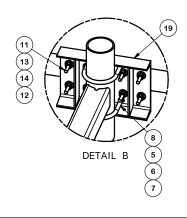
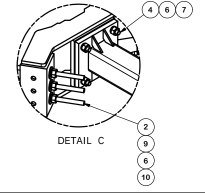


			PARTS LIST			
ITEM	QTY	PART NO.	PART DESCRIPTION	LENGTH	UNIT WT.	NET WT.
1	3	X-LWRM	RING MOUNT WELDMENT		68.81	206.42
2	9	G58R-24	5/8" x 24" THREADED ROD (HDG.)		0.40	3.59
2	9	G58R-48	5/8" X 48" GALV THREADED ROD		4.39	39.52
3	3	X-SV197-36	SUPPORT ARM WELDMENT - 36"		67.29	201.88
4	12	A58234	5/8" x 2-3/4" HDG A325 HEX BOLT	2.75	0.36	4.27
5	12	A58FW	5/8" HDG A325 FLATWASHER		0.03	0.41
6	42	G58LW	5/8" HDG LOCKWASHER		0.03	1.10
7	24	A58NUT	5/8" HDG A325 HEX NUT		0.13	3.12
8	6	X-UB5458	5/8" X 4-5/8" X 7" X 3" U-BOLT (HDG.)		0.26	1.54
9	18	G58FW	5/8" HDG USS FLATWASHER		0.07	1.27
10	18	G58NUT	5/8" HDG HEAVY 2H HEX NUT		0.13	2.34
11	30	X-UB1306	1/2" X 3-5/8" X 6" X 3" U-BOLT (HDG.)		0.26	7.71
12	90	G12NUT	1/2" HDG HEAVY 2H HEX NUT		0.07	6.45
13	90	G12FW	1/2" HDG USS FLATWASHER		0.03	3.07
14	90	G12LW	1/2" HDG LOCKWASHER		0.01	1.25
15	18	X-UB1212	1/2" X 2-1/2" X 4-1/2" X 2" U-BOLT (HDG.)		0.26	4.63
16	3	P3150	3-1/2" X 150" SCH 40 GALVANIZED PIPE	150.000 in	94.80	284.40
17	9	Α	В	С	D	
18	9	X-SP219	SMALL SUPPORT CROSS PLATE	8.250 in	8.61	77.50
19	3	X-SP216	LARGE SUPPORT CROSS PLATE		20.83	62.48





ANTENNA MOUNTING PIPES					
"ASSEMBLY NO."	PART NO. "A"	PART DESCRIPTION "B"	LENGTH "C"	UNIT WT. "D"	TOTAL WT.
RMV12-363	P263	2-3/8" O.D. SCH. 40 PIPE	63"	19.22	1,125.34
RMV12-372	P272	2-3/8" O.D. SCH. 40 PIPE	72"	23.07	1,159.99
RMV12-384	P284	2-3/8" O.D. SCH. 40 PIPE	84"	26.91	1,194.55
RMV12-396	P296	2-3/8" O.D. SCH. 40 PIPE	96"	30.76	1,229.20
RMV12-3126	P3126	2-3/8" O.D. SCH. 40 PIPE	126"	40.75	1319.11

TOLERANCE NOTES

TOLERANCES ON DIMENSIONS, UNLESS OTHERWISE NOTED ARE: SAWED, SHEARED AND GAS CUT EDGES (\$ 0.030") ORILLED AND GAS CUT HOLES (\$ 0.030") - NO CONING OF HOLES LASER CUT EDGES AND HOLES (\$ 0.010") - NO CONING OF HOLES

BENDS ARE ± 1/2 DEGREE

ALL OTHER MACHINING (± 0.030") ALL OTHER ASSEMBLY (± 0.060")

RIETARY NOTE:	
IATA AND TECHNIQUES CONTAINED IN THIS	
STRIES AND CONSIDERED A TRADE SECRET	
ANT INDI ISTRIES IS STRICT! Y DRAWIRITED	

DESCRIPTION

MONOPOLE TRIPLE T-ARM **FOR 9 ANTENNAS**



Engineering Support Team: Los Angeles, CA Plymouth, IN Salem, OR Dallas, TX

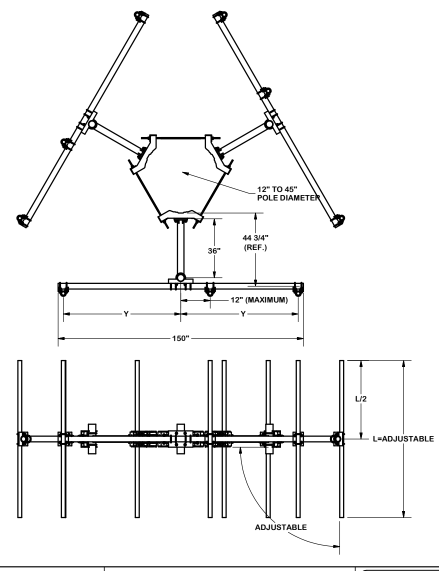
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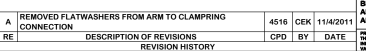
MATION OF VALMONT

CPD NO.	DRAWN BY	ENG. APPROVAL	PART NO.
4516	CEK 4/15/2011		SE
CLASS SUB	DRAWING USAGE	CHECKED BY	DWG. NO.
81 01	CUSTOMER	BMC 7/1/2015	

OVAL	PART NO.
	SEE "ASSEMBLY NO."
BY	DWG. NO.
7/1/2015	RMV12-3XX

В	ADDED 10' 6" ANTENNA MOUNTING PIPES	4516	CEK	7/1/2015
Α	REMOVED FLATWASH. AT ARM TO CLAMPRING CONNECTION	4516	CEK	11/4/201
RE	DESCRIPTION OF REVISIONS	CPD	BY	DATE
	REVISION HISTORY			





TOLERANCE NOTES

TOLERANCES ON DIMENSIONS, UNLESS OTHERWISE NOTED ARE: SAWED, SHEARED AND GAS CUT EDGES (\$ 0.030") ORILLED AND GAS CUT HOLES (\$ 0.030") - NO CONING OF HOLES LASER CUT EDGES AND HOLES (\$ 0.010") - NO CONING OF HOLES

BENDS ARE ± 1/2 DEGREE

ALL OTHER MACHINING (± 0.030") ALL OTHER ASSEMBLY (± 0.060")

PROPRIETARY MOTE:
THE DATA AND TECHNIQUES CONTAINED IN THIS DRAWING ARE PROPRIETARY INFORMATION OF VALIMONT
INDUSTRIES AND CONSIDERED A TRADE SECRET. ANY USE OR DISCLOSURE WITHOUT THE CONSENT OF
VALMONT INDUSTRIES IS STRICTLY PROHIBITED.

DESCRIPTION

CLASS SUB

81 01

MONOPOLE TRIPLE T-ARM **FOR 9 ANTENNAS**

CHECKED BY

7/1/2015

BMC

CPD NO. DRAWN BY ENG. APPROVAL 4516 CEK 4/15/2011

DRAWING USAGE

CUSTOMER

	SITE PRO
	A valment W course

Engineering Atlanta, GA
Support Team: Los Angeles, CA
1-888-753-7446
Salem, OR
Dallas, TX

PART NO. **SEE "ASSEMBLY NO."** DWG. NO.

RMV12-3XX

PAGE OF 2