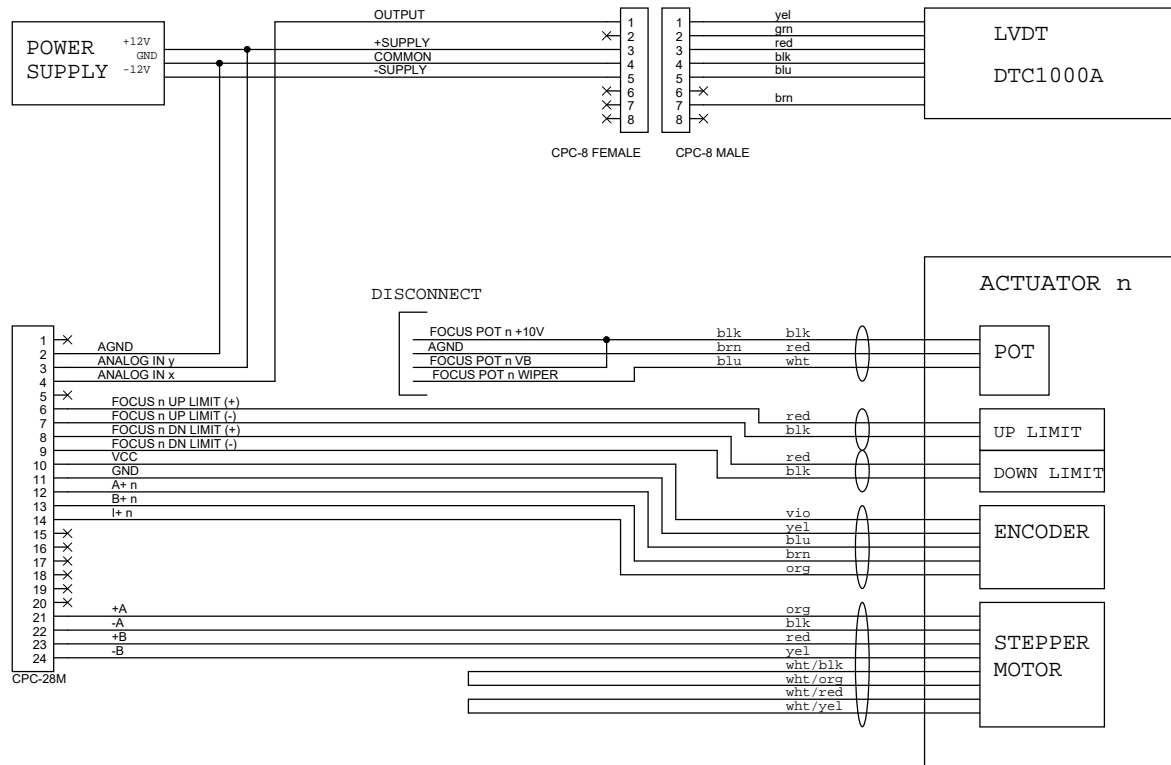


THIS DRAWING SHOWS ONE POSSIBLE APPROACH FOR  
WIRING THE NEW LVDTs USING AN EXTERNAL POWER  
SUPPLY.

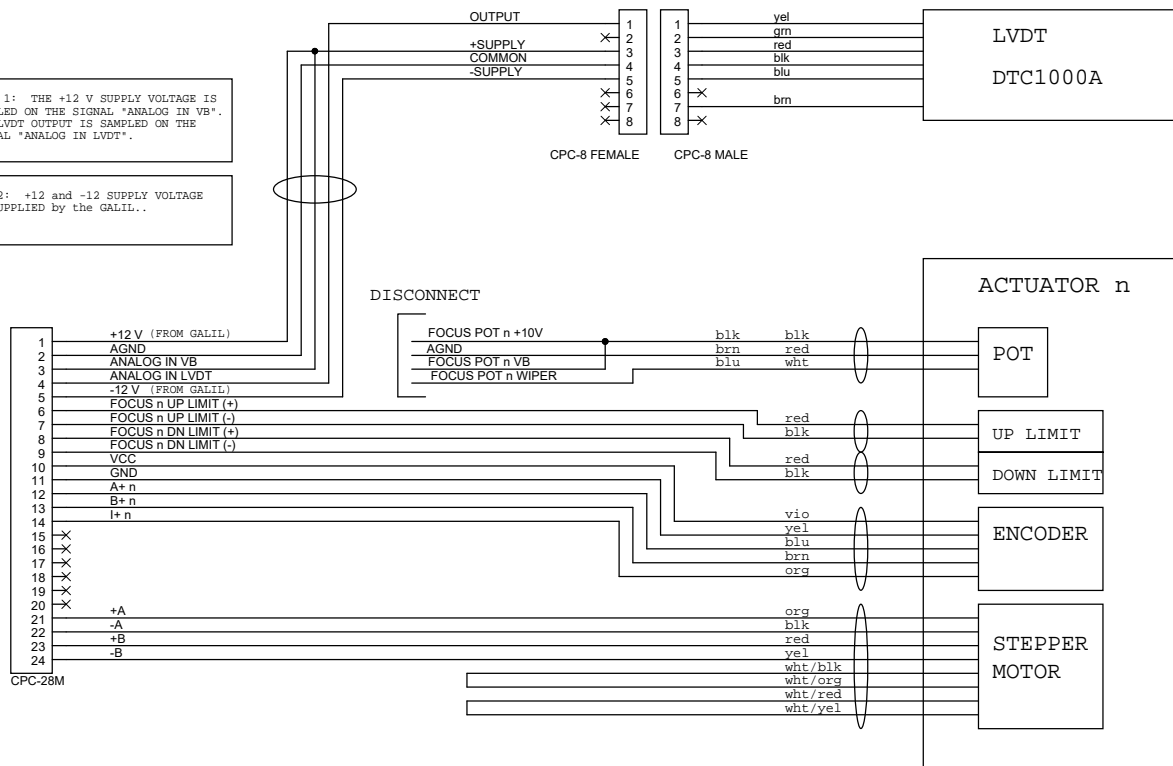


STEWART OBSERVATORY KIT PEAK 90" TELESCOPE			
Title 90 PRIME - LVDT CABLING W/POWER FROM EXTERNAL SUPPLY			
Size B	Document Number <Doc>		Rev A
Date:	Monday, December 20, 2010	Sheet	1 of 1

NOTE 1: THE +12 V SUPPLY VOLTAGE IS SAMPLED ON THE SIGNAL "ANALOG IN VB". THE LVDT OUTPUT IS SAMPLED ON THE SIGNAL "ANALOG IN LVDT".

NOTE2: +12 and -12 SUPPLY VOLTAGE IS SUPPLIED by the GALIL...

SIGNALS FROM THE E-BOX



# STEWART OBSERVATORY KITTE PEAK 90" TELESCOPE

Title		
90 PRIME - LVDT CABLING WITH SUPPLY VOLTAGE FROM GALIL		
Size	Document Number	Rev
B	<Doc>	A
Date:	Monday, December 20, 2010	Sheet 1 of 1