







POLE SHAFT ASTM A500 G	
MISC. STEEL ASTM A36 ANCHOR BOLTS ASTM F1554 C BASE PLATE ASTM A36	

GENERAL NOTES:

FINISH:

- 1. ALL HARDWARE TO BE GALVANIZED TO ASTM A153.
- 2. POLE ASSEMBLY TO BE GALVANIZED TO ASTM A123.
- 3. ALL WELDING TO CONFORM TO AWS D1.1 MOST RECENT EDITION.
- 4. DESIGN INCORPORATE GUST FACTOR PER REF CODE.
- 5. REFER TO GENERAL INSTALLATION INSTRUCTIONS PRIOR TO ASSEMBLY. WIND SPEED:

GALVANIZED				AASHTO LTS 3	
PAINTED	90 MPH	120 MPH	\mathbf{M}	AASHTO LTS 6	DSA
PAINTED & GALV	100 MPH	MPH		IBC	UBC

DESIGN CRITERIA:

LOADING DATA						
90 MPH	100 MPH	110 MPH	120 MPH			
17 EPA	13 EPA	9 EPA	7 EPA			
425 LBS	425 LBS 325 LBS		175 LBS			

DETAIL 2 MATERIAL SPECIFICATIONS



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DATE:	REV.:	JOB NO.	SCALE:
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