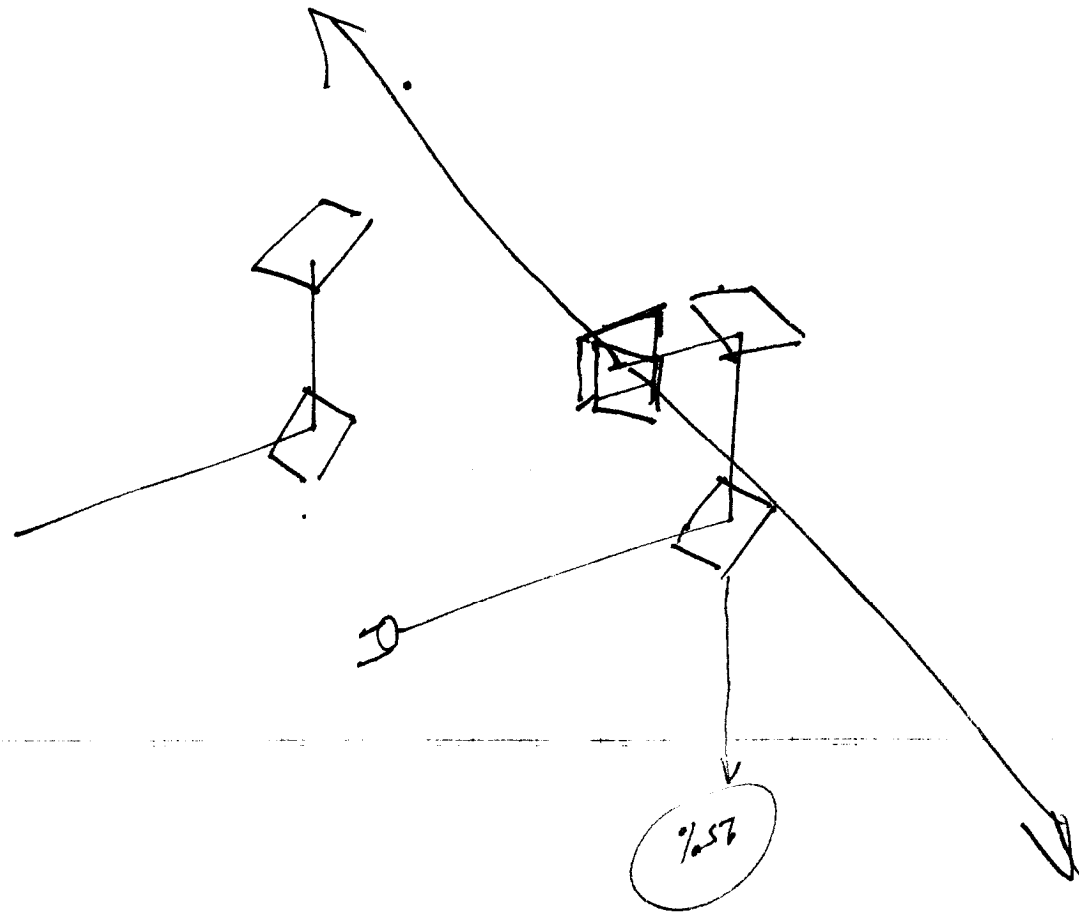
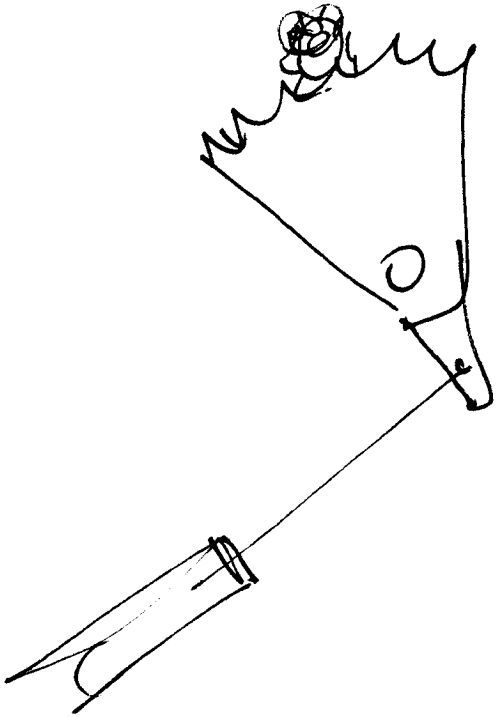
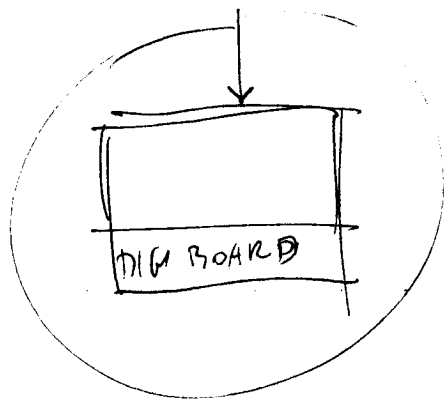
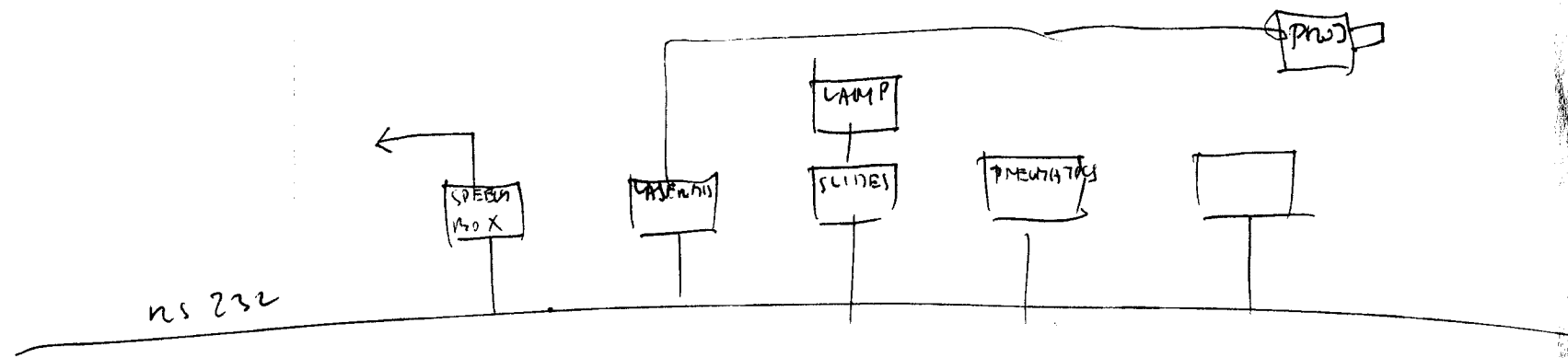
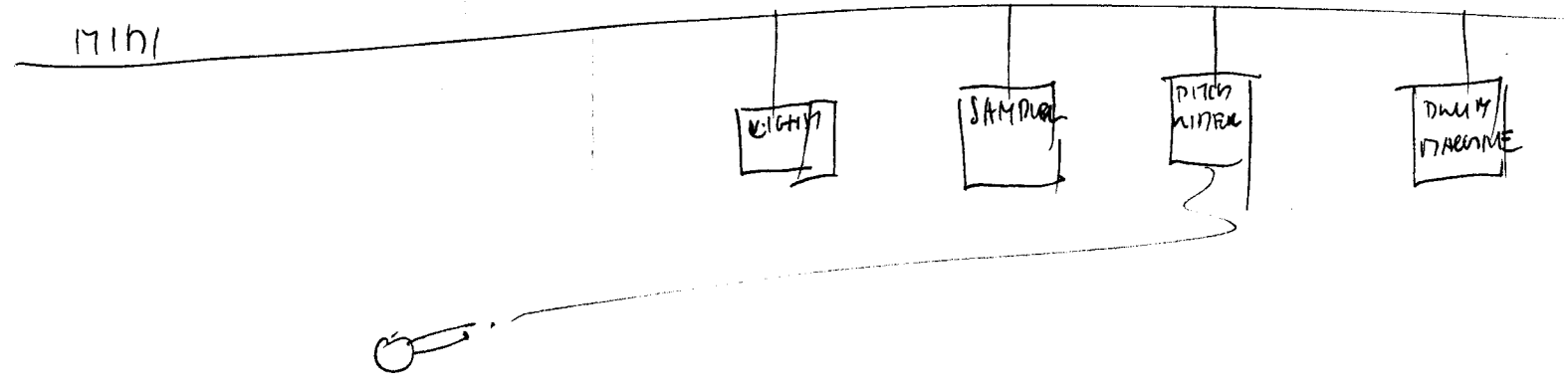
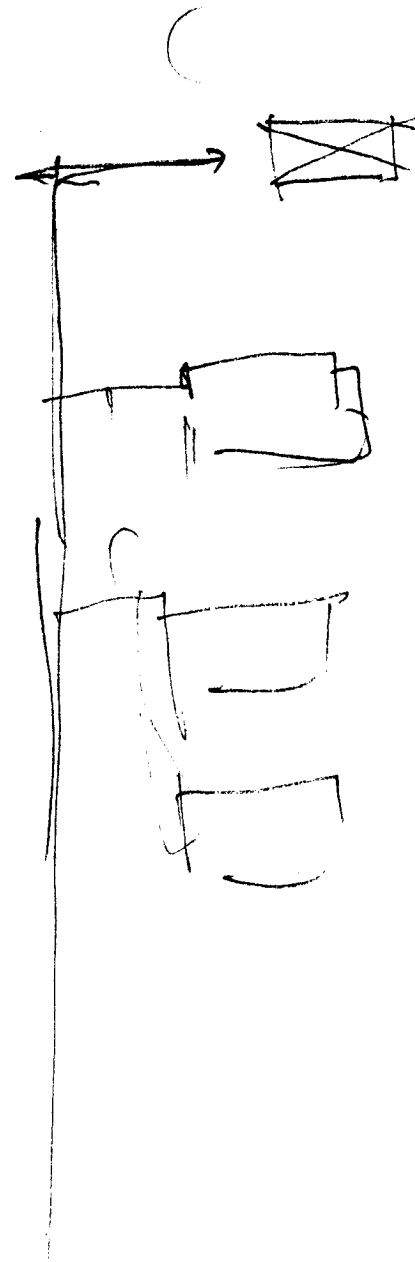
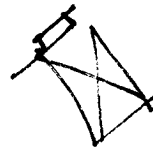
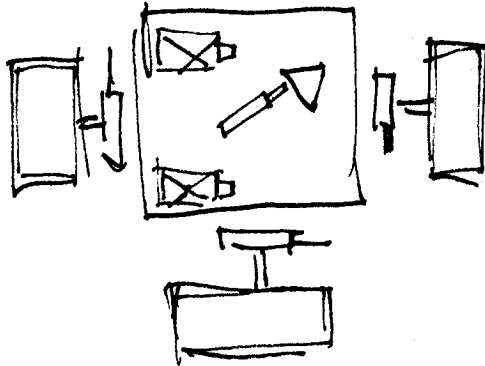
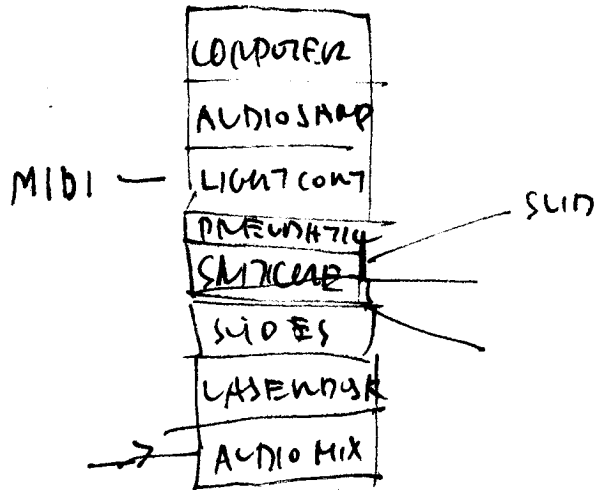


