

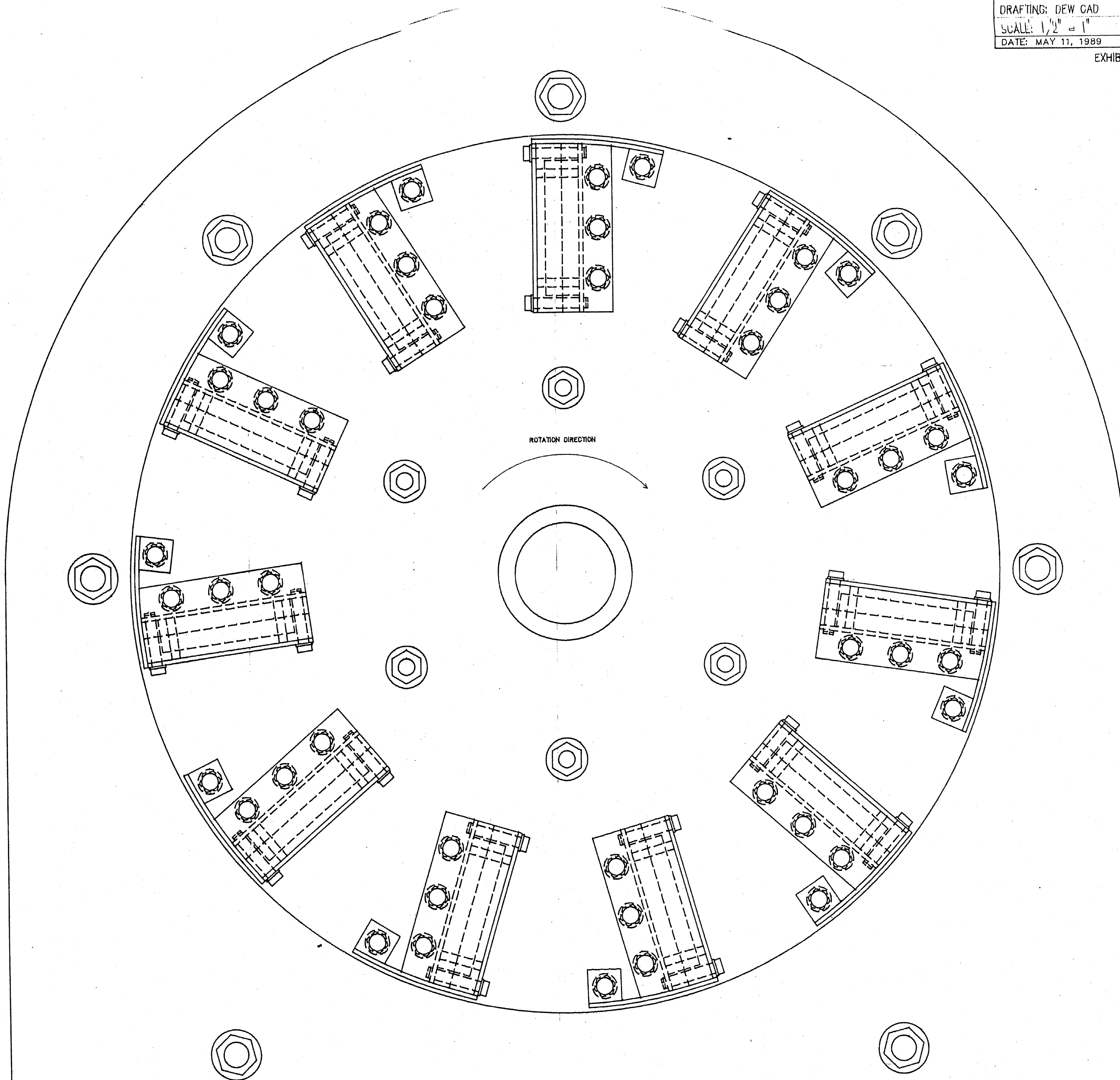
STATIONARY MOUNT (LOOKING TOWARDS BACK)

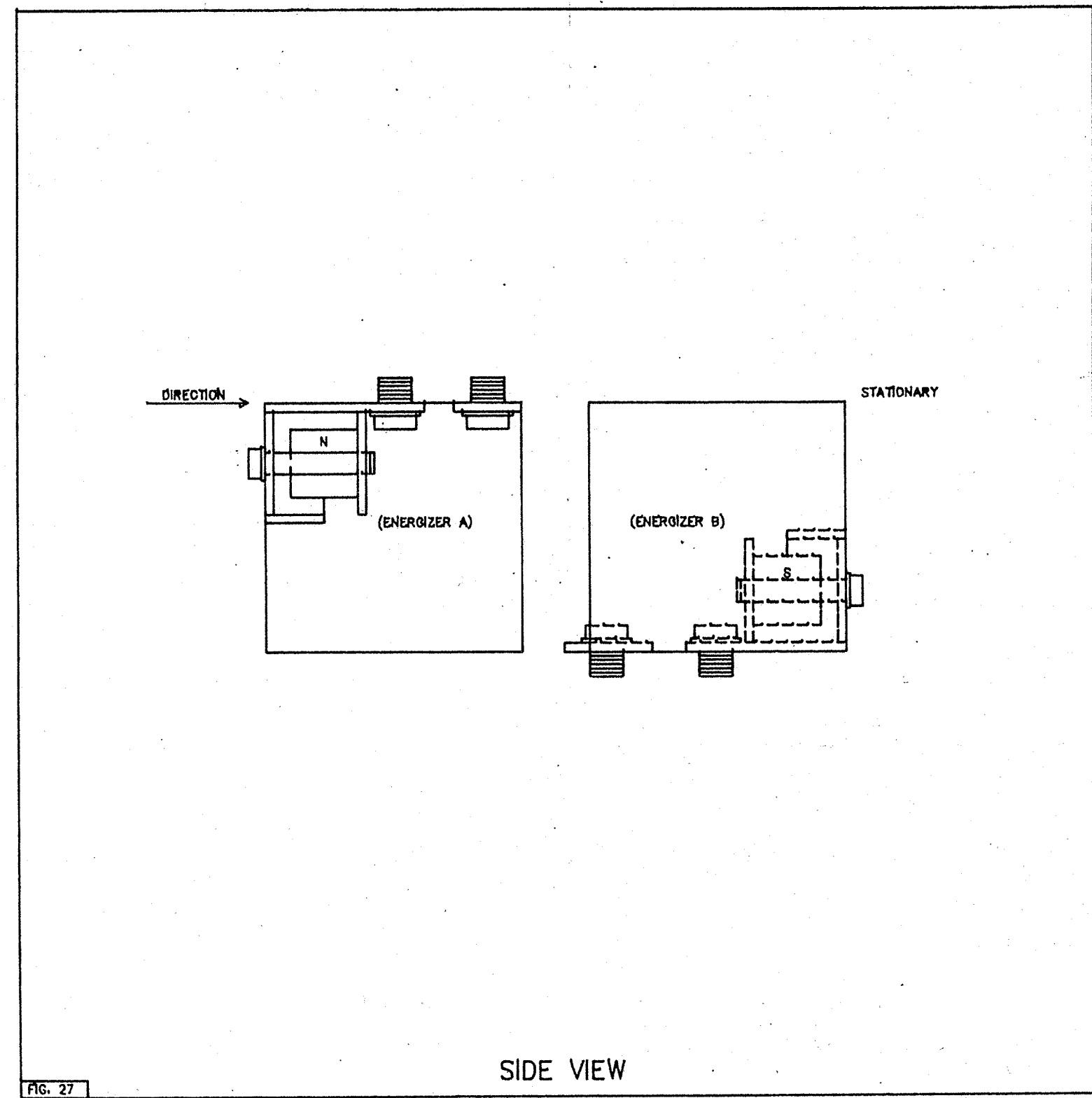
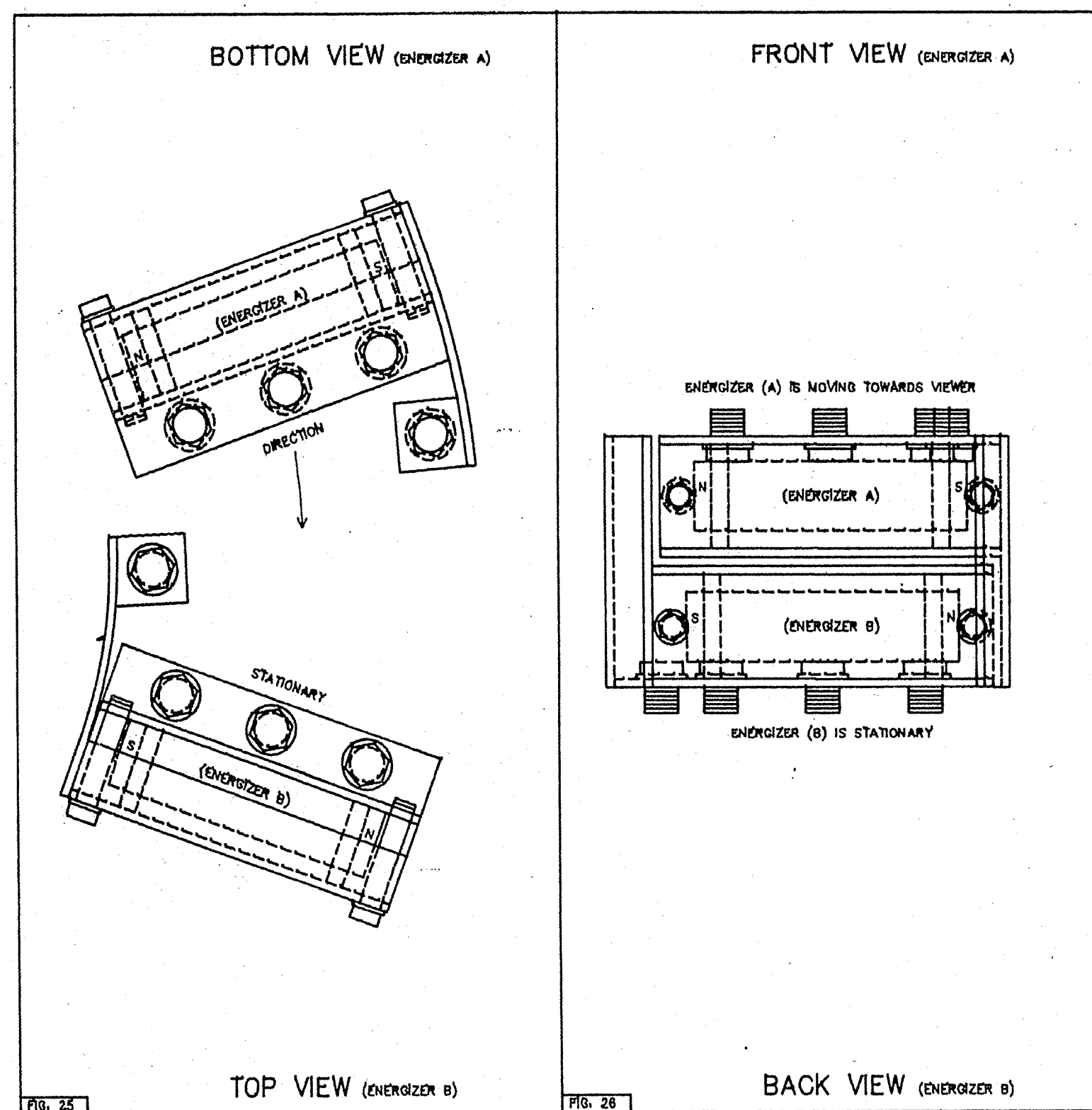
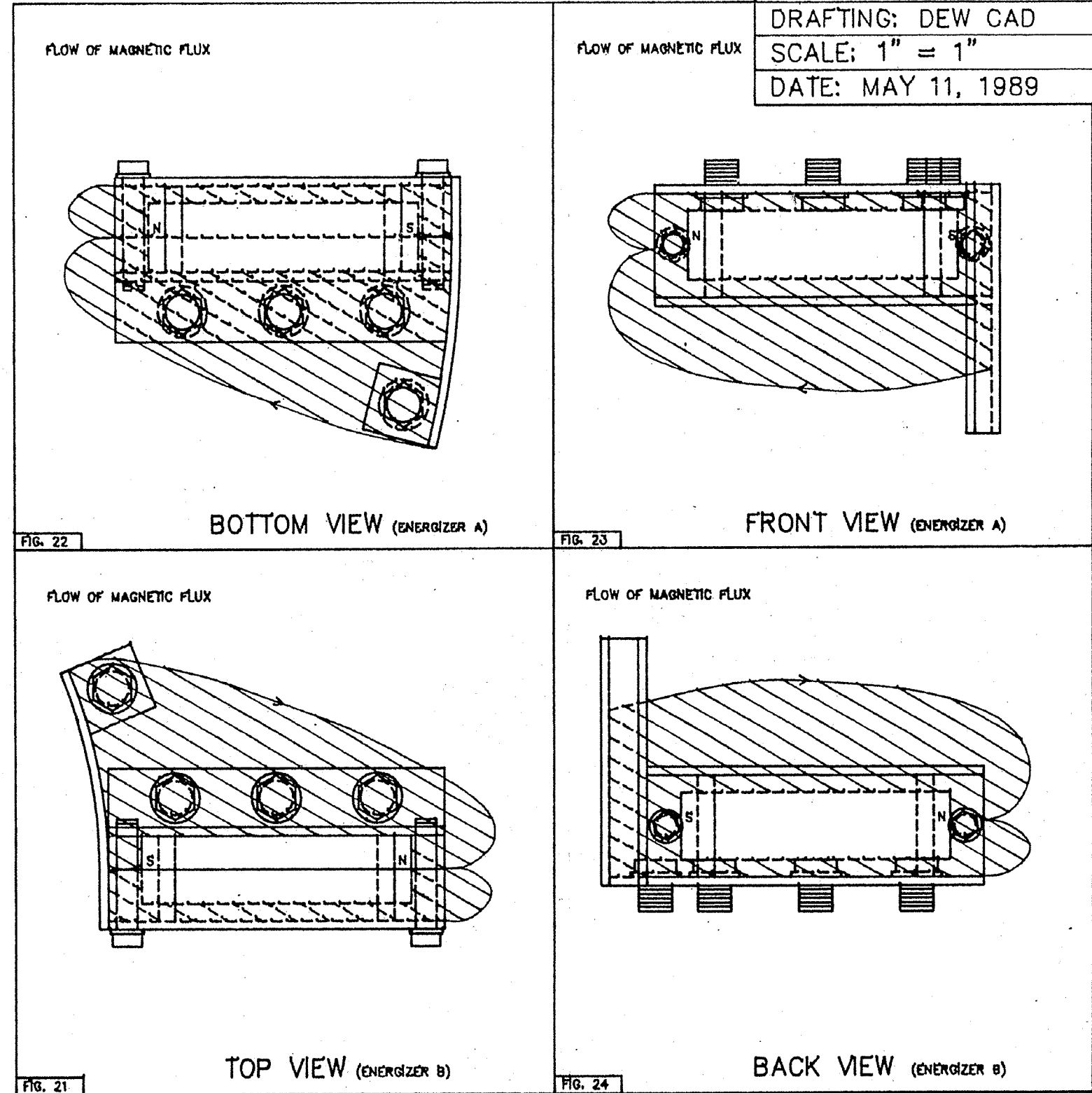
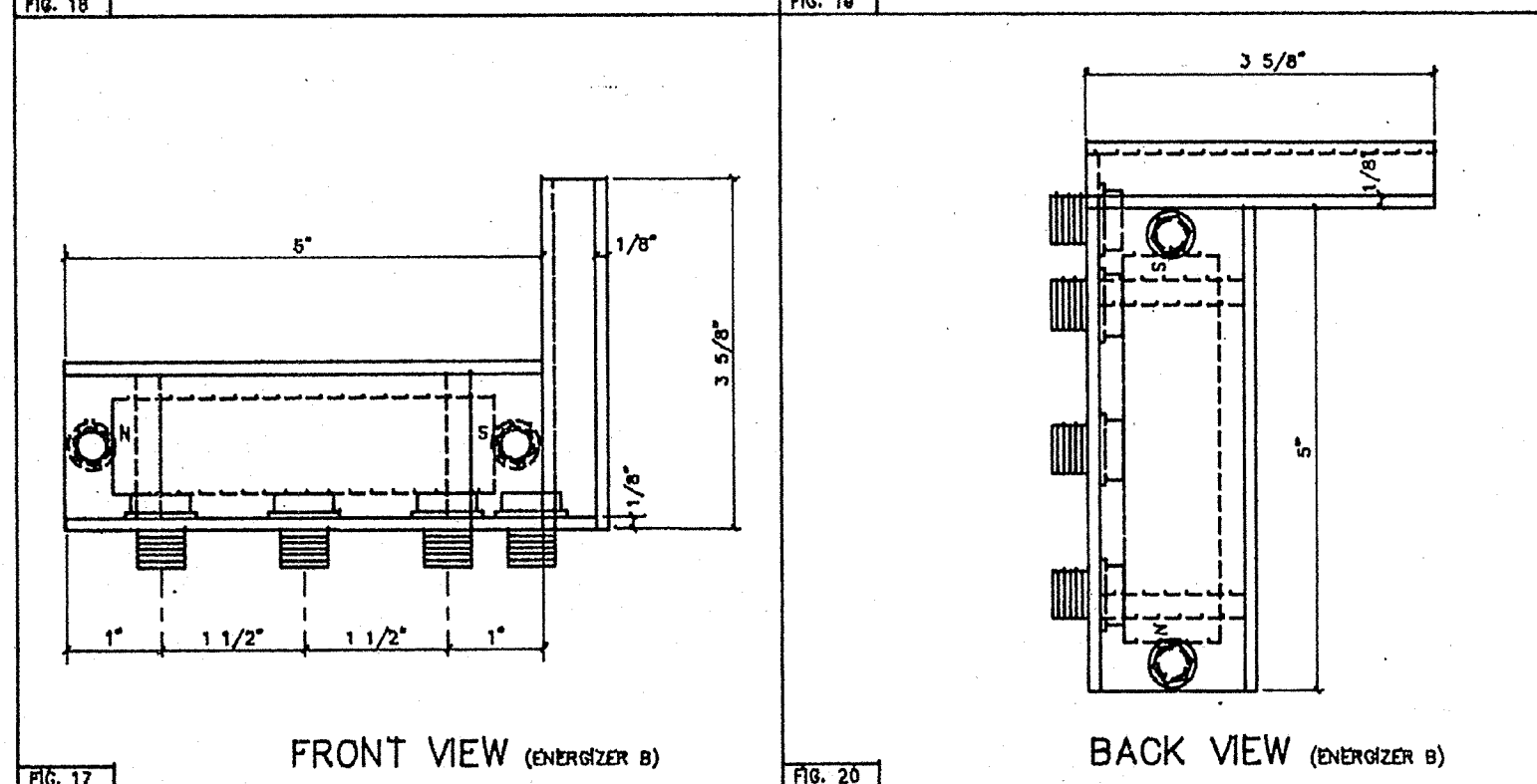
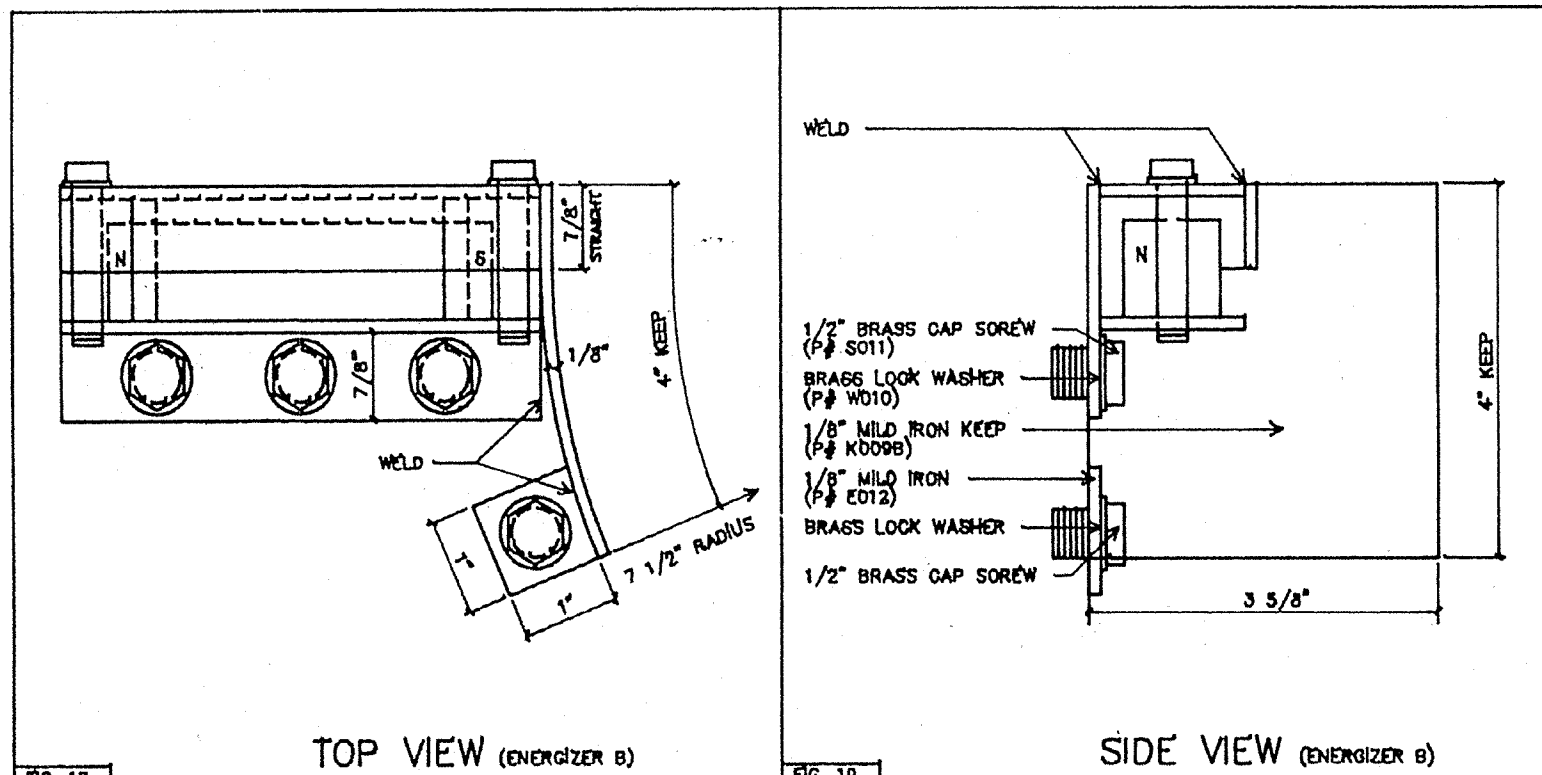
DRAFTING: DEW CAD

