

1. USE ANCHOR BOLTS CONFORMING TO AASHTO M 314 WITH A YIELD STRENGTH OF 55 KSI. SUPPLY TWO NUTS AND TWO WASHERS WITH EACH ANCHOR BOLT.

2. USE FLANGES, BASES AND PLATES WITH A YIELD STRENGTH OF 36 KSI OR GREATER.

- 3. ENSURE WELDING IS IN ACCORDANCE WITH THE CURRENT AWS D1.1, STRUCTURAL WELDING CODE - STEEL, AND ALL WELD SIZES ARE SHOWN ON THE SHOP PLANS.
- 4. ENSURE SIGNAL ARMS AND POLES HAVE A TAPER GREATER THAN 0.137%FT, AND ARE ROUND OR HAVE TWELVE OR MORE SIDES. ENSURE TUBES WITH LESS THAN SIXTEEN SIDES HAVE A MINIMUM CORNER RADIUS OF 4". MINIMUM REQUIRED ARM AND POLE BASE DIAMETERS ON SHEETS NO. 2, 3, AND 4 ARE THE OUTSIDE FLAT TO FLAT DIMENSION
- 5. USE BONDING LUG FOR BONDING CONDUCTORS THROUGH NO. 4.
- 6. ENSURE THE POLE FABRICATOR ATTACHES THE IDENTIFICATION PLATE NEAR THE POLE BASE
- 7. ENSURE THE TOP OF THE 20'-0" POLE HAS AN ATTACHMENT PLATE FOR A FUTURE LIGHTING EXTENSION WHEN FUTURE LIGHTING PROVISIONS ARE DESIGNATED ON THE CONTRACT. OTHERWISE, ENSURE THE TOP OF THE POLE HAS A REMOVABLE STEEL CAP AND NO PROVISIONS FOR A FUTURE EXTENSION.
- 8. FOR VIEW C-C, AND SECTIONS A-A, D-D, E-E, AND F-F, SEE SHEET NO. 2.

LOAD	SIGNAL		SIGNAL AI	RM ATTACHMENT			E BASE ACHMENT		LUMINAI	RE ARM
CASE	ARM LENGTH	FLANGE ANGLE	SIGNAL ARM RISE	△ARM ATTACHMENT HEIGHT	ATTACHMENT CAP SCREW	BASE BOLT CIRCLE	ANCHOR BOLT	-	ARM LENGTH	RISE
1	10'-0" TO	23 DEGREES	3′-0″	18'-0"	1.25" x 3"	24"	1.75" x 84" x 6"		4′-0″	9″
	24′-0″	20 DEGILEO			1.20 X 0		1.70 X G4 X G		6′-0″	2'-0"
2	25'-0" TO 34'-0"	15 DEGREES	3′–6″	17'-6"	1.50" x 4"	24"	1.75" x 84" x 6"		8'-0"	2'-9"
									10′-0″	3′–0″
3	35'-0" TO	15 DEGREES	3′–6″, 4′–0″,	17'-6" (35' ARM) 17'-0" (40' ARM)	1.50" x 4"	24"	1.75" x 84" x 6"		12'-0"	3′–3″
•	50′-0″	IO DEGREES	OR 5'-0"	16'-0" (45' & 50' ARM)	1.50 7 4		,		15′-0″	3'-9"
									18'-0"	4'-0"
4	55′-0″	15 DEGREES	5′-0″	16'-0"	1.50" x 4"	24"	1.75" x 84" x 6"		20'-0"	4'-3"

△ FOR POLES WITH DOUBLE SIGNAL ARMS, SEE SHEET NO. 4 FOR REQUIRED ARM ATTACHMENT HEIGHTS.

INSTALLATION REQUIREMENTS FOR CAP SCREWS OF SIGNAL AND LUMINAIRE ARMS, ANCHOR BOLT NUTS, GROUT PAD, AND CAULK APPLY 100 PERCENT SILICONE CAULK (EXTERIOR USAGE) AT TOP OF BACKING RING ALONG ENTIRE INTERIOR CIRCLIMFERENCE OF THE ARM AND POLE WALL FOR LOCATION THAT CAULK IS TO BE APPLIED SEE FULL-PENETRATION GROOVE WELD DETAIL SHEET NO. 2.

