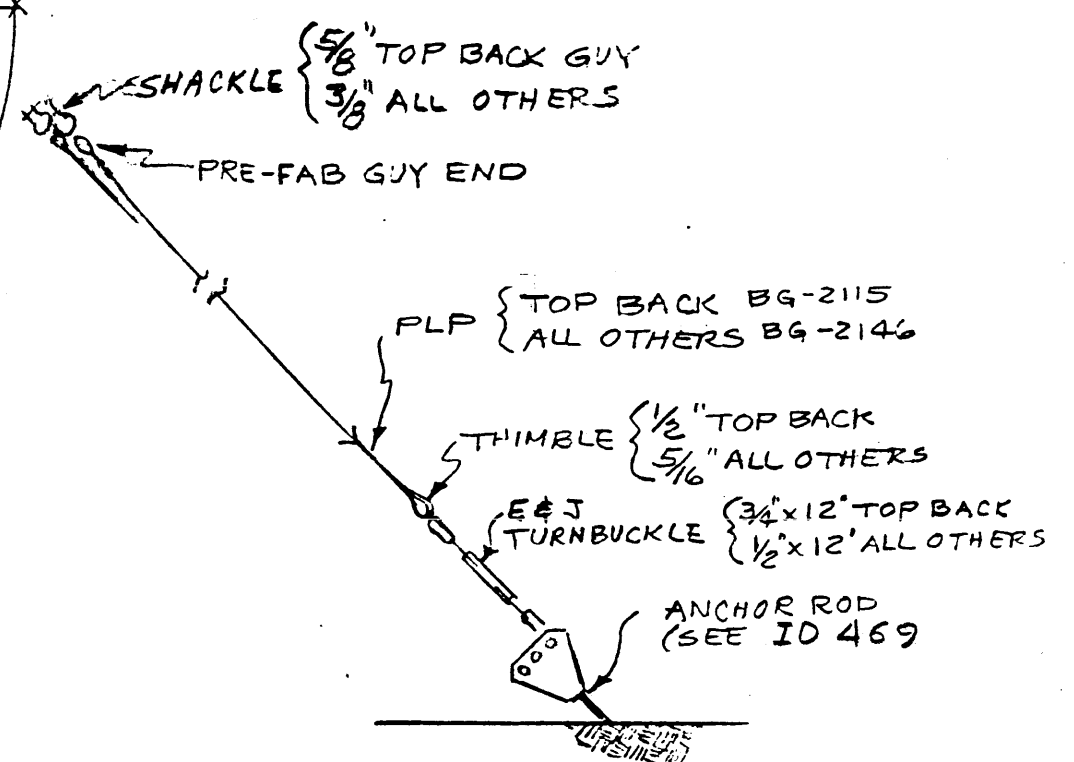
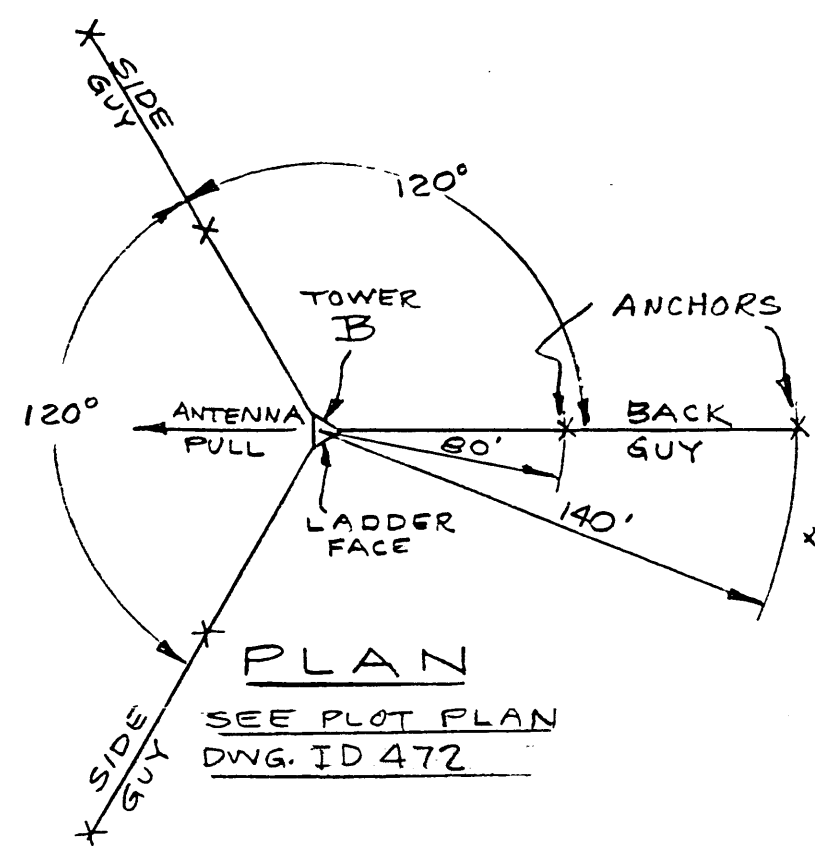
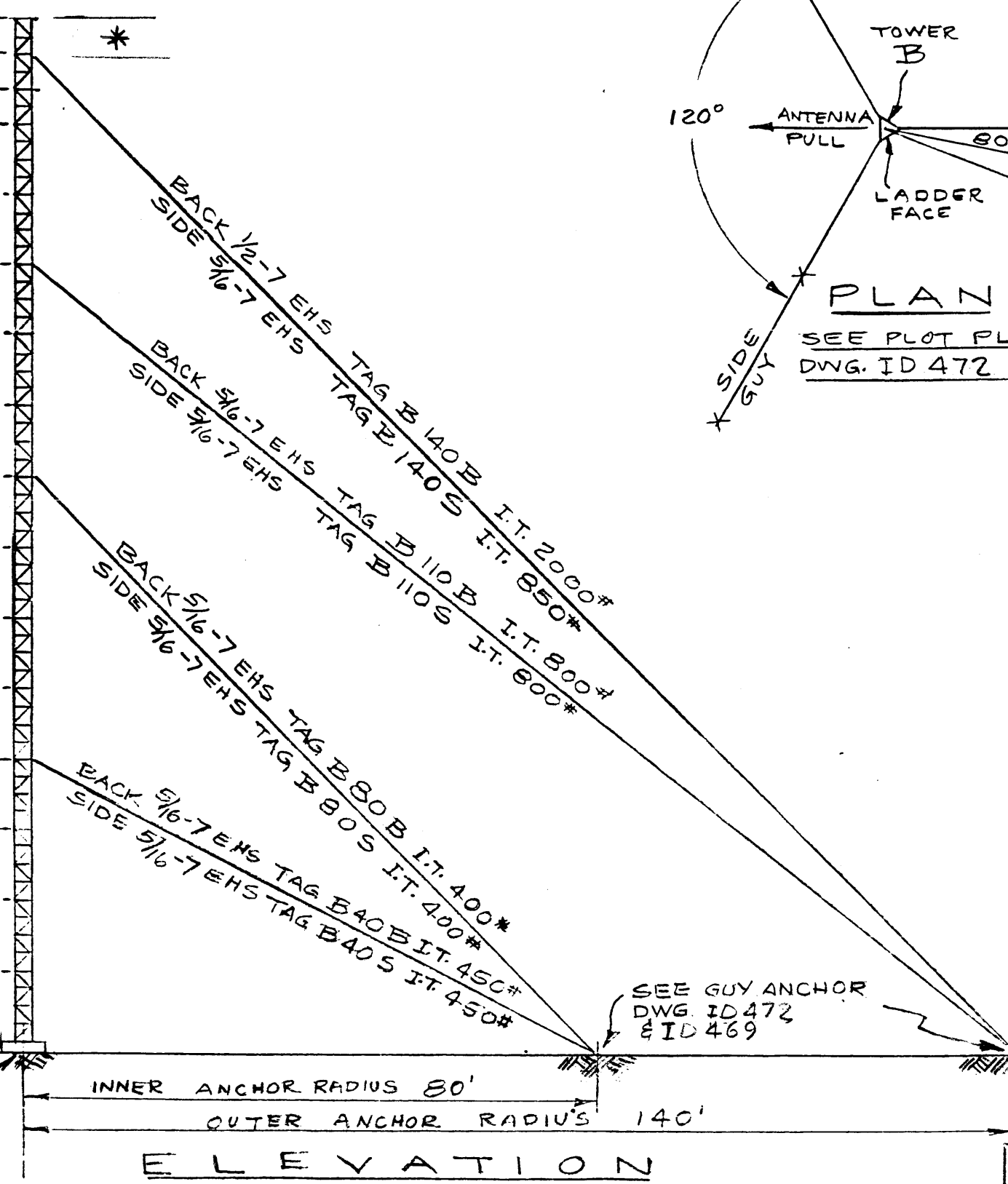


