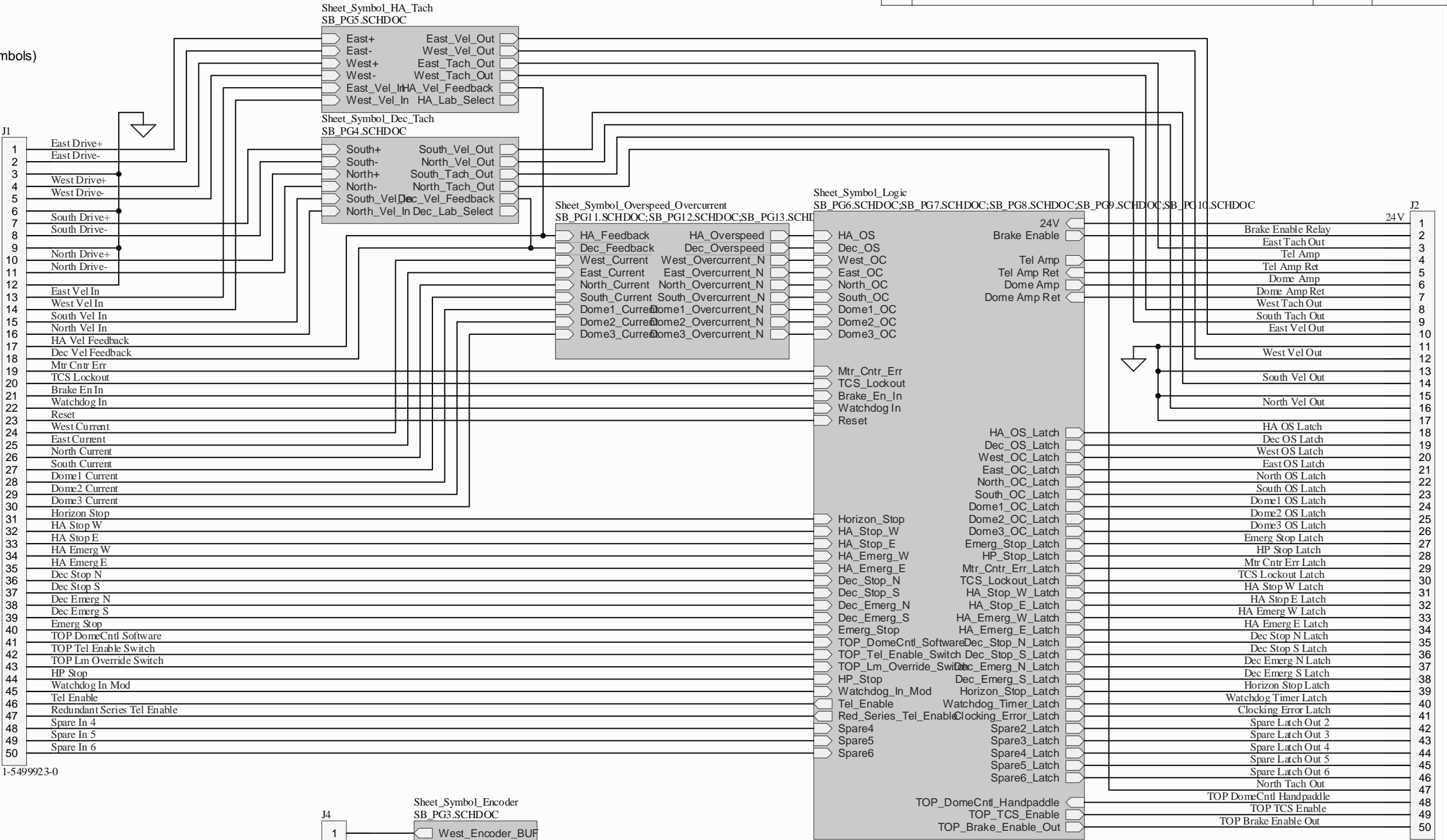



NOTES:

1. Unless otherwise stated:
Resistors are 250 mW, 1% tolerance.
Capacitors are 50V, 10% tolerance.
2. Port and Net Name scopes for this project are:
Port NOT Global (connected via Sheet Symbols)
Net Name Local (connected on same page only)
3. Do not install (DNI).
4. Tailored value. Nominal starting value shown.

