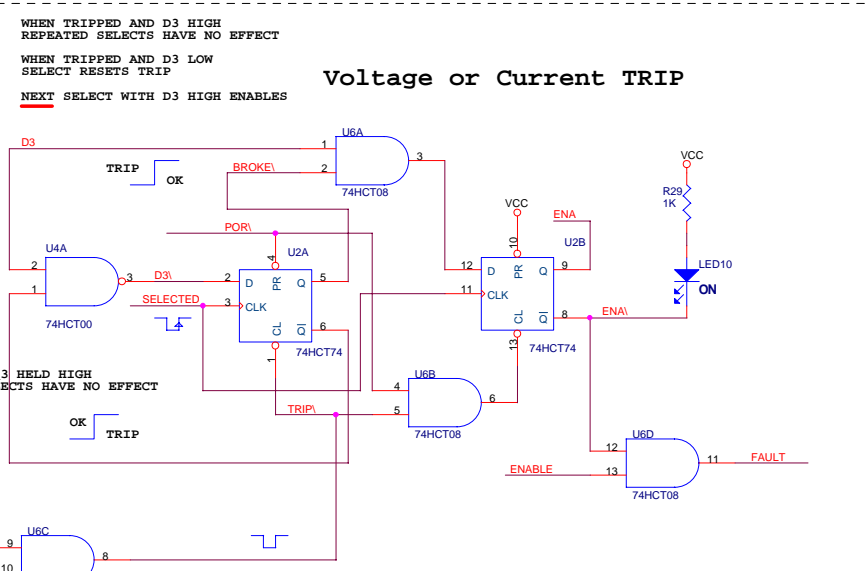
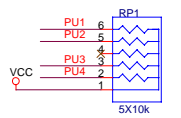
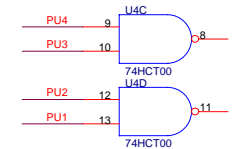
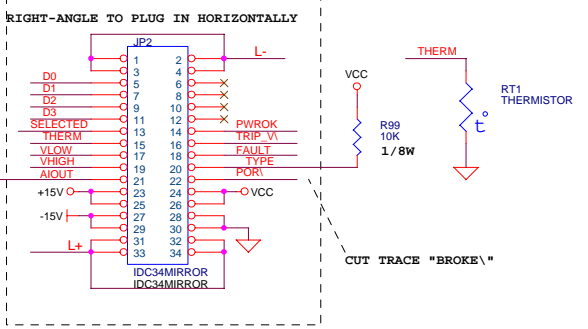
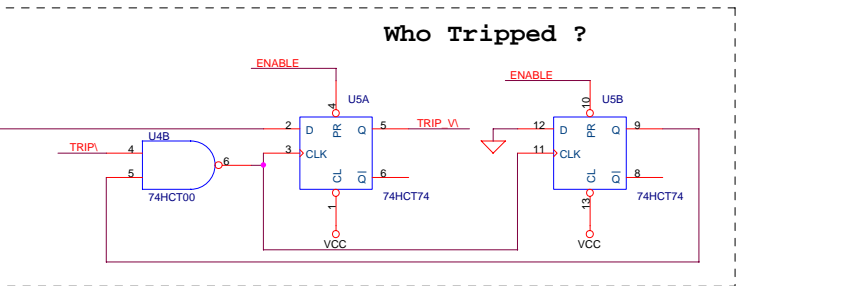


- FEATURES TO RETAIN:**
- DPST SWITCH
 - TRIP LEVELS 1-8 PLUS "OFF"
 - SLOW BLOW PLUS FAST TRIP
 - 25%/75% LEDS
- NEW FEATURES:**
- CL-25 HALL SENSOR
 - STACKING POWER CONNECTOR
 - NEW BACKPLANE BUS STRUCTURE
 - NEW ADDRESSING
- FEATURES TO DELETE:**
- OPTOISOLATOR CURRENT SENSE
 - FLOATING CURRENT SENSOLR
 - BACKPLANE COMPONENTS



IT TAKES ONE DISABLE STROBE TO RESET FAULT
ENABLE STROBE TO TURN ON



Over Current TRIP from current sensor

Voltage Drop TRIP from power OK

Voltage or Current TRIP

Who Tripped ?

INSTRUMENT END CAP OBSERVATORY CIRCUIT BREAKERS

Description: Programmable non-Isolated 48V Circuit Breakers for POWER user

DATE	COMMENT
9/21/06	PDF FILE

UNIVERSITY OF HAWAII
Aloha Observatory
 Engineering Support Facility
 2525 Correa Road
 Honolulu, HI 96822

Title: **NON-Isolated 48 VDC Switch Circuit Breaker**

File Name: **BREAK06ADSN** Engineer: **J Jolly** Rev **A**

Date: **Thursday, September 21, 2006** Sheet **1** of **1**