN DATE

SIG-032-A

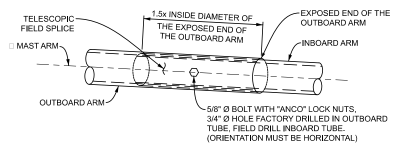
2 OF 6 SECT





**DETAIL - LUMINAIRE ARM BRACKET** 

**SECTION - LUMINAIRE ARM BRACKET** 



1" SCH. 80 PIPE x 2½" LONG (FOR LIFTING) INBOARD ARM & ✓ OUTBOARD ARM

NOTES: 1. FOR 35'-0" ARMS AND GREATER. 2. THE INBOARD AND OUTBOARD ARMS MUST FIT TIGHTLY.

**DETAIL - TELESCOPIC SPLICE** 

INBOARD/OUTBOARD ARM **DETAIL - LIFTING DEVICE** 

**EMDOT** 

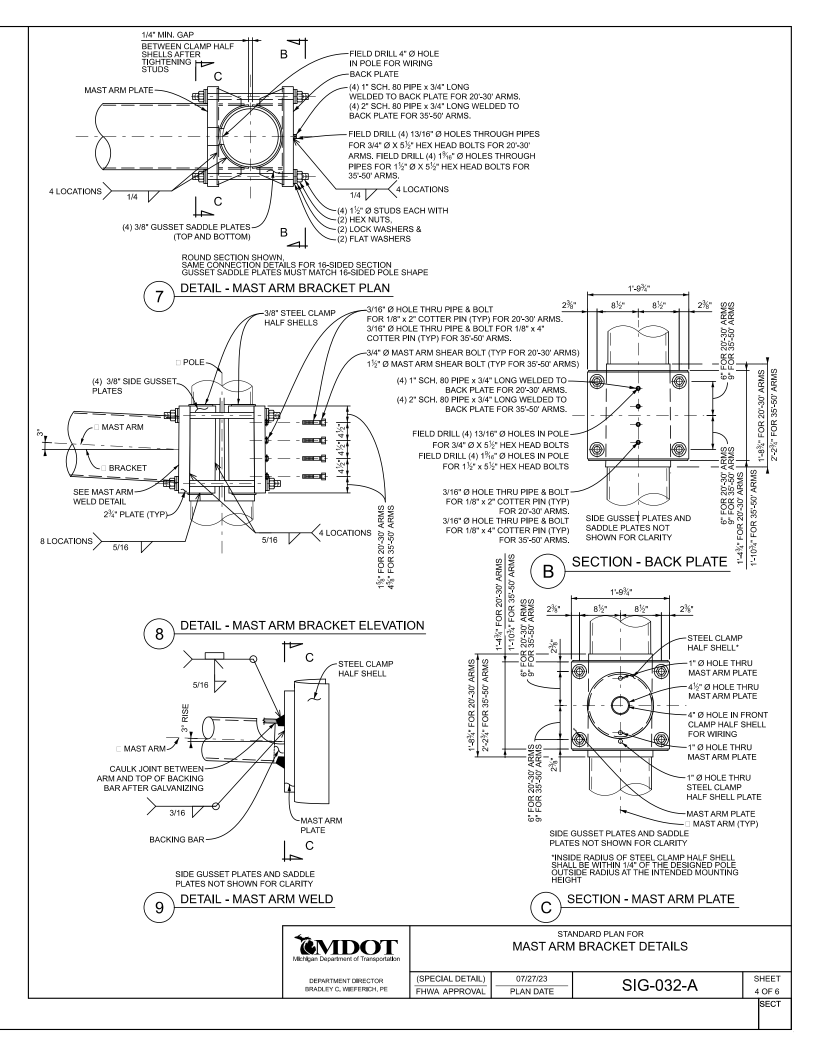
DEPARTMENT DIRECTOR

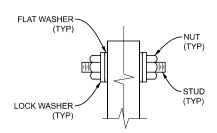
STANDARD PLAN FOR LUMINAIRE ARM BRACKET, TELESCOPIC SPLICE, AND LIFTING DEVICE DETAILS