REVISION BLOCK			
REV	DESCRIPTION	DATE	INCORP. BY

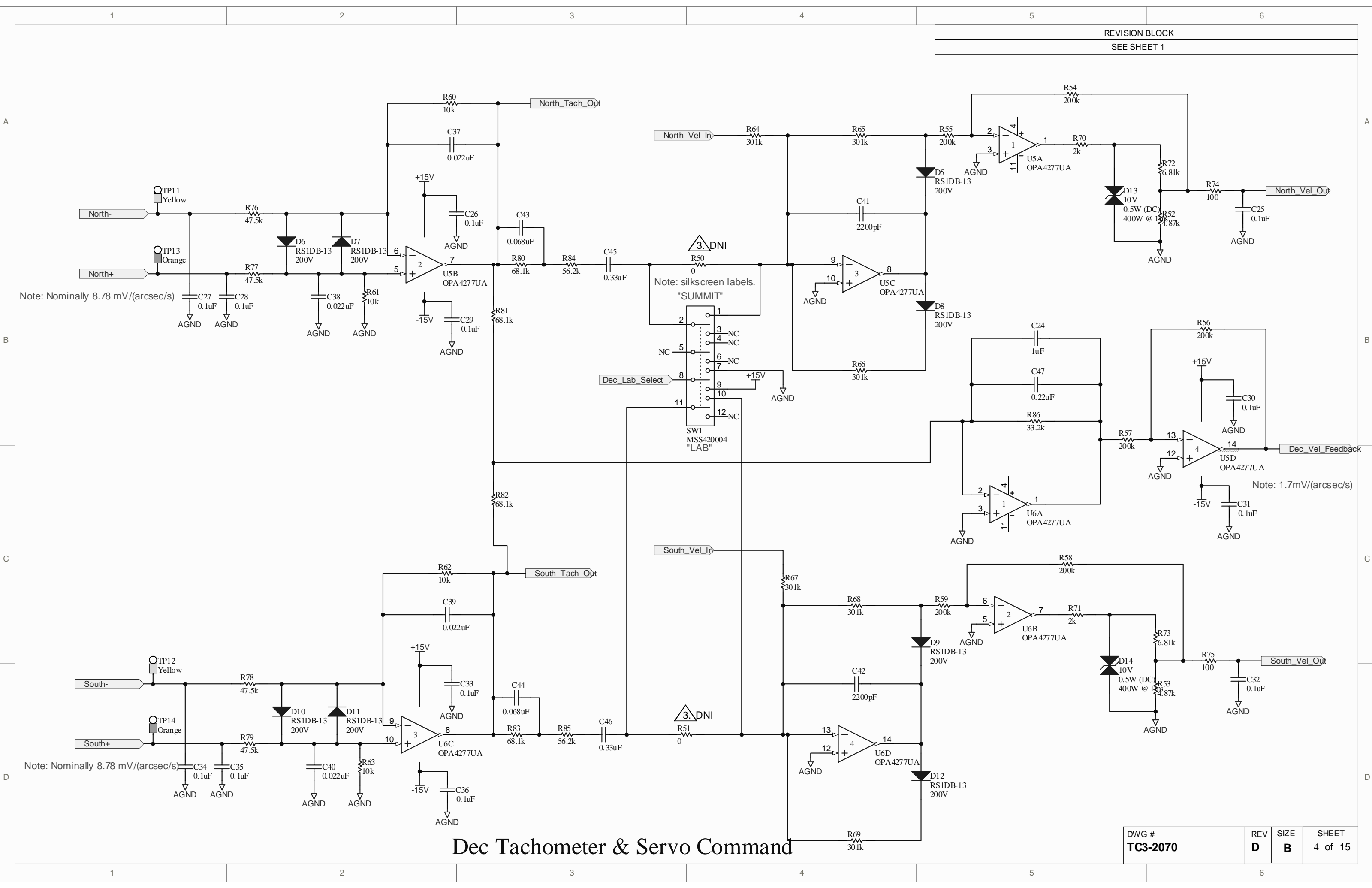




University of Hawaii
Institute for Astronomy

DWG # TC3-2070	REV D	TITLE TCS3 Safety Board	LAST EDIT 1/14/2009 9:55:34 AM	SIZE B	SHEET 1 of 15
ENGINEER E. Warmbier					
FILE: Z:\TCS\Safety Board Schematics,PL,CCA\Safety Board Prote\Safety Board Rev D\SB_PG1.SCHDOC					

