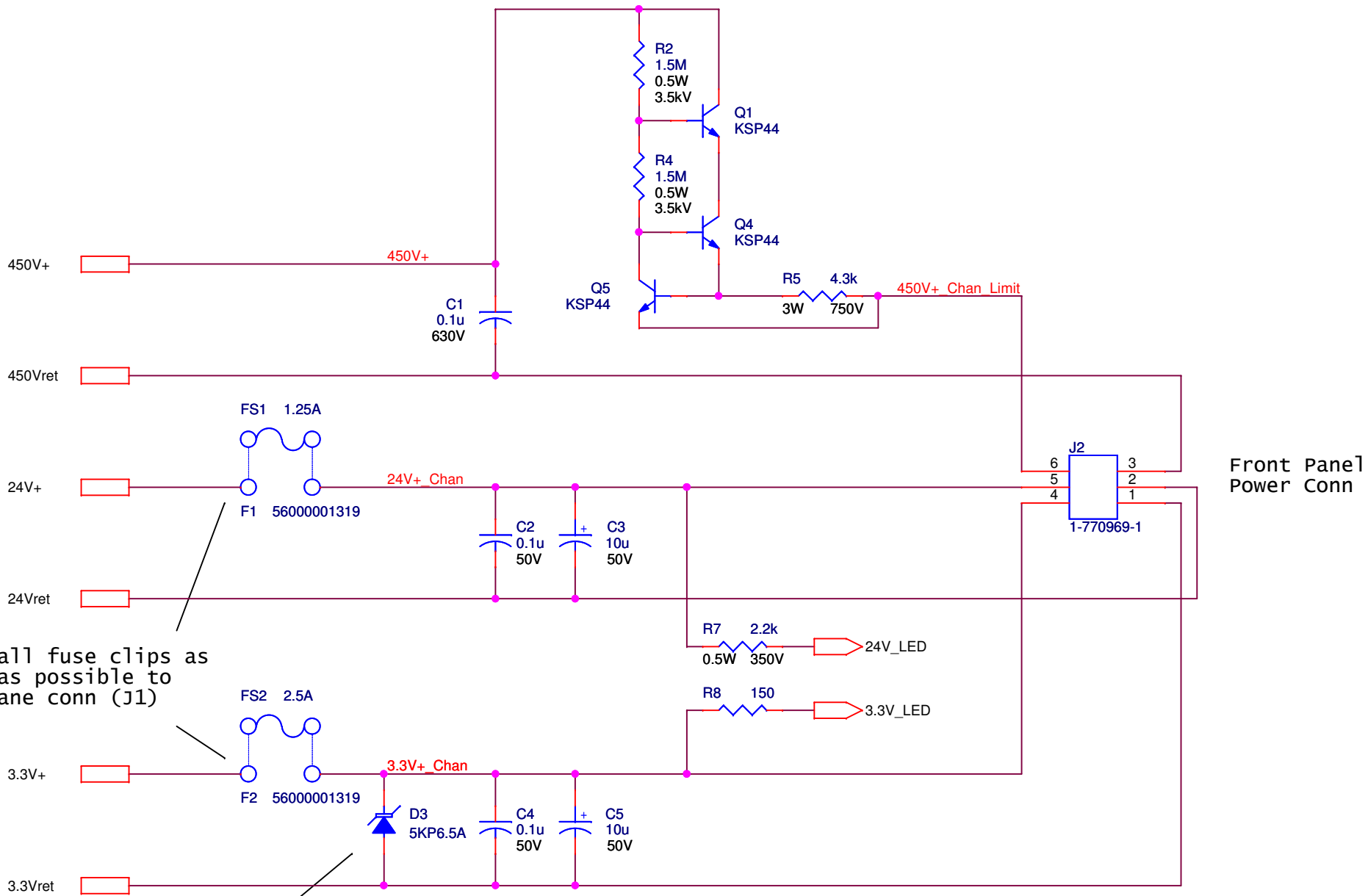


verify LED footprint such that pin 1 is top/yellow anode.

University of Virginia Physics Dept. 382 McCormick Rd, Charlottesville, VA 22904		
Title <b>PDB FEB Card for NOVA Project</b>		
Size A	Document Number <Doc>	Rev 3.1
Date:	Friday, October 30, 2009	Sheet 1 of 5

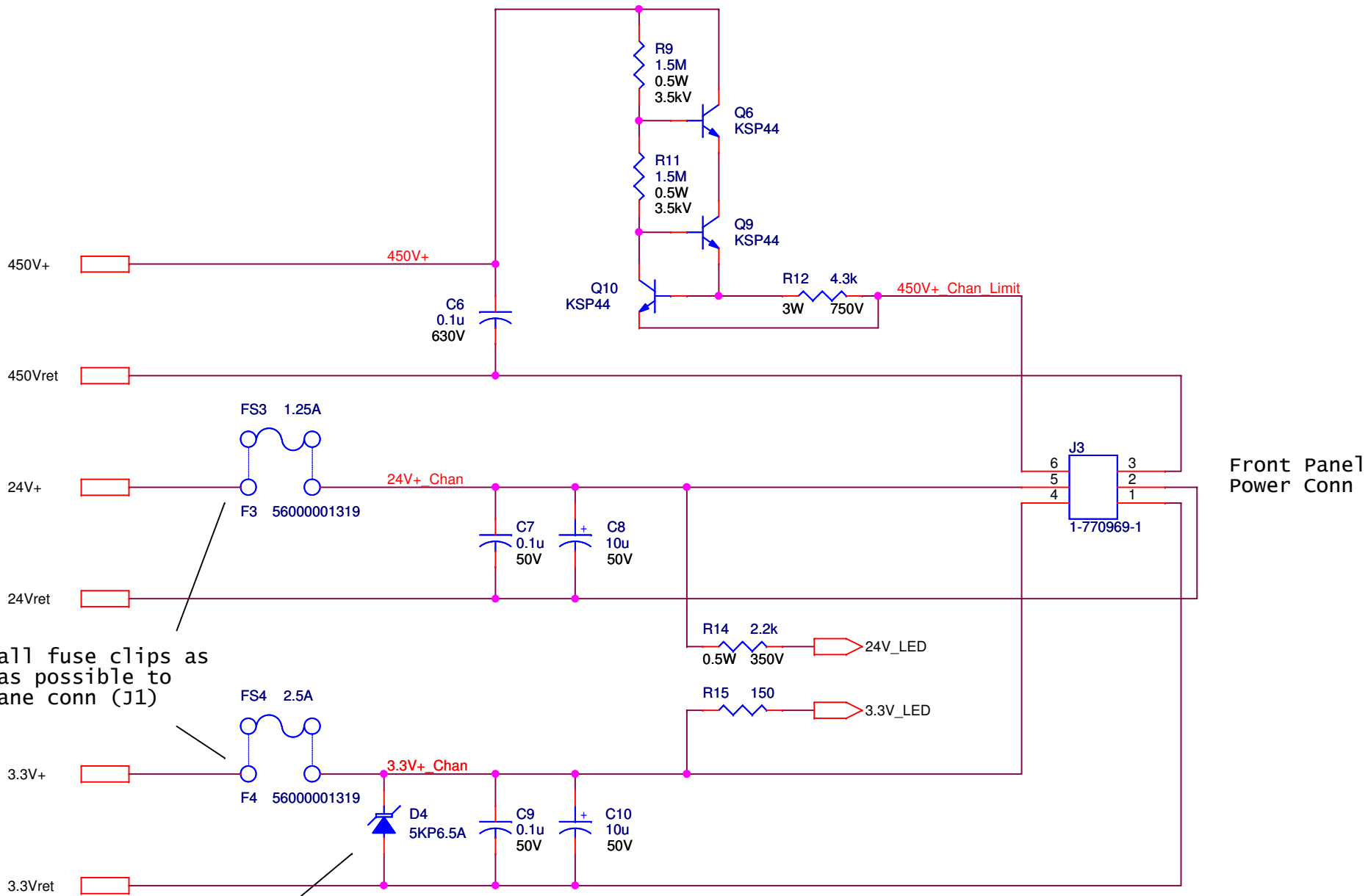


Place all fuse clips as close as possible to backplane conn (J1)

Place TVS as close as possible to fuse clip.

Front Panel Power Conn

University of Virginia Physics Dept. 382 McCormick Rd, Charlottesville, VA 22904		
Title <b>PDB Power Channel for NOVA Project</b>		
Size A	Document Number <Doc>	Rev 3.1
Date:	Friday, October 30, 2009	Sheet 2 of 5



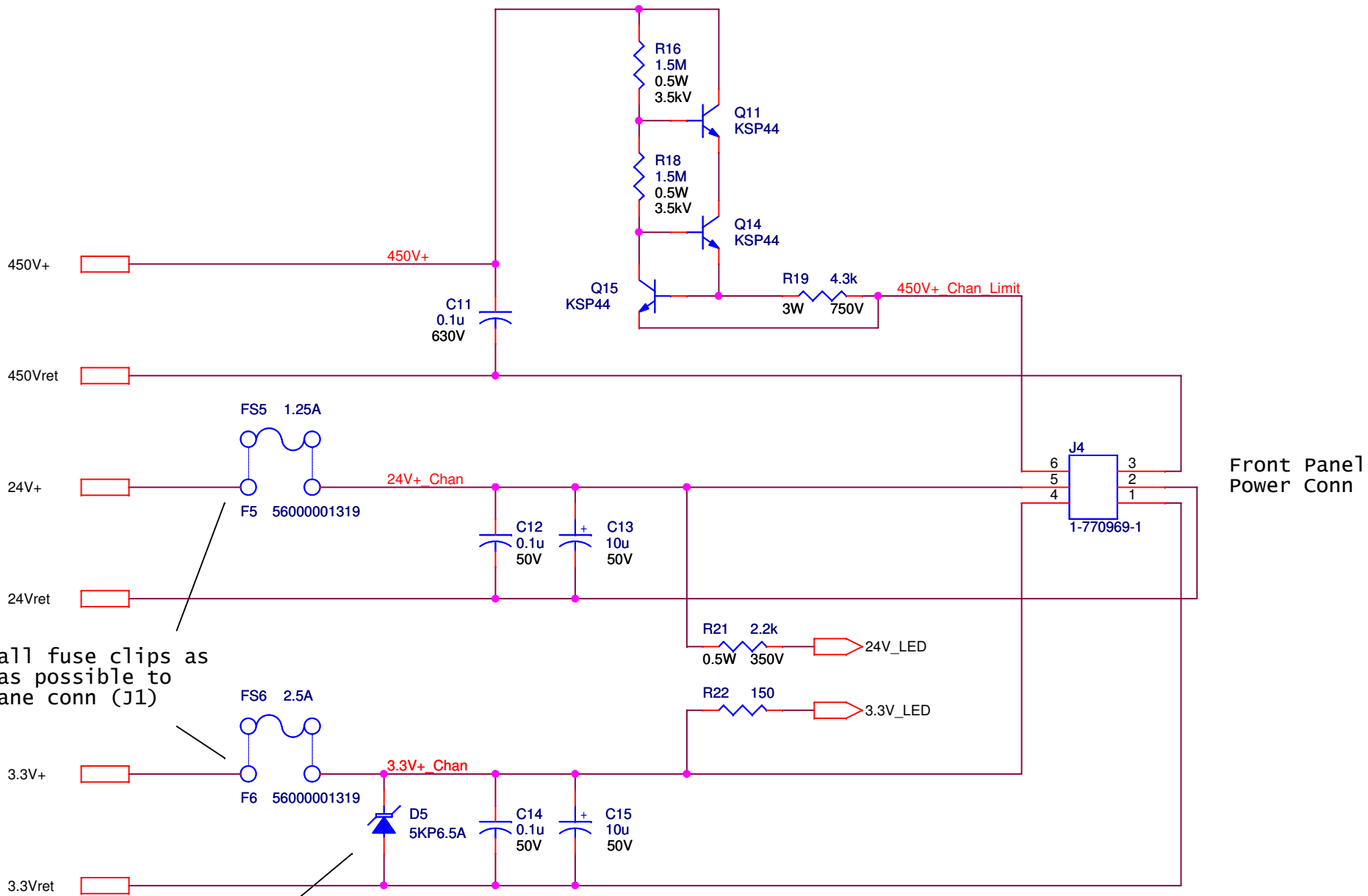
Place all fuse clips as close as possible to backplane conn (J1)

Place TVS as close as possible to fuse clip.

Front Panel Power Conn

University of Virginia Physics Dept.  
382 McCormick Rd, Charlottesville, VA 22904

Title		
PDB Power Channel for NOVA Project		
Size	Document Number	Rev
A	<Doc>	3.1
Date:	Friday, October 30, 2009	Sheet 3 of 5



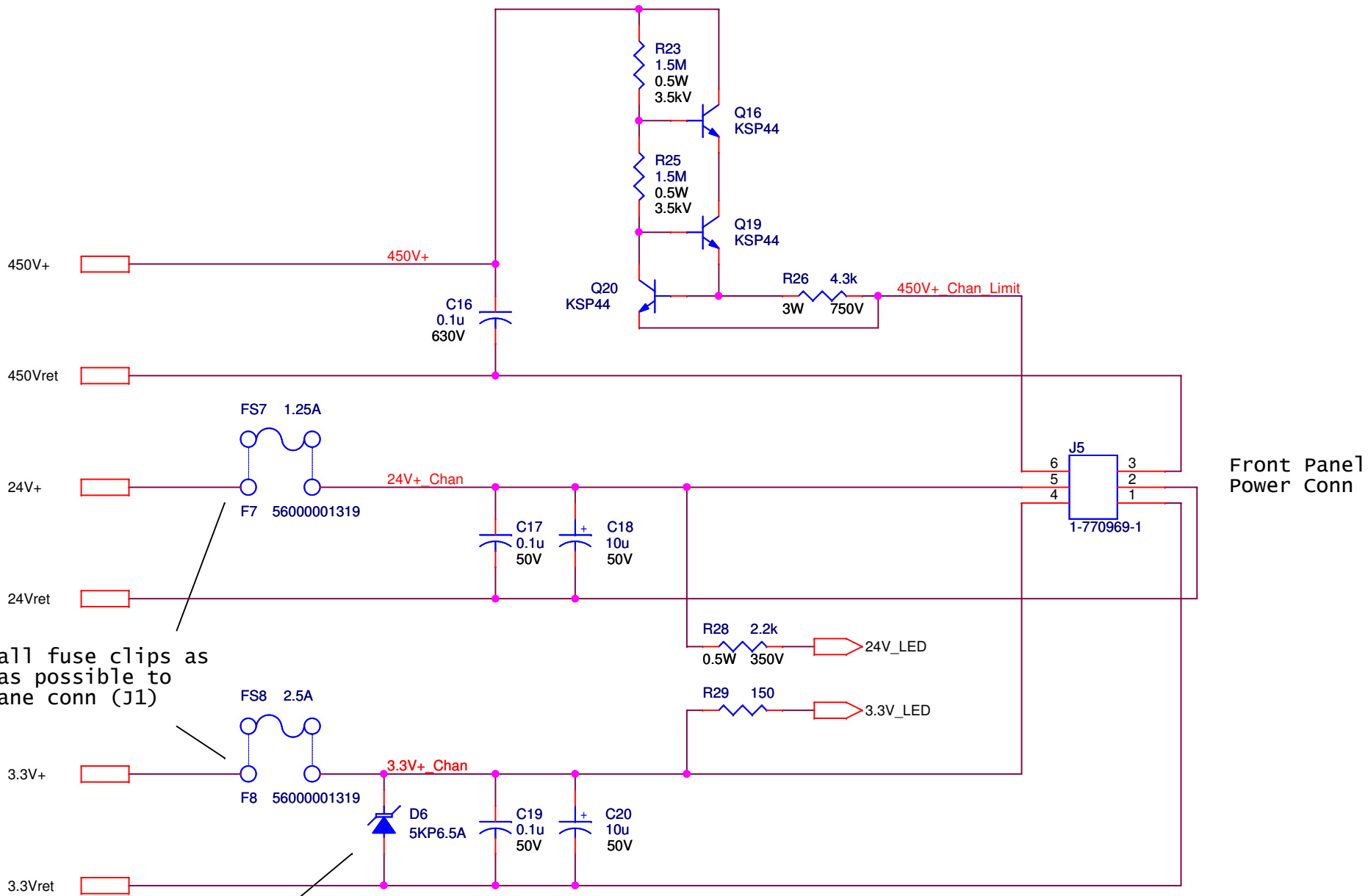
Place all fuse clips as close as possible to backplane conn (J1)

Place TVS as close as possible to fuse clip.

Front Panel Power Conn

University of Virginia Physics Dept.  
382 McCormick Rd, Charlottesville, VA 22904

Title		
PDB Power Channel for NOVA Project		
Size	Document Number	Rev
A	<Doc>	3.1
Date:	Friday, October 30, 2009	Sheet 4 of 5



Front Panel  
Power Conn

Place all fuse clips as  
close as possible to  
backplane conn (J1)

Place TVS as close  
as possible to  
fuse clip.

University of Virginia Physics Dept.  
382 McCormick Rd, Charlottesville, VA 22904

Title		
PDB Power Channel for NOVA Project		
Size	Document Number	Rev
A	<Doc>	3.1
Date:	Friday, October 30, 2009	Sheet 5 of 5