WRENCH TIGHTEN ALL BOTTOM NUTS FIRMLY AGAINST BASE PLATE BEFORE TIGHTENING TOP NUTS. USE A STICK WAX TO FIELD LUBRICATE BEARING FACE AND THREADS OF CAP SCREWS AND TOP ANCHOR BOLT NUTS. TIGHTEN CAP SCREWS AND TOP NUTS TO SNUG-TIGHT, SNUG-TIGHT IS DEFINED AS THE TIGHTNESS THAT EXISTS WHEN THE MEMBER'S BASE PLATE IS IN FIRM CONTACT WITH THE FLANGE PLATE OR WITH THE TOP AND BOTTOM NUTS, AND IS ATTAINED BY THE FULL EFFORT OF A MAN USING A

WRENCH WITH THE FOLLOWING LENGTH: BOLT OR CAP SCREW DIA. LENGTH OF WRENCH 22" 1.50* 24" 1.75"

AFTER THE SNUG TIGHT CONDITION IS ATTAINED, RETIGHTEN BOTTOM NUTS TO ENSURE HRIM CONTACT AGAINST THE BASE PLATE. ROTATE THE CAP SCREWS AN ADDITIONAL V_4 TURN (90 DEG) AND ROTATE THE TOP NUTS AN ADDITIONAL V_8 TURN (45 DEG), TIGHTEN IN TWO SEPARATE PASSES OF 1/8 TURN (CAP SCREWS) AND 1/16 TURN (TOP NUTS) IN EACH PASS, ROTATION TOLERANCES ARE PLUS AND MINUS 10 DEGREES FOR THE CAP SCREWS, AND PLUS 20 DEGREES AND MINUS 0 DEGREES FOR THE TOP NITTS

ENSURE THE TOP NUTS HAVE FULL THREAD ENGAGEMENT AND THE DISTANCE FROM THE BOTTOM OF THE LEVELING (BOTTOM) NUTS TO THE TOP OF THE FOUNDATION

PLACE A NON-SHRINK GROUT PAD UNDER THE ENTIRE POLE BASE PLATE.

REVISED FOR WYDOT'S 2003 STANDARD SPECIFICATIONS 12-JAN-05

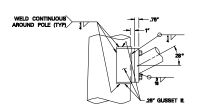
REVISION

WYOMING DEPARTMENT OF TRANSPORTATION STANDARD SIGNAL POLE FABRICATION AND INSTALLATION DATA

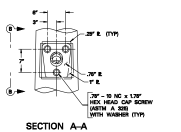
(CURVED SIGNAL ARMS) DRAWN BY: WES / TEW DATE: 09-MAY-06

CHKD BY: PDH SHEET 1 OF 4

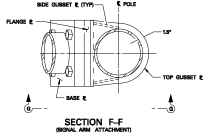
SIGPOL1E03.DGN



VIEW B-B (LUMINAIRE MAST ARM ATTACHMENT)



(LUMINAIRE MAST ARM ATTACHMENT)



3" NOMINAL DIAMETER

FULL-PENETRATION GROOVE WELD

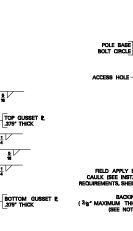
ANGLE

BASE PLATE

THICKNESS

FLANGE PLATE

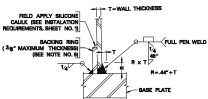
PIPE FOR WIRING



.375" THICK

(POLE BASE)

EXTENSION BOLT CIRCLE



SECTION D-D

VIEW C-C

(LUMINAIRE EXTENSION ATTACHMENT)

POLE DIMENSION

FULL-PENETRATION GROOVE WELD DETAIL (SIGNAL ARM AND POLE BASE)