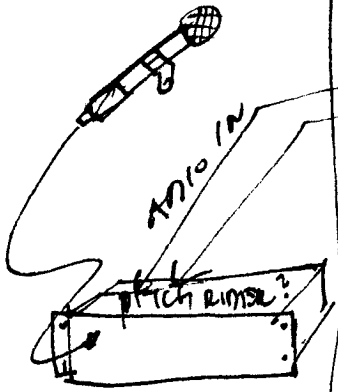
106  
8x8 \$75







AUDIO



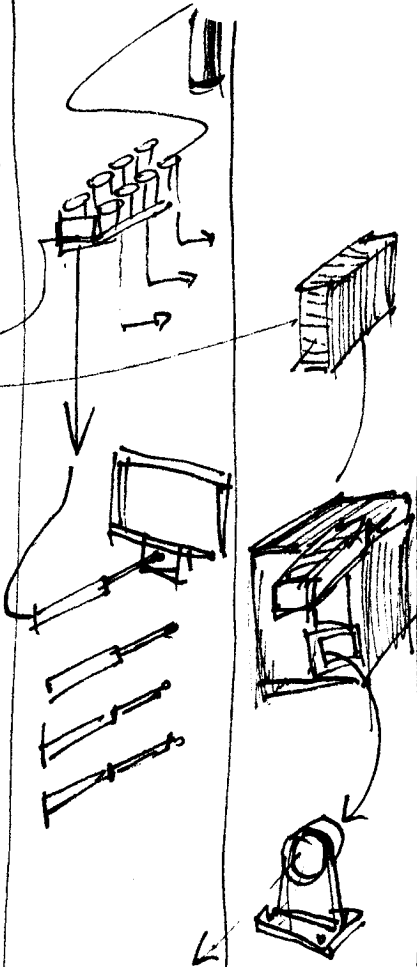
VIDEO



COMPUTER



PNEUMATICS OPTICS

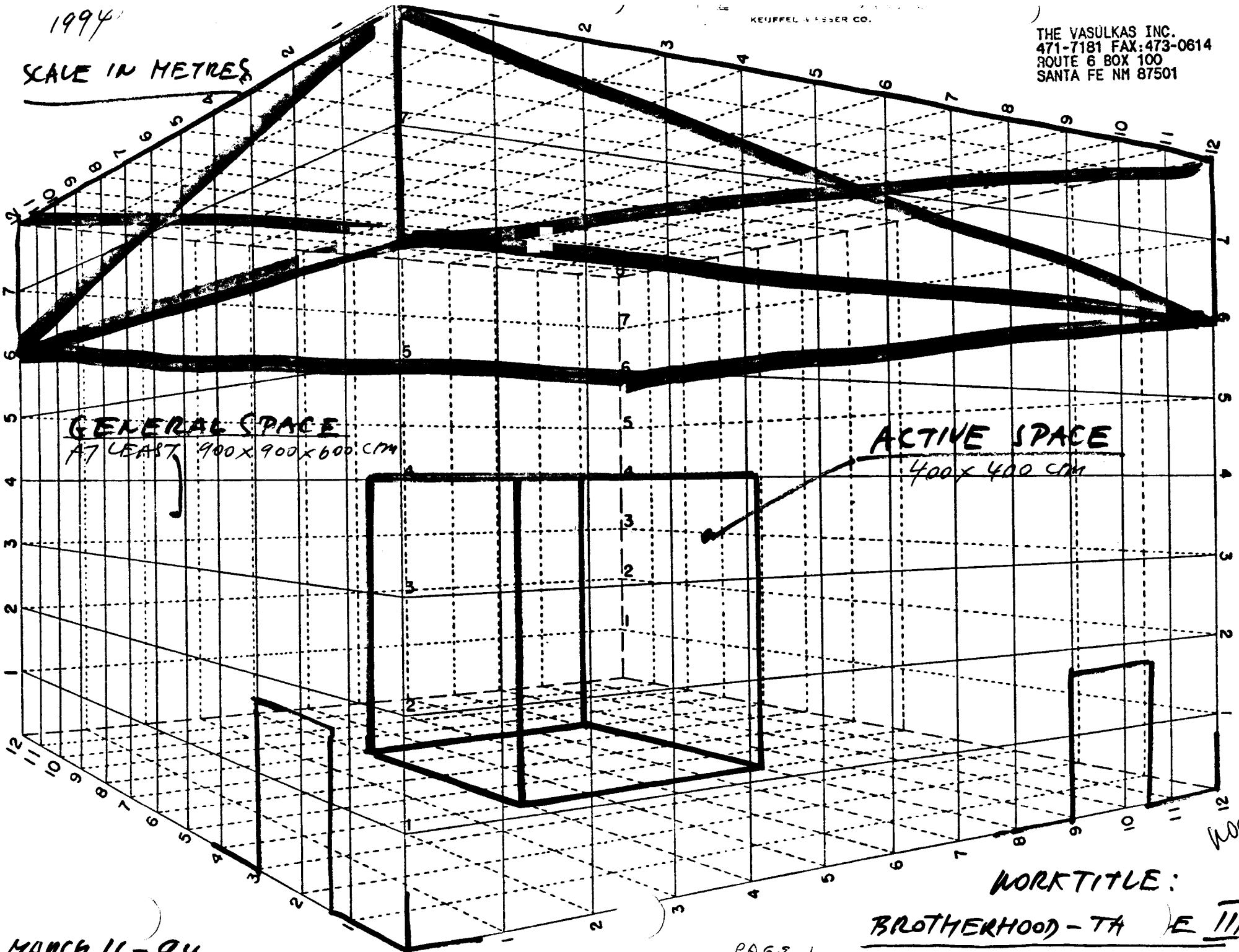


1994

KEUFFEL & ESSER CO.

THE VASULKAS INC.  
471-7181 FAX: 473-0614  
ROUTE 6 BOX 100  
SANTA FE NM 87501

SCALE IN METRES



GENERAL SPACE  
AT LEAST 900x900x600 CM

ACTIVE SPACE  
400x400 CM

Wooty

WORKTITLE:

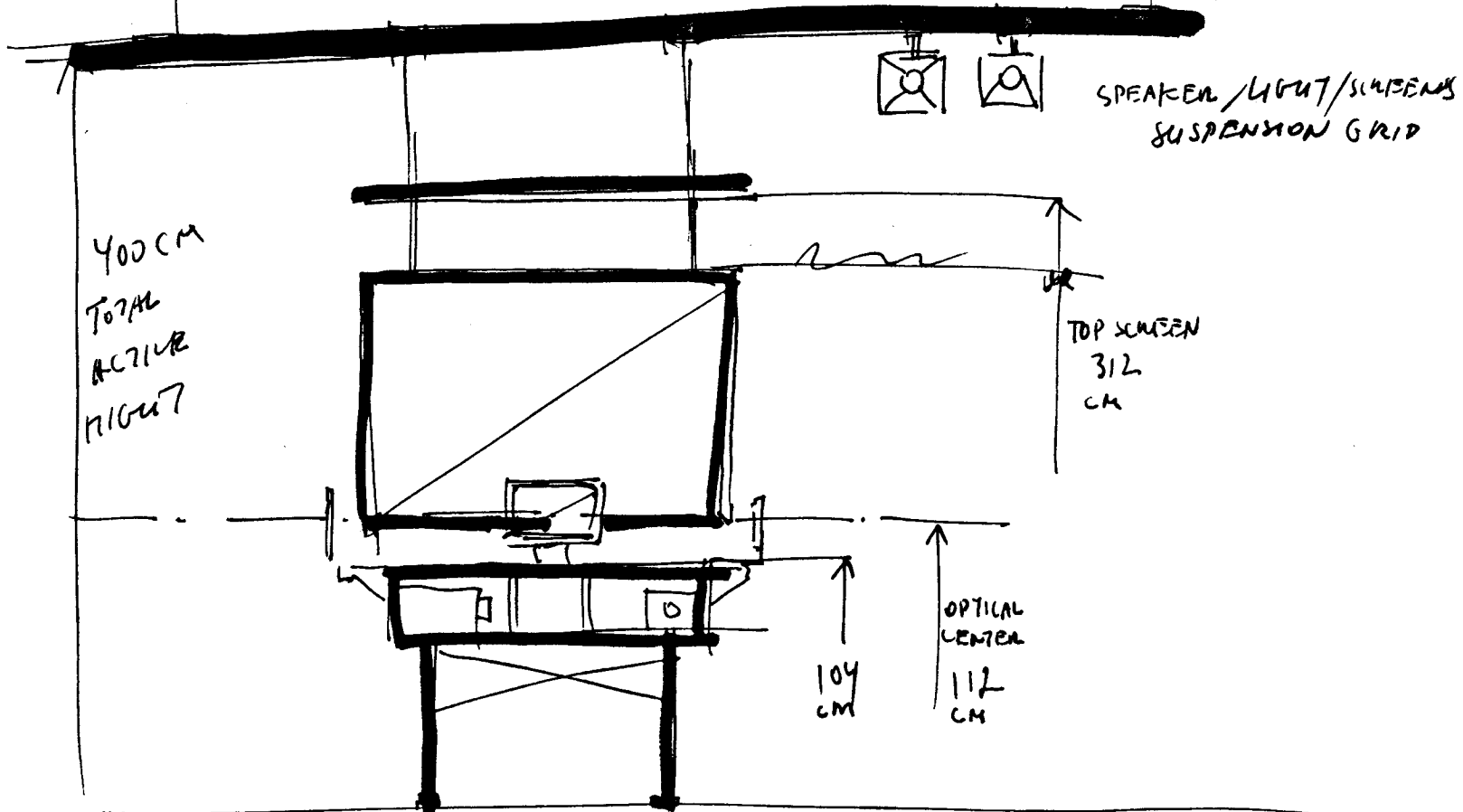
BROTHERHOOD - TA E III

MARCH 16-94

PAGE 1

1447 (TYPE II)

ACTIVE SPACE FRONT



400 CM  
TOTAL  
ACTIVE  
HEIGHT

SPEAKER/LIGHT/SCREENS  
SUSPENSION GRID

TOP SCREEN  
312  
CM

104  
CM

OPTICAL  
CENTER  
112  
CM

BROTHERHOOD  
TABLE III

THE VASULKAS INC.  
471-7181 FAX: 473-0614  
ROUTE 6 BOX 100  
SANTA FE NM 87501

1447 10-04

Woody

ACTIVE SPACE TOP VIEW

BROTHERHOOD  
TABLE III

ELECTRONICS

SCREENS



TABLE

84 cm

70 cm

400 CM



THE VASULKAS INC.  
71-7181 FAX: 473-0614  
ROUTE 6 BOX 100  
SANTA FE NM 87501

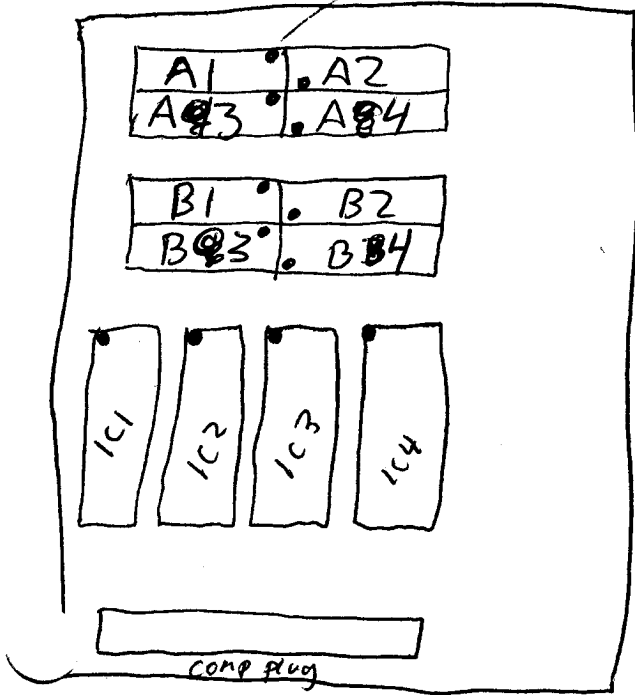
wooly  
POWER

400 cm

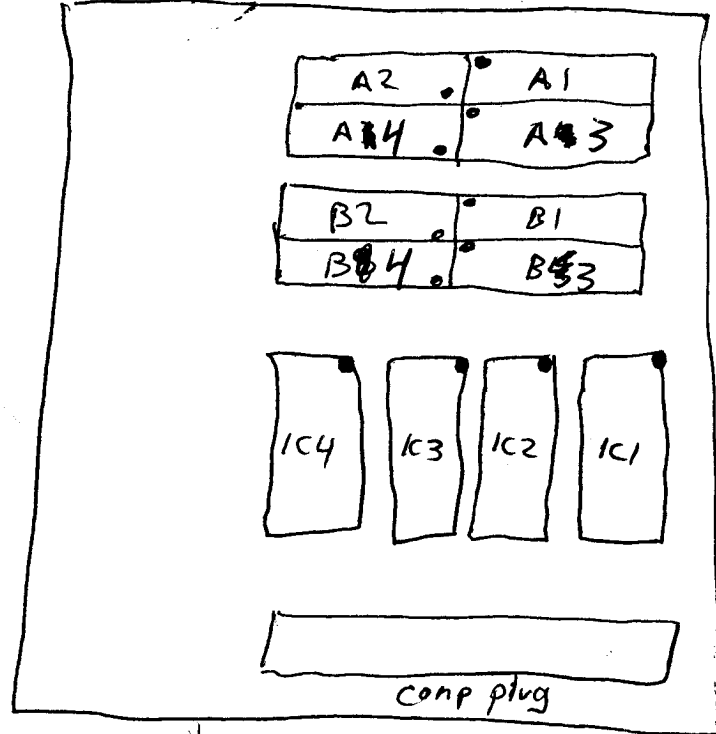


# 4-21-94 Mixer Control - Analog Board

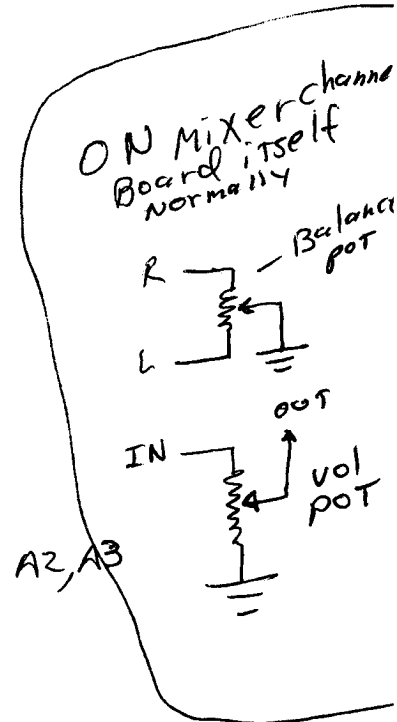
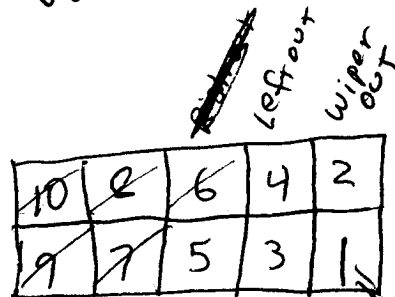
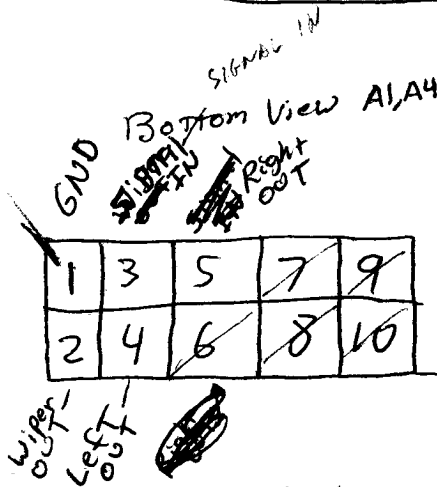
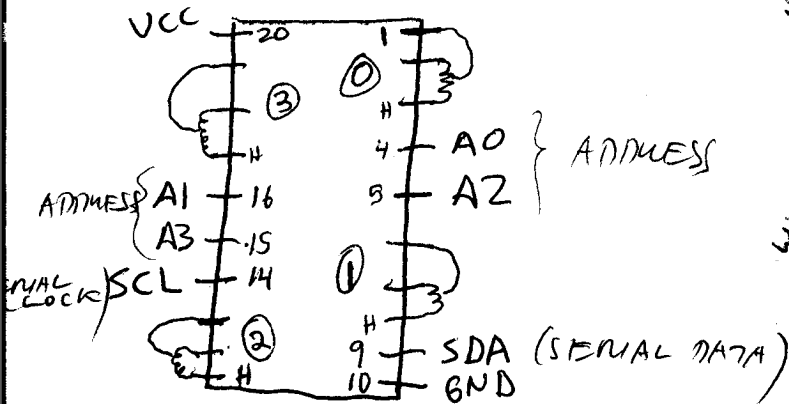
TOP View



BOTTOM View



IC Pinout Bottom View

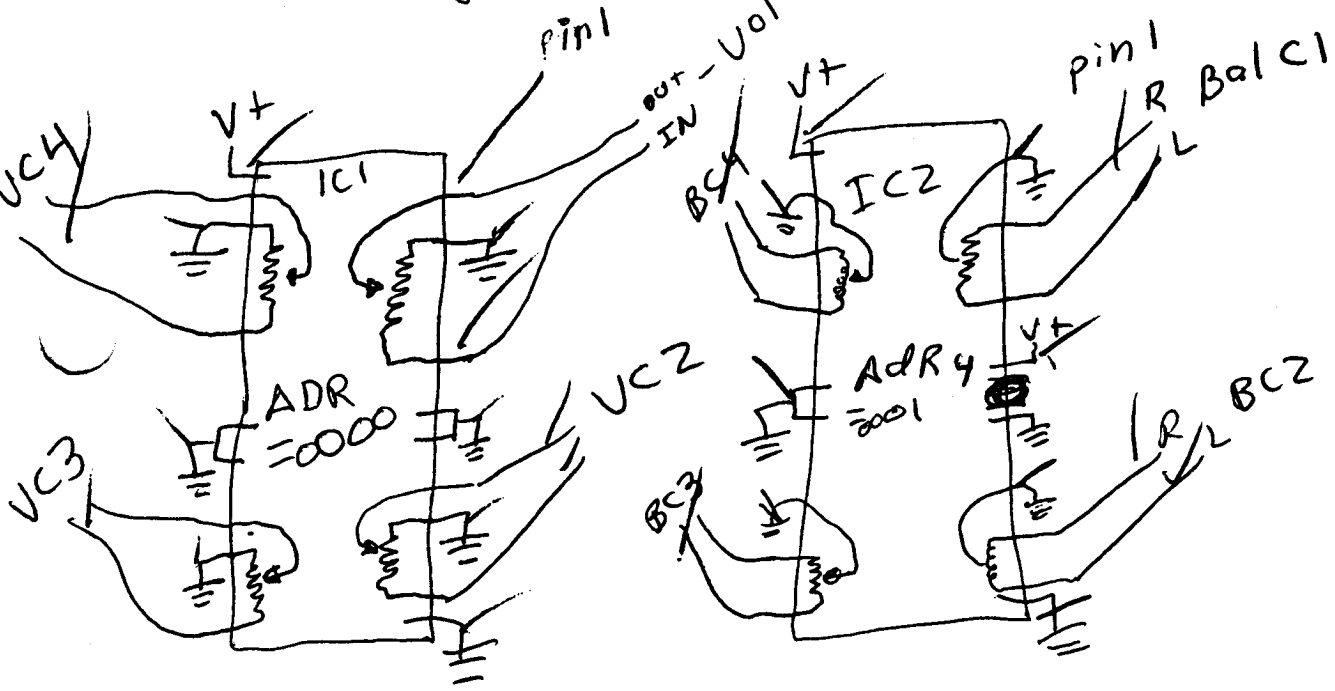


QUESTION: ?

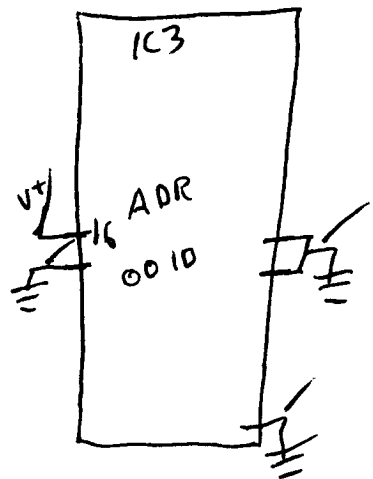
R/L How DOES THE ASSIGNMENT CONTINUE ON THE HIGHER SIDE OF THE CHIP?

4-21-94 Mixer Analog Bd  
 upside down schematic  
 (Bottom view of chips)

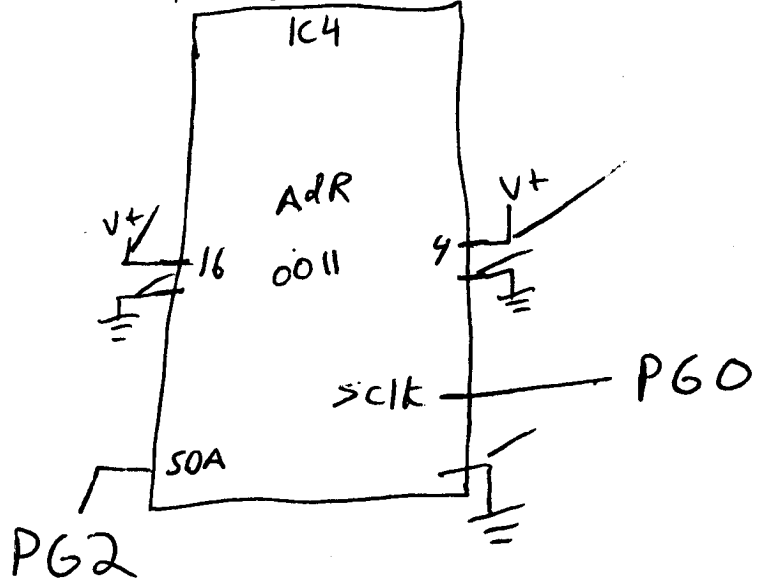
Ground is Orange wire  
 Red is VCC

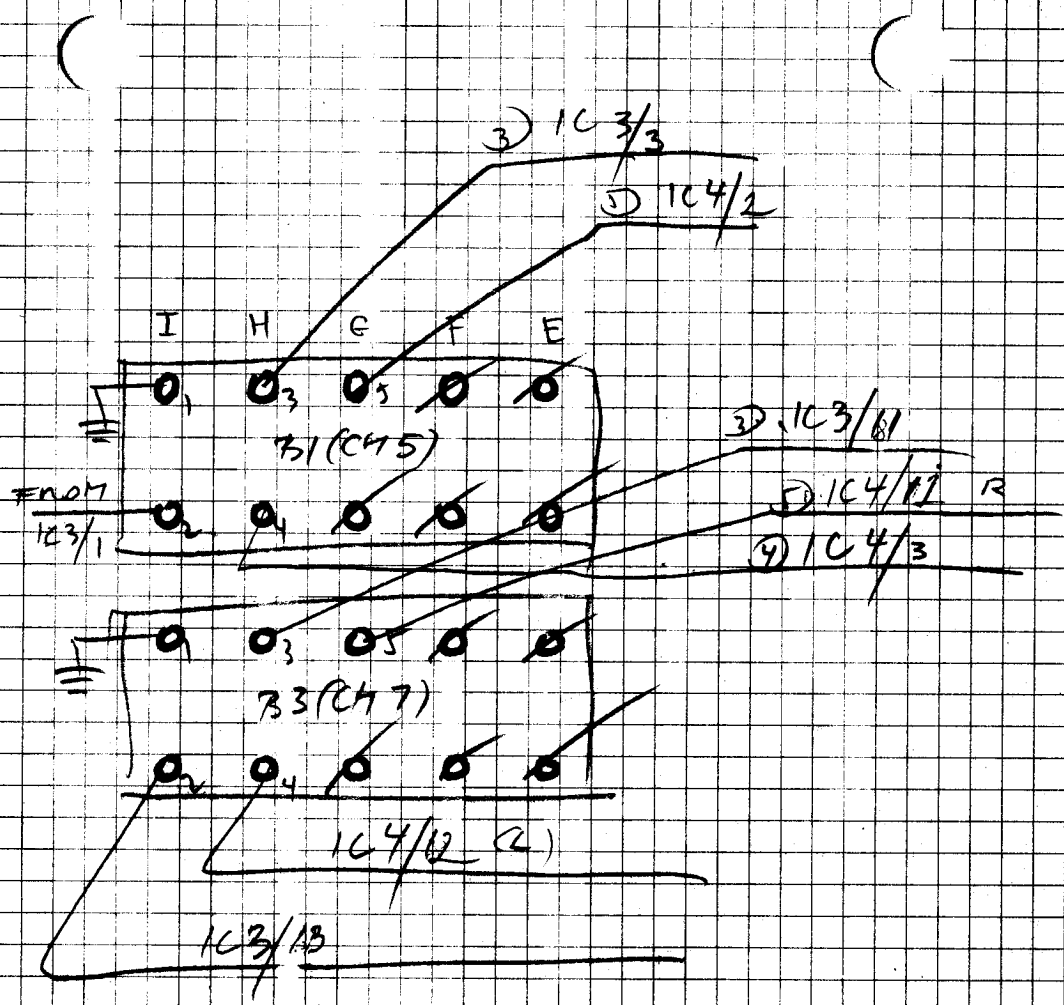
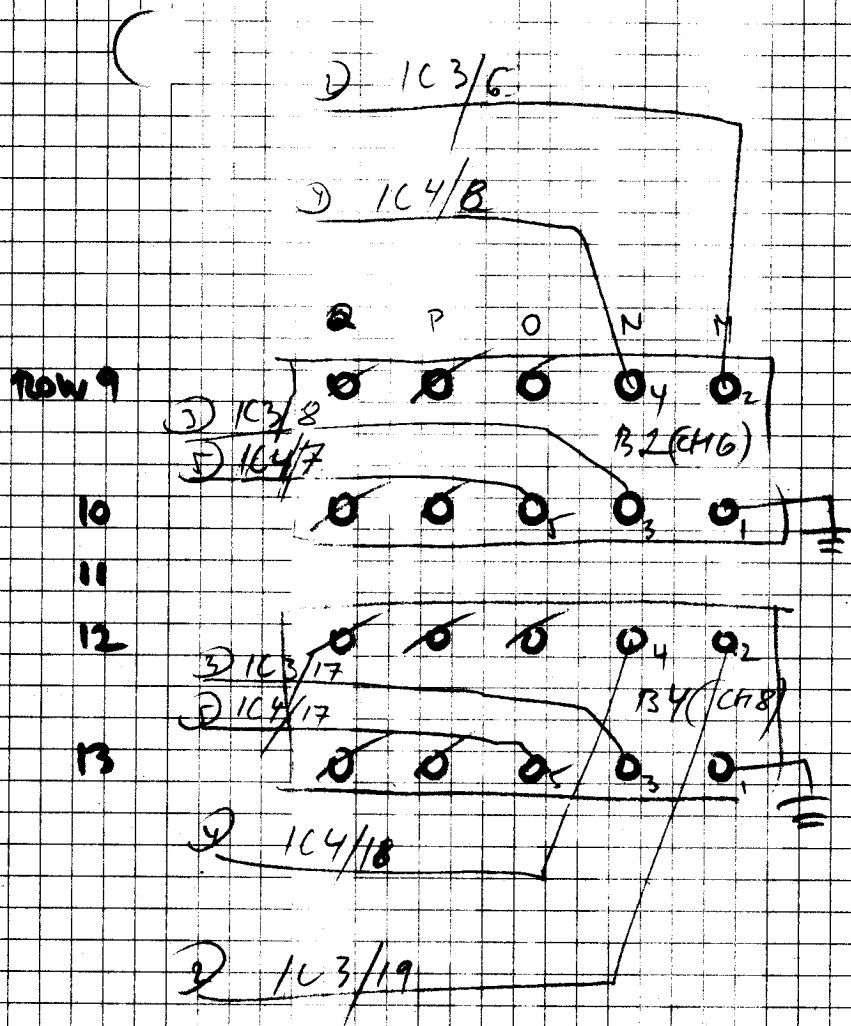


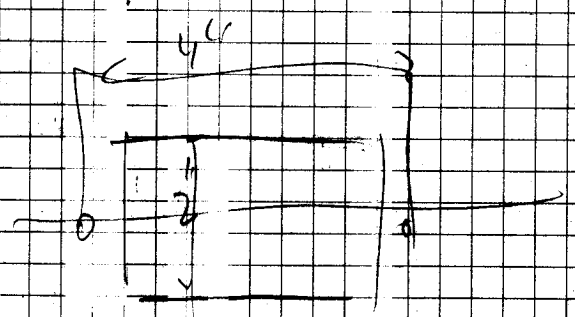
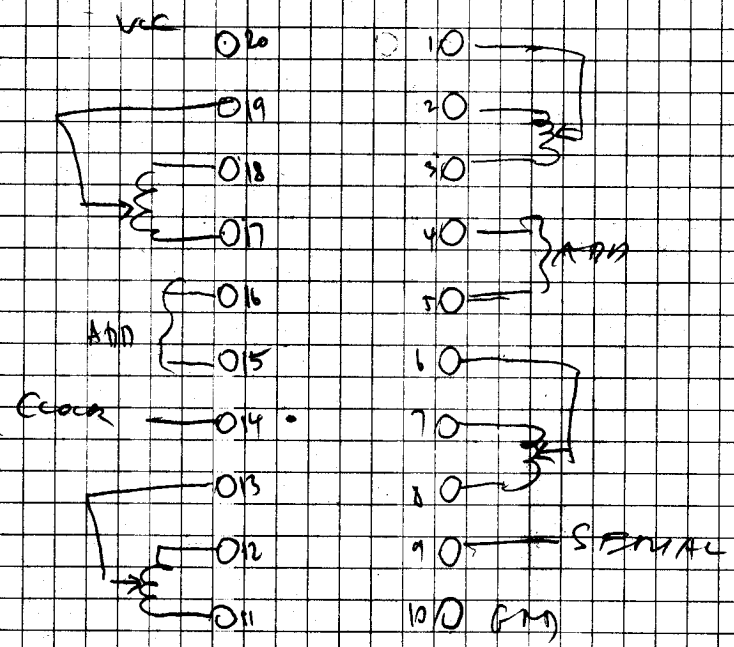
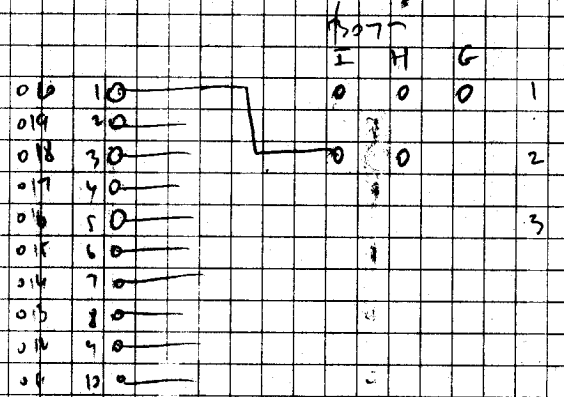
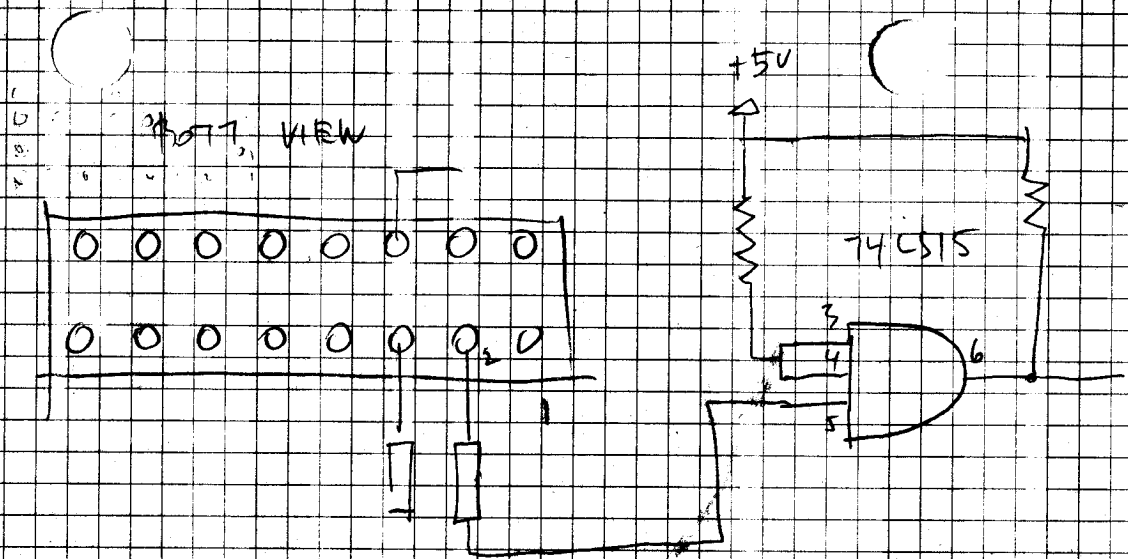
VOLUME CONTROL



BALANCE CONTROL

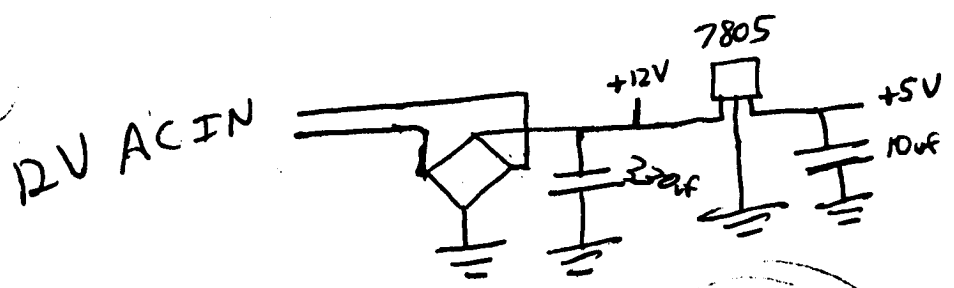








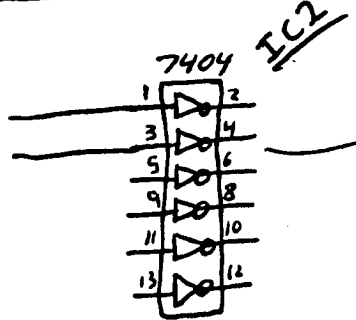
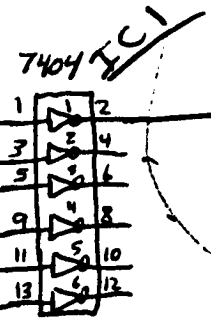
# Parallel port Buffer with 801 Drivers



## Par Port

Pin #, Desc

- 2, D0
- 3, D1
- 4, D2
- 5, D3
- 6, D4
- 7, D5

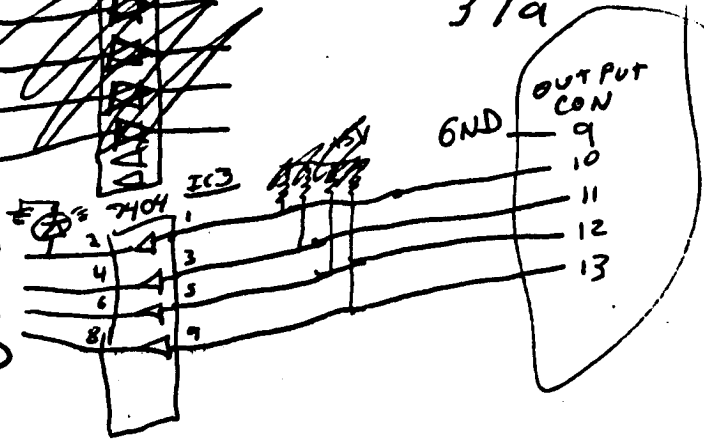


- 8, D6
- 9, D7

7407

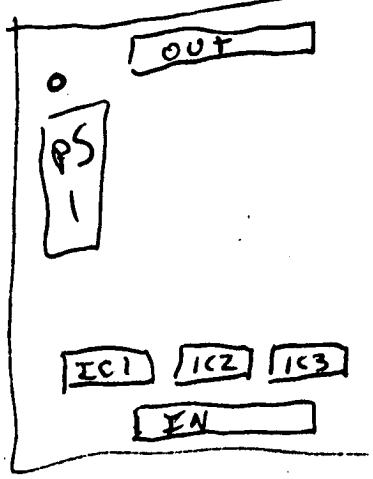
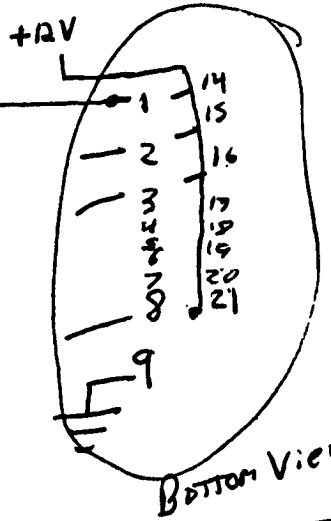
~~1, STROBE~~  
~~6, INTA~~  
~~14, INTB~~  
~~15, SLEW~~

18, PE sel  
 1, GND  
 25, GND



378  
 379  
 37a

## OUT CON



$$V = IR$$

$$R = \frac{V}{I}$$

$$I = \frac{V}{R}$$

74LS123 OK

221

HECCEL BD. MOD

$$R_T = \frac{t_w (\mu s)}{.45 (EFT. (26))}$$

$$\#1: \frac{500}{.45 (4.7)} \Rightarrow 236 K.$$

$$\#2: \frac{500}{.45 (7.3)} \Rightarrow 336 K.$$

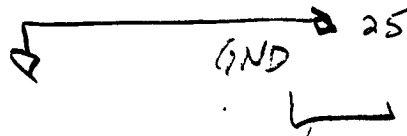
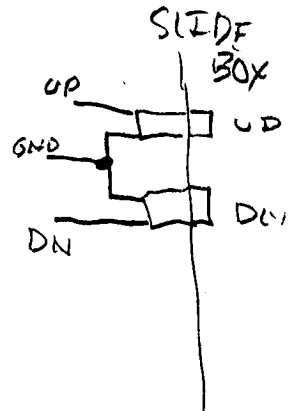
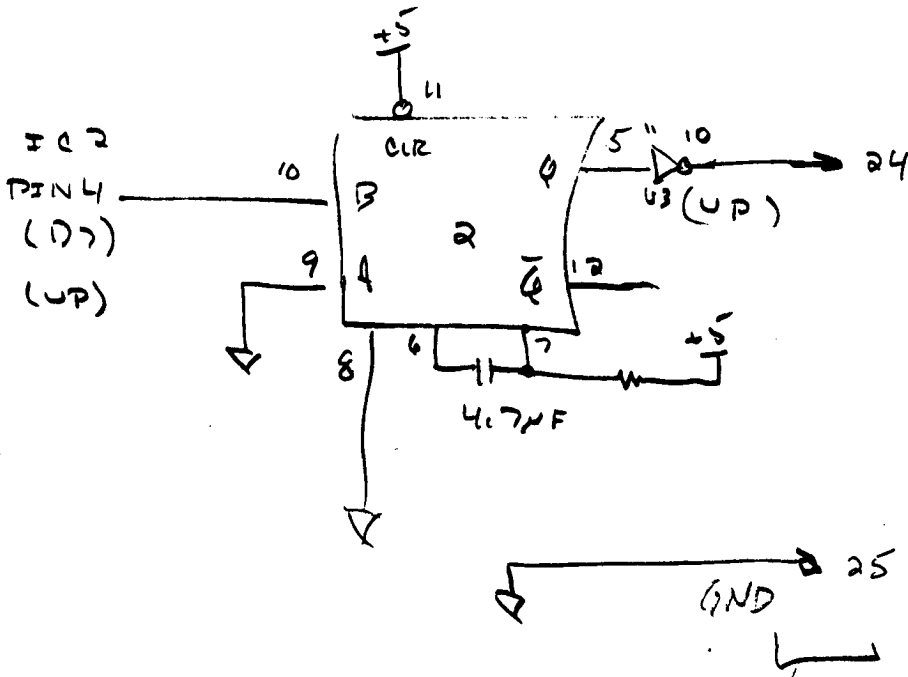
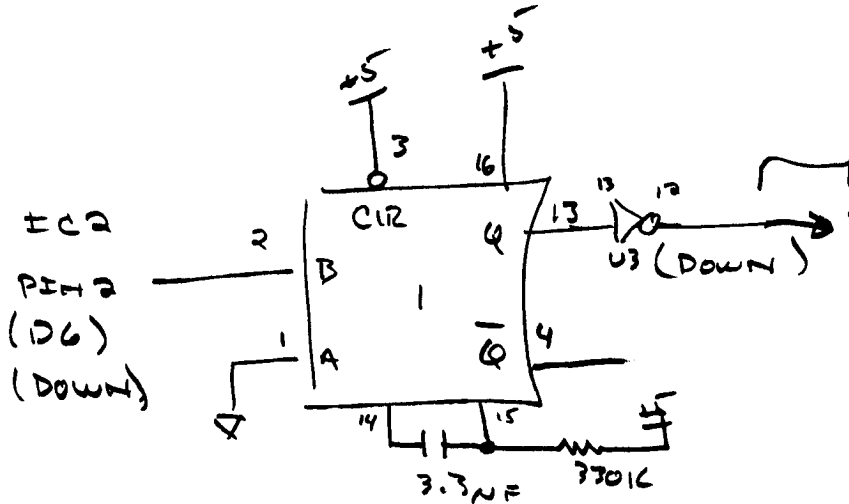


