



SEE PAGE 3 FOR CONNECTIONS TO TB1

KDC=80
KPC=18
KIC=4

NOTE: ON EACH AMP-1140, INCOM & LSCOM ARE JUMPED TO +5V.

NOTE: WIRE SHIELDS TO CHASSIS GROUND POINT.
AMP 205840-3
205839-3
BELDEN 9768 CABLE

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		CCD FOCUS STAGE WIRING PRIME FOCUS CAMERA	
DES'N BY: B. Alcott		ORIGIN DATE: 4/28/95	
DRAWN BY:		MODIFY DATE: 08-03-10	
PATH: PFCAM\CCDFOCUS		REV. B	DWG. NO. EL-3252-1L NUM. 1 OF 3

REVISION	
01-23-98	ADDED SECOND SHEET FOR OPTICAL LIMIT SWITCHES
04-22-09	ADDED WIRE COLORS AND TB1 27 AND 28 TO SHOW ACTUAL WIRING
06-03-09	ADDED SAFETY INTERLOCK SWITCH
03-10-10	ADDED NEW JUNCTION BOX TO STAGE WITH CPC CONNECTORS TO MOTOR AND LIMIT SWITCHES.
08-03-10	REMOVED NOTES FOR ENCODER A+ & A- FOR LOEL SHOP TESTING ON ENCODER & MOTOR POWER LEADS.