CAP SCREW (TYP) 1. USE SIGNAL ARM ATTACHMENT CAP SCREWS CONFORMING TO ASTM A 325. 2. ENSURE THE RADIAL SEPARATION BETWEEN THE FACE OF THE POLE AND THE ADJACENT INSIDE FACE OF THE TOP OR BOTTOM GUSSET PLATES DOES NOT EXCEED \$7. IF THE SEPARATION IS GREATER THAN \$1. INCREASE THE LEG OF THE FILLET WELD BY THE AMOUNT

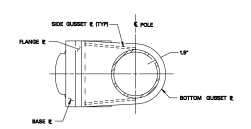
OF THE SEPARATION.

- 3. ENSURE THE LONGITUDINAL SEAM WELDS OF THE POLE ARE AT LEAST 3" FROM THE SIDE GUSSET PLATE TO POLE WELDS. 4. ENSURE WELDED SPLICES FOR POLE OR ARM SECTIONS USE FULL-PENETRATION WELDS WITH A STEEL SLEEVE AT THE WELDED JOINT AND HAVE THE SURFACE OF THE ENTIRE WELD CIRCUMFERENCE GROUND FLUSH WITH THE BASE METAL.
- 5. ENSURE THE BACKING RING IS WELDED TO THE BASE PLATE PRIOR TO THE ATTACHMENT OF THE ARM OR POLE TO THE BACKING RING, INLESS AN ALTERNATE PROCEDURE IS APPROVED BY THE STATE BRIDGE ENGINEE RISSURE THE BACKING RING IS FIT UP FOR THE ACTUAL INSIDE DIAMETER OF THE TUBE PRIOR TO ATTACHMENT TO THE BASE PLATE.
- 6. FOR LOCATIONS OF VIEW C-C, AND SECTIONS A-A, D-D, E-E, AND F-F, SEE SHEET NO. 1.

	**SIGNAL ARM ATTACHMENT AND MINIMUM POLE REQUIREMENTS												
LOAD CASE	A	В	н	w	FLANGE PLATE THICKNESS	ARM'S BASE PLATE THICKNESS	MINIMUM POLE BASE DIAMETER	MINIMUM POLE WALL THICKNESS					
1	9.5″	13"	20″	14"	1.5"	1.5″	12.5″	*.239"					
2	12"	20"	27"	17"	2"	2"	15"	*.3125"					
3	12"	20"	27"	17"	2"	2"	15"	*.3125"					
4	12"	20"	27"	17"	2"	2"	15"	*.3125"					

^{*} VALUES SHOWN ARE AT AND BELOW THE SIGNAL ARM CONNECTION. ENSURE POLE WALL THICKNESS ABOVE THE SIGNAL ARM CONNECTION IS NOT LESS THAN .239".

** SEE SHEET NOS, 3 & 4 FOR DIAMETER AND WALL THICKNESS REQUIREMENTS FOR SIGNAL ARMS. SEE SHEET NO. 4 FOR REQUIREMENTS OF POLES WITH DOUBLE SIGNAL ARMS.



VIEW G-G

(RING-STIFFENED BUILT-UP BOX

FOR SIGNAL ARM ATTACHMENT)

SIDE GUSSET R. .376" THICK

SECTION E-E (SIGNAL ARM ATTACHMENT)

REVISIO	N					
REVISED	FOR	WYDOT'S	2003	STANDARD	SPECIFICATIONS	12-JAN-05

WYOMING DEPARTMENT OF TRANSPORTATION STANDARD SIGNAL POLE **FABRICATION AND** INSTALLATION DATA (CURVED SIGNAL ARMS) DRAWN BY: WES / TEW DATE: 09-MAY-06

CHKD BY: PDH

SIGPOL2E03.DGN

SHEET 2 OF 4

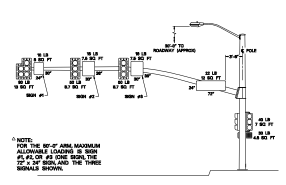
SHEET TOTAL NO. SHEETS

Х

STATE

BACKING RING

ANCHOR BOLT DIA. + .25"



