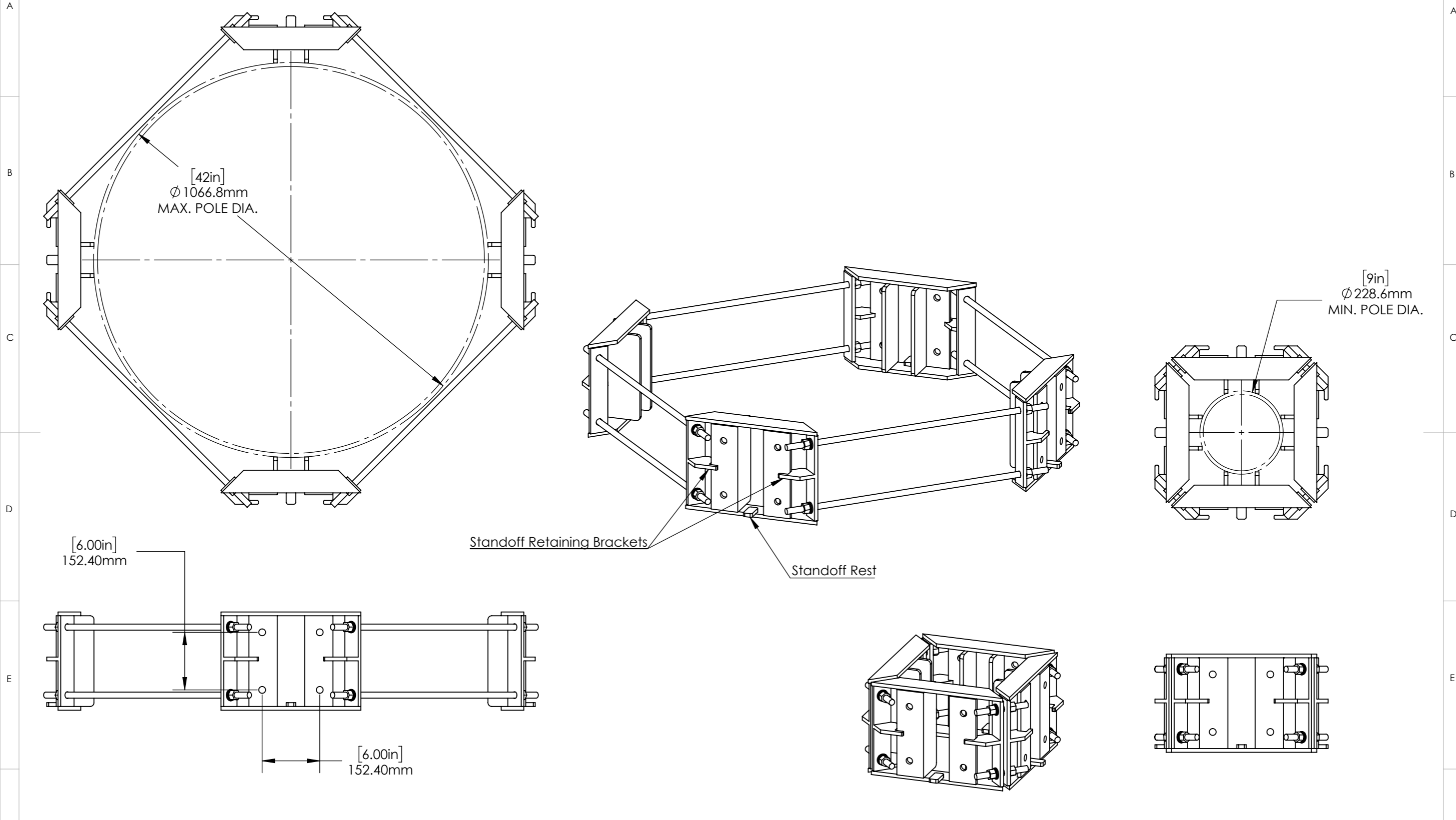


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REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	initial release	5/21/19	MGC



