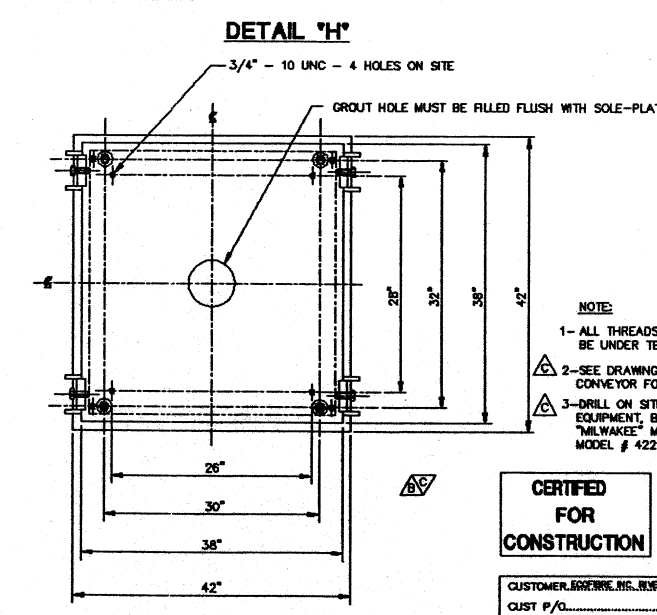
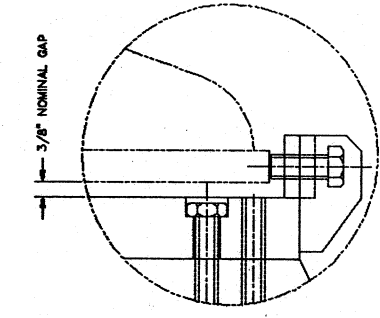
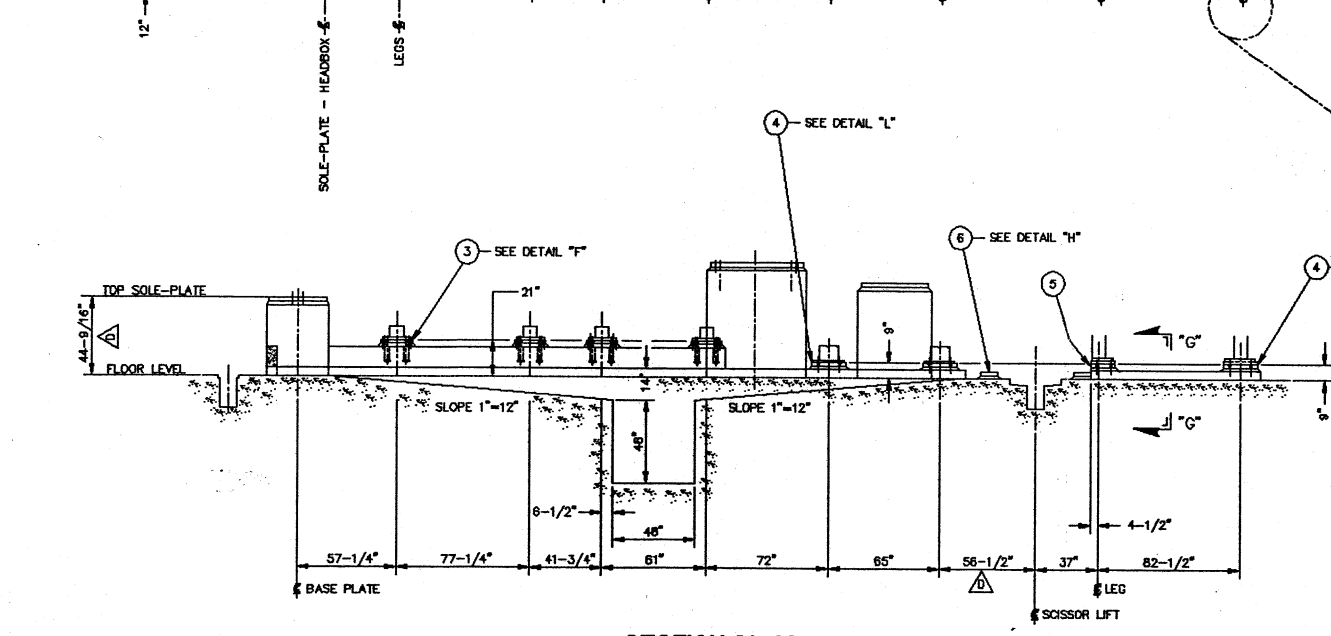
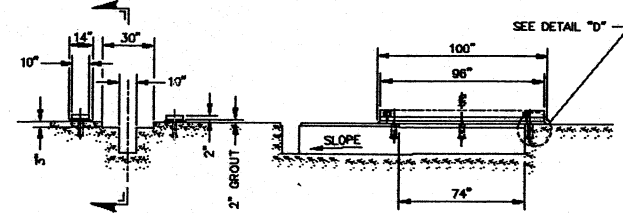