SCALE: 1/2" = 1"

DATE: MAY 11, 1989

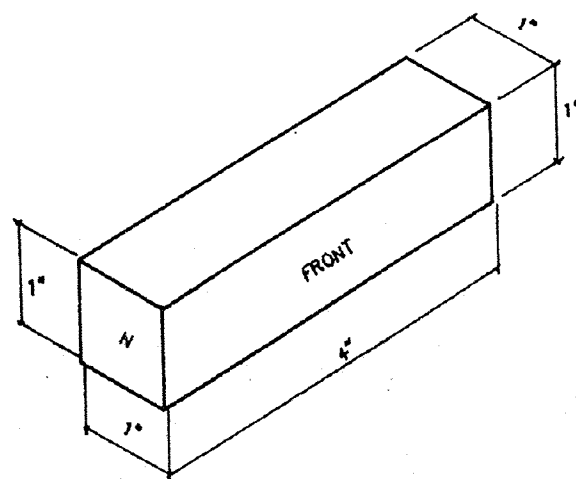
EXHIBIT A





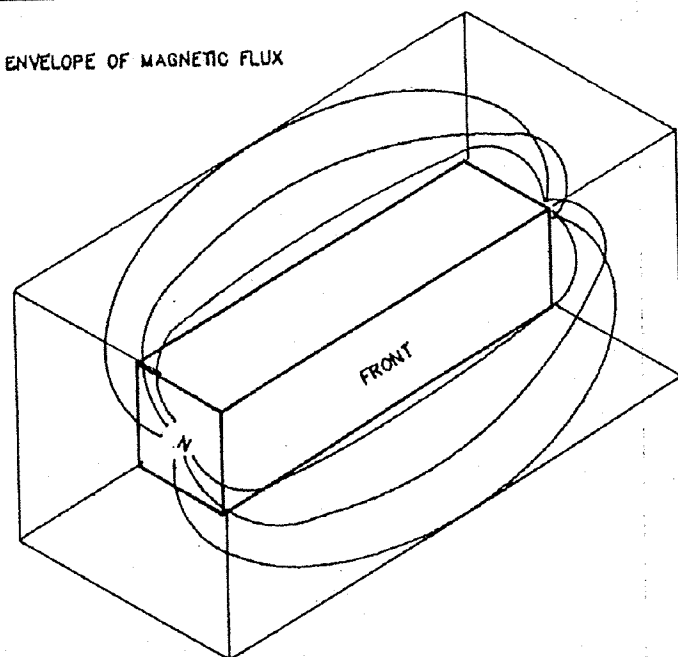
DESIGNER: LLOYD B. ZIRBES
DRAFTING: DEW CAD
SCALE: 1" = 1"
DATE: MAY 11, 1989

PERMANENT MAGNET



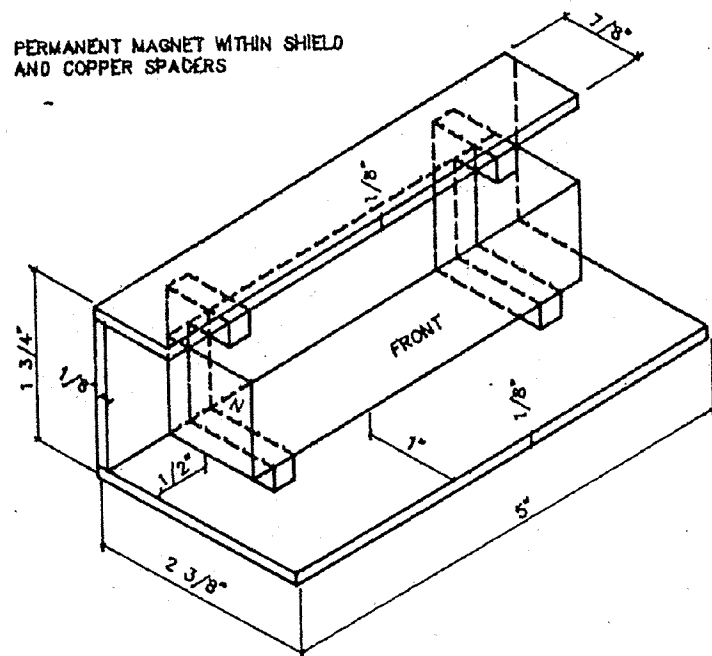
ISOMETRIC VIEW

ENVELOPE OF MAGNETIC FLUX



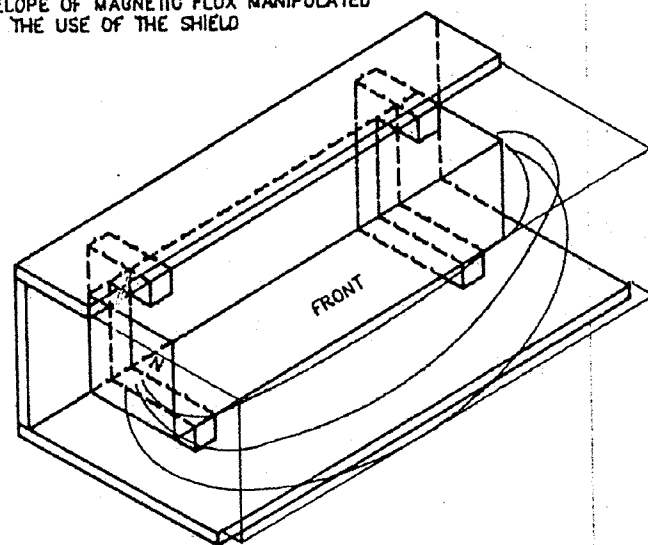
ISOMETRIC VIEW

PERMANENT MAGNET WITHIN SHIELD AND COPPER SPACERS

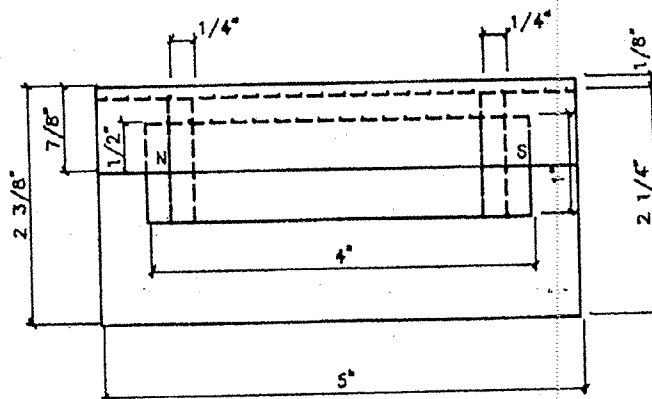


ISOMETRIC VIEW

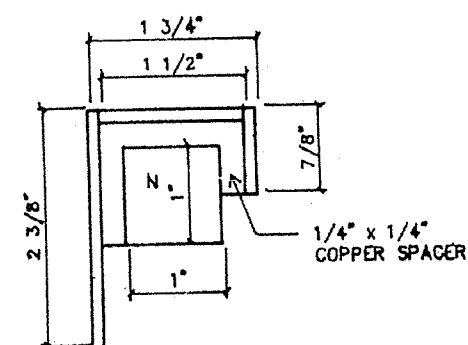
ENVELOPE OF MAGNETIC FLUX MANIPULATED WITH THE USE OF THE SHIELD



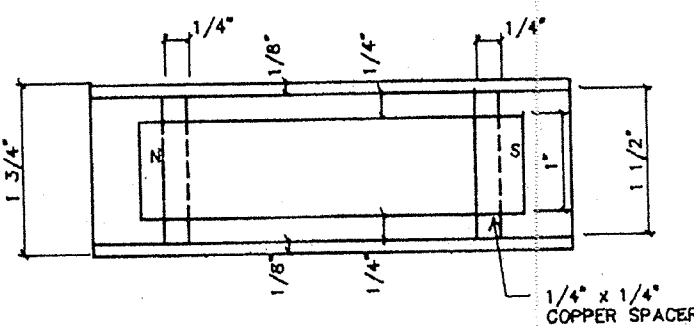
ISOMETRIC VIEW



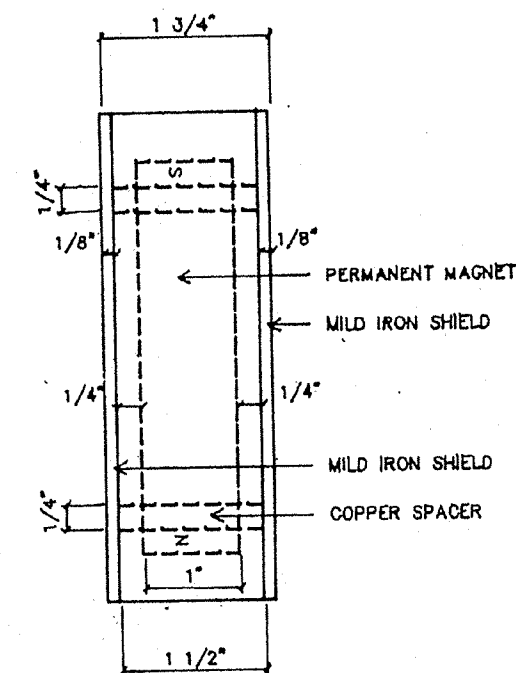
TOP VIEW



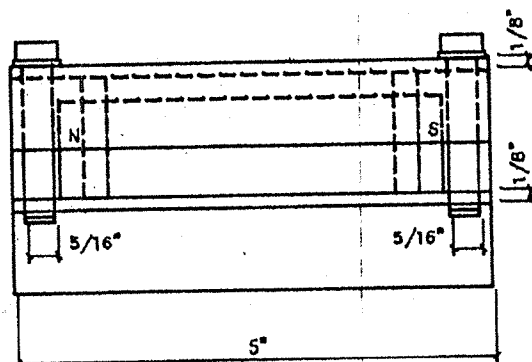
SIDE VIEW



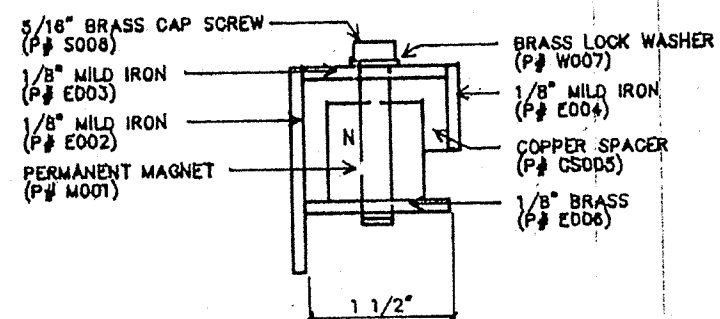
FRONT VIEW



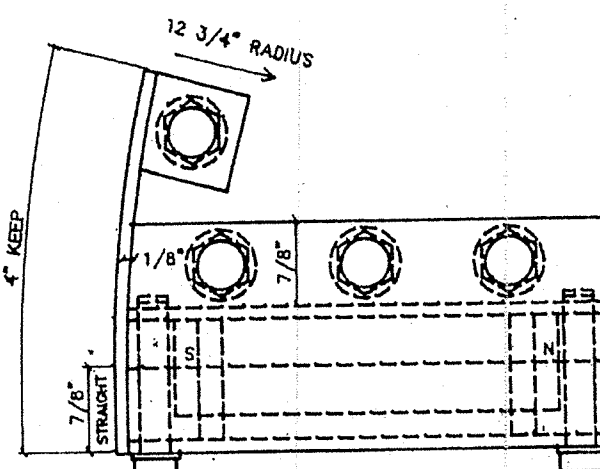
BACK VIEW



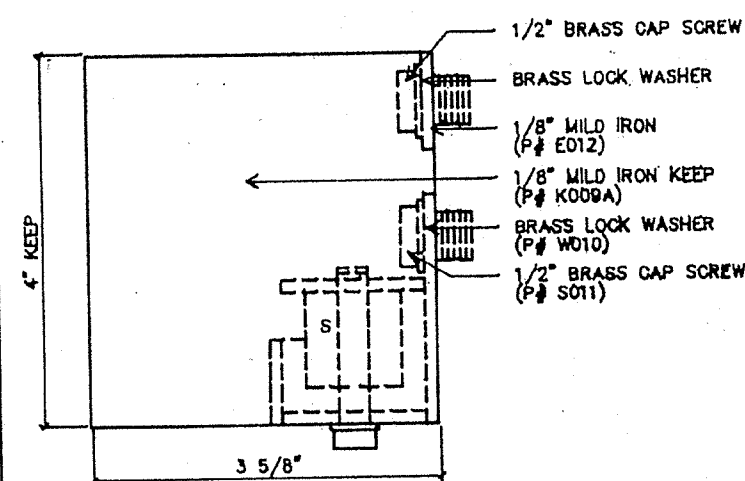
TOP VIEW



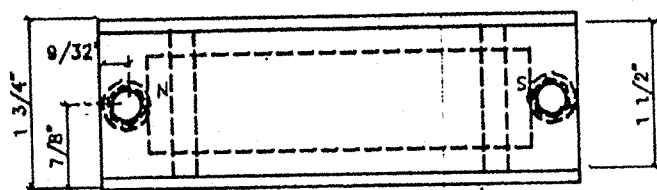
SIDE VIEW



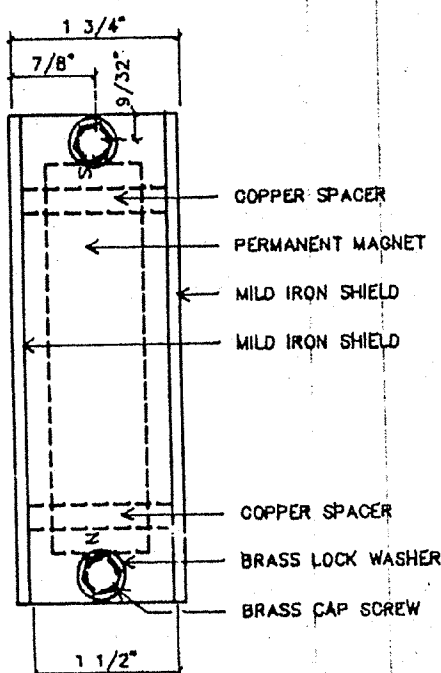
BOTTOM VIEW (ENERGIZER A)



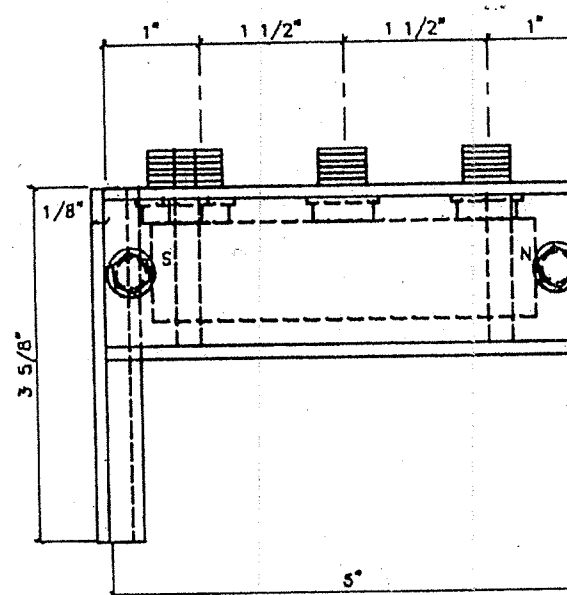
SIDE VIEW (ENERGIZER A)



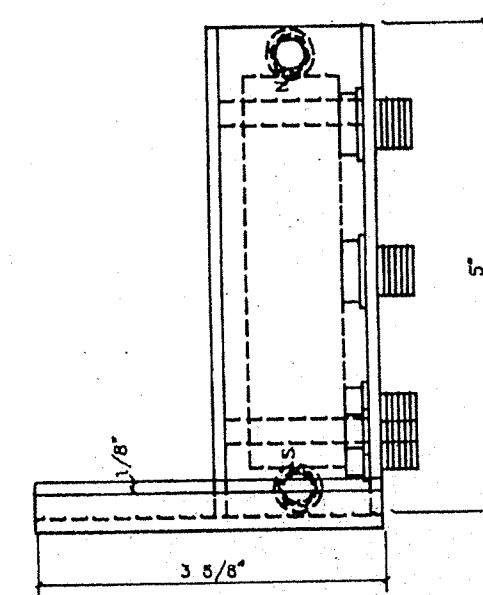
FRONT VIEW



BACK VIEW



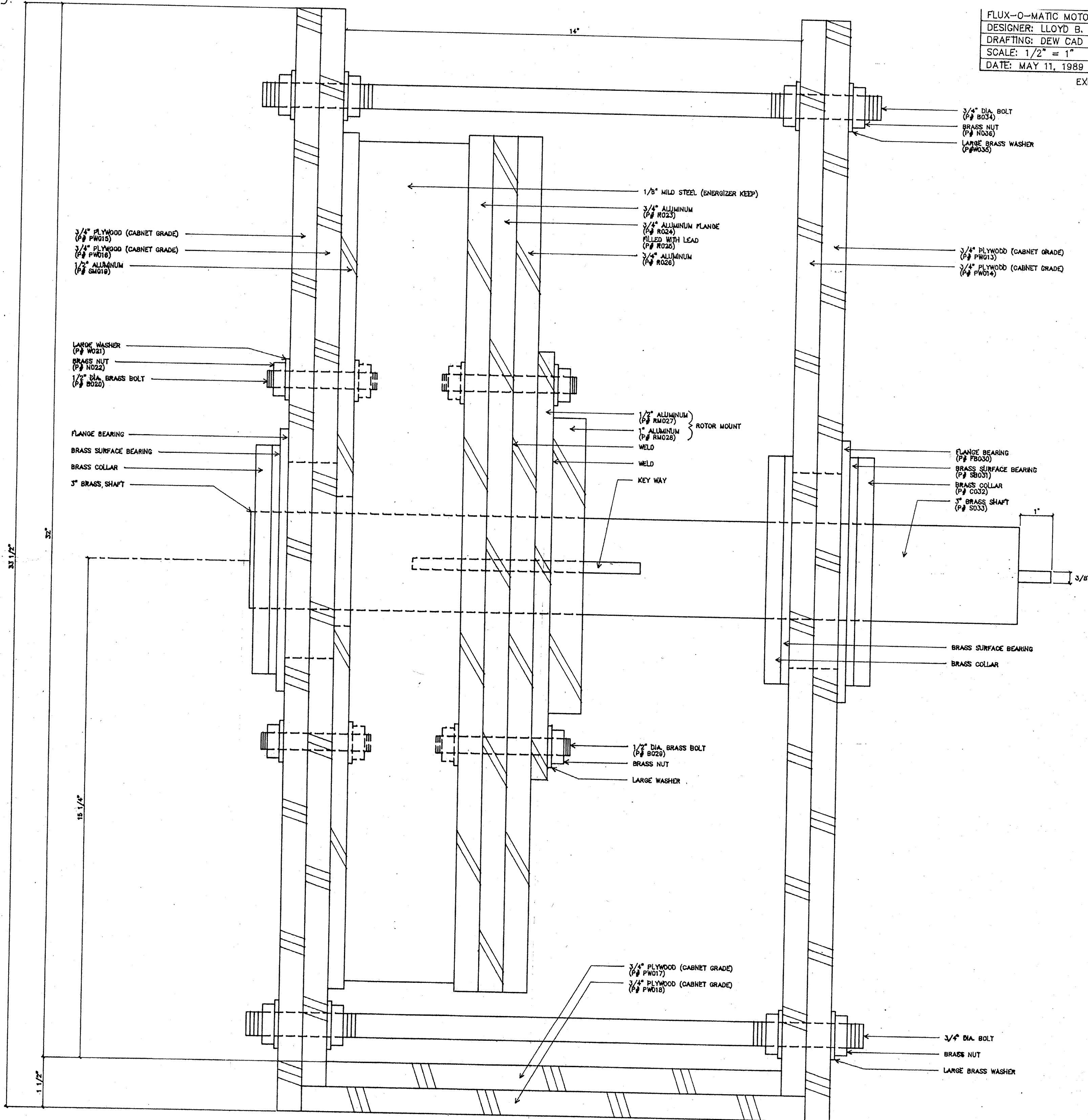
BACK VIEW (ENERGIZER A)



FRONT VIEW (ENERGIZER A)

