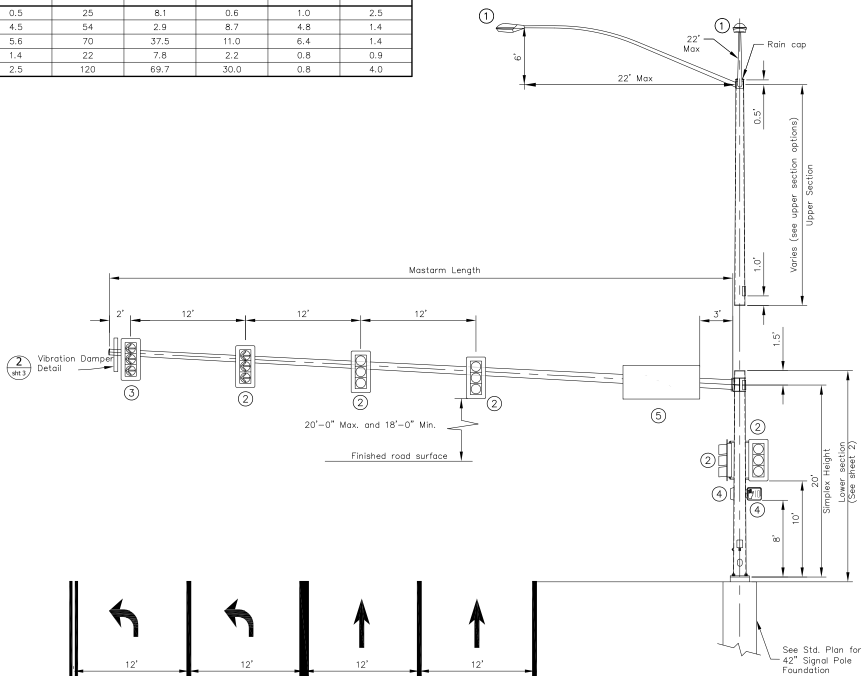
POLE DESIGN LOADING							
Load Component	Height (ft.)	Weight (Ibs.)	Ice Area (sq. ft.)	Wind Area (Face) (sq. ft.)	Wind Area (Side) (sq. ft.)	Fatigue Area (Bottom) (sq. ft)	
1 = Luminaire	0.5	25	8.1	0.6	1.0	2.5	
2 = Signal	4.5	54	2.9	8.7	4.8	1.4	
3 = Signal	5.6	70	37.5	11.0	6.4	1.4	
4 = Ped Head	1.4	22	7.8	2.2	0.8	0.9	
5 = Sign	2.5	120	69.7	30.0	0.8	4.0	



ELEVATION VIEW

NTS

	MASTARM DATA								
MA	MASTARM END SECTION		MASTARM BASE SECTION			MASTARM BASEPLATE			
Length (ft.)	Maximum Allowed Galloping Deflection (in.)	Free End Diameter (in.)	Length (ft.)	Tube Thickness (in.)	Length (ft.)	Fixed End Diameter* (in.)	Tube Thickness (in.)	Plate Opening Diameter (in.)	Plate Thickness (in.)
55	10.0	7.25	25.0	0.1793	33.34	14.6	0.375	10.0	2.25
60	10.0	7.25	25.0	0.1793	38.34	15.3	0.375	10.0	2.25
65	10.0	7.25	25.0	0.1793	43.34	16.0	0.375	10.0	2.25

*Fixed end diameter measured at connection to Baseplate

NOTES:

- 1. Provide pole assemblies designed, manufactured and installed according to: 2013 AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals with 2013 Errata and 2015 Interim Revision, the latest edition of the Alaska Standard Specifications for Highway Construction including standard modifications, and special provisions. Design structures for a 50-year Design Life, Fatigue Category I with ice loading, and with a basic wind speed of 100 mph. Fatigue design shall include Natural Wind Gust, Truck-Induced Gust, and an approved vibration mitigating device in lieu of Galloping effect.
- 2. Provide poles to accommodate the maximum length shown in the mastarm data with the given loads, dimensions, and material requirements.
- 3. This drawing shows loads (signs and signals) to be used by manufacturers when designing poles. It does not show actual loading of poles/mastarms on individual projects. This pole/mastarm design may be used without further analysis if the following conditions are met:
 - The guide sign (load #5) is attached to the mastarm base section and,
 - Not more than 5 traffic signals and/or signs are attached to the mastarm.
 If these conditions are not met, this standard pole/mastarm design may only be used if design computations are submitted that demonstrate conformance to design criteria (note 1) using actual loads. Devices with less than 1 square foot of projected area may be added to the mastarm without causing a need for additional design computations.
- 4. The manufacturer is to determine weld sizes. All welds and testing shall conform to the latest edition of the structural welding code AWS D1.1. Provide visual testing (VT) of 100% of all welds. Provide magnetic particle testing (MT) of 100% of all fillet welds. Provide radiographic (RT) or ultrasonic testing (UT) of 100% of all complete joint penetration welds and a random 25% of all partial joint penetration longitudinal seam welds.
- 5. Fabricate pole tubes and mastarm tubes from no more than 2 pieces of steel. When using 2 pieces, place the longitudinal welded seams directly opposite one another. Transverse weld seams prohibited.
- 6. Fabricate luminaire arms and connections according to the latest lighting standard detail.
- 7. Provide permanent tags on all pole sections per section 740 table 740—1 of the specifications. Provide a weather proof rain cap on all exposed sections of the structure.
- 8. The Department will reject damaged or defective poles for any of the following; variances from approved shop drawings, variances from material requirements, sections more than 2-percent out of round, flanged mounting surfaces with flatness variation greater than 0.030", sections bowed more than 1-inch throughout the length of the pole, mastarm, or segment, and damaged or dented finishes.
- 9. To allow for wiring, field drill a 1" maximum diameter hole at each traffic signal head location. Orient the hole on the horizontal axis of mastarms.
- 10. Install pole raked outward from plumb position in the direction opposite the mastarm such that the side of the pole opposite the mastarm is vertical.
- 11. Clean and remove dirt, burrs, mill scale, and excess galvanization on all faying surfaces and threaded parts before assembly. Lubricate the threads of all bolts and nuts with lubricant containing a visible dye. Tighten all bolts according to section 504 of the specifications.

State of Alaska DOT&PF ALASKA STANDARD PLAN

SIGNAL POLE WITH 55' TO 65' MASTARM LOADING & NOTES

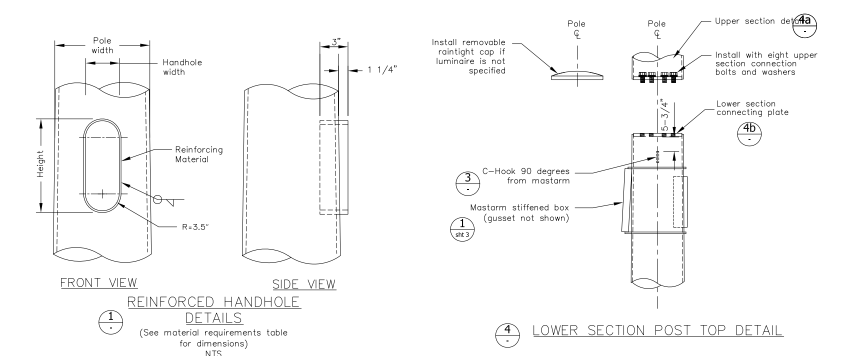
Adopted as an Alaska Carolyn H Morshouse
Standard Plan by:

Carolyn Morehouse, P.E. Chief Engineer

Adoption Date: 9/15/2022

Last Code and Stds. Review By: Date: 5/13/2021

SHEET 2 of 4



Four 2-1/4" bolt holes on

a square pattern on 24"

Outline of foundation

— 🦜 Signal Mastarm

POLE BASE DETAILS

bolt circle

—Handhole €

PLAN VIEW

(Shown without anchor bolts and nuts for clarity)

Slots or round holes for galvanizing_

drainage per manufacturer criteria

Pole-

Reinforced handhole with cover-

Base plate with I-I/2" round corners

Anchor rod

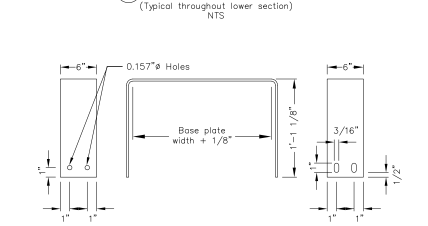
washers (TYP)

bolts and

12" ø Concentric

Install the number and sizes of conduites shown

in the plans Skirt around base plate (do not grout)



SKIRT DETAIL

NTS

(Two required per pole)

Lower section

reinforced

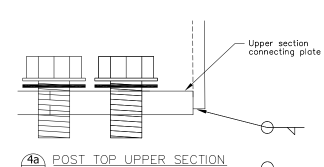
handhole

FRONT VIEW

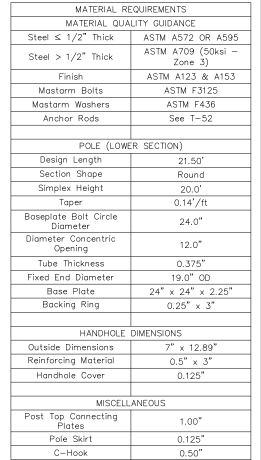
(Skirt omitted for clarity)

