



3D VIEW

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Quantity	Descrip	tion		Length	(	Coating	Assembly
2	A36 5/8 x	18 All Threa	ad	1'-6"	G	alvanized	2Na2W2L
*ATTENTION*							
		-	<b>\     E</b>				
THESE ARE 100% WORKING DRAWINGS AND ARE INTENDED FOR FABRICATION UPON RELEASE FROM THE GENERAL CONTRACTOR. THEREFORE, ALL REQUIRED APPROVAL STAMPS MUST							
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10910 PORTLAND RD. NE. BROOKS, OR. 97305							
N IL YY A Y IL PH: (503) 792-3739 FAX: (503) 792-3738 NEWAVETC.COM							
PROJECT:							
SMALL CELL ANTENNA WOODPOLE MOUNT							
Index	Date	Author	r Description				
STANDARD TOLERANCES:							
FRACTIONAL ±1/16", DECIMALS ±.005", ANGLES ±.5°							
1		ELDING ELEC		,			
PLATE:A36, ANGLE:A36; C-SHAPE:A36 WF:A992, HSS:A500B, PIPE:A53B, E70XX							
CHK'D BY:	DATE:		SCALE:			FINISH:	
CJ	W	4/5/202	1	N	ΤS	0	Salvanized
							antanizoa
DRAWN BY:	DATE:		PROJEC	T NO: SCAM-1		DRAWING No:	