LOAD CASE 3

		5	SIGN	AL A	ARM	DA	TA		
SIGNAL ARM LENGTH	MINIMUM ARM BASE DIAMETER	*MINIMUM ARM BASE WALL THICKNESS	AI	MAST ARM BASE R.		AP TEW CING	ATTACHMENT CAP SCREW	BASE THICKNESS	FLANGE THICKNESS
			w	Н	Α	В			
35'-0"	11.25"	.3125"	17"	27"	12"	20" 1.5" x 4"	2"	2"	
35-0	12.25"	.239"	"	2,	LE	20	1.5 . 4		*
40'-0"	12"	.3125"			12"	20"	1.5" x 4"	2"	2"
40-0	13.50"	.239"	17"	27"	12	ZU	1.6" X 4"	, r	2
45′-0″	13"	.3125"	17"	27"	12"	20"	1.5" x 4"	2"	2"
△50′-0″	13.5"	.3125"	17"	27"	12"	20"	1.5" x 4"	2"	2"

	ı	POLE	DATA				
SIGNAL POLE LENGTH	POLE BASE DIMENSION	BASE BOLT CIRCLE	POLE BASE THICKNESS	ANCHOR BOLT	LUMINAIRE ARM	SIGNAL ARM LENGTH	
20'-0" OR 28'-0"	24"	24"	2"	1.75" x 84" x 6"	4'-0" TO 20'-0"	35'-0" TO 50'-0"	

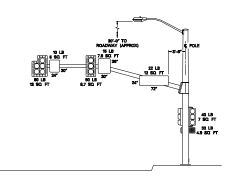
NOTES:

USE POLE WITH A MINIMUM BASE DIAMETER OF 15", A MINIMUM WALL THICKNESS OF .3125" AT AND BELOW THE SIGNAL ARM CONNECTION, AND A MINIMUM WALL THICKNESS OF .236" ABOVE THE SIGNAL ARM CONNECTION.

* FOR ARMS WITH A REQUIRED MINIMUM BASE WALL THICKNESS OF .3125", A WALL THICKNESS OF NOT LESS THAN 123" MAY BE USED ON THE PORTION OF THE ARM WITH DIAMETERS LESS THAN 10.25". ENSURE THE REMAINDER OF THE ARM HAS THE SAME WALL THICKNESS AS PROVIDED AT THE ARM BASE. FOR ARMS WITH A REQUIRED MINIMUM BASE WALL THICKNESS OF .239", USE ARM WITH .239" MINIMUM WALL THICKNESS FOR ENTIRE ARM LENGTH.

USE ARM WITH BASE DIAMETER NOT EXCEEDING THE SPECIFIED MINIMUM DIAMETER BY MORE THAN 0.76" FOR THE 38-0", 40-0", AND 46'-0" ARMS, USE ARM WITH BASE DIAMETER NOT EXCEEDING THE SPECIFIED MINIMUM DIAMETER BY MORE THAN 0.28" FOR THE 56'-0" ARM.

DO NOT USE SPACING LESS THAN 10'-0" BETWEEN THE CENTER OF THE THREE HEAD SECTION OF ADJACENT SIGNALS.



LOAD CASE 2

	SIGNAL ARM DATA												
SIGNAL ARM LENGTH	MINIMUM ARM BASE DIAMETER	*MINIMUM ARM WALL THICKNESS	A	MAST CAP SCREW ASE IL SPACING		ATTACHMENT CAP SCREW	BASE THICKNESS	FLANGE THICKNESS					
			w	Н	Α	В							
25'-0"	10"	.239"	17"	27"	12"	20"	1.5" x 4"	2"	2"				
30′-0″	10.75"	.239"	17"	27"	12"	20"	1.5" x 4"	2"	2"				
34′-0″	11.5"	.239"	17"	27"	12"	20"	1.5" x 4"	2"	2"				

		ı	POLE	DATA			
	SIGNAL POLE LENGTH	POLE BASE DIMENSION	BASE BOLT CIRCLE	POLE BASE THICKNESS	ANCHOR BOLT	LUMINAIRE ARM	SIGNAL ARM LENGTH
ľ	20'-0" OR 28'-0"	24"	24"	2"	1.76" x 84" x 6"	4'-0" TO 20'-0"	25'-0" TO 34'-0"

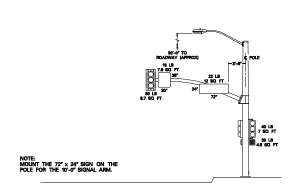
...