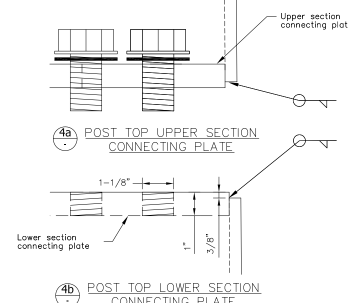
Install C-hook 90° from

mastarm









State of Alaska DOT&PF ALASKA STANDARD PLAN

SIGNAL POLE WITH 55' TO 65' MASTARM LOWER SECTION

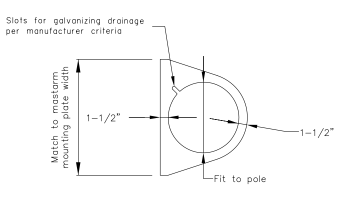
Adopted as an Alaska Carolyn H Morehouse Carolyn Morehouse, P.E.

Chief Engineer

Adoption Date: 9/15/2022

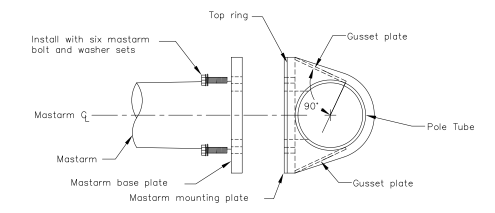
Last Code and Stds. Review Date: 5/13/2021

SHEET 3 of 4

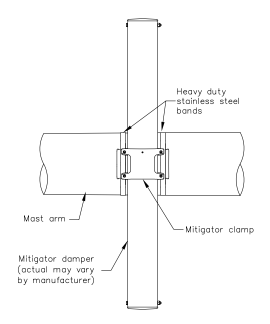


RING DETAIL

holes

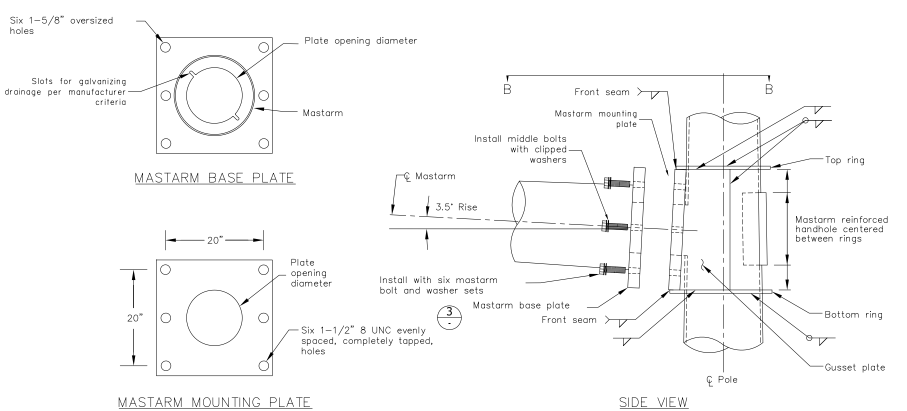


SECTION B-B





MATERIAL REQUIREMENTS MATERIAL QUALITY GUIDANCE Steel ≤ 1/2" Thick ASTM A572 OR A595 Steel > 1/2" Thick ASTM A709 (50ksi - Zone 3) Finish ASTM A123 & A153 ASTM F3125 Mastarm Bolts ASTM F436 Mastarm Washers See T-52 Anchor Rods RING-STIFFENED BOX Mastarm Mounting Plate 24" x 24" x 2.25" Plate Opening Diameter Mastarm Data (See Sheet 1) Top Ring Thickness 0.375" Bottom Ring Thickness 0.375" Gusset Plate Thickness 0.375" MASTARM HANDHOLE Outside Dimensions 7" x 12.89" Reinforcing Material 0.5" x 3" Handhold Cover 0.125" MASTARM Design Length 65' Section Shape Round Plate Opening Diameter Mastarm Data (See Sheet 1) Mastarm Tube Thickness Mastarm Data (See Sheet 1) Mastarm Data (See Sheet 1) Fixed End Diameter 3.5 Degrees Mastarm Rise Mastarm Baseplate 24" x 24" x 2.25" Backing Ring 0.25" x 3" Mastarm Bolts 1.5" 6 UNC x 5.5"



OVT+UT Backing Ring Mastarm └─Base Plate

ISO VIEW

TUBE TO TRANSVERSE PLATE WELD DETAIL

(Shown with tube and backing ring cutout for clairity)

State of Alaska DOT&PF ALASKA STANDARD PLAN

SIGNAL POLE WITH 55' TO 65' MASTARM MASTARM & STIFFENED BOX

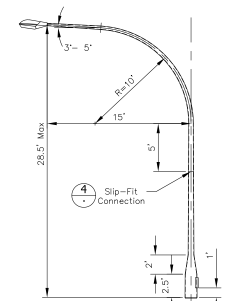
Adopted as an Alaska Carolyn & Morehouse Standard Plan by:

Carolyn Morehouse, P.E. Chief Engineer

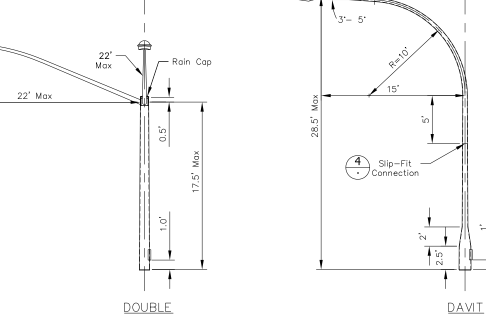
Adoption Date: 9/15/2022

Last Code and Stds. Review Date: 5/13/2021

SHEET 4 of 4



LUMINAIRE



UPPER SECTION OPTIONS

LUMINAIRE

— Rain Cap

SINGLE

LUMINAIRE

22' Max

Upper section as

See post top -connecting plate detail

- Lower section

bolt circle

-Slots or round holes for

galvanizing drainage per manufacturer criteria

Pole

POST TOP STANDARD UPPER SECTION

POST TOP CONNECTING

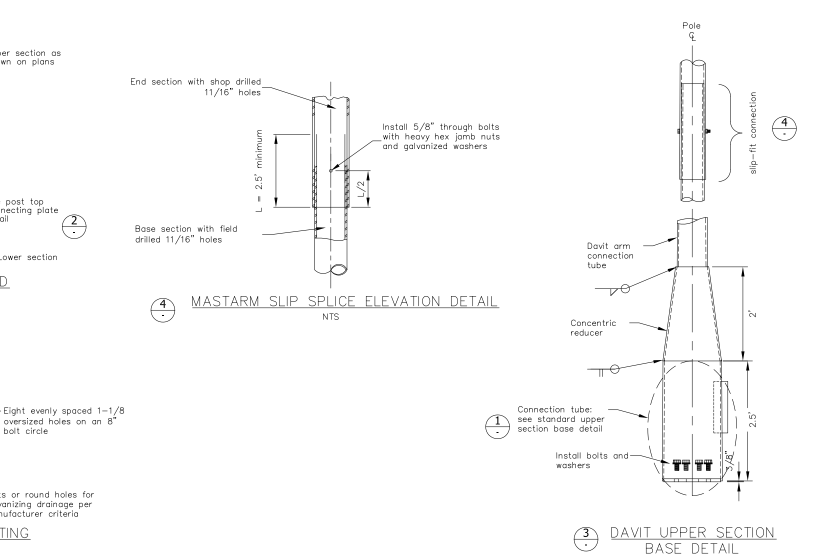
Upper section reinforced-

Install with eight upper_ section connection bolts

Match plate DIA. to I.D. of fixed end

handhole

and washers



MATERIAL REQUIREMENTS					
MATERIAL QU	JALITY GUIDANCE				
Tube Material	A572, A595 GR A, or A1011 (50ksi min)				
Post Top Connecting Plates	ASTM A709 (Zone 3)				
Concentric Reducer	A572 OR A595 GR A				
Connection Tube	A572 OR A595 GR A				
Luminaire, Arm, and Mounting	See Lighting Standard Details				
Upper Section Connection Bolts	ASTM F3125				
Upper Section Connection Bolts	ASTM F436				
Slip Fit Through Bolt	ASTM F3125				
Finish	ASTM A123 & A153				
	UPPER SECTION				
Fixed End Diameter	15.99" O.D.				
Taper	0.14"/ft				
Connecting Plate Thickness	1"				
Post Top Connection Bolts	1" 8 UNC x 2.75"				
Tube Thickness	7 GA				
HANDHOLE	E DIMENSIONS				
Upper Section Handhole	7" × 12.89"				
Reinforcing Material	0.5" × 3"				
Handhole Cover	0.125"				
	311.23				
SINGLE	LUMINAIRE				
Design Length	22.5'				
Section Shape	Round				
	LUMINAIRE				
Design Length	17.5'				
Section Shape	Round				
DANAT	LUMINADE				
Design Length	LUMINAIRE 28.5'				
Section Shape	Z8.5 Round				
Taper	0.14'/ft				
Free End Diameter	2.375" O.D.				
Connection Tube	7 GA				
Concentric Reducer	7 GA				
Davit Arm Connection Tube	7 GA				
Davit Arm	7 GA				
L STATE AND	, 0//				

State of Alaska DOT&PF ALASKA STANDARD PLAN

SIGNAL POLE WITH 55' TO 65' MASTARM UPPER SECTION

Adopted as an Alaska Carolyn H Morehouse Standard Plan by:

Carolyn Morehouse, P.E. Chief Engineer

Adoption Date: 9/15/2022

Last Code and Stds. Review Date: 5/13/2021