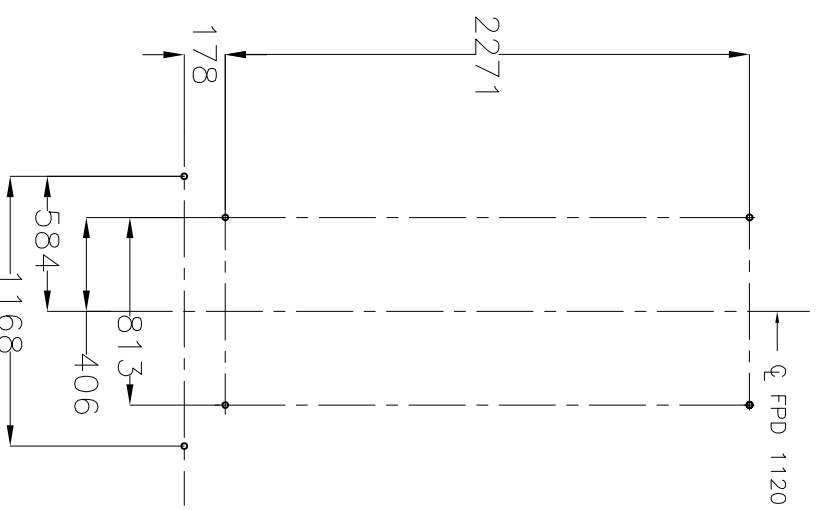
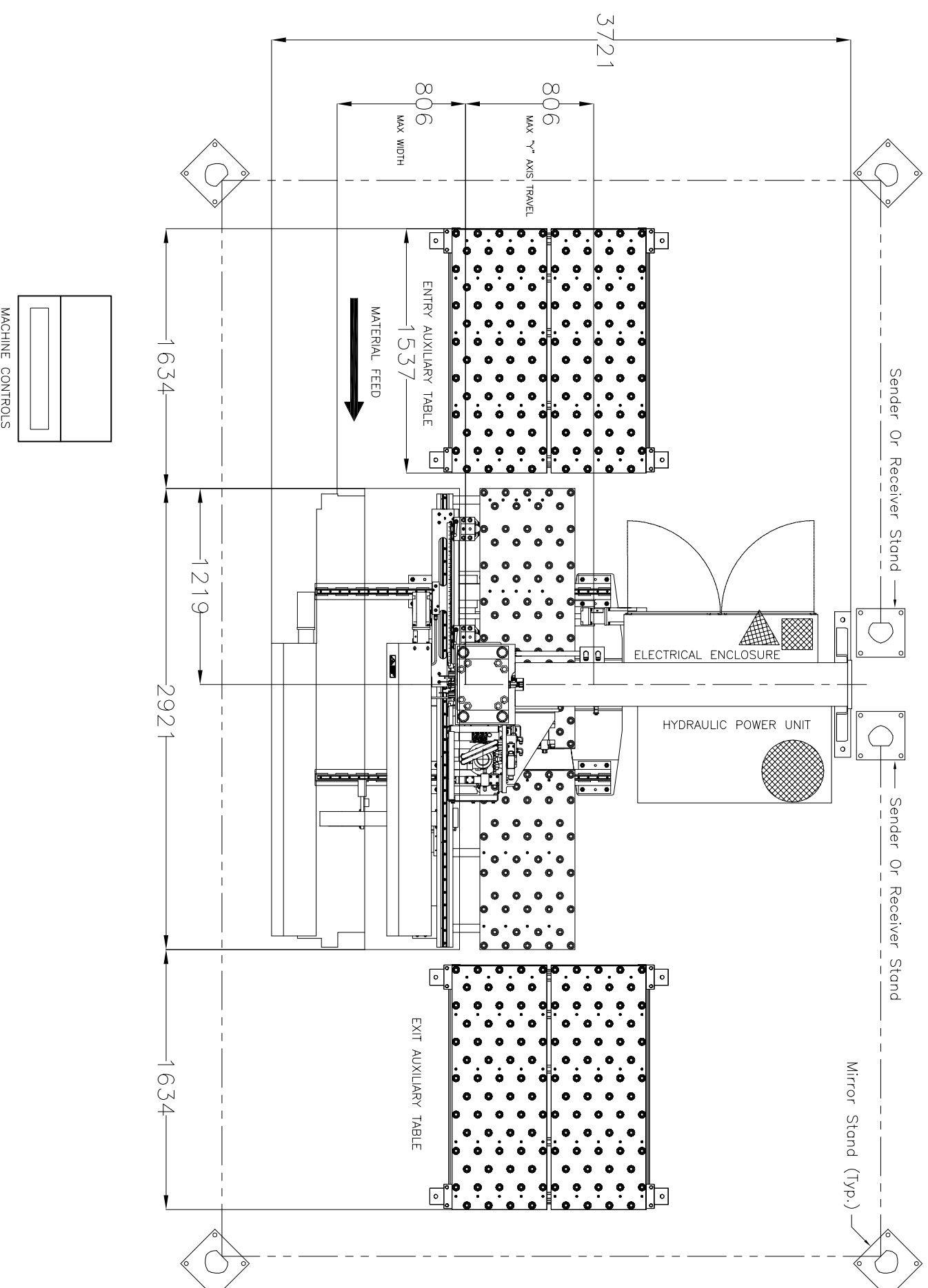


!!!NOTE: DO NOT DRILL HOLES FOR ANCHOR PLATES UNTIL MACHINE IS IN PLACE AND LEVEL AT FINAL INSTALLATION!!!



STUD LAYOUT FOR FPD 1120

SHOWN ABOVE IS THE PATTERN OF 27mm DIA. HOLES LOCATED ON THE (6) SIX "FEET" OF THE FPD 1120



1. PASSLINE OF EQUIPMENT BASED ON 1016mm FROM FLOOR LINE
 2. CONCRETE UNDER SYSTEM TO BE MINIMUM 160mm THICK
 3. PRIMARY 400 V., 3 PH., 50 HZ., {REQ'D @ [grid symbol]}
 4. 80 GAL. MOBIL DTE #24 HYD. OIL OR EQUAL {REQ'D @ [grid symbol]}
 5. TOTAL K.V.A. FOR EQUIPMENT = 33 kW [70 Amps]
 6. AIR REQUIREMENT: 5.52 bar, 1.42 C.M.M. MIN. FREE AIR {REQ'D @ [grid symbol]}
- Approximate Machine Weight 6,124 kg (Without Auxiliary Tables)

E		Peddinghaus Corp.		IMPORTANT Safety Note	
D		BRADLEY, ILL. U.S.A.		Because of the difficulty to effectively guard the full length of the system it is the customers responsibility to prevent access by unauthorized personnel and to provide safe crossing.	
C		FPD 1120		DRAWN BY: [signature]	
B		For		SCALE: 3/4" = 1' DATE:	
A				DRWG. NO.	
LET		REVISION/C.N.#		BY DATE	

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