

64-PIN RIBBON CABLE

64-PIN RIBBON CABLE

64-PIN RIBBON CABLE

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		HI RHO CCD SIGNAL WIRING	
DES'N BY: <b>B. Alcott</b>	ORIGIN DATE: <b>09-20-00</b>	DWG. NO.	NUM. 1 OF 2
Last SN:	MODIFY DATE: <b>07-09-01</b>	<b>EL-1285</b>	
PATH: <b>HI_RHO_CCD/HI_RHO_SIGNALWIRE</b>			

REVISION	
09-29-00	ADDED DEWAR ID LINES
06-19-01	CHANGED 'DC RESTORE' TO N+ GUARD
06-20-01	CHANGE SCHEMATIC NUMBER FROM EL-1282 TO EL-1285
07-05-01	WIRED H AND V SYNC CLOCKS AND ADDED PANEL METER NUMBERS (SHEET 2)
07-09-01	ADDED N+ SUB V SIGNAL (replaces Vdd in cable path)

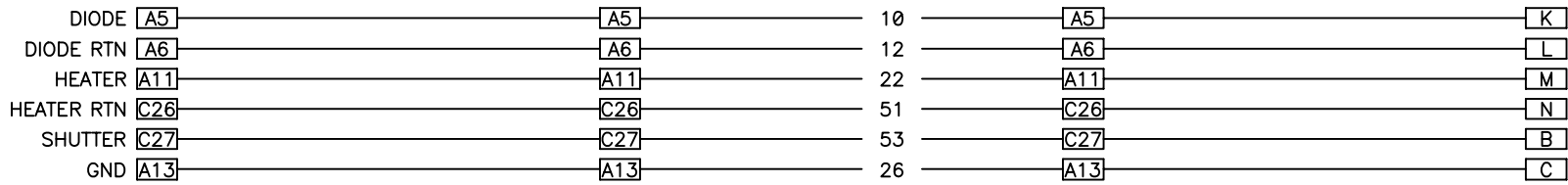
INTERCONNECT BOARD

BREAK-OUT CONNECTOR

WIRE

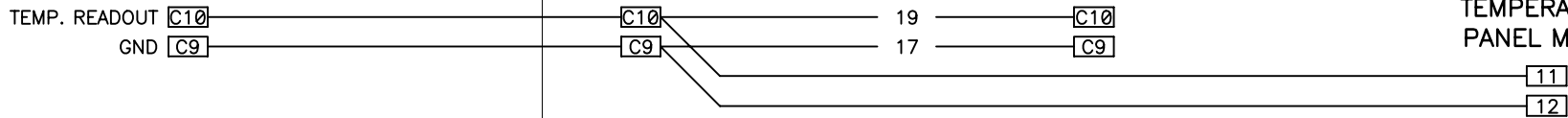
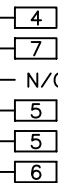
TEST CONNECTOR

17-PIN CONNECTOR

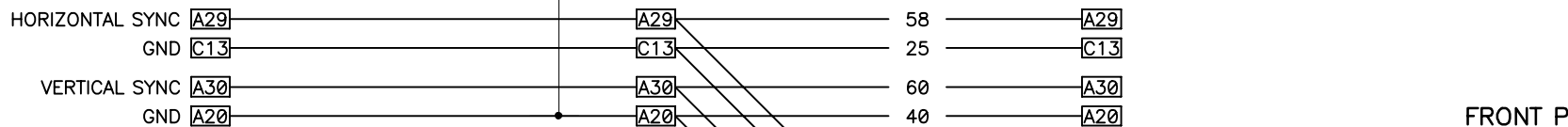


POWER MONITOR BOARD

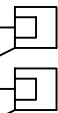
J2



TEMPERATURE  
PANEL METER



FRONT PANEL



UNIVERSITY OF CALIFORNIA  
LICK OBSERVATORY

HI RHO CCD  
SIGNAL WIRING

REVISION

06-15-01 CORRECTED SHUTTER SIGNAL PIN NUMBERS  
07-05-01 WIRED H AND V SYNC CLOCKS AND ADDED PANEL METER NUMBERS

DES'N BY: B. Alcott

ORIGIN DATE: 09-20-00

DWG. NO. NUM. 2 OF 2

Last SN:

MODIFY DATE: 07-05-01

PATH: HI\_RHO\_CCD/HI\_RHO\_SIGNALWIRE

REV. A

EL-1285