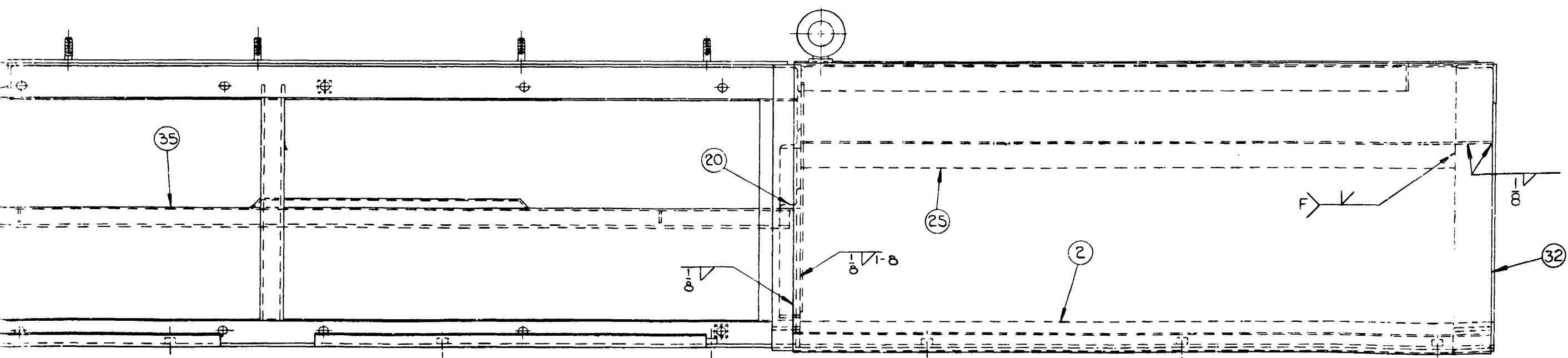
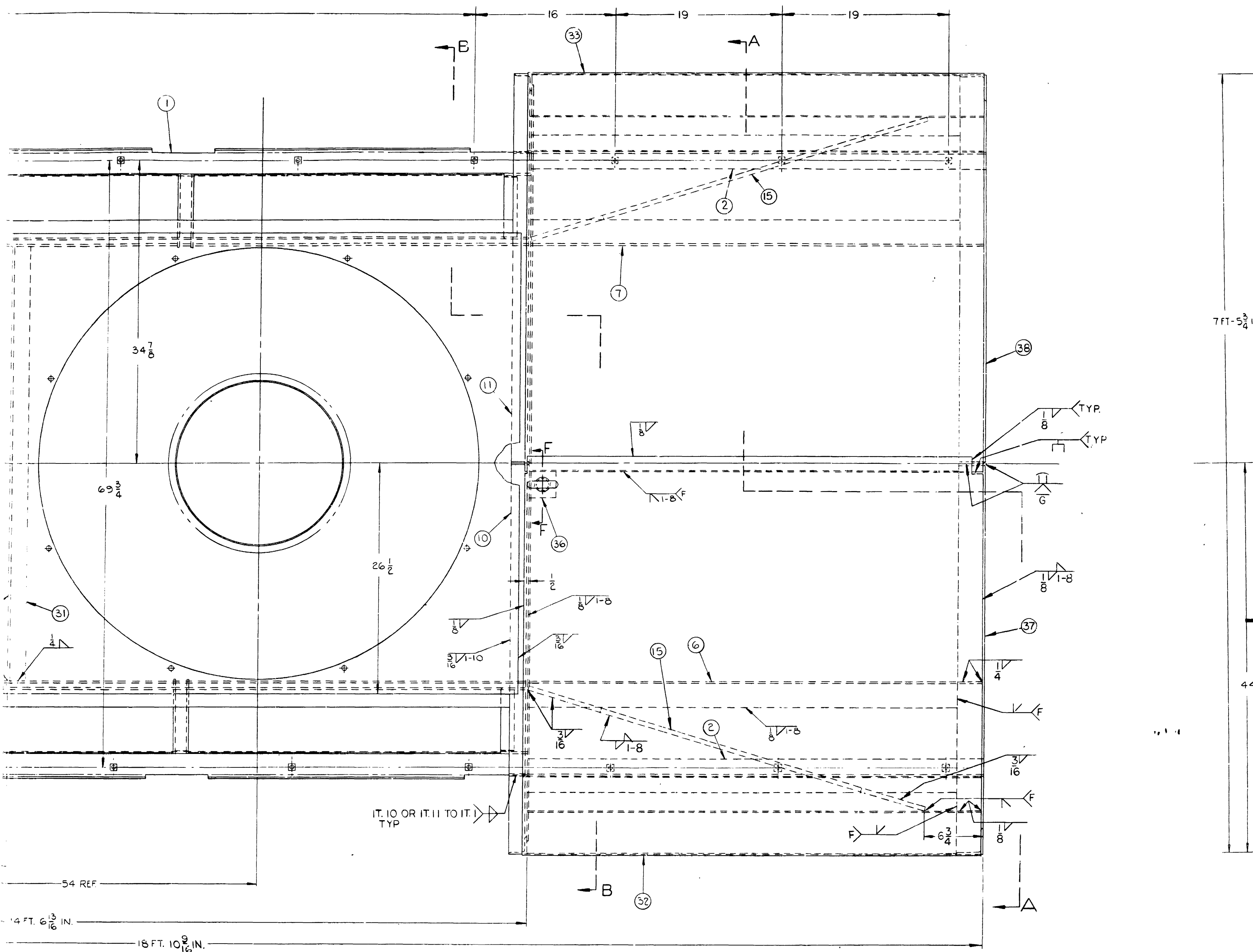
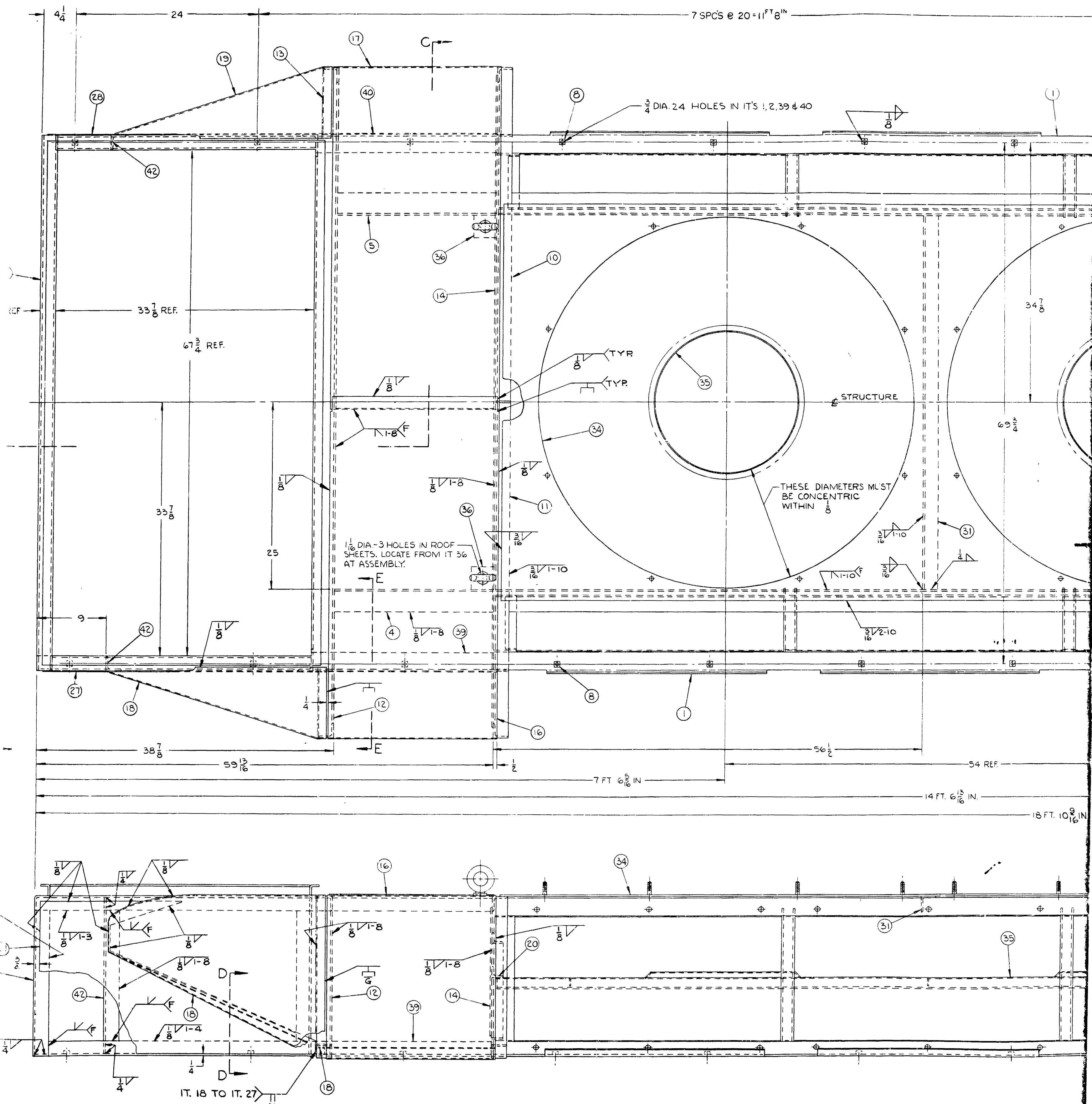


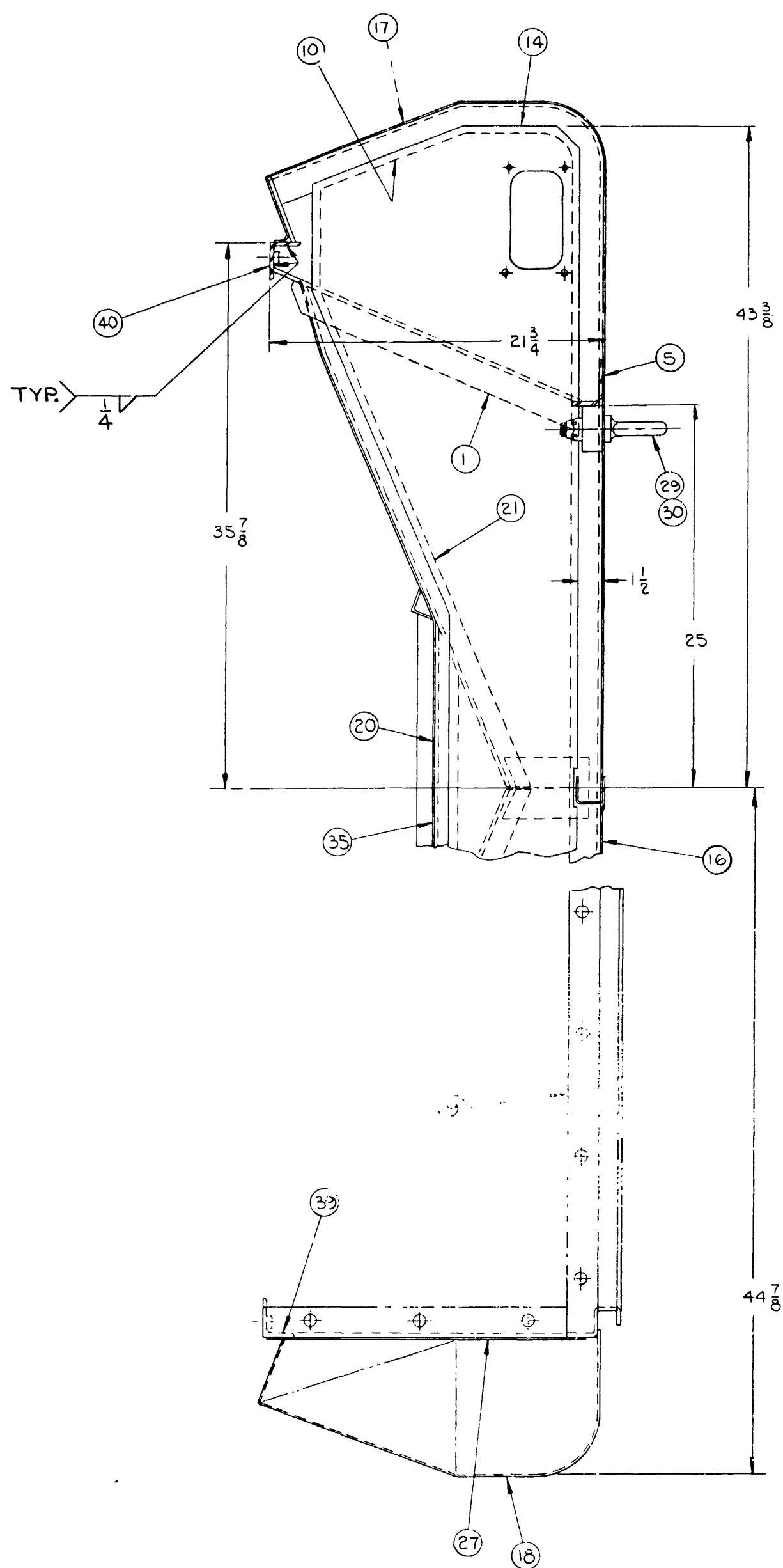
SECTION E-E

2	ANGLE	8353079	42
1	TOP PLATE ASSEMBLY	8353476	41
1	ANGLE	8353477	40
1	ANGLE	8353476	39
1	ANGLE ASSEMBLY	8353480	38
1	ANGLE ASSEMBLY	8353479	37
3	BLOCK	8360822	36