(1) J-TRTST SECTION 145'
 (1) J-5 SBTSSST SECTION 140'
 (1) J-5 SBTSSST SECTION 135'
 (2) JII SECTIONS 130'
 (1) JI2 SECTION 110'
 (2) JI1 SECTIONS 80'
 (1) JI2 SECTION 40'
 (4) JI2 SECTION
 (2) JI1 SECTIONS
 (1) JBI SECTION



NOTES:
 1-FOR ERECTION OF TOWER SECTIONS SEE DWG. D-32-411
 * 2-FOR ERECTION OF S' SECTION (J-5 SBTSSST) SEE DWG. ID 470 (WHEN REQD)
 3-ALL GUYSS ARE PRE-FABRICATED ONE END WITH THIMBLE & SQUEEZES FITTING OTHER END LOOSE. ALL BACK GUYS ARE NON-INSULATED, SIDE GUYS ARE INSULATED PRE-FAB. ONE END WITH THIMBLE, SQUEEZE FITTING & INSULATORS SPACED EVERY 25'.
 4-INITIAL TENSION IS WITH ANTENNA IN POSITION.

THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
ERECTION DIAGRAM RHOMBIC 2400 140' END TOWER			
FINAL APPROVAL	DATE	SIZE	CODE IDENT. NO.
CHECKED	DATE	A	82679
DRAWN	DATE	DWG NO.	
	7/2/81	ID 471	
SCALE	SHEET		OF

CONCRETE FOUNDATION
 DWG. ID 466
 DETAIL X

INNER ANCHOR RADIUS 80'
 OUTER ANCHOR RADIUS 140'

CODE
 B-EDR-24S