





	Camber
÷	Vertical A" A" Field
pue eeu	Horizontal line
ᇤ	CAMBER DIAGRAM

TYPE	Post	CAM	BER		
ITE	Height (Ft)	" X"	" Y") `	
	0-5	7/8 "	1 5/8 "	0° 20' 00'	
1 C	5.1-10	1 "	2"	0° 24' 30'	
	10.1-15	1 1/8 "	2 1/4 "	0° 29' 00'	
	0-5	7/8 "	1 1/2 "	0° 18' 00'	
2C	5.1-10	1 "	1 3/4 "	0° 22' 00'	
	10.1-15	1 1/8 "	2 1/8 "	0° 26' 00'	
3 C	0-5	5/8 "	1 1/8 "	0° 13' 30'	
	5.1-10	3/4 "	1 3/8 "	0° 16' 30'	
	10.1-15	7/8 "	1 5/8 "	0° 20' 00'	
4C	0-5	1 % "	3"	0° 25' 00'	
	5.1-10	1 1/8 "	3 1/2 "	0° 30' 00'	
	10.1-15	2 1/8 "	4 ½ "	0° 35' 30'	

7 CAMBER NOTES:

- 1. The camber shown is required to be built into mast arm. Members shall be erected so that camber is provided above the horizontal line thru the field splice.
- 2. The calculated camber provides for deflections due to dead loads of tubular cantilever structure and dead loads due to sign panels and attachments. For post heights between 0'-0 and 15'-0 values of "A". "X". and "Y" shall be interpolated.
- 3. The pipe flange of mast arm shall be perpendicular to its longitudinal axis. The pipe flange of elbow shall be tilted from the vertical line at the angle given in the

GENERAL NOTES:

Construction Specification - Arizona Department of Transportation Standard Specifications for Road and Bridge Construction, latest Edition.

Design Specifications - AASHTO Standard Specification for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, 6th Edition (2013), including the 2015, 2019, and 2020 interim Revisions.

All tubular structural cantilever pipe shall be welded or seamless steel pipe and shall conform to ASTM Specification (Fy = 35,000 psi):

A-53	Grade	В,	Туре	Ε	or S
A 252	Grade	2,	Туре	Ε	or S
A106	Grade	Β,	Туре	S	only
API 5L	Grade	Β,	Туре	Ε	or S
API 5LX	Grade	X42,	Type	Ε	or S

All other Structural Steel shall conform to ASTM Specification A36 unless noted otherwise.

All bolts shall conform to ASTM Specification F3125 GR A325.

All bolts, nuts and washers shall be galvanized in accordance with the requirements of ASTM A153. All other steel shall be galvanized after fabrication in accordance with ASTM A123.

Welding of structural tubing shall conform to the requirements of the American Welding Society, Structural Welding Code, Dl.1, latest Edition.

All welding shall be continuous unless noted otherwise. All butt welds shall be full penetration using prequalified welding procedures and shall be tested by ultrasonic testing. All butt welds shall be ground flush, full width.

Grinding striations shall be parallel to the length of member.

The Column to base plate weld (WELD DETAIL A) and pipe flange to elbow and mast arm welds (WELD DETAIL C) shall be tested by ultrasonic testing. Any detected shallow toe cracks shall be repaired in the shop.

All Concrete shall be Class "S" (f'c = 3500 psi).

Reinforcing steel shall conform to ASTM Specification A615. All reinforcing shall be furnished as Grade 60.

All hooks and bends shall meet the requirements of AASHTO 8th Edition (2017) Article 5.10.2. All bend dimensions for reinforcing steel shall be out-to-out of bars. All placement dimensions for reinforcing steel shall be to center of bars unless noted otherwise.

Dimensions shall not be scaled from drawings.

Drilled shaft location and top of drilled shaft elevation shall be field verified by the Contractor prior to fabrication of post.

TUBULAR CANTILEVER SIGN STRUCTURE ELEVATION

	TUBULAR CANTILEVER DATA FOR SIGN PANEL SUPPORT											
	TUBULAR CANTILEVER		PIPE WALL THICKNESS (INCHES) SIGN PANEL		PAYMENT ITEMS							
Frame	Max	Max Height	Nominal Pipe		Elbow	Mast	Max Area	Max Depth	CANTILEVER S	IGN STRUCTURE	FOUND	ATION
Туре	Type Length	'' H'	Dia			Arm	Sq. Ft.	' D'	Item Number	Measurement	Item Number	Measurement
1 C	33'-0	28'-0	16"	1.219	1.219	0.500	92	12'	6060131	Ea	6060254	Ea
2C	33'-0	28'-0	18"	1.156	1.156	0.625	151	12'	6060132	Ea	6060255	Ea
3 C	33'-0	28'-0	20"	1.280	1.280	0.625	245	12'	6060133	Ea	6060256	Ea
4 C	43'-0	28'-0	22"	1.125	1.125	0.875	186	10'	6060134	Ea	6060257	Ea

OVERHEAD SIGN NOTES:

- 1. Wind Loading: 90 MPH Velocity.
- 2. Maximum Height: 50'-0 from average surrounding terrain to the center of the sign panel (Regardless of post height). The Tubular Cantilever has been designed for site conditions which are level and neither elevated above the average surrounding terrain by more than the 50'-0 height shown nor supported on a bridge.
- 3. The maximum sign panel overlap onto elbow shall not exceed 7'-0 from field splice.
- 4. The sum of the sign panel area plus the exit panel area shall not exceed the maximum area shown in the table All signs shall be placed within Sign Panel Location.
- 5. The Optional Shop Splice may not be used when the splice location is less than 5'-0 above the top of base plate. Shop splice of pipe sections (other than shown) are not permitted without prior approval.

- 6. Drill and tap for $1/\!\!/_2$ " chase nipples and plug with recessed pipe plugs. Place perpendicular to sign panel axis and away from approaching traffic.
- 7. If the tubular cantilever structure is erected as one unit, the pipe assembly shall be adequately suspended to avoid distortions.
- 8. During sign erection the post shall be raked as necessary with the use of leveling nuts to make the sign panel level. See Traffic Signing Plans for specific locations and elevations.
- 9. The Field Splice surfaces shall be in full contact without gaps prior to the bolts being snug tightened and fully tensioned. The contact surface is the area defined by a $1\frac{1}{8}$ " radius around each bolt.
- Provide electrical grounding at pole foundations per ADOT Standard Specification Section 732-3.03.

STANDARDS ENGINEER	ARIZONA DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE DELIVERY AND OPERATIONS DIVISION BRIDGE GROUP STANDARD DRAWING					
A. AL ZUBI						
RECOMMENDED FOR APPROVAL						
GROUP MANAGER						
D. BENTON	TUDUL AD CICAL CIDUCTUDES	DRAWING NO.				
APPROVED	TUBULAR SIGN STRUCTURES TUBULAR CANTILEVER	SD 9.10				
STANDARDS COMMITTEE APPROVED FOR DISTRIBUTION — 11/22 DATE	GENERAL PLAN	(1 of 5)				