

NOTES:

1. POLÉ AND ARM SHAFTS 13.00" AND SMALLER-CONFORMS TO ASTM DESIGNATION: A595 GR. A WITH 55.000 P.S.I. MININUM YIELD STRENGTH. LINEAR TAPER-0.14"/FT. POLE AND ARM SHAFTS LARGER THAN 13.00"-CONFORMS TO ASTM DESIGNATION: M-223 A572 GR. 65 WITH A 65.000 P.S.I. MINIMUM YIELD STRENGTH. LINEAR TAPER-0.14"/FT. 2. BASE PLATE AND SIMPLEX PLATES-CONFORM TO AASHTO M-183 (ASTM: A36).

3. ANCHOR BOLTS-ALL STRUCTURES: ASTM F1554 GR. 55 55.000 P.S.I. MINIMUM YIELD STRENGTH. (AASHTO M314) 4. TRAFFIC SIGNAL ARM END CAP SECURED IN PLACE WITH 3 STAINLESS STEEL SET SCREWS. (TRAFFIC SIGNAL ARM END CAP PROVIDED WITH (2) ADDITIONAL STAINLESS STEEL HEX BOLTS).

5. ALL NON-STAINLESS THREADED FASTENERS TO BE HOT DIP GALVANIZED TO ASTM DESIGNATION: A153 (AASHTO M322).

6. SIMPLEX CONNECTING BOLTS-ASTM DESIGNATION: A325 (M164) GALVANIZED TO ASTM DESIGNATION: A153 LUBRICATE THREADS IN FIELD IF NECESSARY BEFORE INSTALLATION.

7. ALL VEHICULAR AND/OR PEDESTRIAN SIGNAL LIGHTS AND NECESSARY HARDWARE FOR ATTACHMENT TO BE FIELD LOCATED AND FURNISHED BY OTHERS.

8. POLES AND ARMS TO BE GALVANIZED TO ASTM DESIGNATION: A123 (AASHTO M11). ACCESSORIES TO BE HOT DIP GALV-ANIZED TO ASTM DESIGNATION: A153 (AASHTO M232).

9. ACCESS HOLES IN AHMS AT SIGNAL IGHTS AND SECESSARY HARDWARE FOR ATTACHMENT TO BE FIELD DRILLED BY CONTRACTOR-LOCATED AS SHOWN IN PLANS.

10. LUMINAIRE ARM SHAFT CONFORMS TO 2" SCHEDULE 40 PIPE W/36,000 PSI MIN. YIELD STRENGTH.

11. SHAFT GAUGE OR THICKNESS ARE AS FOLLOWS: 11 GA.= 0.1196". 7 GA.= 0.1793", 5 GA.= 0.2992", 3 GA.=0.2991".

AND 2" SCHED.40 PIPE = 0.154".

GENERAL NOTES

POLE AND SIGNAL ARM DATA - OPTION 1 POLE TUBE POLE BASE ANCHOR BOLT SIGNAL ARM TUBE IXED GAUGE GAUGE DIA. "K" LENGTH ноок LUMINAIRE ARM SPAN SQUARE "S" HOLE / SLOT BASE DIA. TOP DIA. THK OR THK. (IN) SPAN LENGTH CIACLE LENGTH END DIA. OA THICK (FT) (FT) (FT) (IN) 8.00 9.00 .7 20.00 8.00 1.50 5.00 12.50 8.65 27.50 5 17.00 17.00 1.50 1.75 54.00

	POLE AND SIGNAL ARM DATA - OPTION 2														
POLE TUBE				POLE BASE				ANCHOR BOLT			SIGNAL ARM TUBE			MAXIMUM	
BASE DIA. (IN)	TOP DIA. (IN)	LENGTH (FT)	GAUGE OR THK. (IN)	SGUARE "S" (IN)	BOLT CIRCLE "Y" (IN)	THK. "M" (IN)	HOLE / SLOT "Z" (IN)	DIA. "K" (IN)	LENGTH "J" (IN)	HOOK "H" (IN)	THREAD LENGTH "U" (IN)	FIXED END DIA. (IN)	GAUGE OR THICK (IN)	SPAN (FT)	LUMINAIRE ARM SPAN (FT)
12.50	8.65	27.50	5	17.00	17.00	1,50	1.75	1.50	54.00	6.00	8.00	8.00	7	20.00	8.00
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JOB

TITLE TRAFFIC SIGNAL STRUCTURES

VALMONT INDUSTRIES, INC. RESERVES
THE RIGHT TO INSTALL VARIOUS,
ENGINEER APPROVED, MATERIAL HANGING
ACCOMMODATIONS TO FACILITATE THE
MANUFACTURING PROCESS.

Valmont V

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				IMARTIC SIGNAL SINUCTURE:	.5	MANUFACIURING PHUCESS.	(402) 359-2201		1112200	<u> </u>	
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