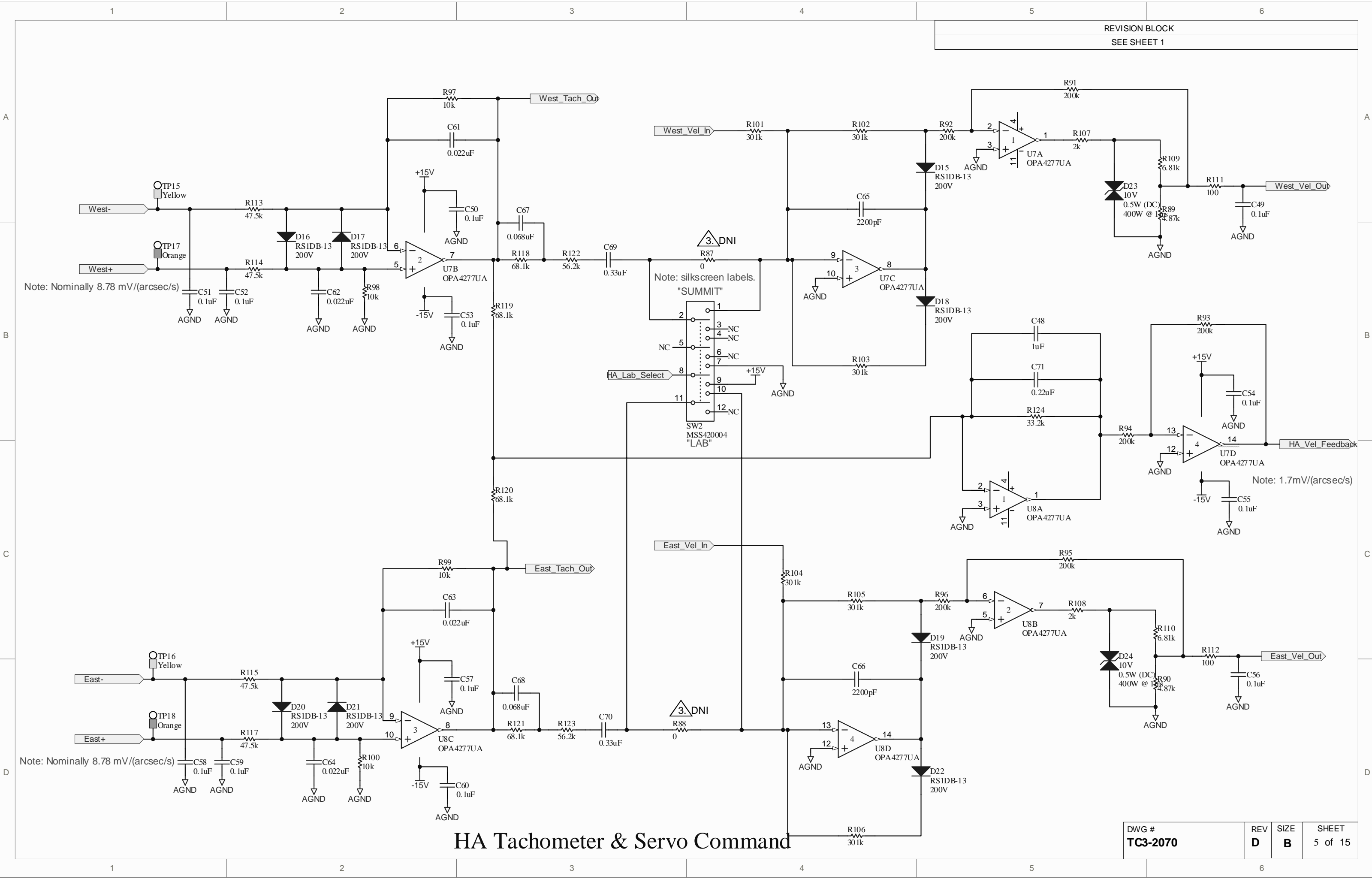
1-5499923-0



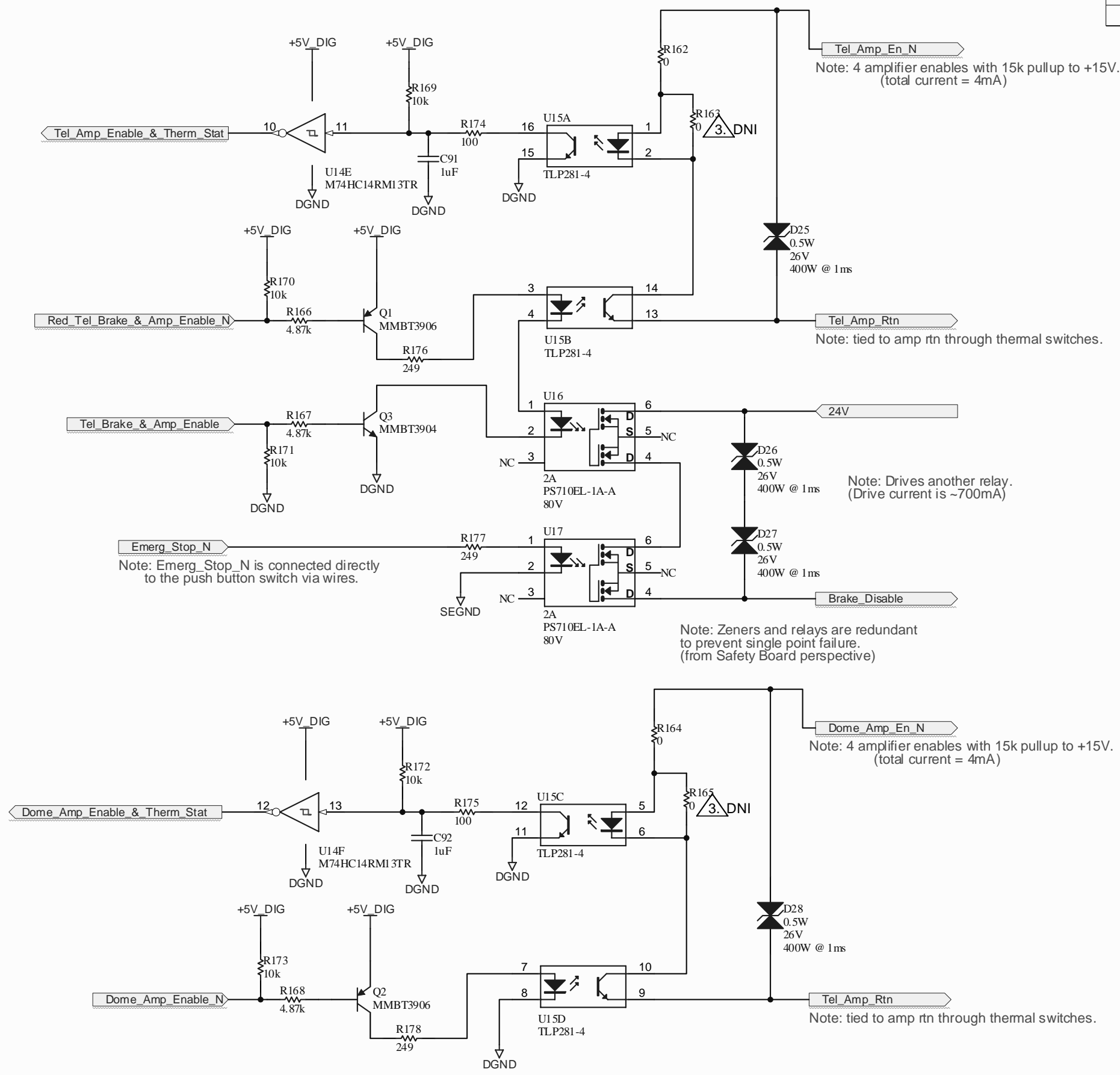
REVISION BLOCK
SEE SHEET 1

DWG #	REV	SIZE	SHEET