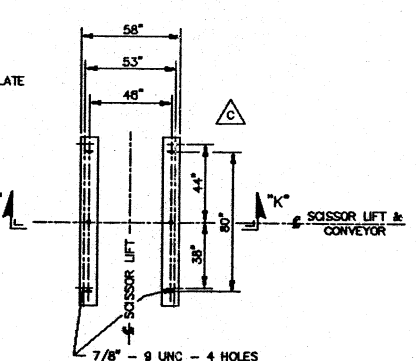
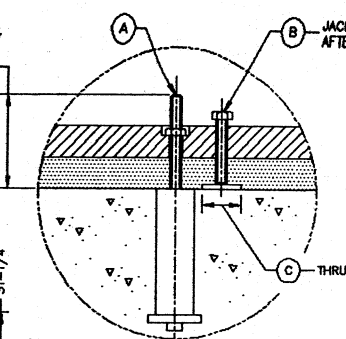
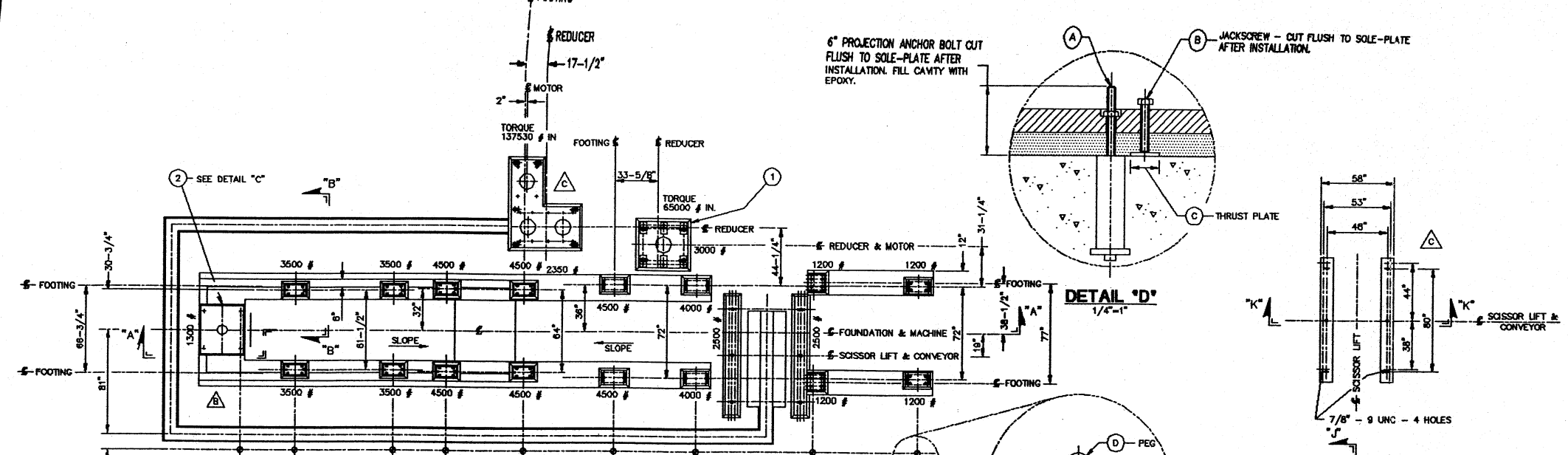