USE POLE WITH A MINIMUM BASE DIAMETER OF 18", A MINIMUM WALL THICKNESS OF 3728" AT AND BELOW THE SIGNAL ARM CONNECTION, AND A MINIMUM WALL THICKNESS OF 28" AND/OF THE SIGNAL ARM CONNECTION.

* USE ARM WITH .238" MINIMUM WALL THICKNESS FOR THE ENTIRE ARM LENGTH.

USE ARM WITH BASE DIAMETER NOT EXCEEDING THE SPECIFIED MINIMUM DIAMETER BY MORE THAN 1.28".

DO NOT USE SPACING LESS THAN 10'-0" BETWEEN THE CENTER OF THE THREE HEAD SECTION OF ADJACENT SIGNALS.



LOAD CASE 1

			SIGN	AL /	ARM	DA	TA		
SIGNAL ARM LENGTH	MINIMUM ARM BASE DIAMETER	*MINIMUM ARM WALL THICKNESS	MAST ARM BASE PL		CAP SCREW SPACING		ATTACHMENT CAP SCREW	BASE THICKNESS	FLANGE THICKNESS
			w	Н	Α	В			
10'-0"	6.75"	.179"	14"	20"	9.5"	13"	1.25" x 3"	1.5"	1.5"
15'-0"	7.5"	.179"	14"	20"	9.5"	13"	1.25" × 3"	1.5"	1.5"
20'-0"	8.25"	.179"	14"	20"	9.5"	13"	1.25" × 3"	1.5"	1.5"
24'-0"	9"	.179"	14"	20"	9.5"	13"	1.25" x 3"	1.5"	1.5"

	ı	OLE	DATA			
SIGNAL POLE LENGTH	POLE BASE DIMENSION	BASE BOLT CIRCLE	POLE BASE THICKNESS	ANCHOR BOLT	LUMINAIRE ARM	SIGNAL ARM LENGTH
20'-0" OR 28'-0"	24"	24"	1.76"	1.75" x 84" x 6"	4′-0″ TO 20′-0″	10'-0" TO 24'-0"

NOTES

USE POLE WITH A MINIMUM BASE DIAMETER OF 12.5" AND A MINIMUM WALL THICKNESS OF .239".

* USE ARM WITH .179" MINIMUM WALL THICKNESS FOR THE ENTIRE ARM LENGTH.

USE ARM WITH BASE DIAMETER NOT EXCEEDING THE SPECIFIED MINIMUM DIAMETER BY MORE THAN 1.25". REVISION

REVISED FOR WYDOT'S 2003 STANDARD SPECIFICATIONS 12-JAN-ADDED NOTE FOR LOAD CASES 2 AND 3 08-MAY-

WYOMING DEPARTMENT OF TRANSPORTATION
STANDARD SIGNAL POLE

FABRICATION AND
INSTALLATION DATA
(CURVED SIGNAL ARMS)

DRAWN BY: WES / TEW

CHKD BY: PDH SHEET 3 OF 4

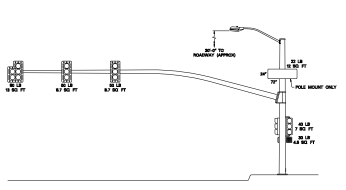
SIGPOL3E03.DGN

DATE: 09-MAY-06

SHEET TOTAL NO. SHEETS

X X

STATE OF WYOMING



LOAD CASE 4

	SIGNAL ARM DATA											
SIGNAL ARM LENGTH	ARM BASE DIAMETER	*MINIMUM ARM BASE WALL THICKNESS	SE ARM BASE PL		CAP SCREW SPACING		ATTACHMENT CAP SCREW	BASE THICKNESS	FLANGE THICKNESS			
			W	Н	A	В						
56'-0" 13.5" .3125" 17" 27" 12" 20" 1.5" x 4" 2"												