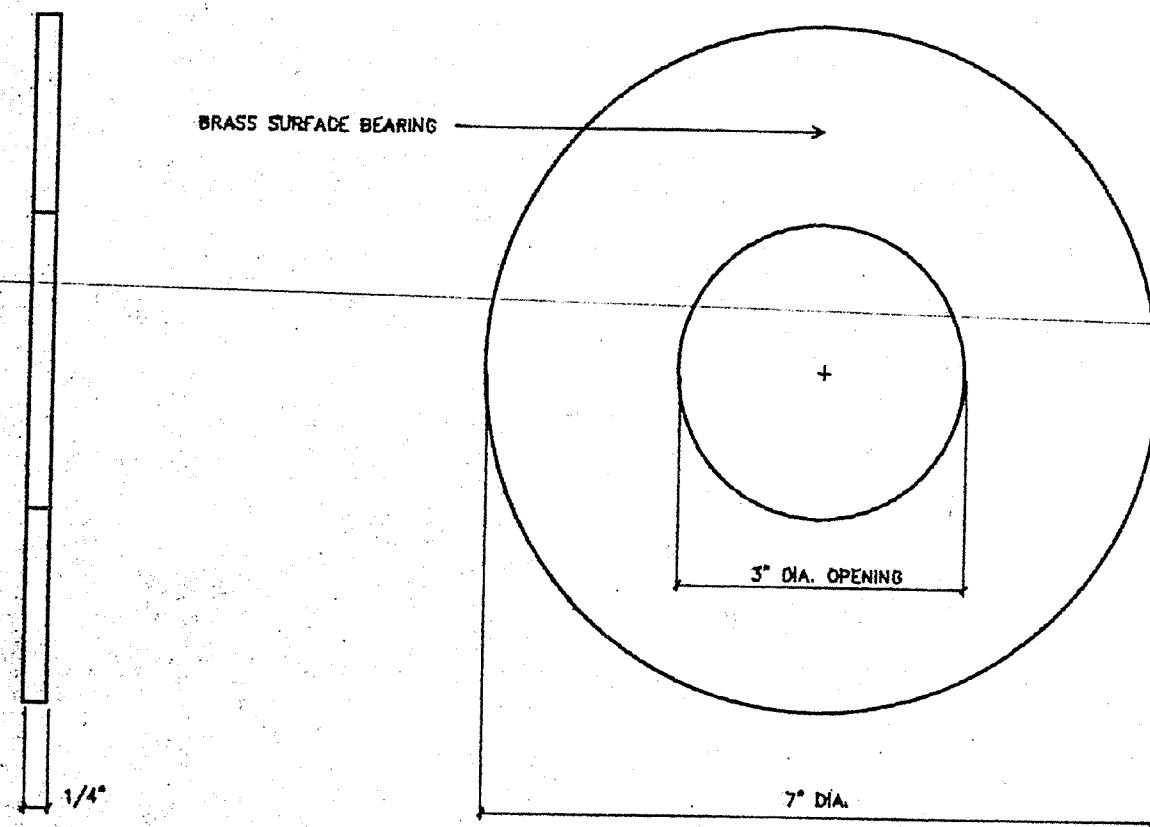
FLUX-O-MATIC MOTOR
 DESIGNER: LLOYD B. ZIRBES
 DRAFTING: DEW CAD
 SCALE: 1/2" = 1"
 DATE: MAY 11, 1989

EXHIBIT A



FLUX-O-MATIC MOTOR
 DESIGNER: LLOYD B. ZIRBES
 DRAFTING: DEW CAD
 SCALE: 1/2" = 1"
 DATE: MAY 11, 1989

EXHIBIT A



1/4"

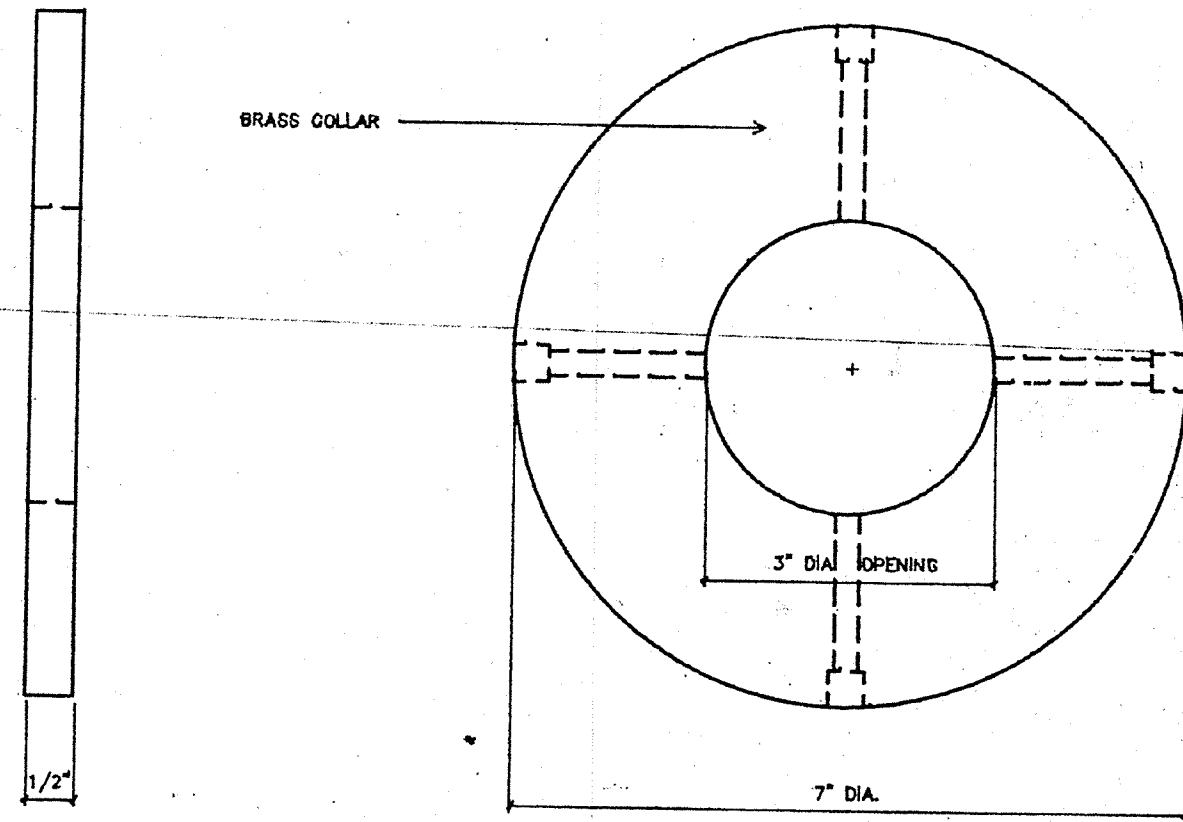
7" DIA.

3" DIA. OPENING

SIDE VIEW

FRONT VIEW

FIG. 47 P# SBD31 (# OF: 3)



1/2"

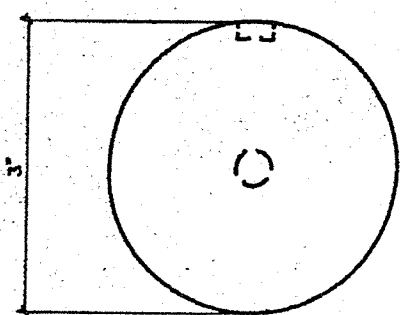
7" DIA.

3" DIA. OPENING

SIDE VIEW

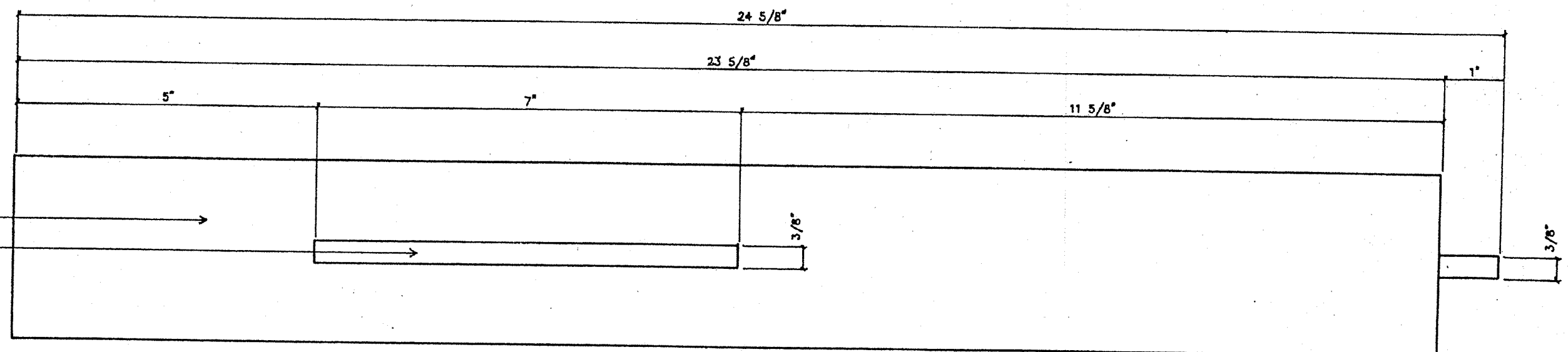
FRONT VIEW

FIG. 48 P# C032 (# OF: 3)

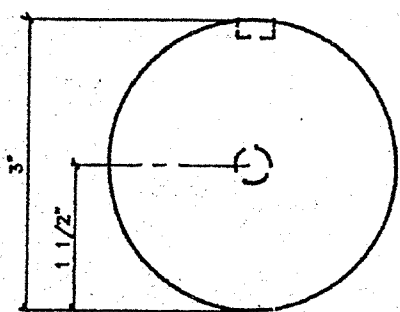


BACK VIEW

3" DIA. BRASS SHAFT
 KEY WAY

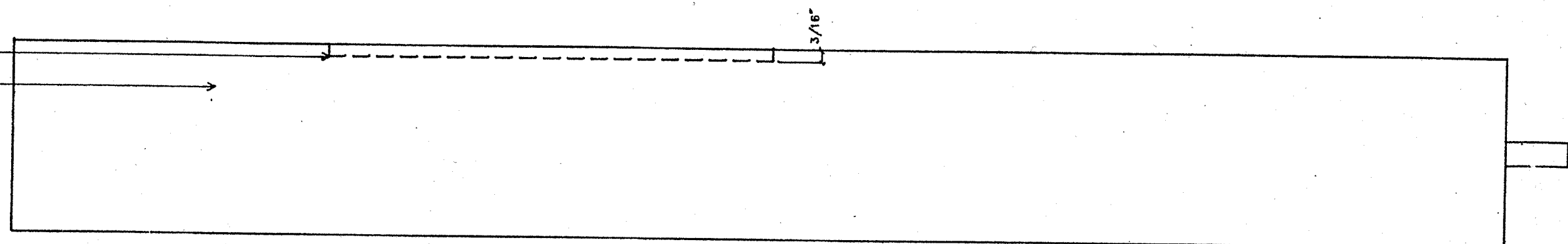


SIDE VIEW



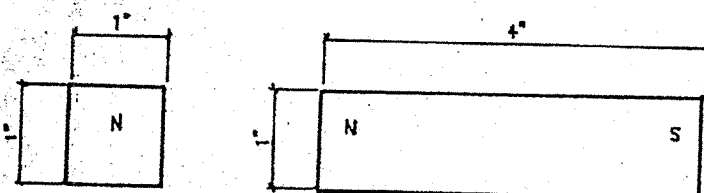
FRONT VIEW

KEY WAY
 3" DIA. BRASS SHAFT

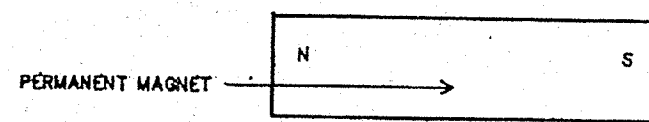


SIDE VIEW

FIG. 49 P# S233 (# OF: 1)

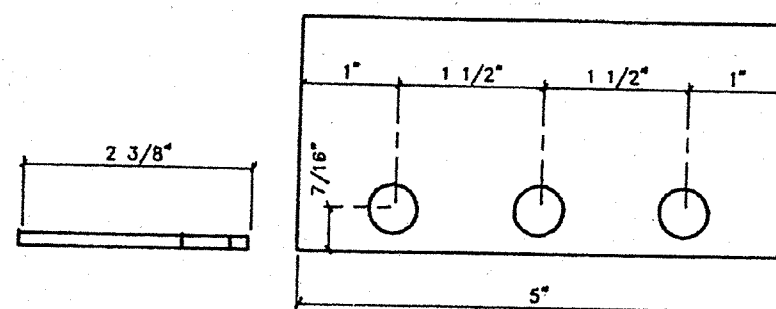


SIDE VIEW TOP VIEW

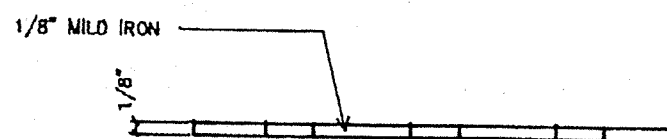


FRONT VIEW

50 P# M001 (# OF: 17)

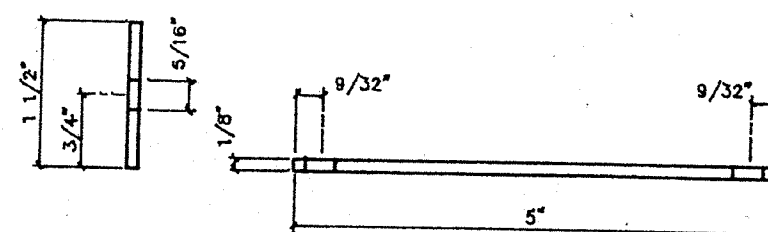


SIDE VIEW TOP VIEW

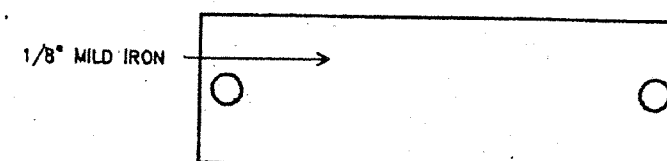


FRONT VIEW

FIG. 51 P# E002 (# OF: 17)

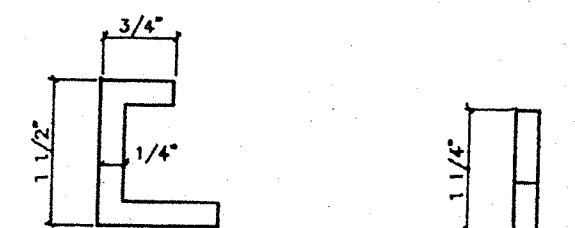


SIDE VIEW TOP VIEW

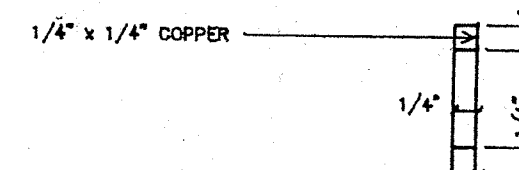


FRONT VIEW

FIG. 52 P# E003 (# OF: 17)

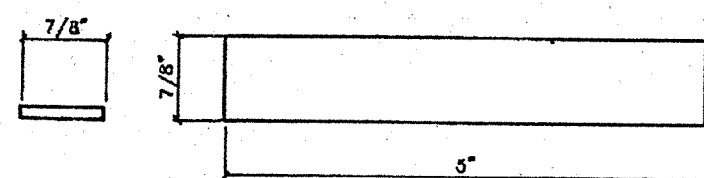


SIDE VIEW TOP VIEW

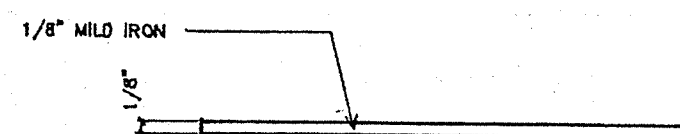


FRONT VIEW

FIG. 53 P# CS005 (# OF: 34)

