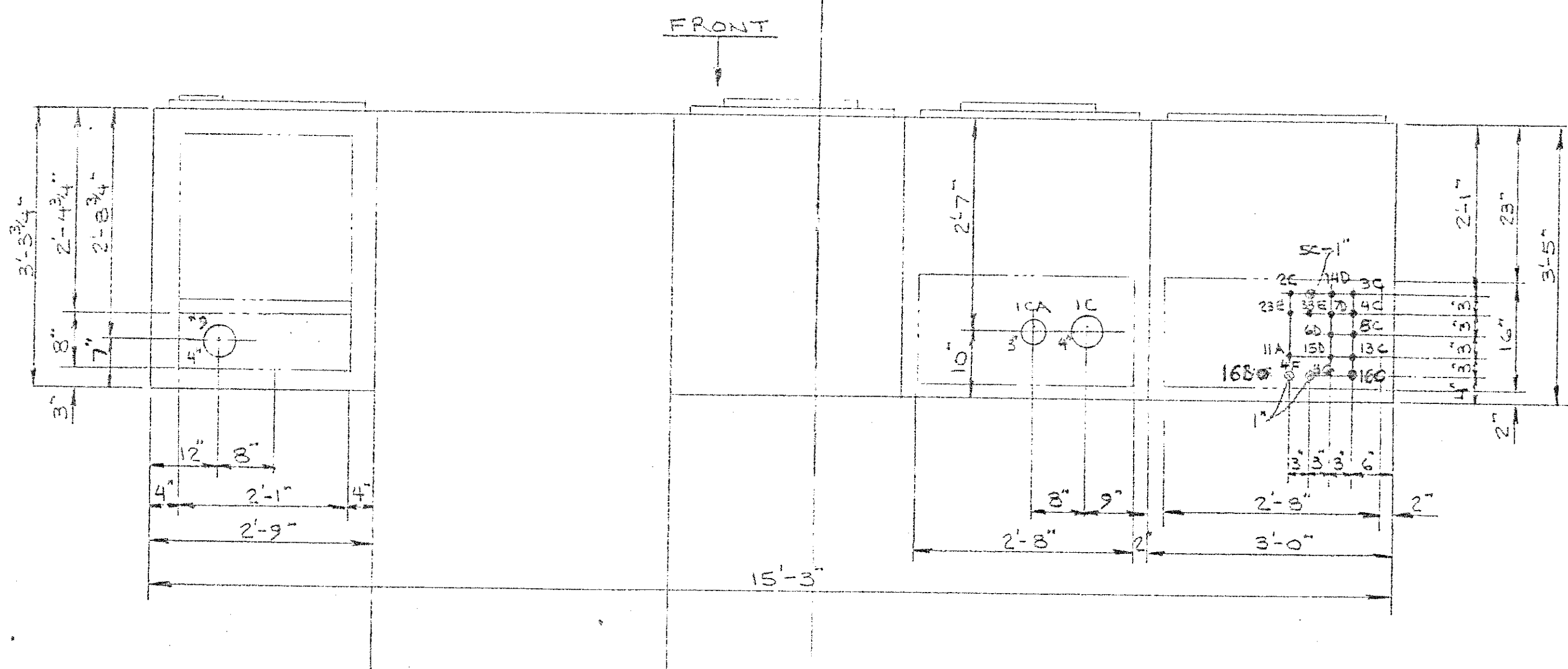


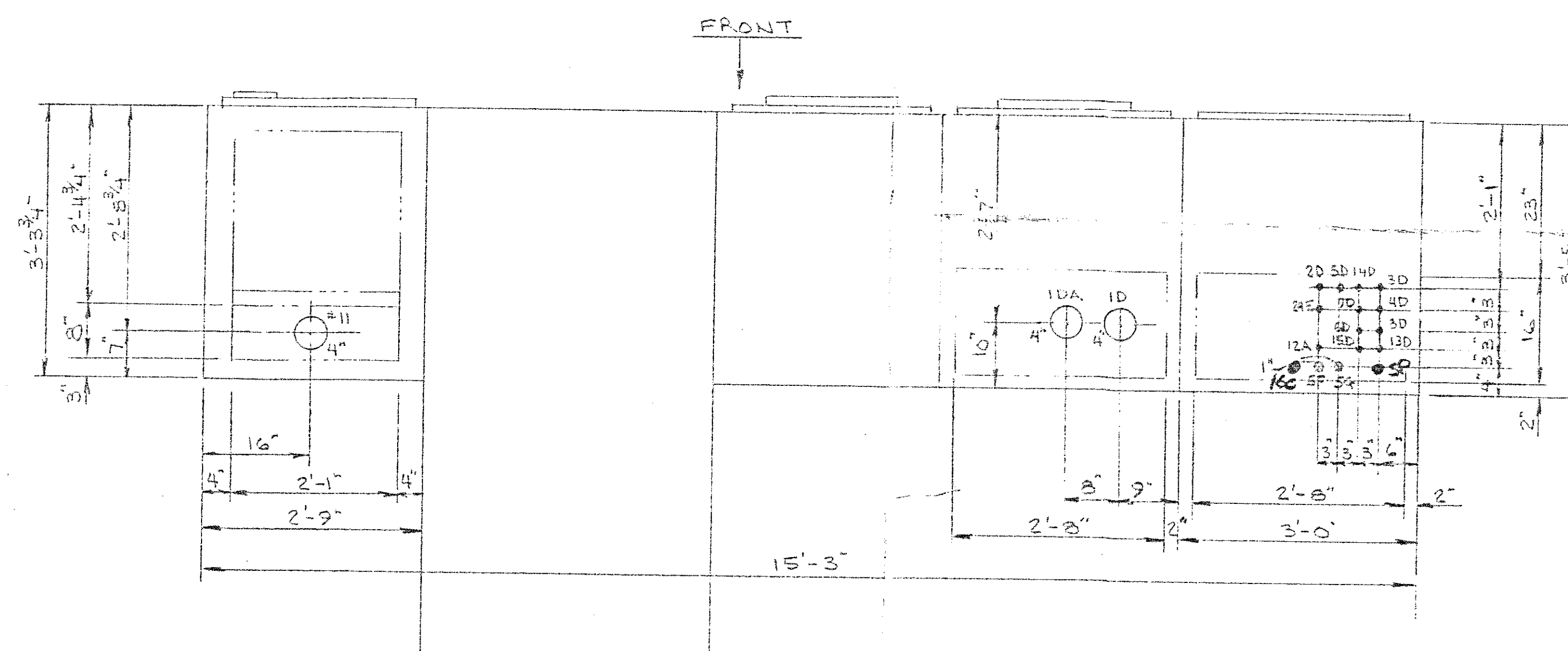
OPERATOR'S PANEL (8) OS-1 CONDUIT PATTERN BOTTOM

INTERCONNECTION DIAGRAM --- T-10002/20
ENCLOSURE OUTLINE --- O-3006/S2
ALL CONDUITS $\frac{3}{4}$ " EXCEPT AS NOTED



STAND F3 SCR POWER SUPPLY CONDUIT PATTERN BOTTOM

CONDUIT & CABLE SCHEDULE --- T-10002/8
INTERCONNECTION DIAGRAM --- T-10002/20
ENCLOSURE OUTLINE ---
ALL CONDUITS $\frac{3}{4}$ " EXCEPT AS NOTED



STAND F4 SCR POWER SUPPLY CONDUIT PATTERN BOTTOM

CONDUIT & CABLE SCHEDULE --- T-10002/9
INTERCONNECT DIAGRAM --- T-10002/21
ENCLOSURE OUTLINE ---
ALL CONDUITS $\frac{3}{4}$ " EXCEPT AS NOTED

NOTES:

1. WORK THIS DWG. WITH DWG. L-3006/42

UNLESS OTHERWISE NOTED TOLERANCES: FRACTIONAL $\pm \frac{1}{64}$ " DECIMAL $\pm .010$ " ALL FILLETS $\frac{1}{32}$ " RADIUS BREAK SHARP CORNERS $\frac{1}{64}$ " WORK TO DIMENSIONS DO NOT SCALE DRAWING REPORT ANY ERRORS OR INCON- SISTENCIES TO ENG. DEPT.			THIS PRINT INDICATES OUR IDEAS. IT IS LOANED SUBJECT TO RETURN ON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.		
REV.	DESCRIPTION	DATE	MILL EQUIPMENT & ENGINEERING CORP. P. O. BOX 487 - CARNEGIE, PA 15106 LAYOUT OF CONDUIT PATTERNS FOR CONTINUOUS MILL EQUIPMENT SHEET #2 OF 2		
1					
2					
3					
SCALE	3/4" = 1'-0"		S.O. NO. 2057/56		
DRAWN	KOBUS	DATE 7-25-83	DWG. NO. L-3006/57		
CHECKED					

JUL 27 1983