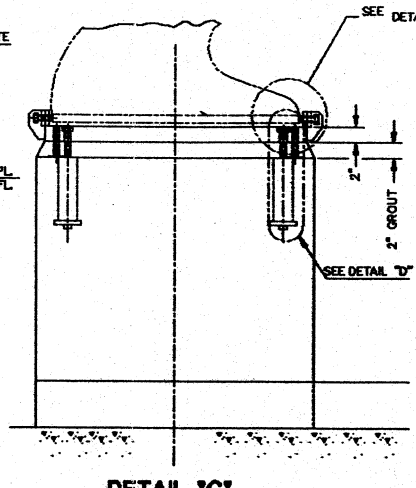
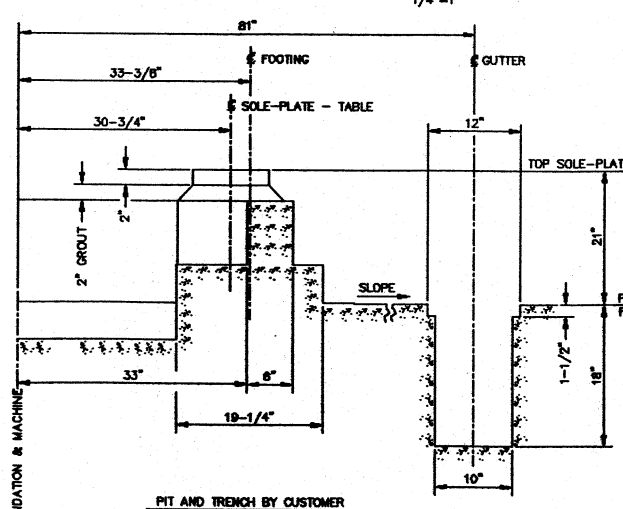
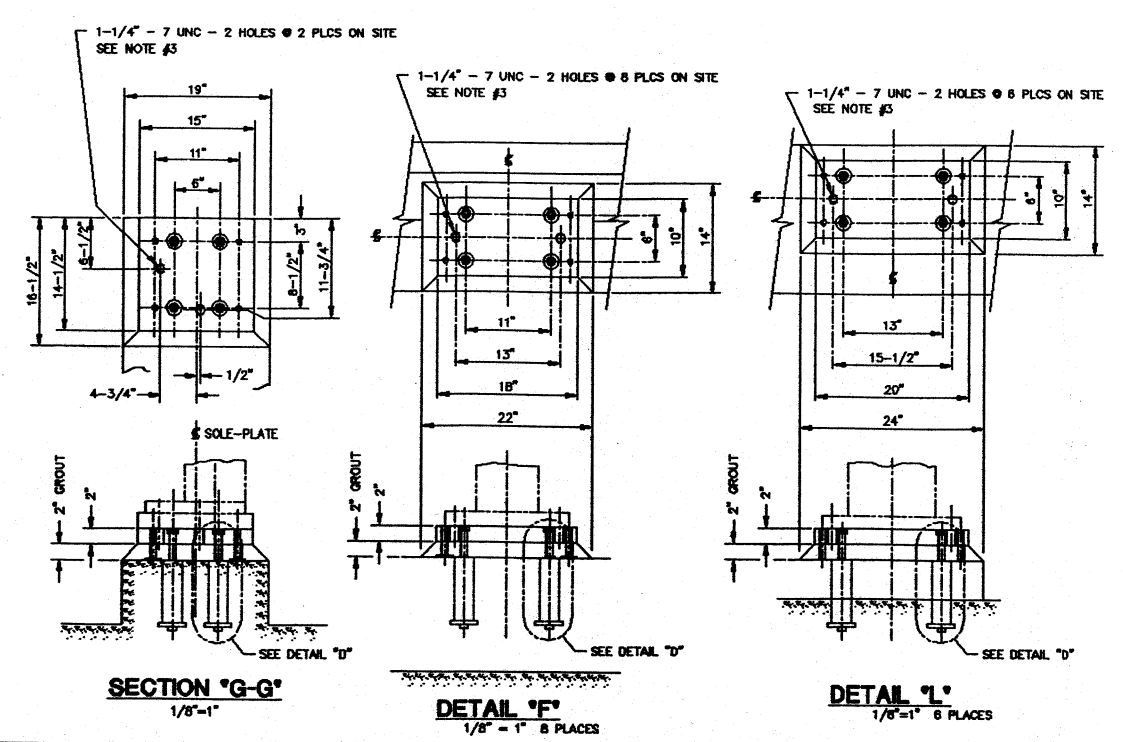
REQ.	DESCRIPTION	QTY	U/M	DESIGN / DRAWING	CATALOG
1	1				
2	1				
3	8				
4	8				
5	2				
6	2				