1	SHEET ASSEMBLY	8346868	35
1	TOP PLATE ASSEMBLY	8346740	34
1	SHEET	8364412	33
1	SHEET	8364413	32
1	ANGLE	8346755	31
3	NUT-1/2 HEX SELF LOCK	272703	30
3	EYE BOLT	8031891	29
1	SHEET	8353432	28
1	SHEET	8353431	27
1	CHORD	8364408	26
1	CHORD	8364407	25
1	SHEET - END	8353487	24
2	PLATE	8331460	23
2	ANGLE	8346788	22
2	ANGLE	8346787	21
2	ANGLE	8346825	20
1	SHEET	8353436	19
1	SHEET	8353435	18
1	SHEET	8353434	17
1	SHEET	8353433	16
2	STIFFENER	8364411	15
1	SHEET - END	8367058	14
1	ANGLE	8353484	13
1	ANGLE	8353483	12
2	ANGLE ASSEMBLY	8353482	11
2	ANGLE ASSEMBLY	8353481	10
1	FRAME ASSEMBLY	8353196	9
24	NUT-1/2-13 SQUARE	105608	8
1	ANGLE	8364410	7
1	ANGLE	8364409	6
1	ANGLE	8346754	5
1	ANGLE	8346753	4
1	STUD PLATE ASSEMBLY	8353475	3
2	ANGLE	8364406	2
2	MOUNTING FRAME ASM	8346743	1

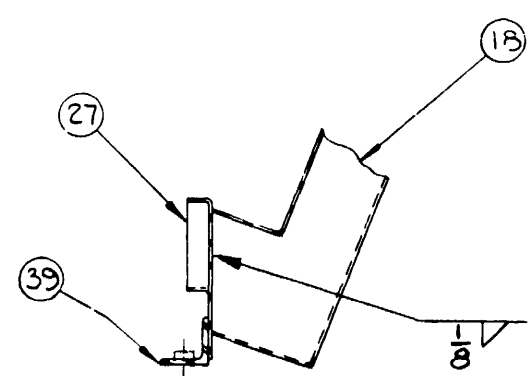
ELECTRO-MOTIVE DIVISION GENERAL MOTORS CORPORATION LA GRANGE, ILLINOIS, U.S.A.		DATE OF PRINT 7-1-66		JOB NO. 8363967	
DRAWN BY J. R. R. H. 7-1-66		CHECKED BY J. R. R. H. 7-1-66		APPROVED BY J. R. R. H. 7-1-66	
PART USED ON EX-15871		SD-45		7-2-66	



