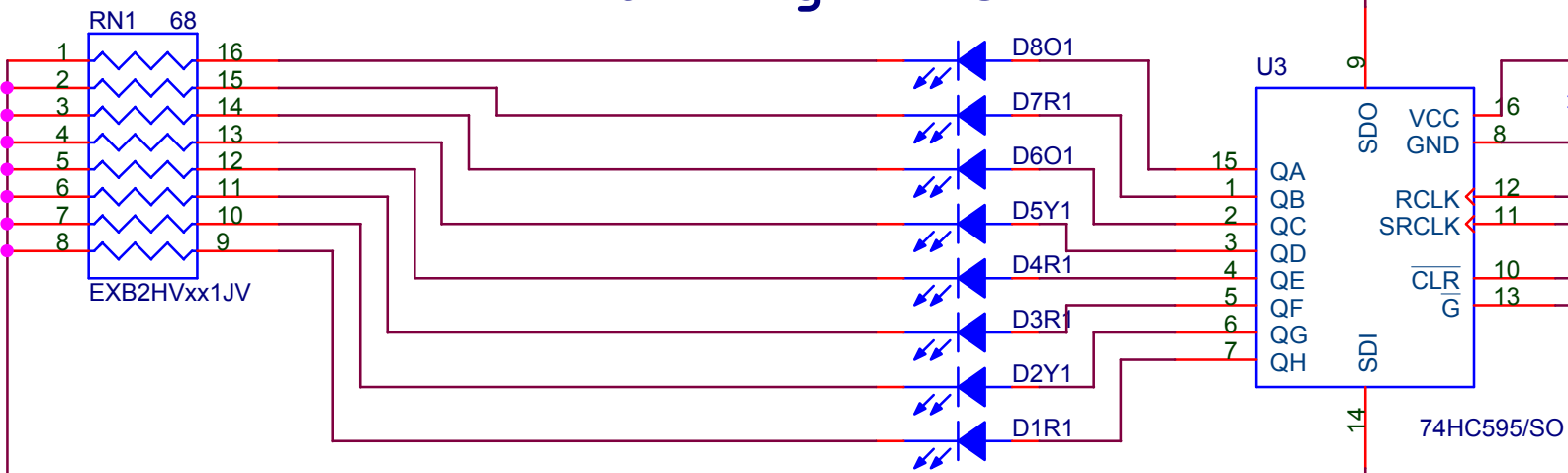
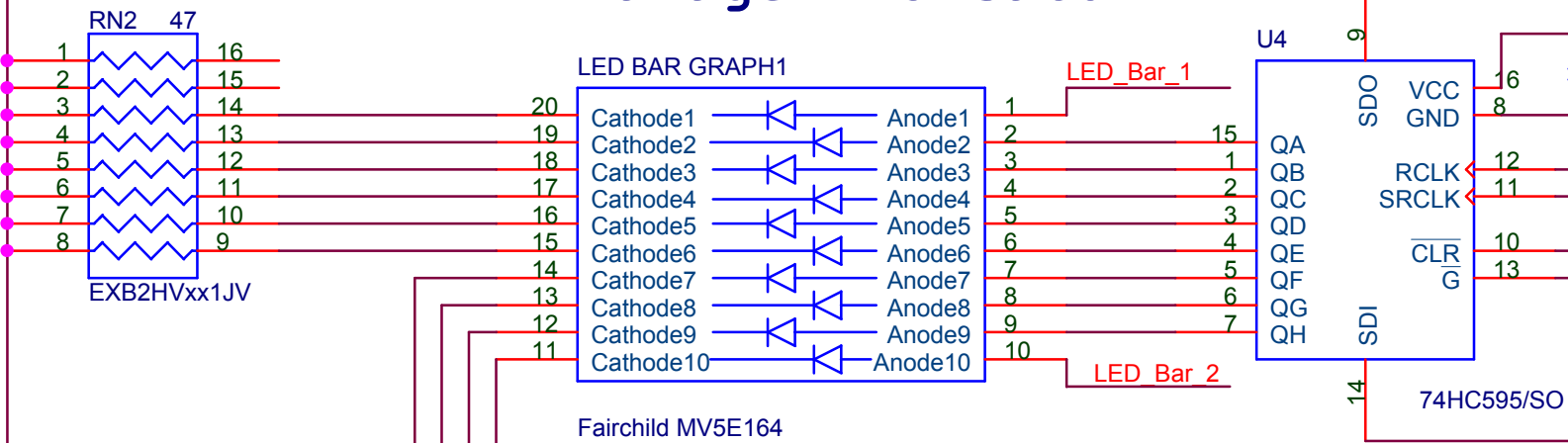


Spec'd to limit to
above-avg-typical from 3.3V
rail. Still illuminates at
full-scale from 3.1V rail.

Burning LEDs



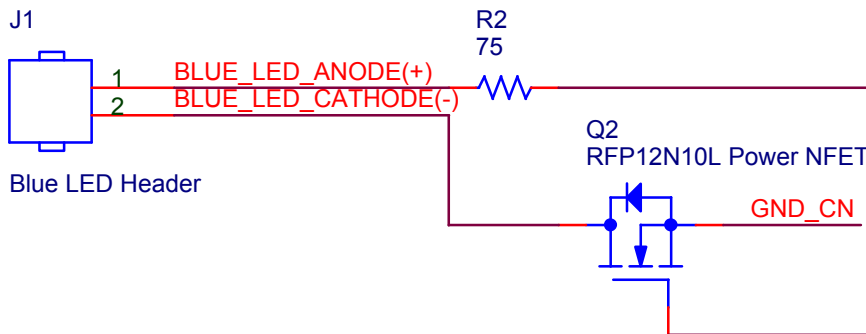
Damage Indicator



Headlights



Spot
Light



CB2 Bus

Spec'd to light in all
three colors. Current
divides when both lamps
are on so spec'd for 20mA per
single color and 10mA each
dual.

NESL Networked & Embedded Systems Laboratory EE Department, UCLA		56-125KK, EE4 420 Westwood Plaza Los Angeles, CA 90095	Phone: 310-825-7707 Fax: 310-825-7928
Jonathan Friedman, GSR Networked Embedded Systems Laboratory (NESL) University of California, Los Angeles (UCLA)			
Project	Ragobot		Size B
Description	Annunciators for the Ragobot Main Board		Rev D
Requested By	Jonathan Friedman		
Date:	Sunday, March 07, 2004	Sheet	2 of 5