REQ.	DESCRIPTION	REF.	MAT.
A	74 ANCHOR BOLT	B-8802	MS.
B	75 HEX HD. OP. SR. 3/4" - 10 UNC x 6" LG.		SS.
C	76 PLATE 3/16" x 2-1/2" S&L		MS.
D	9 PEG 1" x 2" LG.		BRND



NOTE:
 1- ALL THREADS OF ANCHOR BOLTS MUST BE UNDER TENSION.
 2- SEE DRAWING # D-21404 FOR CHAIN CONVEYOR FOUNDATION.
 3- DRILL ON SITE AFTER INSTALLATION OF EQUIPMENT, BY USING ELECTROMAGNETIC DRILL "MILWAUKEE" MODEL # 4262-1 WITH SUPPORT MODEL # 4221.

CERTIFIED FOR CONSTRUCTION		ENGR. _____
		DATE _____
CUSTOMER: ESCOBRE, INC. RIVERSIDE PAPER		
CUST. P/O. _____		
PROJECT: _____		
HYMAC NO. K-820M/02/04		
DESCRIPTION	No. EQUIP.	MACH.
TWIN WIRE PRESS		K-8704
CUTTER LAYBOY		K-8705
BAL. HAND. SYST.		K-8706



REV.	DATE	INT.	REVISION	DATE	APP.
D	10/29/81	SEP	DIM 56-1/2" WAS 56" DIM 44-8/16" WAS 44-1/4"	10/29/81	MSY/M
C	08/13/81	ALP	REDESIGNED TWP DRIVE FOUNDATION & SOLE PLATE, MOD. HEAD BOX FOUNDATION, MOD. SCISSOR LIFT FOUNDATION, ADDED NOTES # 2 & 3.	08/25/81	MSY/M
B	07/10/81	INCR	6" WALL ADDED, CHANGE DIMENSIONS OF HEAD BOX FOUNDATION & SOLE PLATE	07/10/81	MSY/M
A	23/4/81	PF	REDRAWN AS A LEFT-HAND	05/02/81	BRON

FOUNDATION PROPOSAL ESCOBRE INC / RIVERSIDE PAPER CORP. TWIN WIRE PRESS AND CUTTER LAYBOY 40HP - SF - 03IMS & CL - 40 E. ILLA 2/10/81 J. P. STANLEY 2/10/81 1"=30"	LVL QUORC FOUNDATION PROPOSAL ESCOBRE INC / RIVERSIDE PAPER CORP. TWIN WIRE PRESS AND CUTTER LAYBOY 40HP - SF - 03IMS & CL - 40 E. ILLA 2/10/81 J. P. STANLEY 2/10/81 1"=30"
--	--

COPIE DE: COPY FROM: