



* THE AUX ENCODER CABLE IS SPECIAL MADE. SEE EL-3614 SHEET 2 FOR DETAILS

http://loel.ucolick.org/manual/ADC/schematics/ADC_power_sh_1.sch.pdf

REVISIONS	
03-23-04	REARRANGED BLOCKS AND ADDED SHEET 6 FOR EMERGENCY NULL PADDLE WIRING
04-14-04	MOVED LOAD ENCODER CONNECTION FROM INTERLOCK BOX TO SERVO AMPLIFIER AND ADDED AUXILIARY ENCODER CABLE BETWEEN CONTROLLER AND AMPLIFIER
04-20-04	RENUMBERED ALL CONNECTORS
04-20-04	REMOVED J405 AND J406 AND RENUMBERED J407 TO J405 AND J408 TO J406. SHEETS 2 & 3
05-05-04	MADE SIGNAL NAME CHANGES TO SHEETS 2, 3, AND 5
11-24-04	UPDATED SHEET 2 FOR +24V POWER SUPPLY MONITORING
02-22-07	REWired MOTOR CABLE SO THAT THE CABLE HAS TWO 20 AWG WIRES IN PARALLEL TO REDUCE VOLTAGE DROP TO MOTOR - G. TOLLETH (SHEETS 2, 3, 4)
03-12-07	CORRECTED LABELS FOR LOCAL/REMOTE SIGNAL
04-26-07	ADDED 36V SERVO SUPPLY TO INCREASE MOTOR SPEED

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY		ADC STAGE KECK ADC	
DES'N BY: B. Alcott	ORIGIN DATE: 09-16-03	DWG. NO.	NUM. 1 OF 6
Last SN	MODIFY DATE: 04-26-07	EL-3610	REV. A
PRINT TIME: 07:43:35	PRINT DATE: Thu Apr 26, 2007		
PATH: ADC\ ADC_.sch			