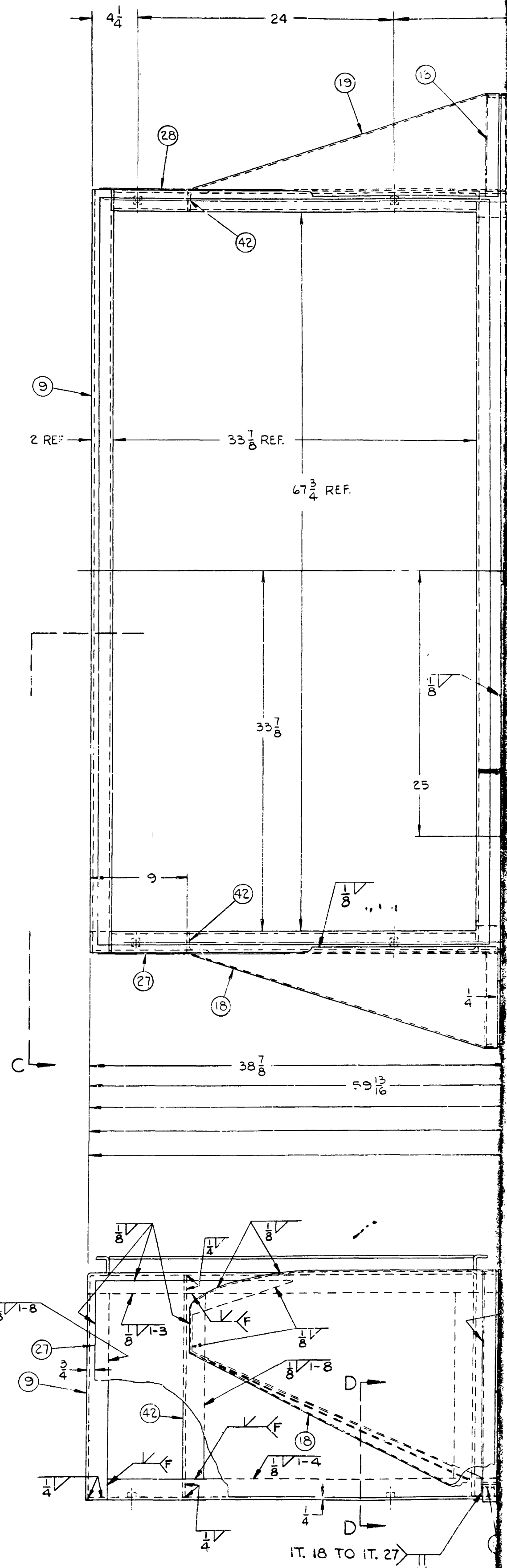




SECTION C-C



SECTION D-D



BREAK ALL SHARP CORNERS
UNLESS OTHERWISE SPECIFIED.
COUNTERSINK ALL TAPPED HOLES
118° X ONE THIRD DEEP.
SURFACE FINISH SPECS. ARE IN
ACCORDANCE WITH S. M. ENGR. STD.
TOLERANCES ON ALL DIMENSIONS NOT
SPECIFIED ON THE DRAWING TO BE IN
ACCORDANCE WITH A1-3188