	ı	OLE	DATA			
SIGNAL POLE LENGTH	POLE BASE DIMENSION	BASE BOLT CIRCLE	POLE BASE THICKNESS	ANCHOR BOLT	LUMINAIRE ARM	SIGNAL ARM LENGTH
20'-0" OR 28'-0"	24"	24"	2"	1.75" x 84" x 6"	4'-0" TO 20'-0"	55'-0"

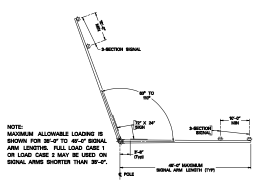
NOTES

USE POLE WITH A MINIMUM BASE DIAMETER OF 15", A MINIMUM WALL THICKNESS OF .325" AT AND BELOW THE SIGNAL ARM CONNECTION, AND A MINIMUM WALL THICKNESS OF .235" ABOVE THE SIGNAL ARM CONNECTION.

 A WALL THICKNESS OF NOT LESS THAN 238" MAY BE USED ON THE PORTION OF THE ARM WITH DIAMETERS LESS THAN 10.26". ENSURE THE REMAINDER OF THE ARM HAS THE SAME WALL THICKNESS AS PROVIDED AT THE ARM BASE.

ENSURE ARM BASE DIAMETER DOES NOT EXCEED THE SPECIFIED DIAMETER.

DO NOT USE SPACING LESS THAN 10'-0" BETWEEN THE CENTER OF THE THREE HEAD SECTION OF ADJACENT SIGNALS.



DOUBLE SIGNAL ARM LOADING

NOTES:

USE POLE WITH A MINUMUM BASE DIAMETER OF 18" WHEN NEITHER SIGNAL ARM LENGTH EXCEEDS 24"-0".

USE POLE WITH A MINIMUM BASE DIAMETER OF 18.25" WHEN ONE OR BOTH SIGNAL ARM LENGTHS EXCEED 24"-0".

USE POLE WITH A MINIMUM WALL THICKNESS OF .3128" AT AND BELOW THE HIGHEST SIGNAL ARM CONNECTION, AND A MINIMUM WALL THICKNESS OF .239" ABOVE THE HIGHEST SIGNAL ARM CONNECTION.

USE BASE PLATE AND ANCHOR BOLTS CORRESPONDING TO LOAD CASE 4 REQUIREMENTS.

USE POLE WITH TWO SEPARATE SIGNAL ARM TO POLE CONNECTION ASSEMBLIES. ENSURE ATTACHMENT HEIGHT OF THE LONGER SIGNAL ARM IS T-3" LESS THAN THE ARM ATTACHMENT HEIGHT SPECIFIED ON SHEET NO.1. ATTACH SHORTER SIGNAL ARM ABOVE THE LONGER SIGNAL ARM PROVIDING 4" CLEARANCE BETWEEN THE TWO SIGNAL ARM TO POLE CONNECTION ASSEMBLIES.

REVISION

REVISED FOR WYDOT'S 2003 STANDARD SPECIFICATIONS 12-JAN-05
ADDED NOTE FOR LOAD CASES 4 09-MAY-06

WYOMING DEPARTMENT OF TRANSPORTATION

STANDARD SIGNAL POLE
FABRICATION AND
INSTALLATION DATA
(CURVED SIGNAL ARMS)

 DRAWN BY:
 WES / TEW
 DATE:
 09-MAY-06

 CHKD BY:
 PDH
 SHEET 4 OF 4

SIGPOL4E03.DGN

SHEET TOTAL NO. SHEETS

x x

STATE OF WYOMING