TABLE II

11/20/01 24 03

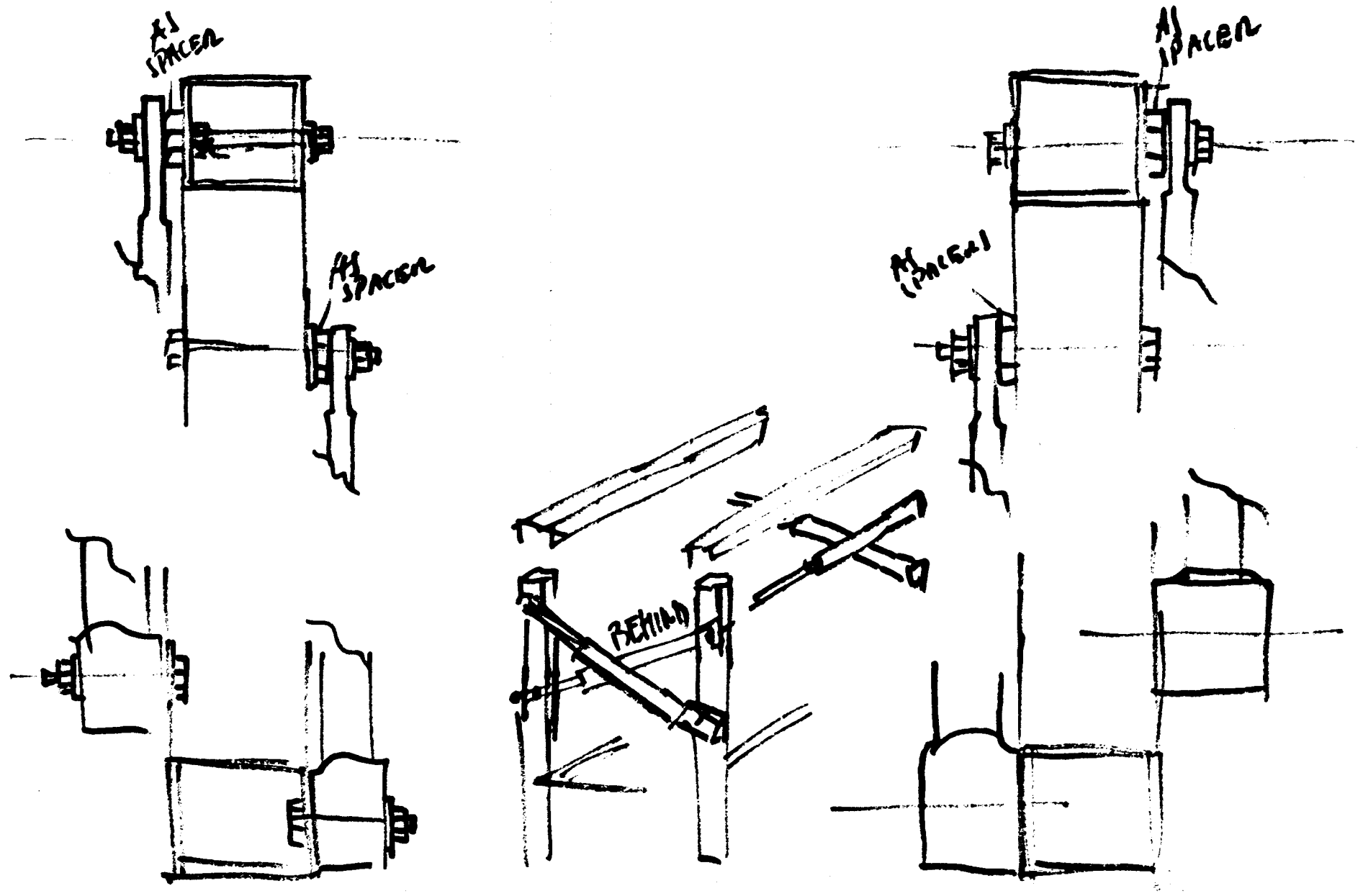
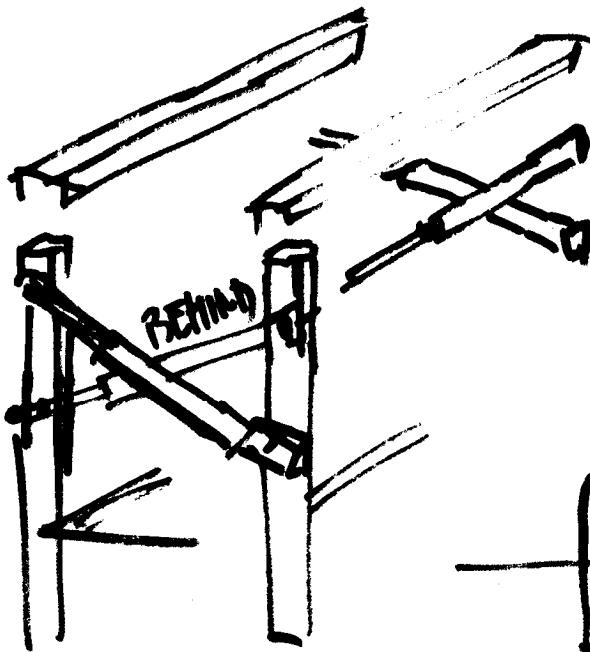
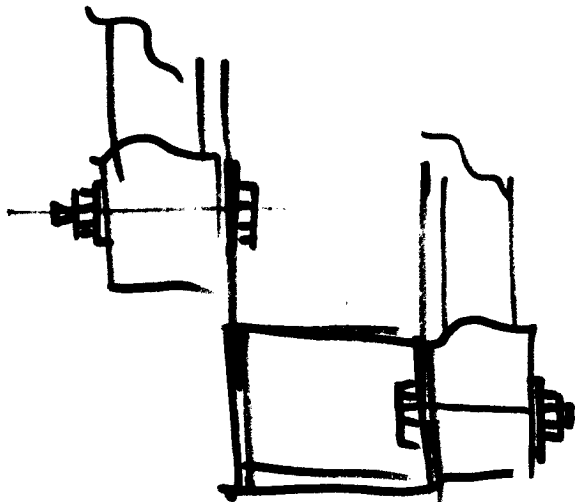
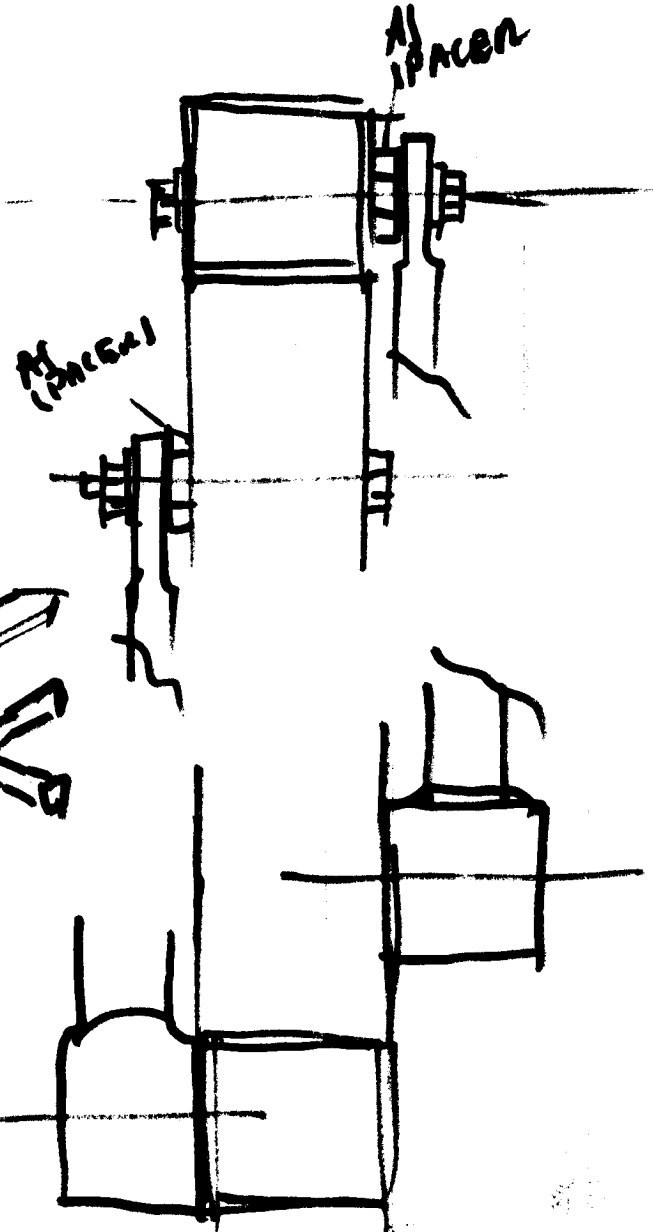
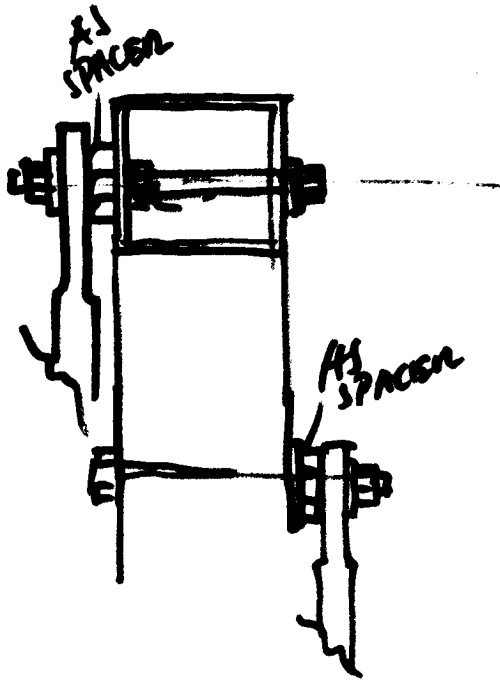


