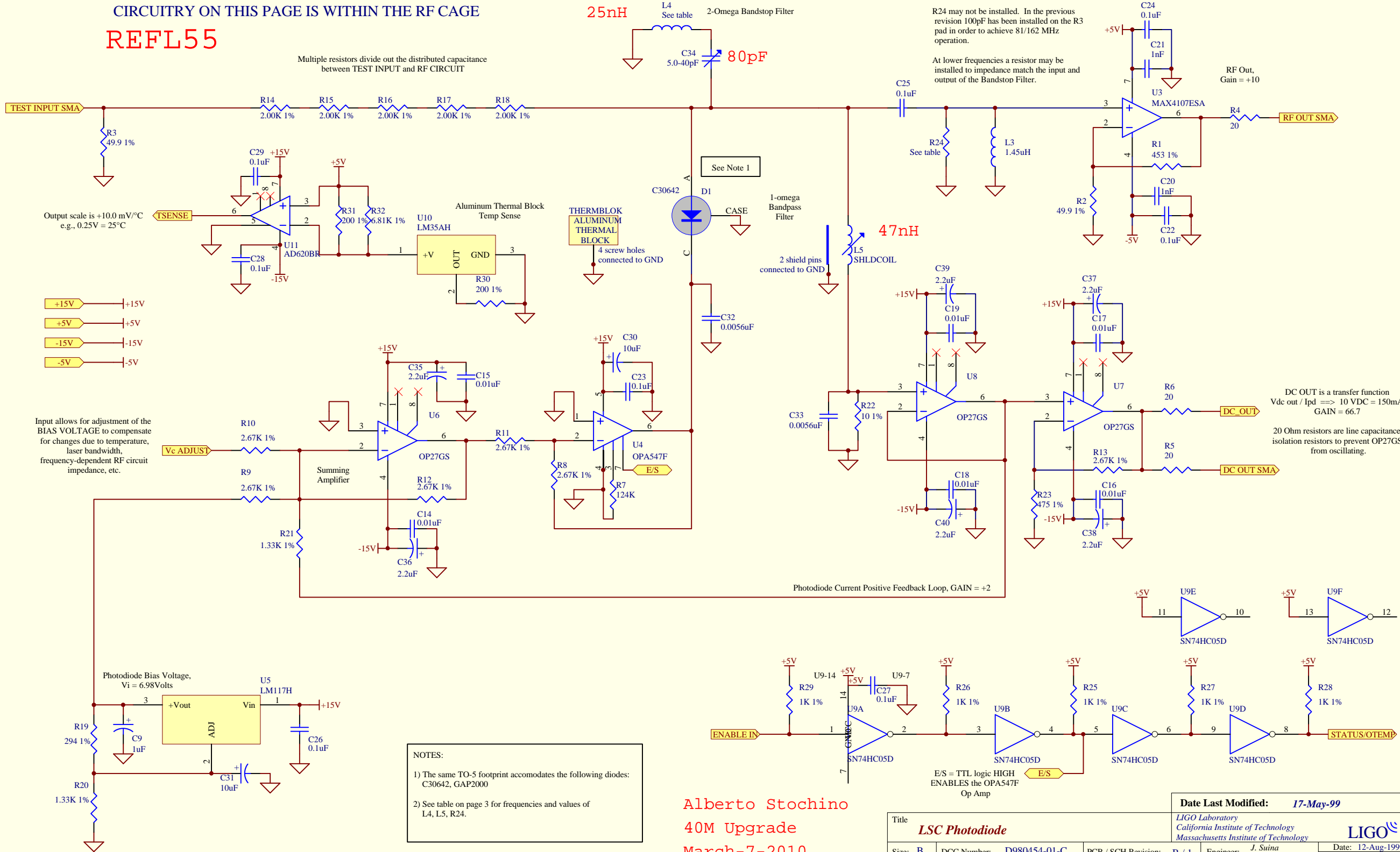


ENABLE IN must be HIGH (i.e. +5V) to enable the photodiode.

Title LSC Photodiode		Date Last Modified: 17-May-99	
Size: B		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology	
DCC Number: D980454-01-C	PCB / SCH Revision: B / 1	Engineer: J. Suina D. Ouimette	Date: 12-Aug-1999
File: S:\SYSTEMS\LSC\PHOTOD-1\FINAL\SCHEMA-1\8045400A.PRJ		Time: 16:56:47	
		Sheet 1 of 2	

CIRCUITRY ON THIS PAGE IS WITHIN THE RF CAGE

REFL55



Alberto Stochino
40M Upgrade
March-7-2010

Title		Date Last Modified: 17-May-99	
LSC Photodiode		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology	
Size: B	DCC Number: D980454-01-C	PCB / SCH Revision: B / 1	Engineer: J. Suina D. Ouimette
File: S:\SYSTEMS\LSC\PHOTOD-1\FINAL\SCHEMA-1\8045401A.SCH		Date: 12-Aug-1999	Time: 16:56:25
		Sheet 2 of 2	