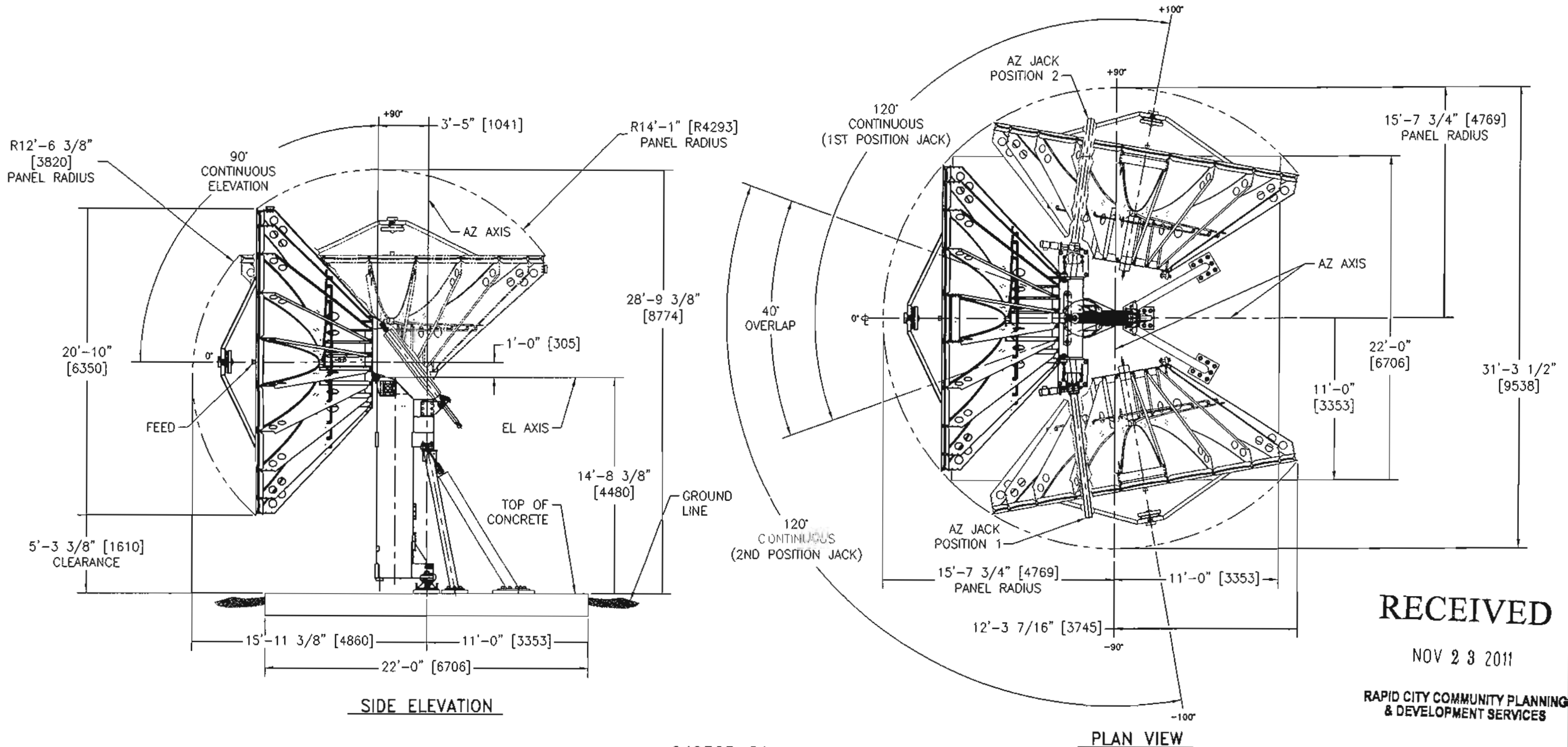


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	ORIGINAL RELEASE	03/27/07	RRY/GPR



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 RAPID CITY COMMUNITY PLANNING
 & DEVELOPMENT SERVICES

NOTES:

- DRAWN USING:
 370583-01 (ANTENNA INSTALLATION 8/9KX 125MPH 200AZ)
 038267-01 (REFLECTOR INSTALLATION 6.3KA)
 571852-01 (FOUNDATION 8.1/9.0KXC/KXX AZ200 2 POSN 125MPH)

040305-01

N/A # EA
 - EST WEIGHT -

DO NOT SCALE DRAWING		REFERENCE SEPARATE BOM FOR SPECIFIC INFO		SATCOM Technologies CONFIDENTIAL AND PROPRIETARY			
UNLESS OTHERWISE SPECIFIED, INTERPRET DIMENSIONING & TOLERANCING PER ASME Y14.5M-1994. DIMENSIONS ARE IN INCHES. DIMENSIONS SHOWN IN () ARE FOR REFERENCE ONLY. TOLERANCES ARE: FRACTIONS: DECIMALS: ANGLES: DETAILS ± 1/16 XX ± .03 ± 1° ASSY'S ± 1/8 XXX ± .005		ADDITIONAL APPROVALS		DATE	APPROVALS	DATE	
DRILL HOLE TOLERANCE (DRILL) .013 thru .125 = +.005/-0.001 .125 thru .250 = +.007/-0.003 .251 thru .750 = +.008/-0.003 .751 thru 1.000 = +.008/-0.004 1.001 thru 2.000 = +.012/-0.005		MECHANICAL			DRAWN RR YOUNG	03/27/07	
CLEARANCE HOLE TOLERANCE (CHT) +.03125/-0.0000		STRUCTURAL			CHECKED OP ROBERTS	03/28/07	
		ELECTRICAL			DESIGNER		
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		UNLESS OTHERWISE SPECIFIED, PART TO BE FREE OF BURRS & SHARP EDGES. COMMERCIAL TOLERANCES TO STOCK SIZES APPLY.		PROJECT MW CARTER		03/28/07	
				PRODUCT MGR SP KRUEGER		03/28/07	
				DESIGN			
				DATE TO NO.	SIZE	DWG NO.	REV
				1GD22	D	040305	A
				SCALE: 1/40	CONTRACT NO.	P070	SHEET 1 OF 1