(SPECIAL DETAIL) 07/27/23 FHWA APPROVAL PLAN DATE

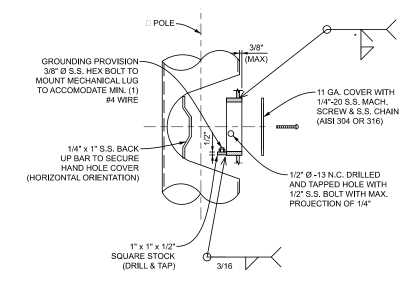
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SHEET 3 OF 6



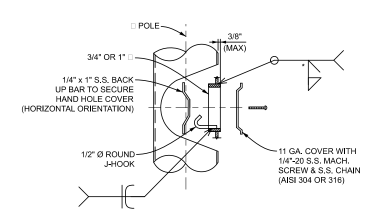


### DETAIL - MAST ARM BRACKET WASHERS



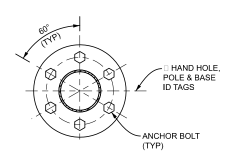
\*S (WELD SIZE) = 0.9 x POLE WALL THICKNESS

## 12 DETAIL - 6" X 10" BAR BOTTOM HAND HOLE

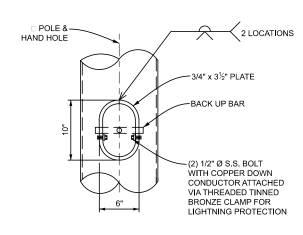


\*S (WELD SIZE) = 0.9 x POLE WALL THICKNESS

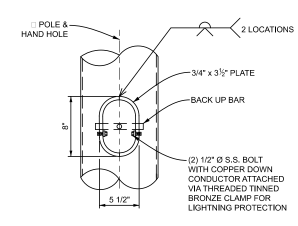
DETAIL - 5½" X 8" BAR TOP HAND HOLE



## 11) DETAIL - ORIENTATION OF HAND HOLE



# DETAIL - 6" X 10" BAR BOTTOM HAND HOLE VIEW ROTATED 90 DEGREES



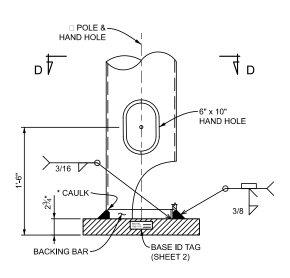
DETAIL - 5 1/2" X 8" BAR TOP HAND HOLE
VIEW ROTATED 90 DEGREES

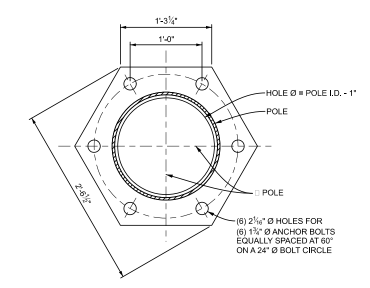


STANDARD PLAN FOR HAND HOLE DETAILS

(SPECIAL DETAIL) 07/27/23
FHWA APPROVAL PLAN DATE SIG-032-A

SHEET 5 OF 6

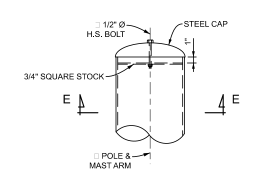




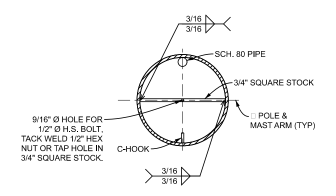
\*SEAL JOINT WITH CAULK AFTER GALVANIZING

DETAIL - BASE PLATE WELD
VIEW ROTATED 90 DEGREES

D SECTION - BASE PLATE



(17) DETAIL - POLE AND MAST ARM CAP



E SECTION - POLE AND MAST ARM CAP



STANDARD PLAN FOR
BASE PLATE, MAST ARM POLE CAP, AND
MAST ARM CAP DETAILS

DEPARTMENT DIRECTOR
BRADLEY C. WIEFERICH, PE

(SPECIAL DETAIL)
FHWA APPROVAL

07/27/23 PLAN DATE SIG-032-A

SHEET 6 OF 6 SECT

SEC