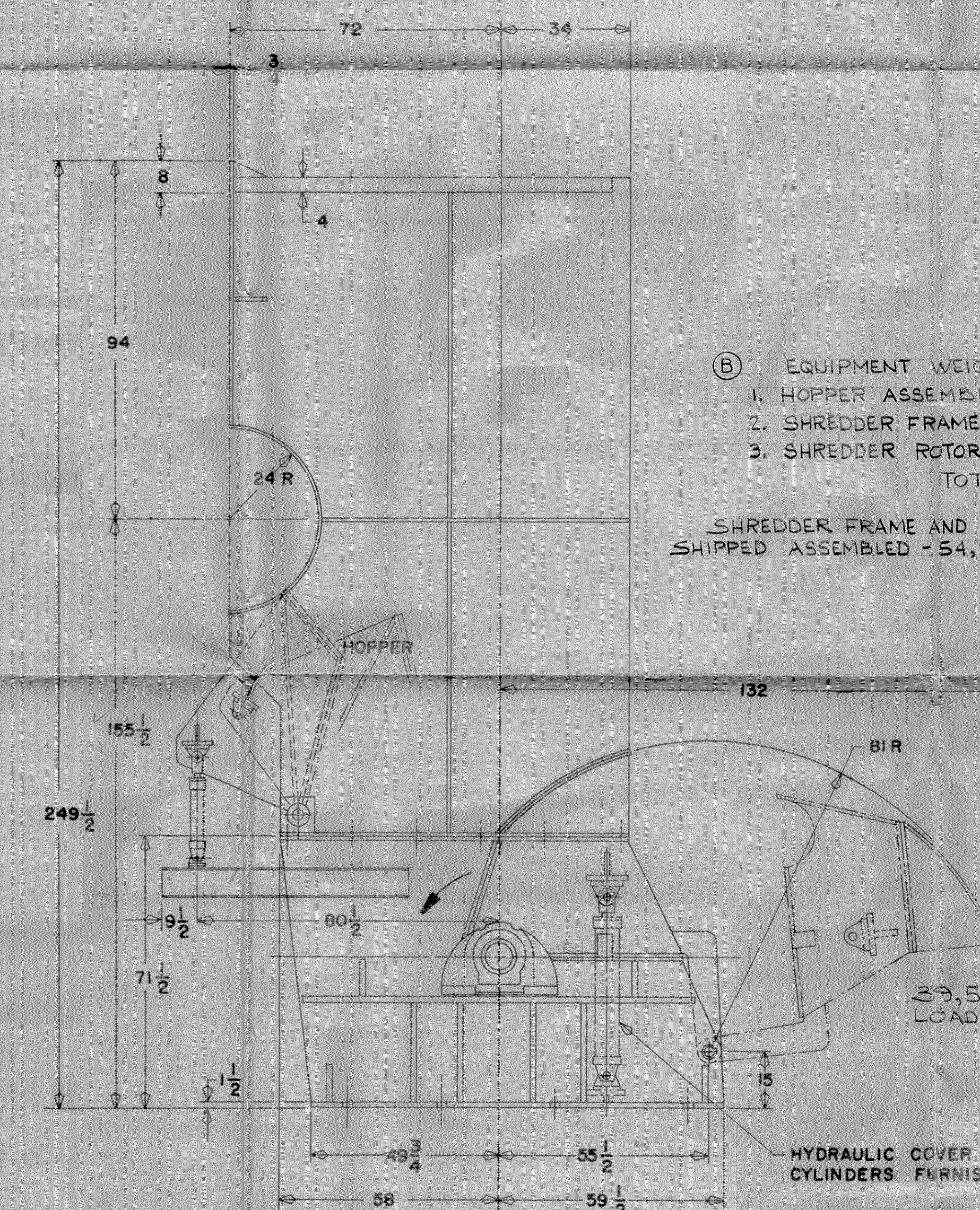


FRONT ELEVATION



SIDE ELEVATION

SIZE	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	S	T	KEYWAY
540	62 7/8	50	10	12 13/16	13 1/4		21 1/4	23 1/4	32 7/8	38 1/4	22 7/8	48 1/4	22 1/2	25 3/4	28 3/4	12 1/2	5 15/16	1 1/2 x 3/4
560	72 7/8	60	10	12 13/16	14 3/4		31 1/4	33 1/4	42 1/4	48 1/4	42 7/8	58 1/4	32 2	35 3/4	38 3/4	14	5 15/16	1 1/2 x 3/4
580	82 7/8	70	10	12 13/16	15 3/4		41 1/4	43 1/4	52 1/4	58 1/4	62 7/8	68 1/4	42 1/2	45 3/4	48 3/4	15	5 15/16	1 1/2 x 3/4

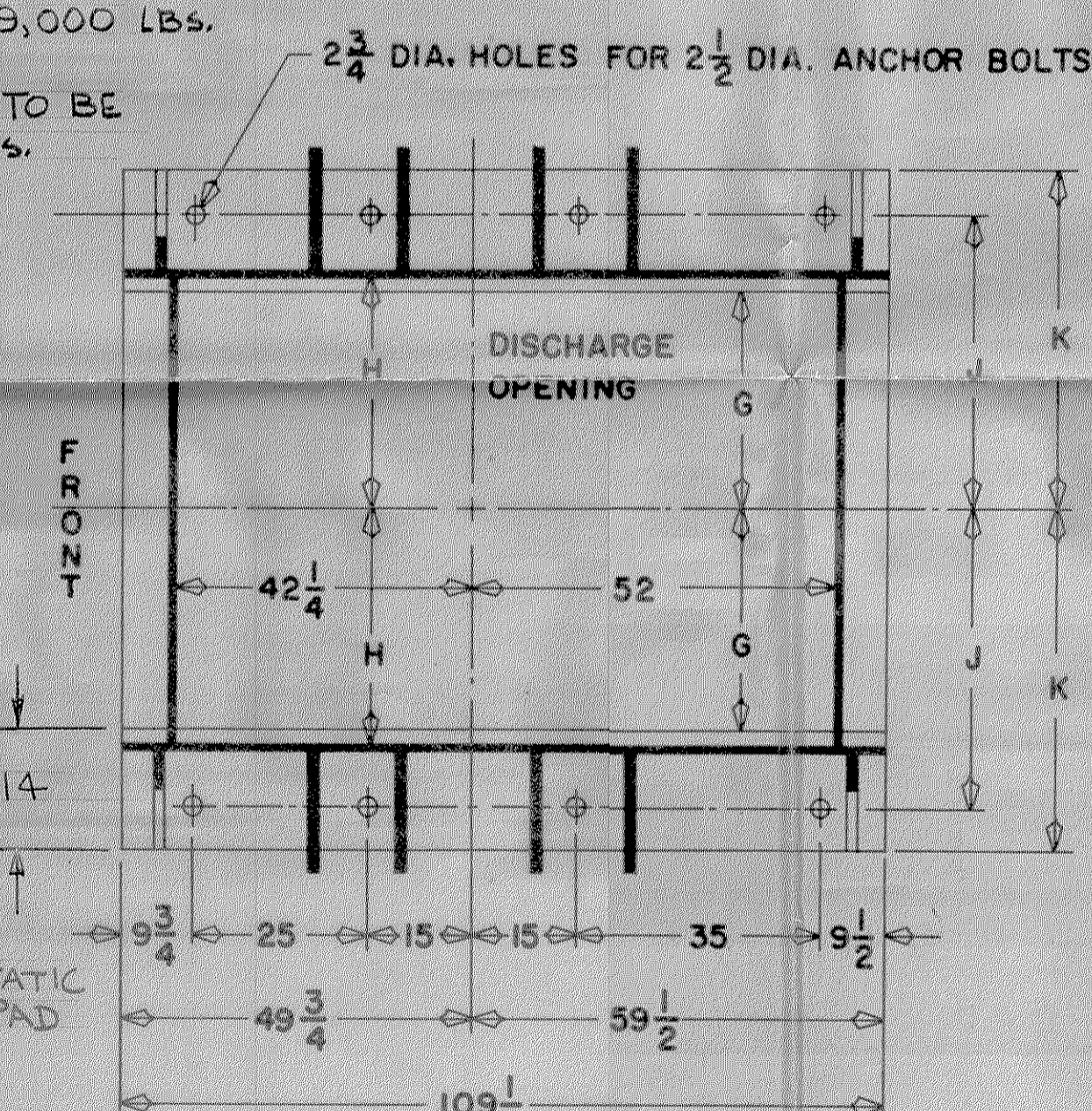
SUPPORT MILL ON CONCRETE FOUNDATION
HAVING WT. 3-4 TIMES WT. OF MILL/BASE/
HOPPER COMBINED. DESIGN FOUNDATION TO
SUPPORT FULL LENGTH OF BASE FLANGE'S
UNDER BEARINGS. (ALL FOUNDATIONS BY OTHERS)

ZONE SYM. DATE INITIALS REVISION DESCRIPTION ZONE SYM. DATE INITIALS REVISION DESCRIPTION ZONE SYM. DATE INITIALS REVISION DESCRIPTION

(B) EQUIPMENT WEIGHTS

- 1. HOPPER ASSEMBLY 24,700
- 2. SHREDDER FRAME 37,900
- 3. SHREDDER ROTOR 16,400
- TOTAL 79,000 LBS.

SHREDDER FRAME AND ROTOR TO BE
SHIPPED ASSEMBLED - 54,300 LBS.

SECTION "A-A"
ROTATED 90° C.W.

ALL DIMENSIONS ARE IN INCHES AND ARE
SUBJECT TO CHANGE UNLESS CERTIFIED.

USE A CERTIFIED DRAWING FOR CONSTRUCTION OR INSTALLATION.

THIS DRAWING AND THE INFORMATION IT CONTAINS IS CONFIDENTIAL AND THE PROPERTY OF WILLIAMS PATENT CRUSHER AND PULVERIZER CO. AND MUST NOT BE MISUSED OR COPIED IN ENTIRE OR IN PART WITHOUT OUR WRITTEN PERMISSION.	
THIS DRG. WERE USED	THIS DRG. SUPERSEDED BY
TOLERANCES FINISHES	
Fractional Dimensions $\pm \frac{1}{16}$ " Scribed Dimension Zero to Taper $\pm .007$ " From T to $\pm .007$ " All Thread U.S. Form 6B Class 2 unless otherwise noted	
f ₁ Rough Cut or Made by f ₂ Fine Lathe Cut f ₃ Fine Lathe Cut & f ₄ Fine Lathe Cut & Taper	
DA	TRACED BY DATE Y-S-YE SCALE $\frac{1}{2}'' = 1'-0"$
DRAWN BY CHECKED BY REVISION 200H-E-8685 B	

DIMENSIONS CERTIFIED FOR
KAISER ALUMINUM AND
CHEMICAL CORP.
S.N. 17532 135M994904
S.P.O. WILLIAMS PATENT CRUSHER AND
PULV. CO. S. O. NO. 801835
DATE 8-28-90 APPROVED BY *Dan Joss*