TC3-2070	D	B	4 of 15

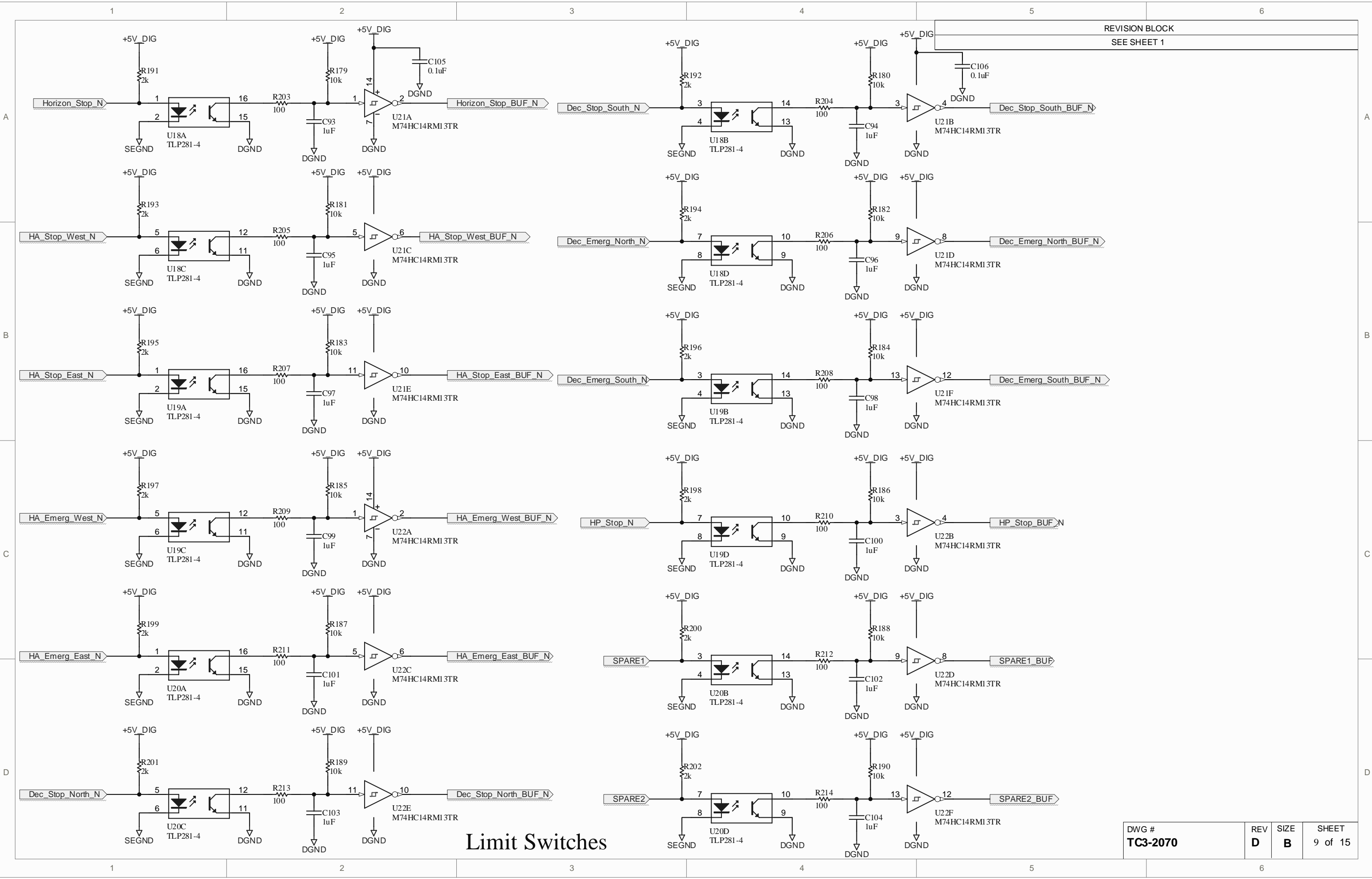
Dec Tachometer & Servo Command



DWG #	REV	SIZE	SHEET
TC3-2070	D	B	5 of 15



Relays - Brake, Telescope Amp, Dome Amps



Limit Switches

REVISION BLOCK					
SEE SHEET 1					

DWG #	REV	SIZE	SHEET
TC3-2070	D	B	9 of 15