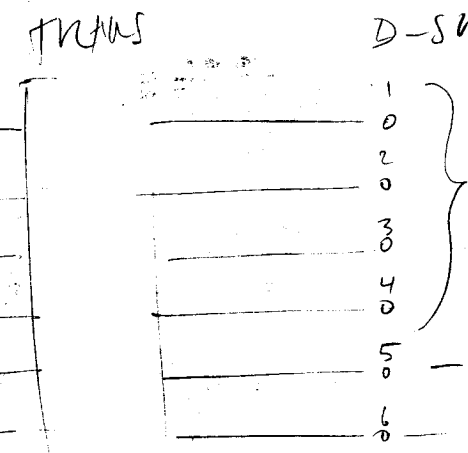
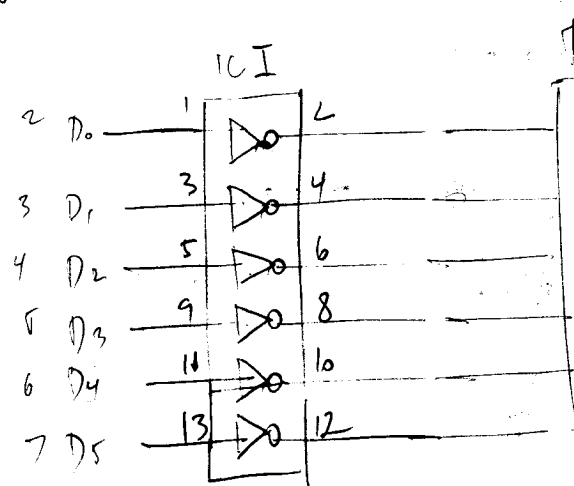


PLATE 11000  
TAB. III

TABLE LEGGS



D-SHELL

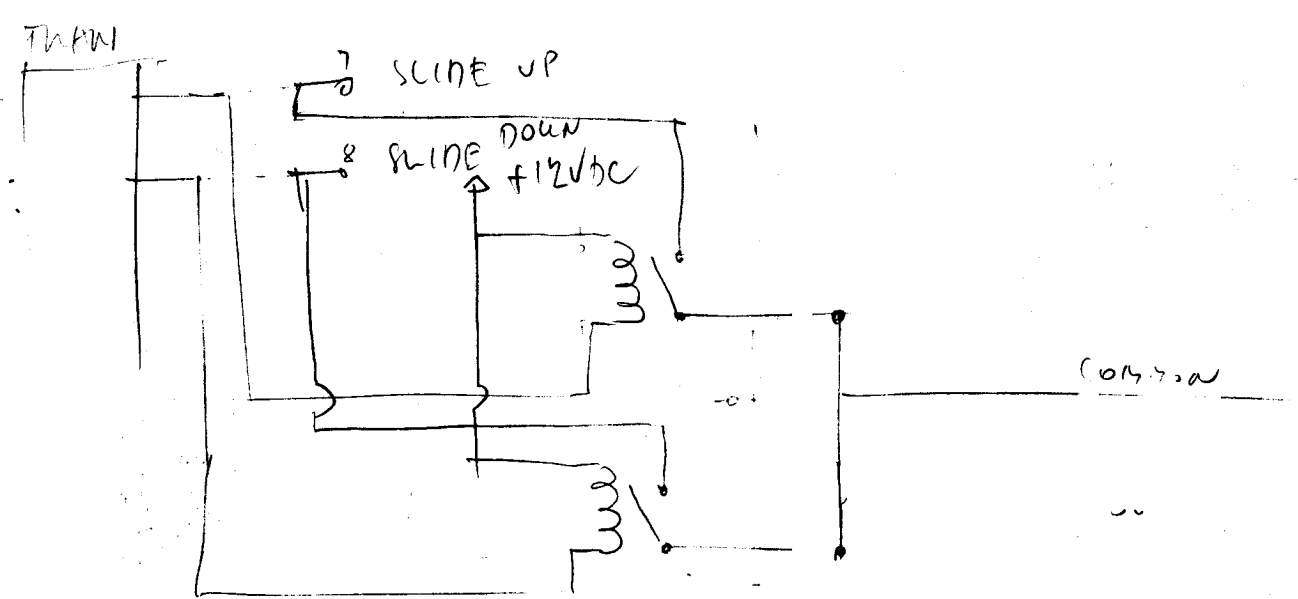
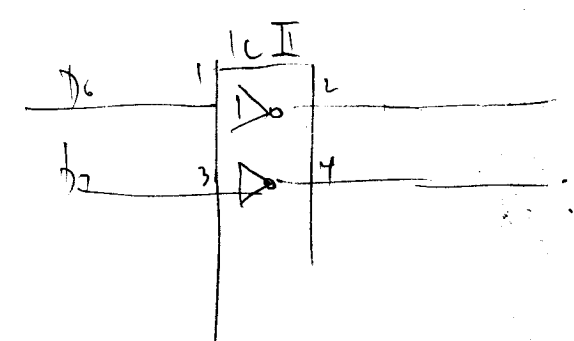


D-SHELL 25 PINS TO AIR COASTROL

FULLY LIFT

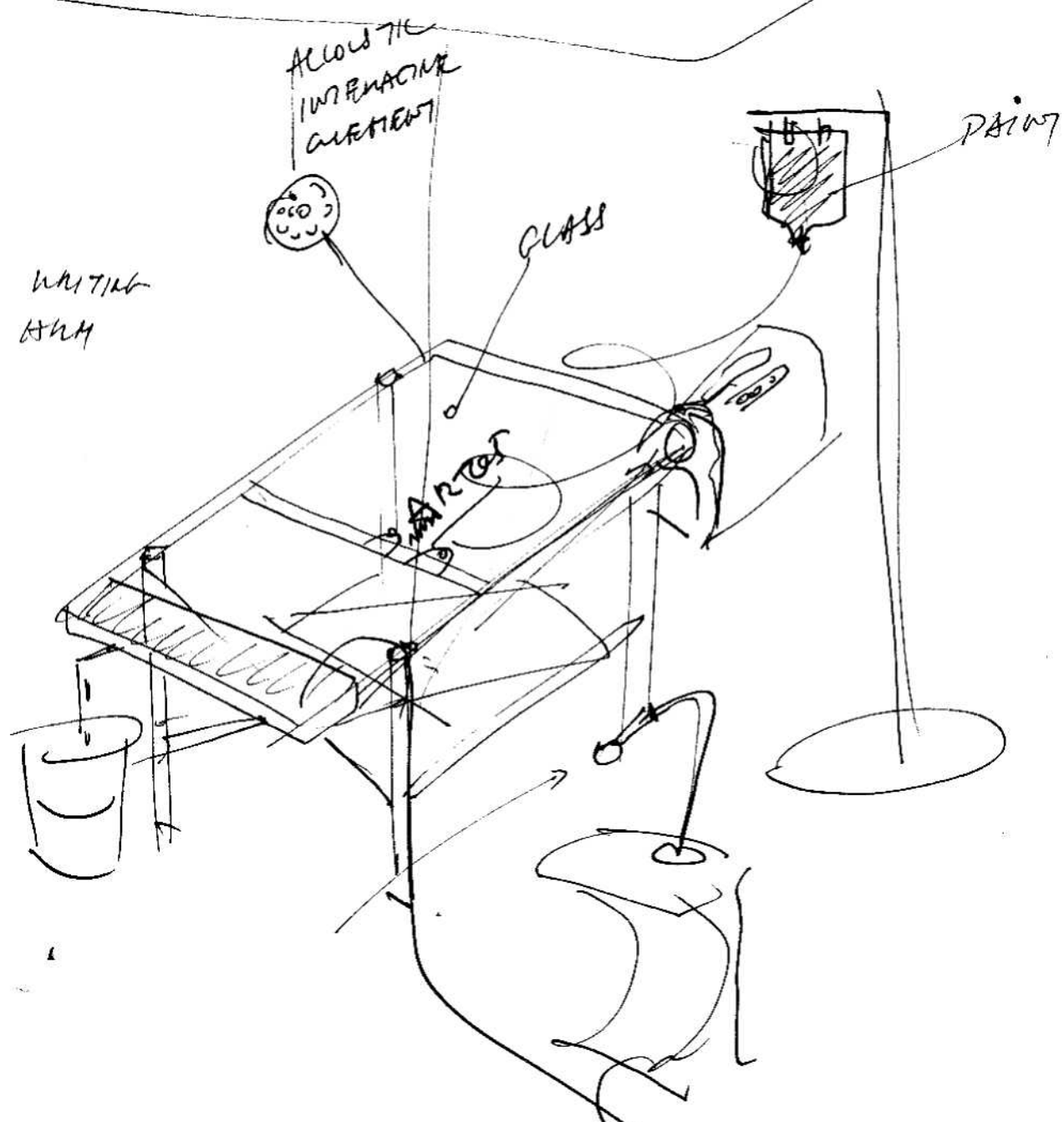
MAIN CYLINDER

TRIP



Photoe Broomerbrush

TABLE #4



papers  
are  
vine  
base