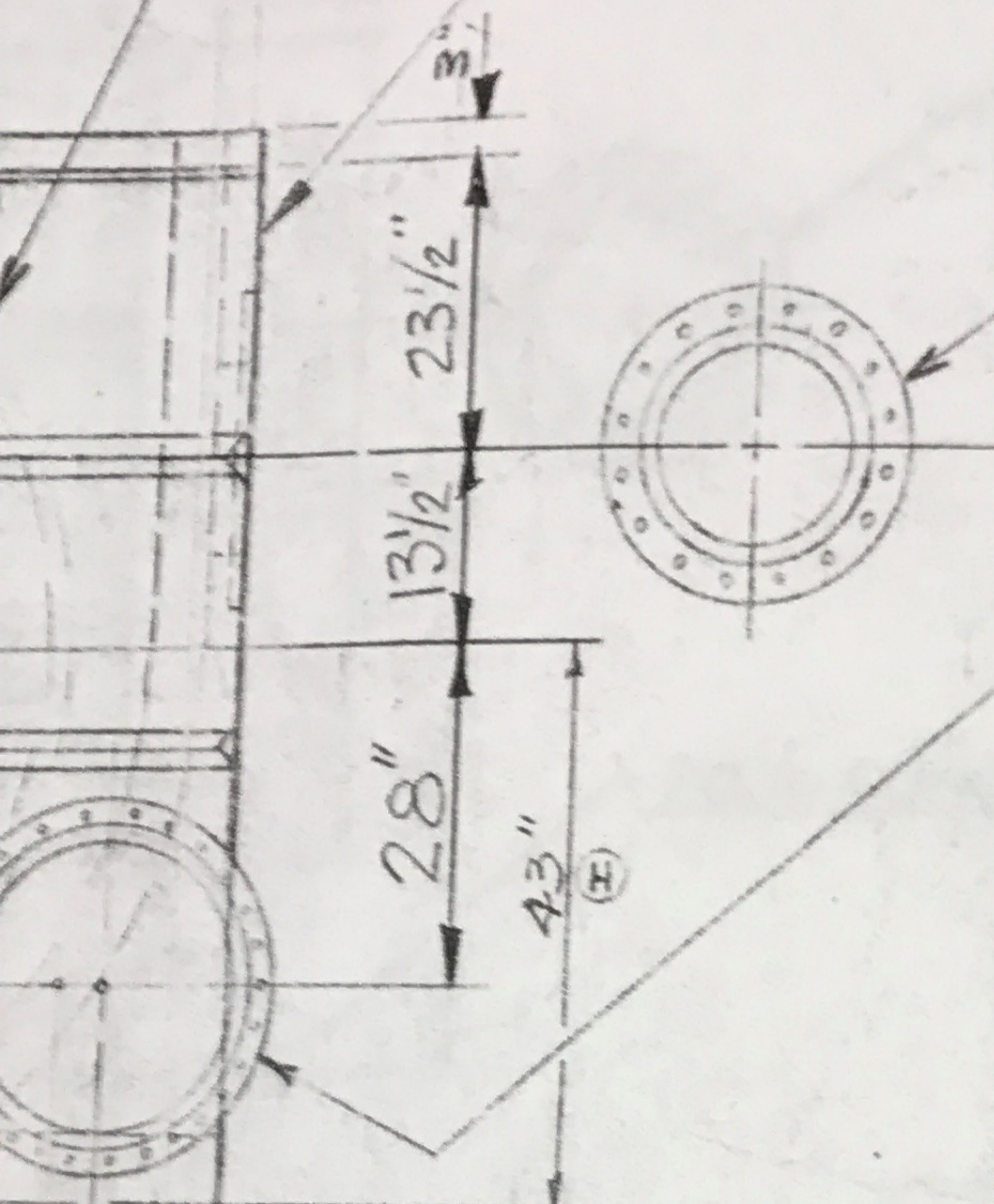


2 BARRIERES AMOVIBLE POUR
HAUT & BAS NIVEAU
2 REMOVABLE GATES FOR
HIGH & LOW LEVELS.

5 6



4 - 16" 1/2" D. CONN.
16 TROUS
HOLES 1 1/8" DIA.
SUR ON 2 1/4" BCD.

1 - 20" 1/2" D. CONN.
20 TROUS
HOLES 1 1/4" DIA. SUR 25" BDC

6	Oct 3-82	S.L	ITEM 13 VIAS D-11026 FEED ORIENTATION ADDED
F	Nov 23-82	G.L	GEN. REV. BACKING MESH WAS #10
E	Aug. 13-82	G.L	CHANGE DOG # ITEM 8
D	Sept 29-82	G.L	REPLACE R.H.L.H. ADDED. ITEM 11 TO 22
C	JULY 5/82	JP	OUTLET WAS INSIDE + SOLE TO WAS P-4
B	MAY 7 1982	SP	GEN. REV.
A	MARS 12/82	S.B	GENERAL REVISION FOR APPROVAL
REV	DATE	PAR	REVISION

ARRANGEMENT

78" DIA. x 22'-0" LG. DECKER

HYMAC

HYMAC LTÉE

LAVAL

D.M. 25/81

LE NOUVEAU
25/81

APP.

CK.

ECH. M.T.S

QUÉBEC

1 CM

No.

D-11026 H

ADDED. 3 1/2" OF GEL ADDED.

ORIENTATION

CATWALK FOR COUCH MOUNT & DAM ADJUSTMENT

14
17 19 20 21
22
23

LA PASSERELLE POUR L'AJUSTEMENT DU BARRAGE DOIT ETRE LOCALISEE A 10" AU DESSOUS DE LA CHUTE.

LA PASSERELLE POUR L'AJUSTEMENT DU ROULEAU COUCHEUR DOIT ETRE PLACEE AU DESSUS DE LA CHUTE.

NOTE:

CATWALK FOR DAM ADJUSTMENT TO BE LOCATED 10" BELOW & (ABOVE W.W. OUTLET)

CATWALK FOR COUCH ROLL ADJUSTMENT TO BE PLACED ABOVE TOP OF CHUTE.

DESCRIPTION	N° EQUIP.	N° MACH.
78"Ø x 22'-0" L EPAISSEUR SERA A L'INVERSE QUE MONTRÉ	5907	

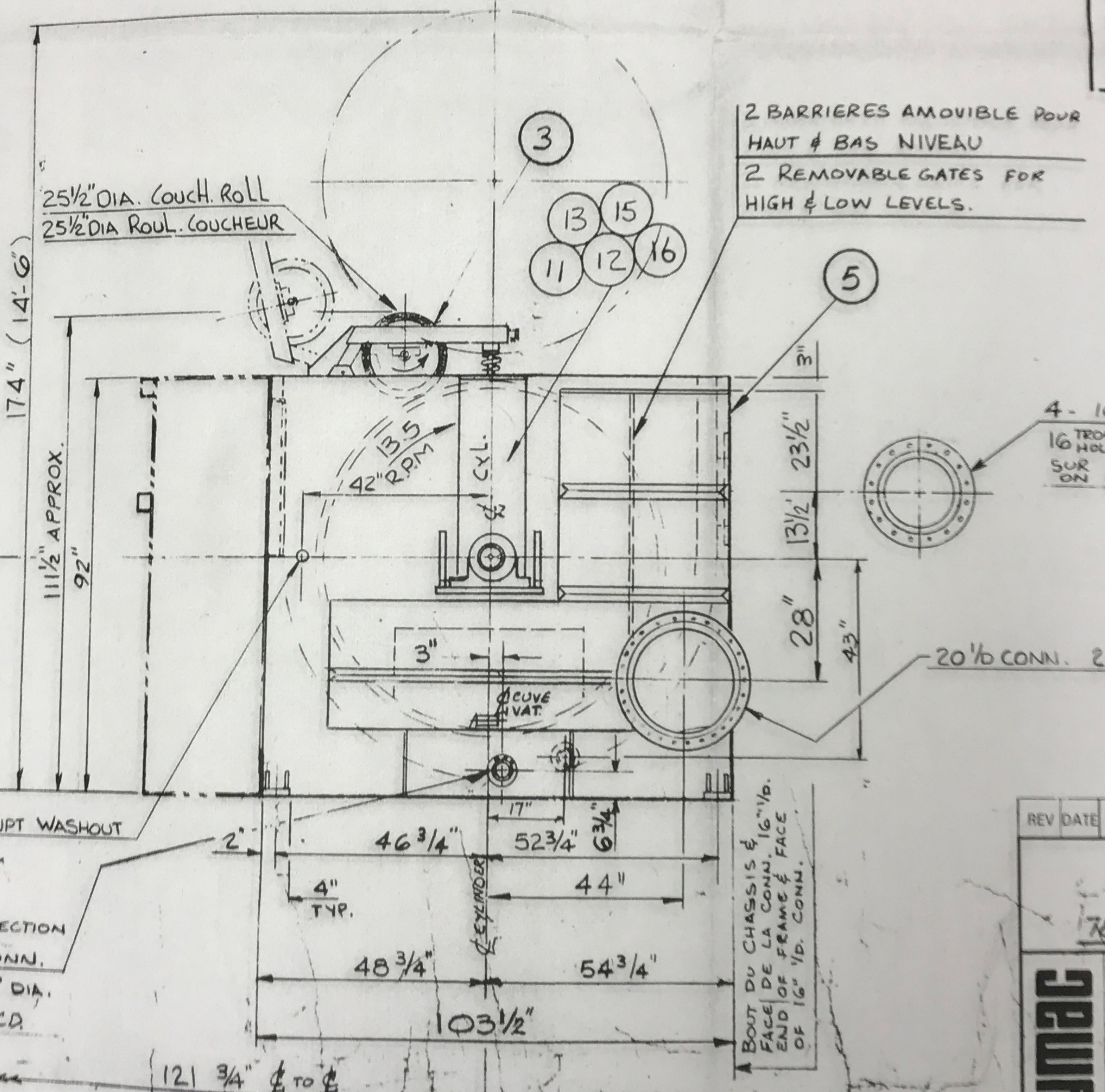
CERTIFIÉ POUR CONSTRUCTION



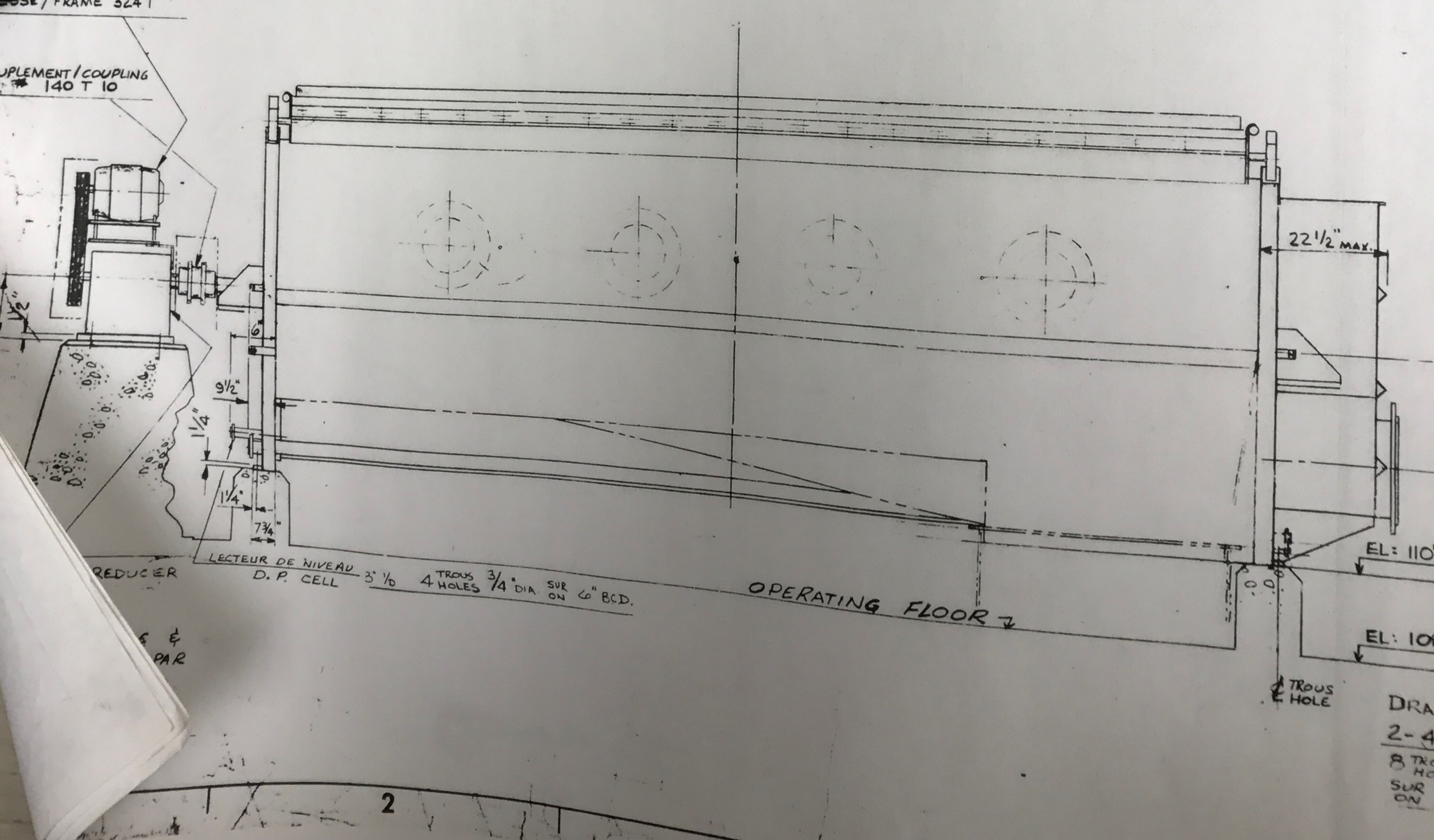

ING. Robert B. Simpson
DATE Jan 24 '65

CLIENT DOMTAR - DON
N° Commande 7250-32
PROJET TPM PHASE
N° HYMAC L-8362

POIDS / WEIGHT
DECKER EMPTY
CYL. MOULD ALONE



REV	DATE	PAR	REVIS
ARRANGEMENT			
78" DIA. x 22'-0" L			
HYMAC			
LAVAL			
D S FORTIER 11-10-64			
OK			
No.			



3

2

— MOTEUR 25 HP, 1200 RPM.
— MOTOR
CARCASSE / FRAME 324 T.
FOURNIE PAR LE CLIENT.
SUPPLIED BY CUSTOMER.

8