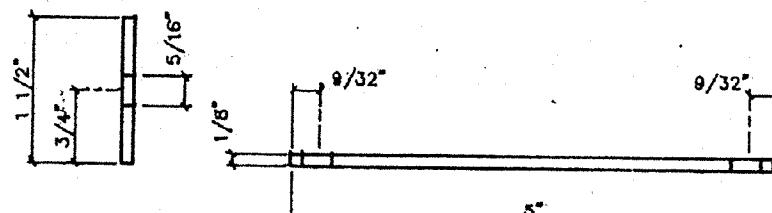


SIDE VIEW TOP VIEW

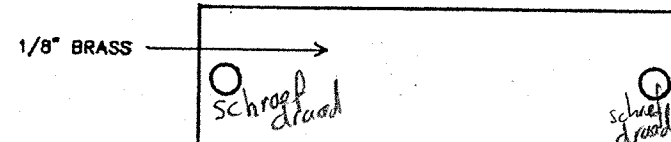


FRONT VIEW

54 P# E004 (# OF: 17)

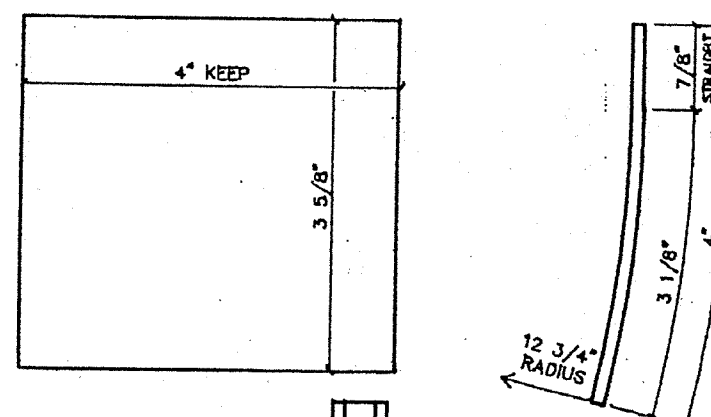


SIDE VIEW TOP VIEW

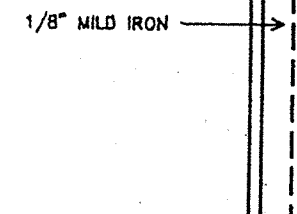


FRONT VIEW

FIG. 55 P# E006 (# OF: 17)

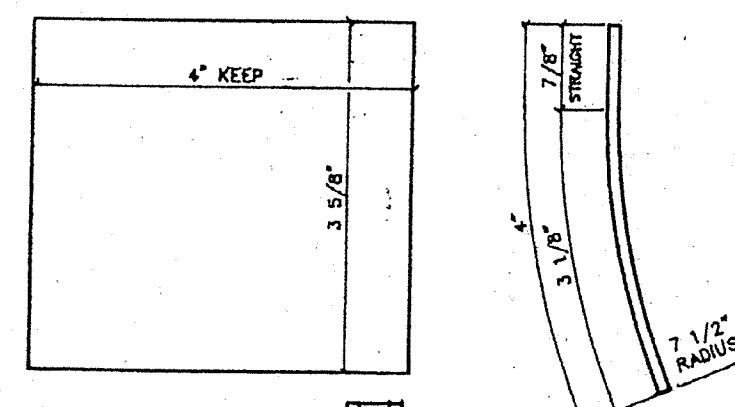


SIDE VIEW TOP VIEW

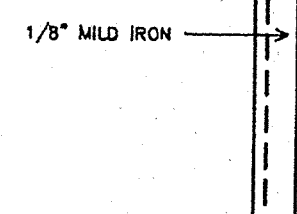


FRONT VIEW

FIG. 56 P# K009A (# OF: 11)

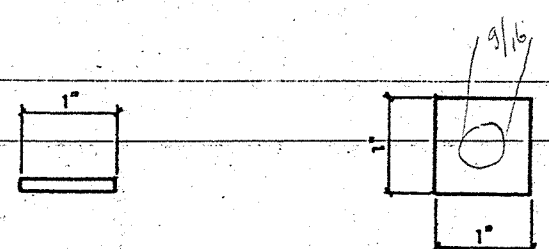


SIDE VIEW TOP VIEW

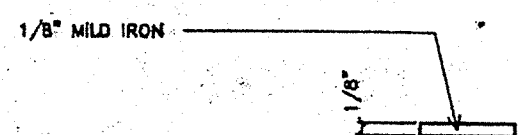


FRONT VIEW

FIG. 57 P# K009B (# OF: 6)

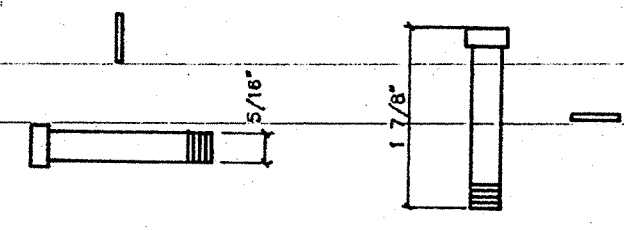


SIDE VIEW TOP VIEW

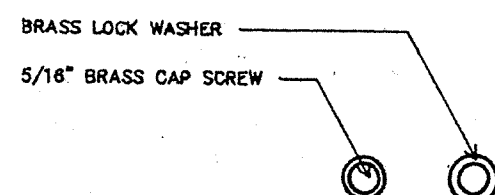


FRONT VIEW

FIG. 58 P# E012 (# OF: 17)

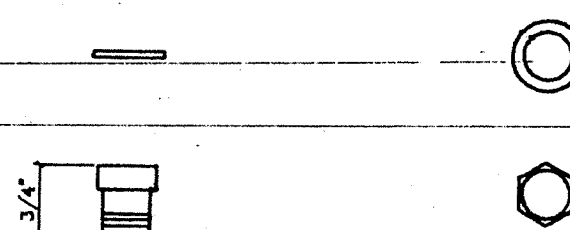


SIDE VIEW TOP VIEW

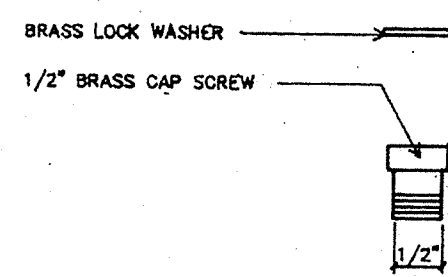


FRONT VIEW

FIG. 59 P# W007 / P# S008 (# OF: 34 EA.)

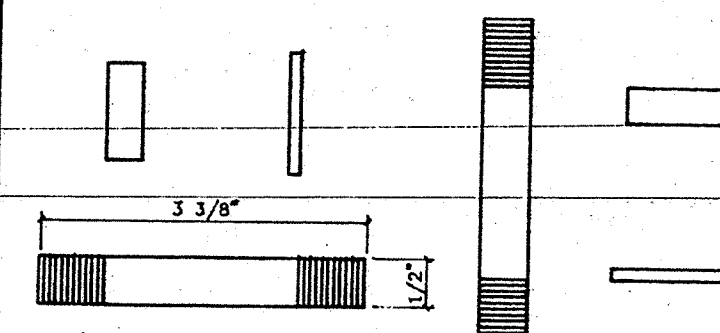


SIDE VIEW TOP VIEW

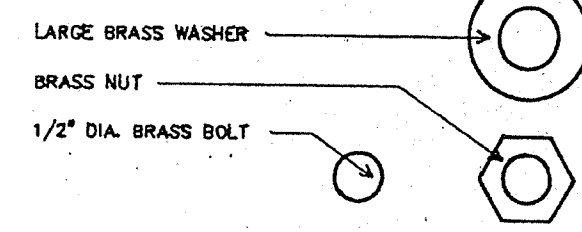


FRONT VIEW

FIG. 60 P# W010 / P# S011 (# OF: 68 EA.)

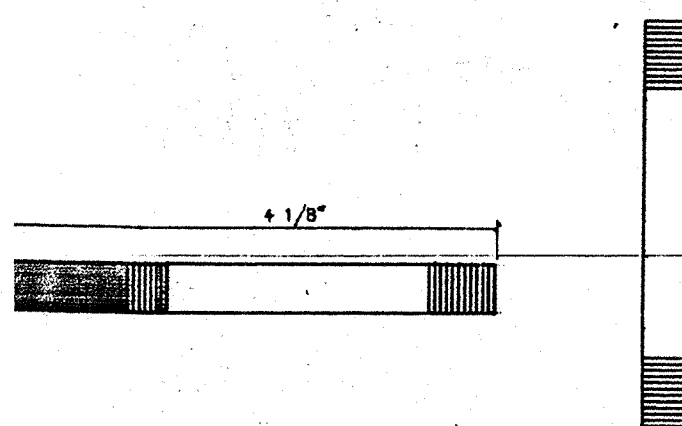


SIDE VIEW TOP VIEW

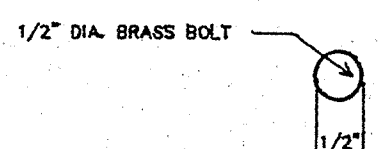


FRONT VIEW

FIG. 61 P# B020 (# OF: 6 EA.) / P# W021 / P# N022 (# OF: 24 EA.)

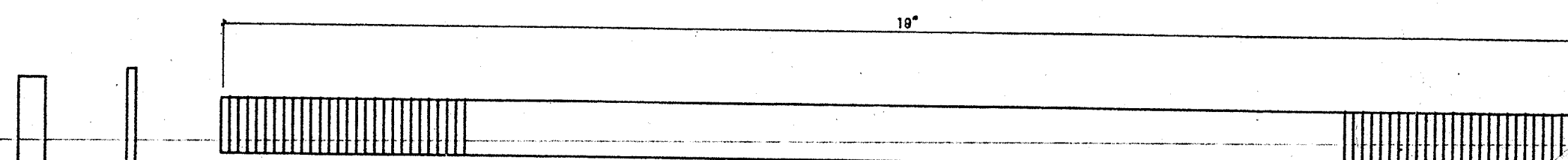


SIDE VIEW TOP VIEW

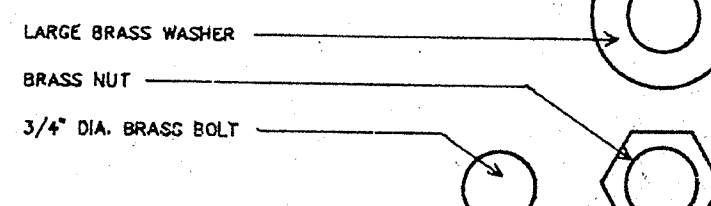


FRONT VIEW

FIG. 62 P# B029 (# OF: 6)