**Notes:**

1. All plate material shall have a minimum yield strength of 345 MPa (50 ksi)
2. All welding shall conform to the minimum requirements of AWS D1.1
3. All welding shall be done by welders qualified under AWS specifications, using E80XX, low hydrogen electrodes
4. Adaptor shall be Hot Dip Galvanized in accordance with ASTM A123
5. Debur all sharp edges

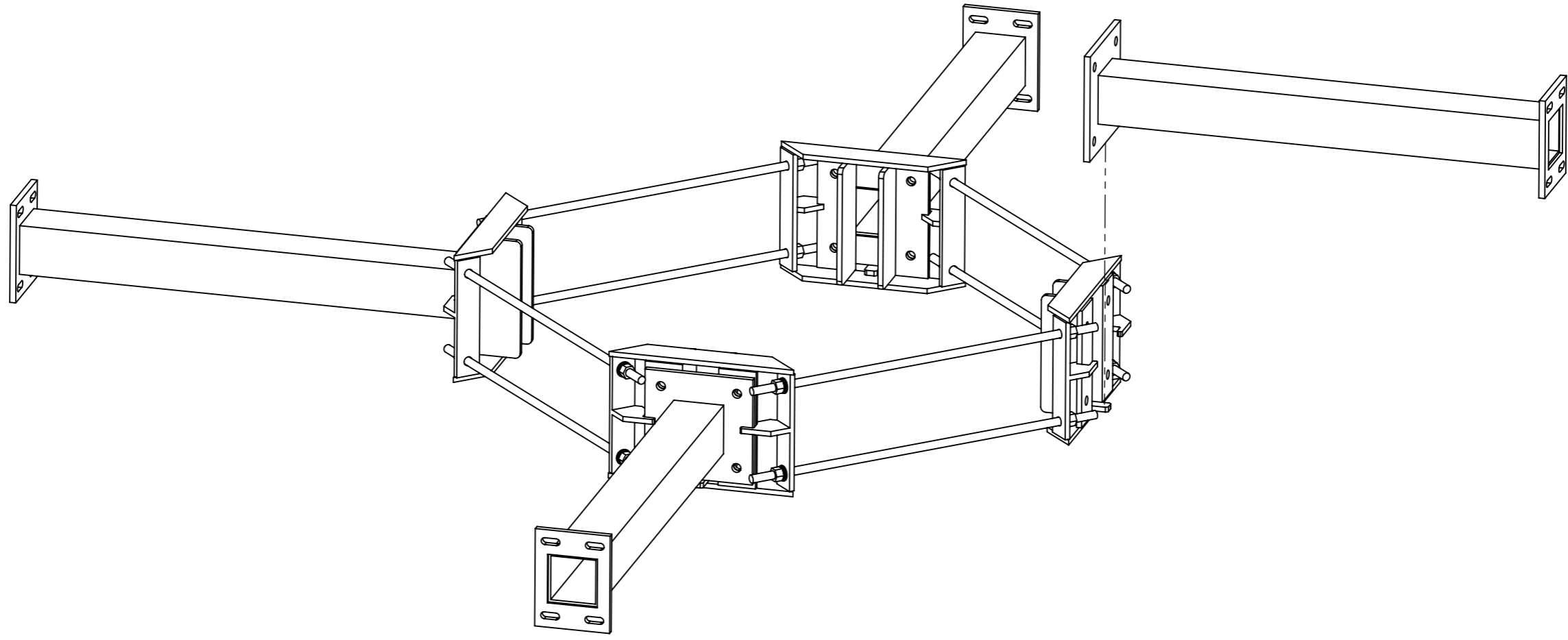
CAD-generated drawing do not manually update

ARE Telecom & Wind  
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St. Paul, MN 55105  
(651) 330-1263

Net. Weight 57 kg (125.5 lbs)	APPROVALS	DATE
MATERIAL See Notes	DRAWN MGC	5/21/19
FINISH See Notes	CHECKED	
DO NOT SCALE DRAWING	RESP ENG	
	MFG ENG	
	QUAL ENG	


<b>Quad Mount</b>		
CAD file :		
Details and dimensions not shown on this drawing can be found in CAD file		
scale NA	rev. A	size NA
		1 of 2

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# Quad Mount

Part #   
scale NA rev. A size NA sheet 2 of 2