



represent signal grounds at various points in the system, assuming DC and AC variations between each of them.

REVISION

UNIVERSITY OF CALIFORNIA LICK OBSERVATORY	
CCD SIGNAL ROUTING	
DWG. NO.	EL-3168-3D
DES'N BY: Chris Wright	ORIGIN DATE: MAY 15, 1997
DRAWN BY:	MODIFY DATE: 03/25/99
PATH: deimos\ccdroute.sch	SHEET 1 OF 1