TOP VIEW

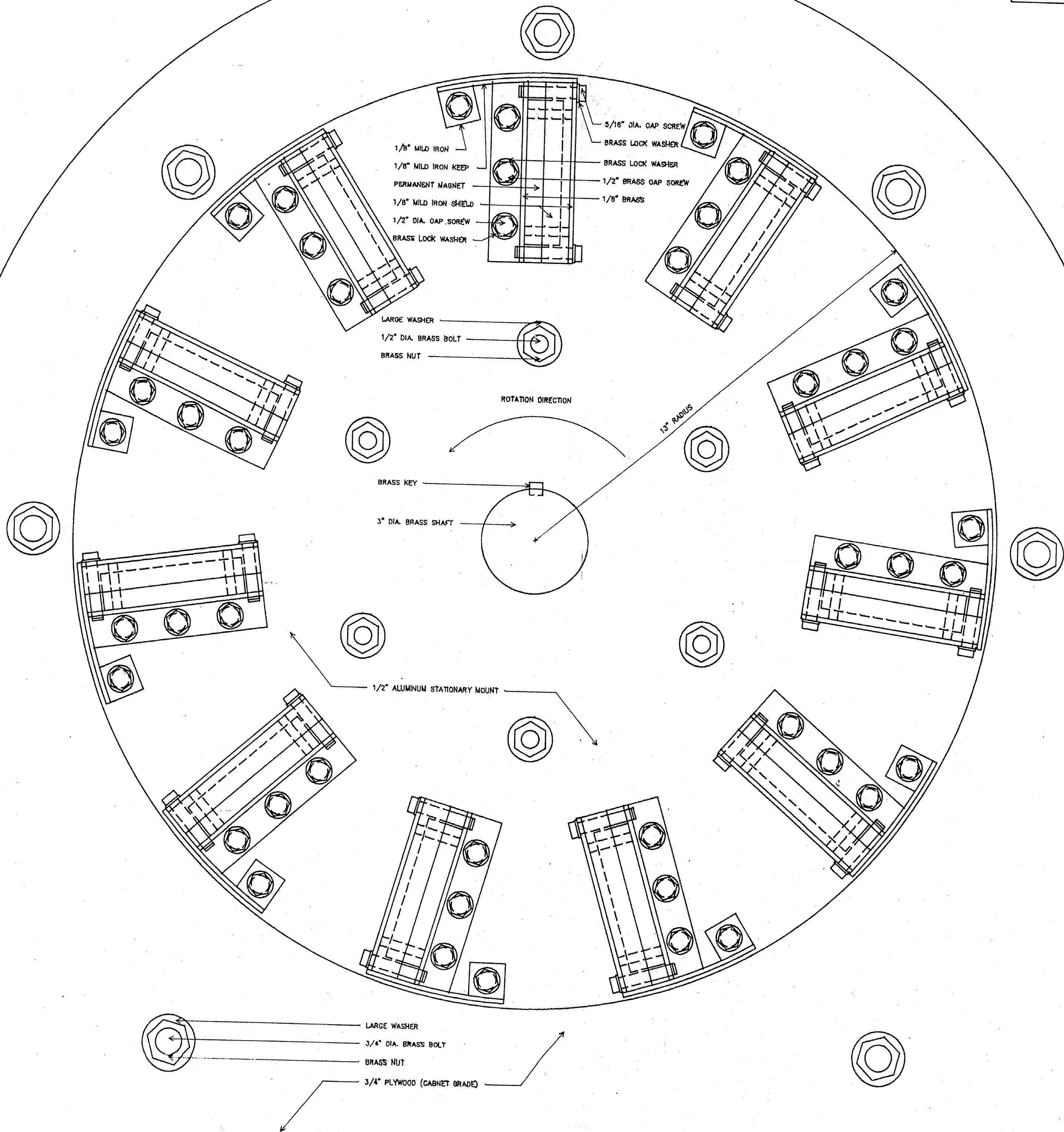


FRONT VIEW

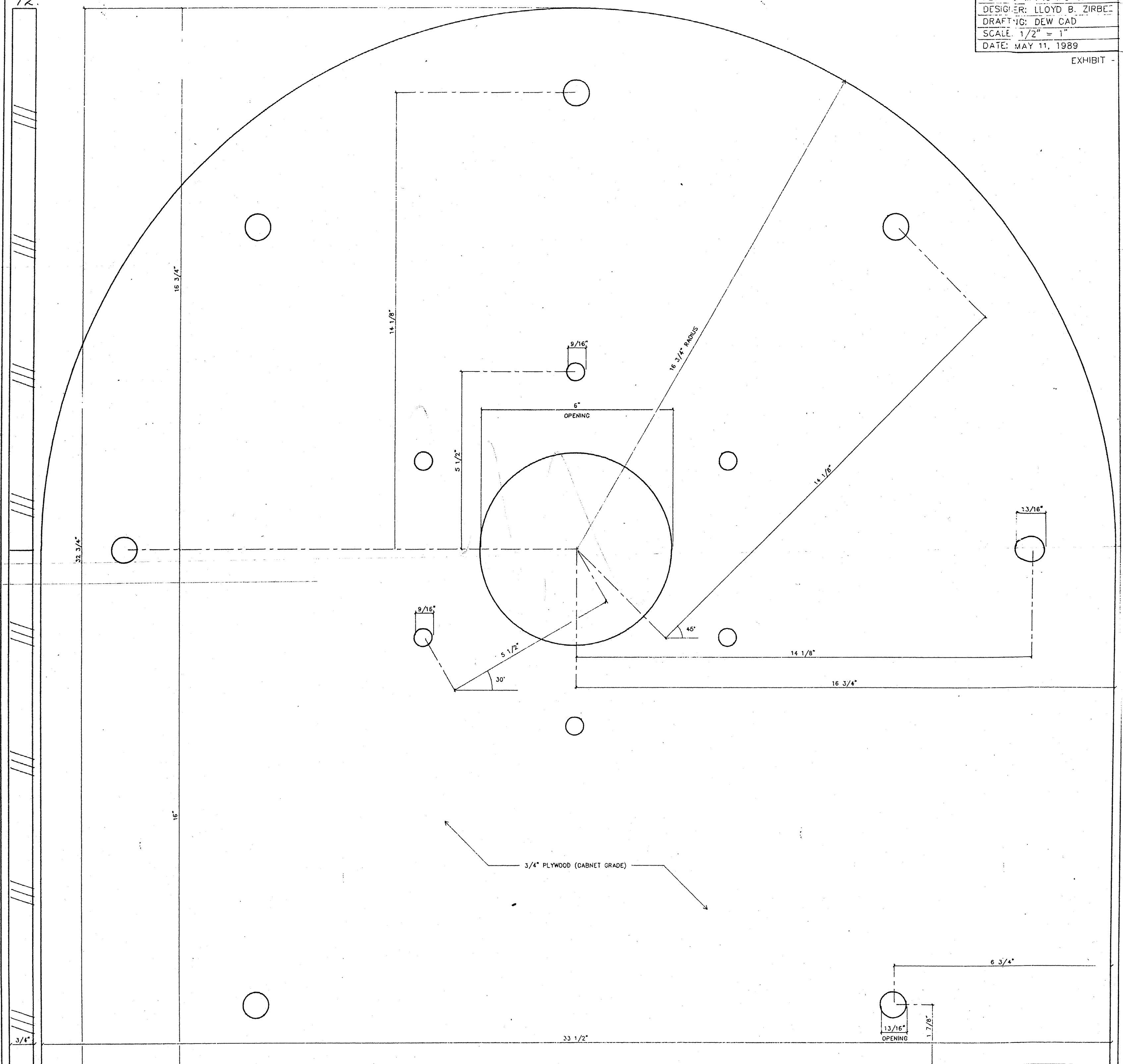
FIG. 63 P# B034 (# OF: 7) / P# W035 / P# N036 (# OF: 14 EA.)

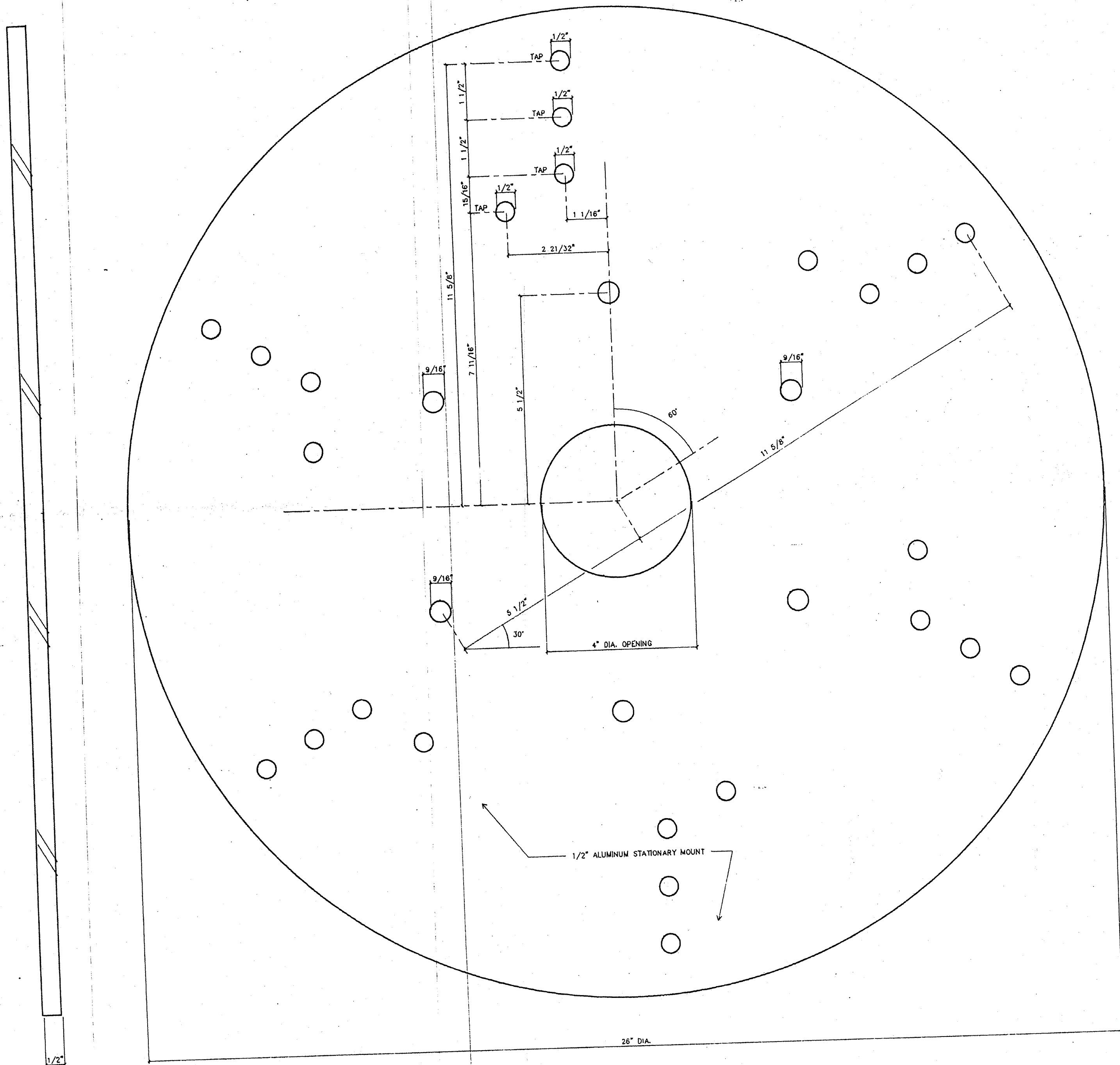
FLUX-O-MATIC MOTOR
 DESIGNER: LLOYD B. ZIRBES
 DRAFTING: DEW CAD
 SCALE: 1/2" = 1"
 DATE: MAY 11, 1989

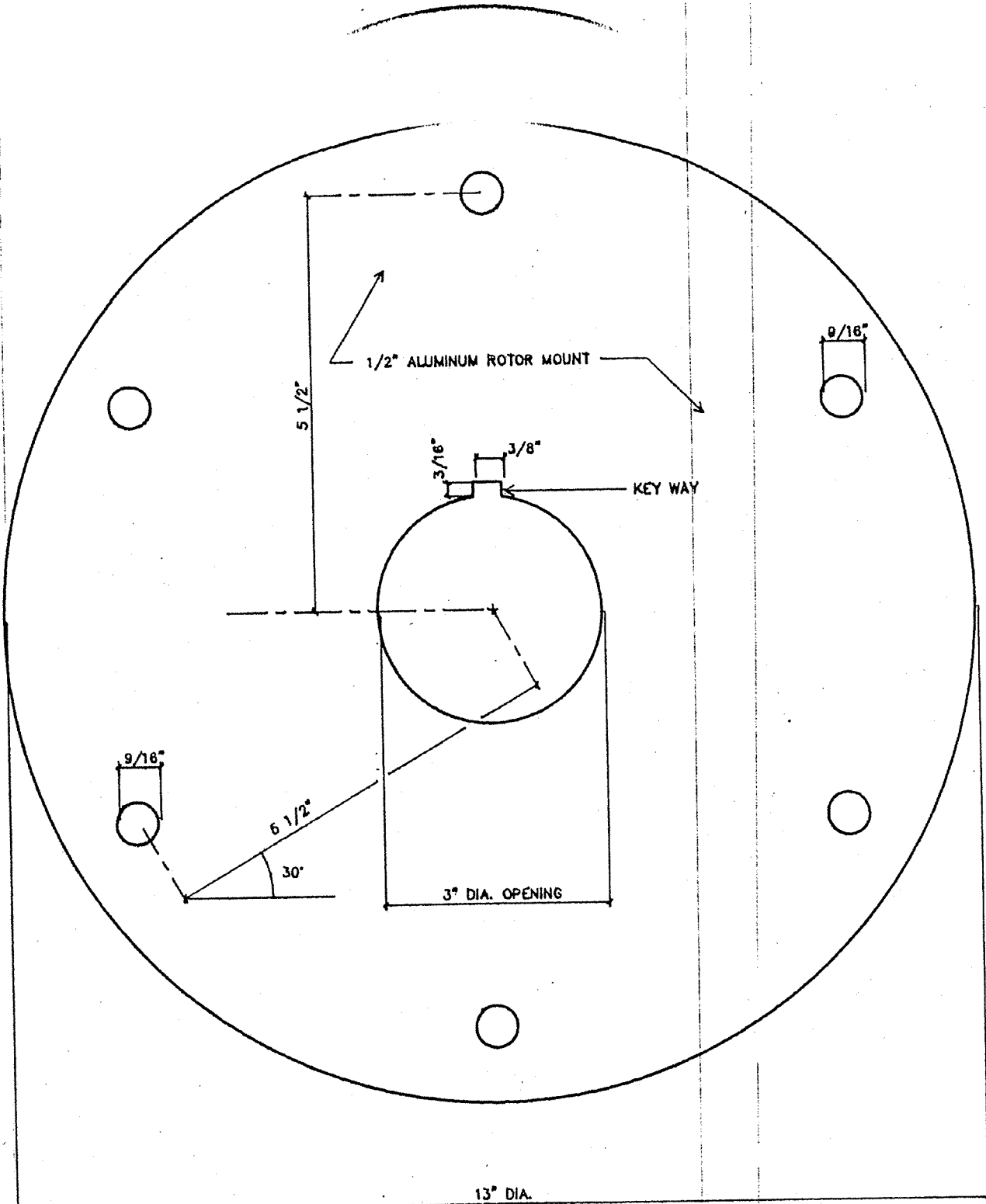
EXHIBIT A



ROTOR MOUNT (LOOKING TOWARDS FRONT)



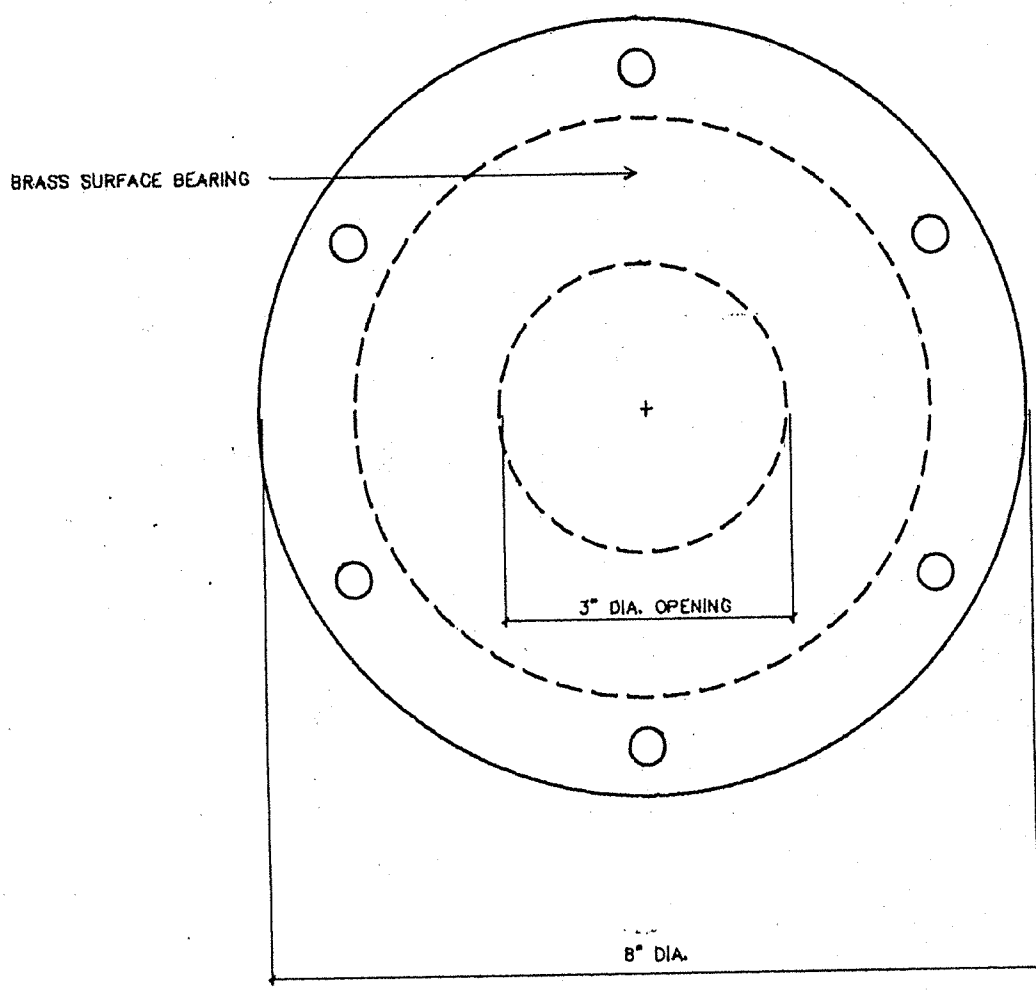
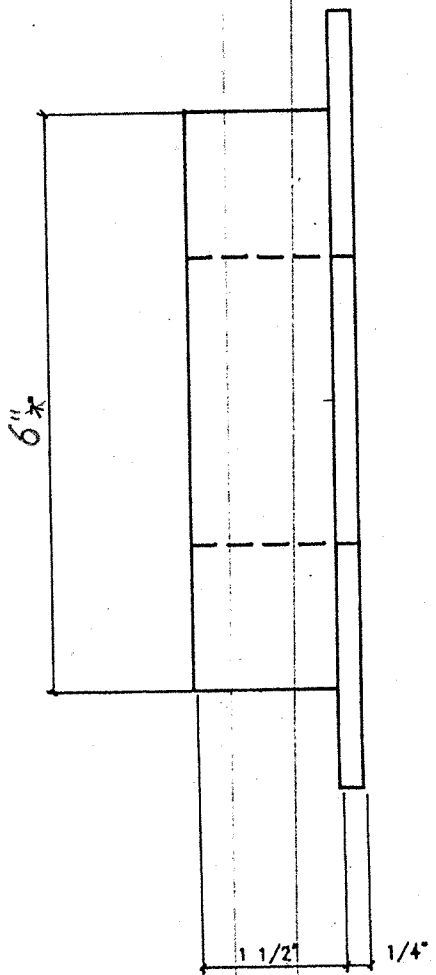
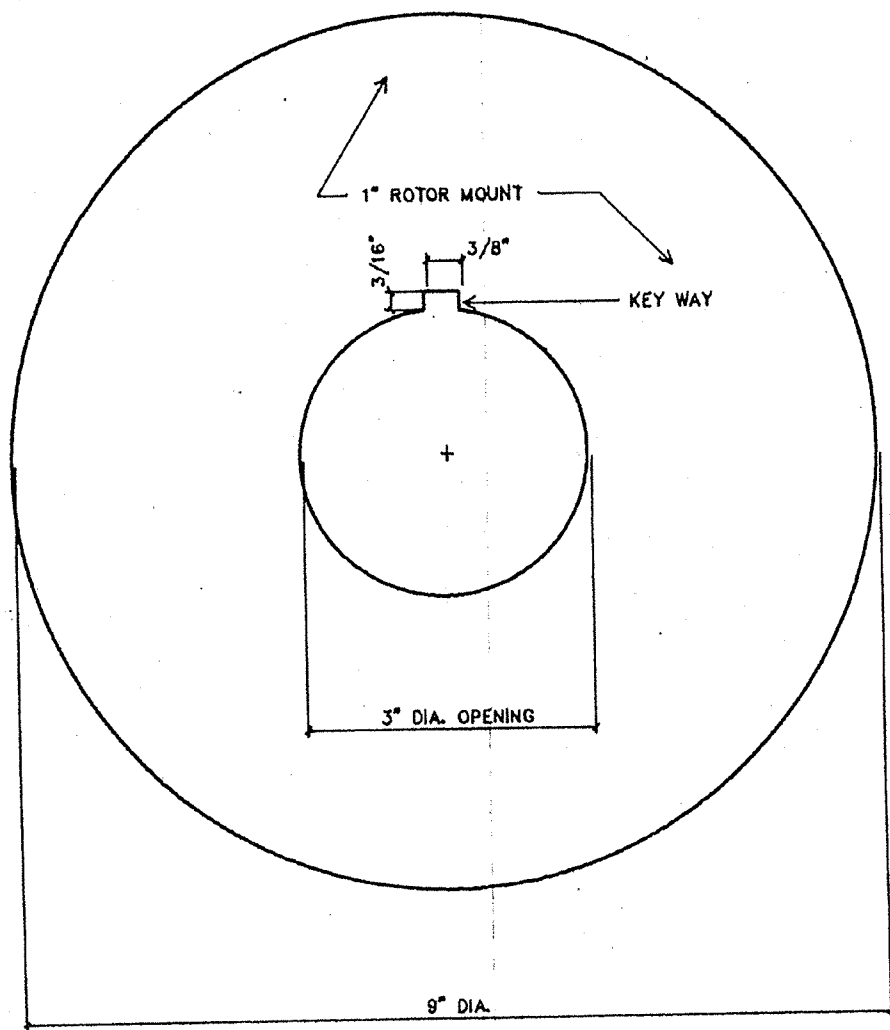
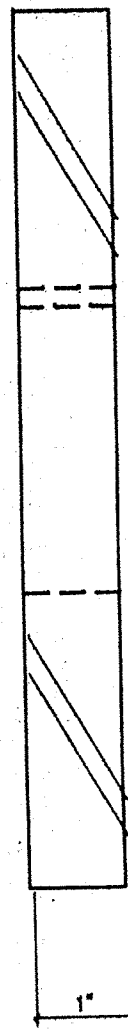




SIDE VIEW

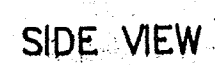
FRONT VIEW

FIG. 44 P# RM027 (8 OF 1)

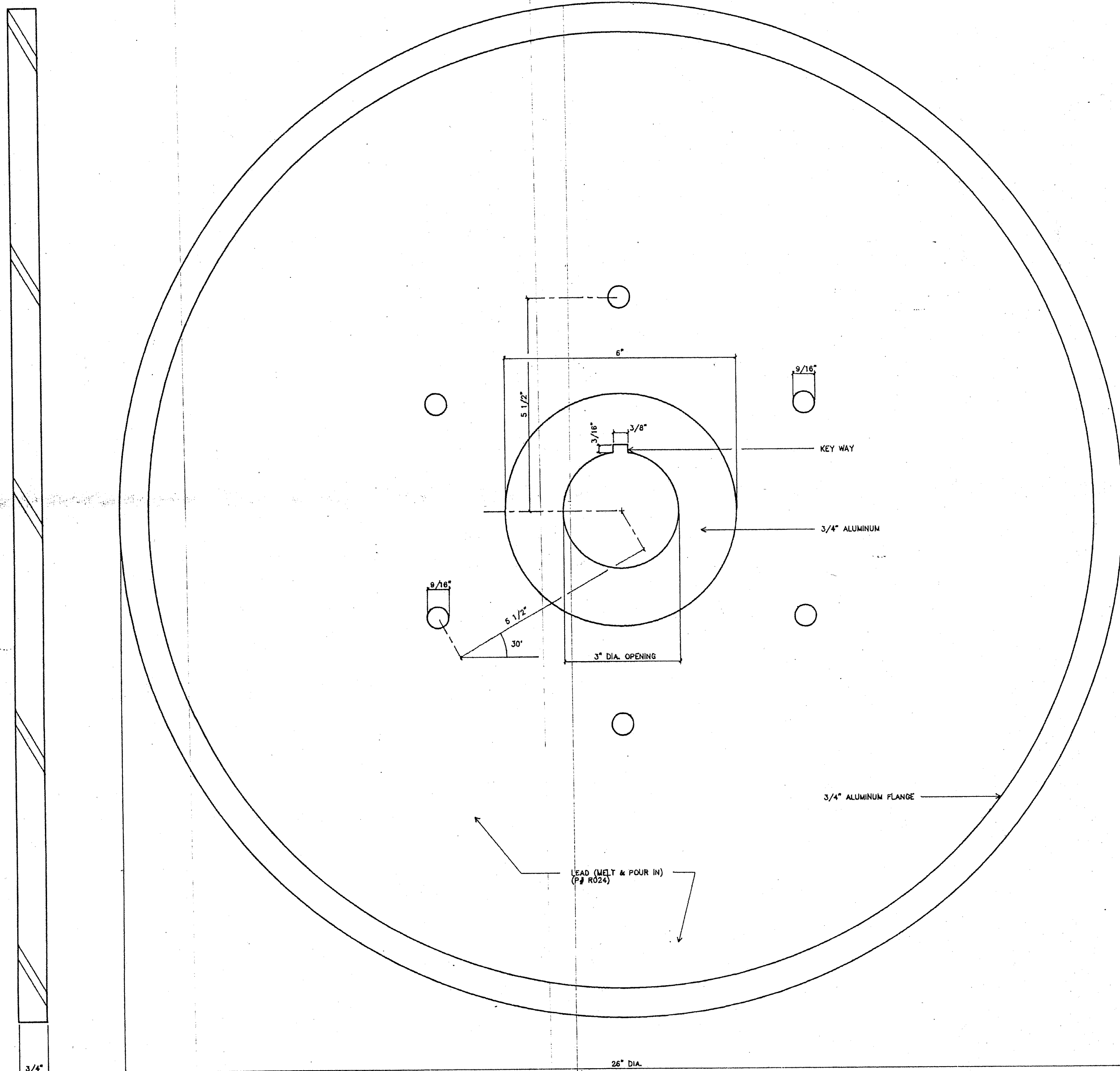


SIDE VIEW

FRONT VIEW

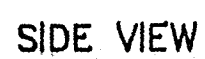


FRONT VIEW

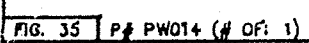


SIDE VIEW

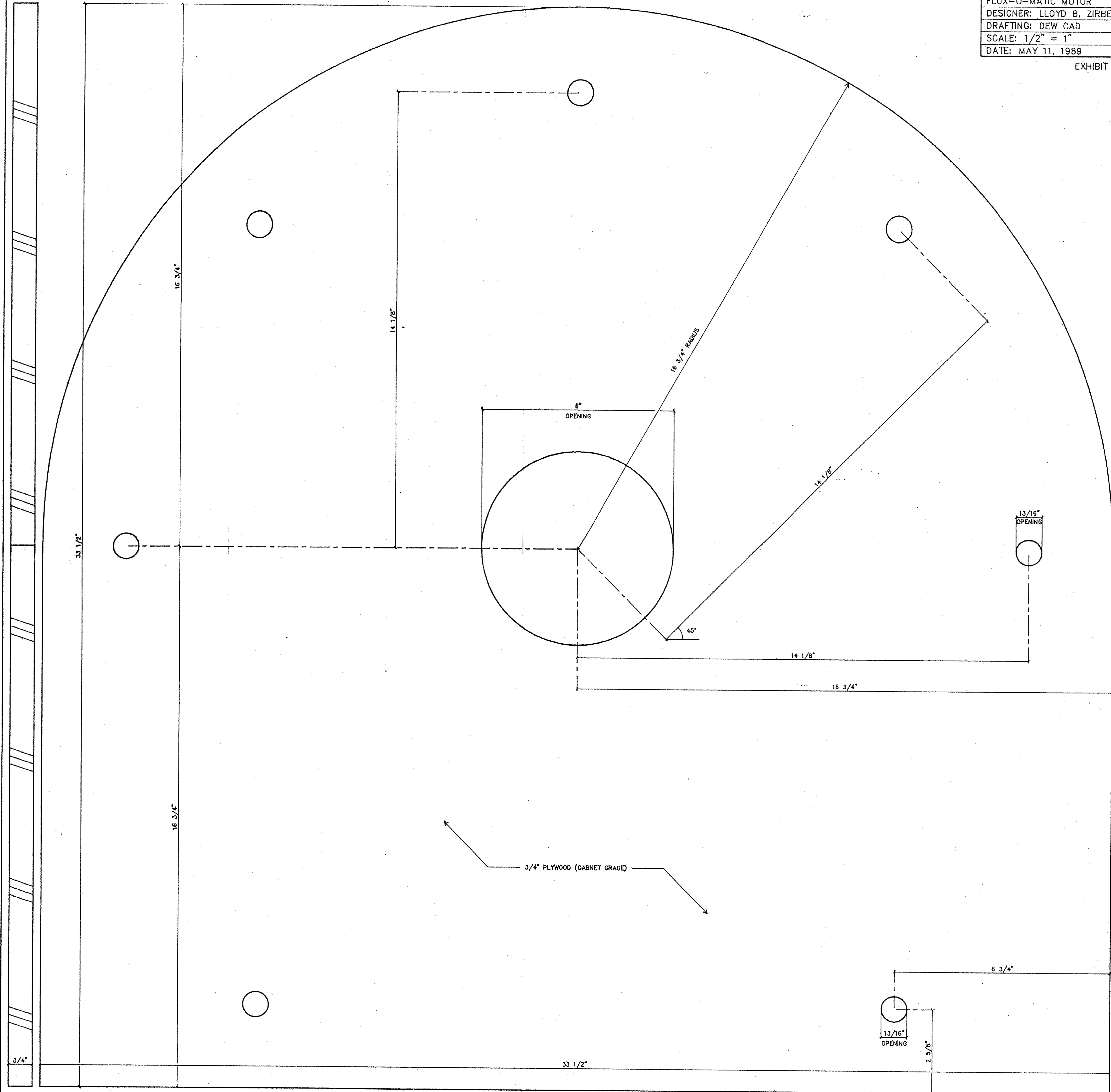
FRONT VIEW



FRONT VIEW

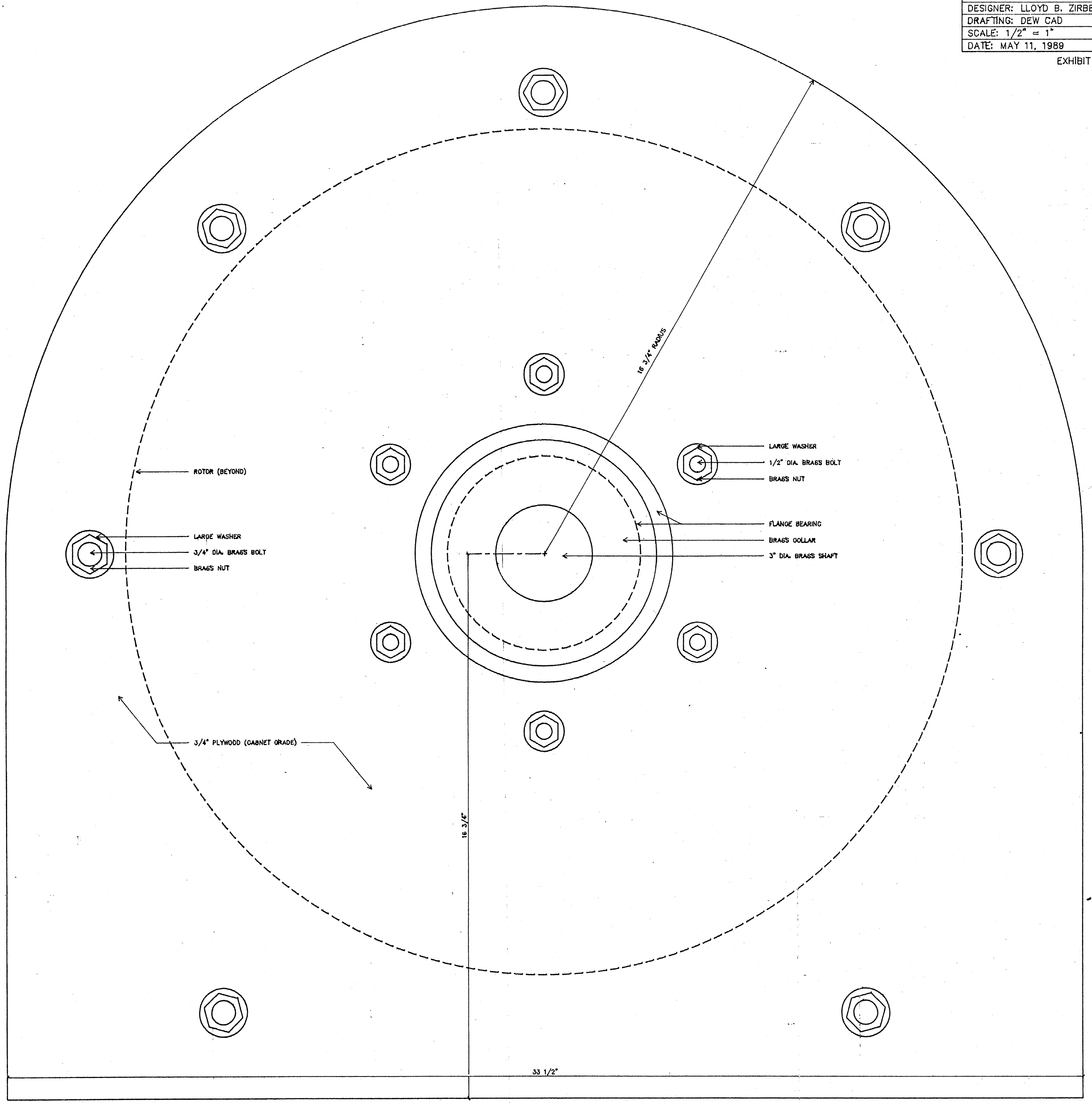


FRONT VIEW

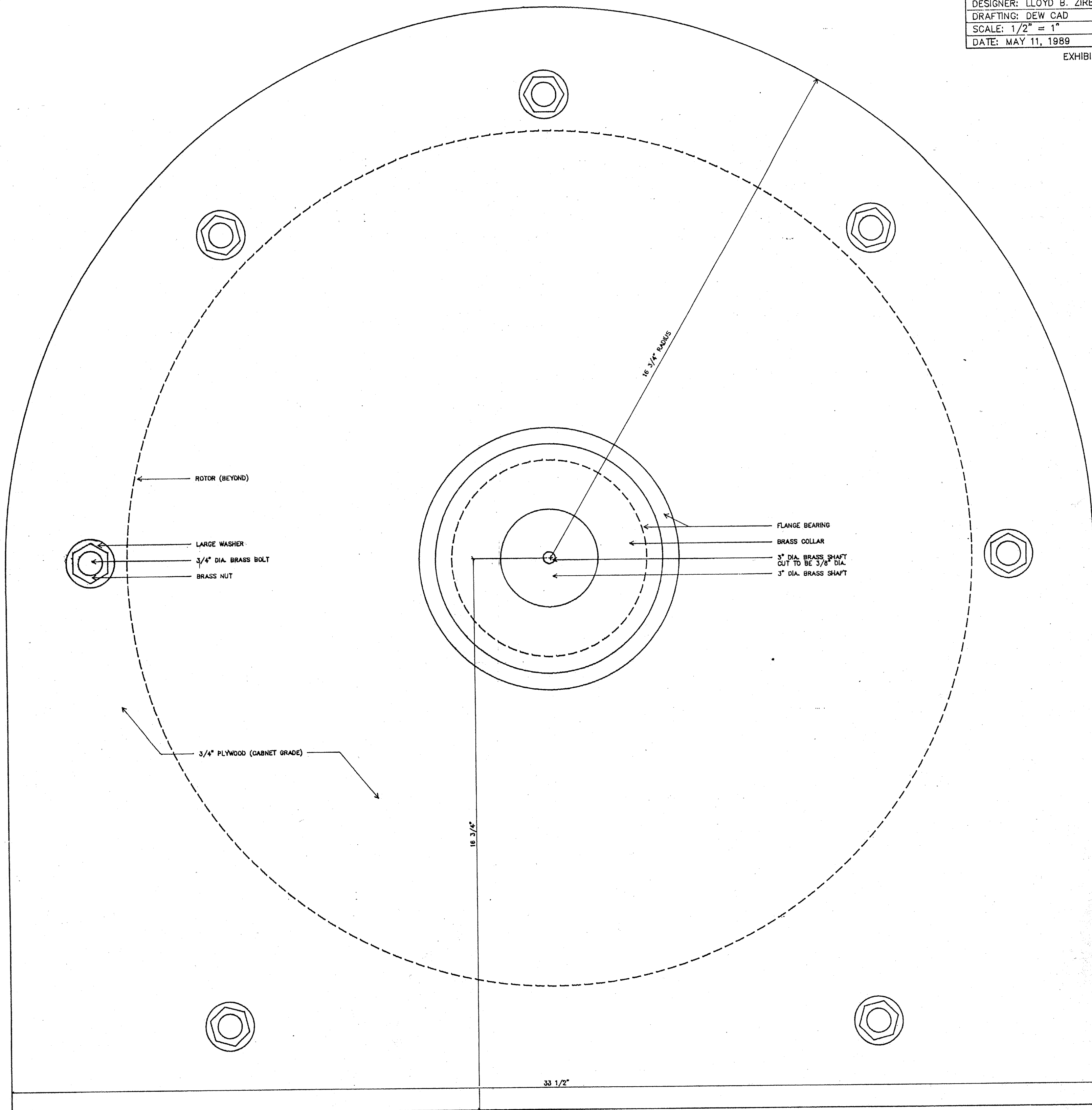


SIDE VIEW

FRONT VIEW



BACK VIEW



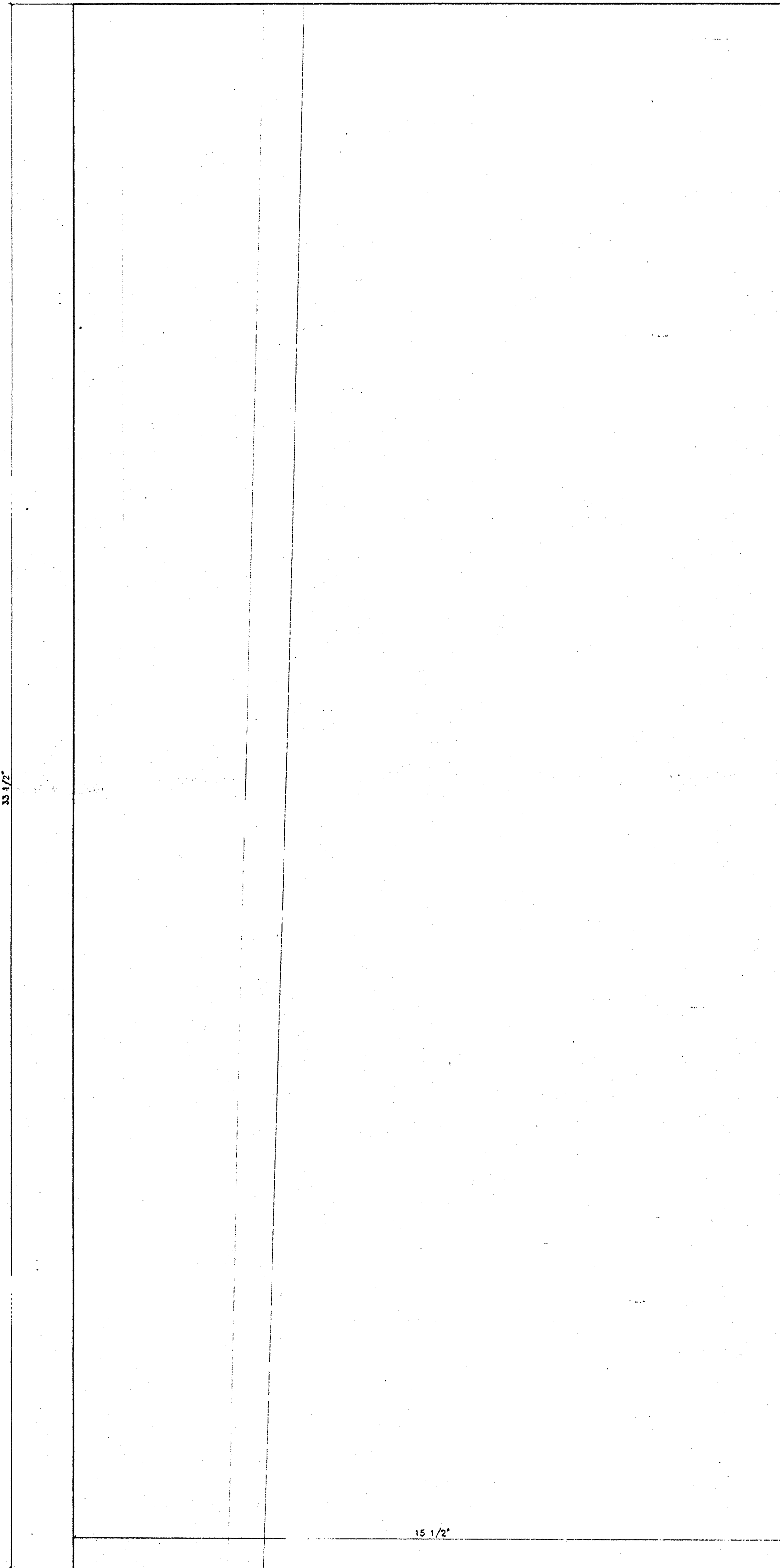
14.

FLUX-O-MATIC MOTOR
DESIGNER: LLOYD B. ZIRBES
DRAFTING: DEW CAD
SCALE: 1/2" = 1"
DATE: MAY 11, 1989

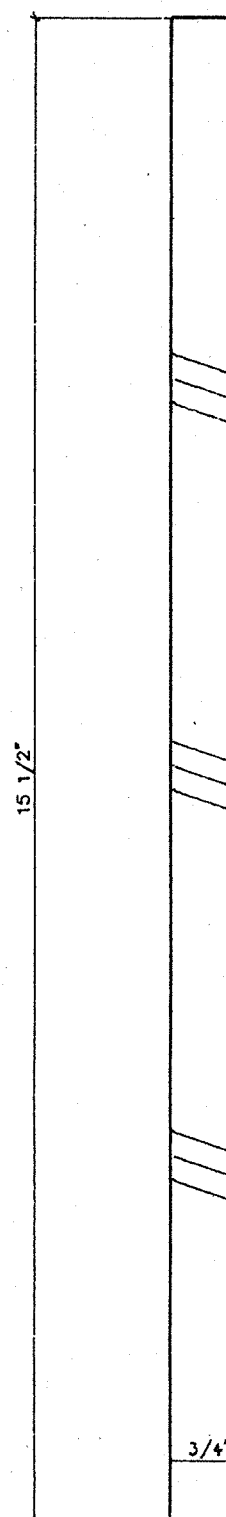
EXHIBIT A



FRONT VIEW



TOP VIEW



SIDE VIEW

FLUX-O-MATIC MOTOR
DESIGNER: LLOYD B. ZIRBES
DRAFTING: DEW CAD
SCALE: 1/2" = 1"
DATE: MAY 11, 1989

EXHIBIT A

FRONT VIEW

3/4"

TOP VIEW

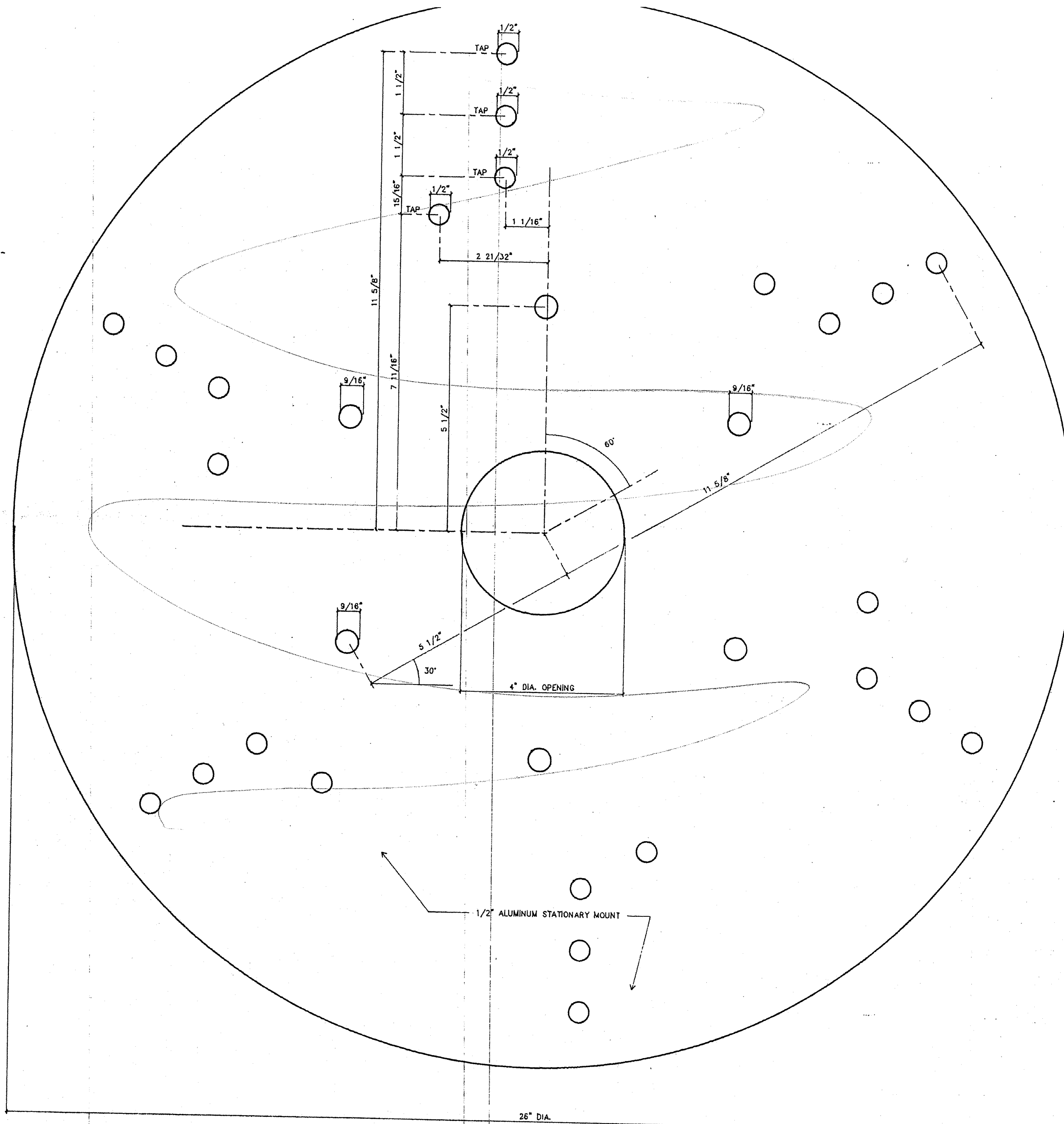
1/4"

SIDE VIEW

3/4"

14"

33 1/2"



FRONT VIEW