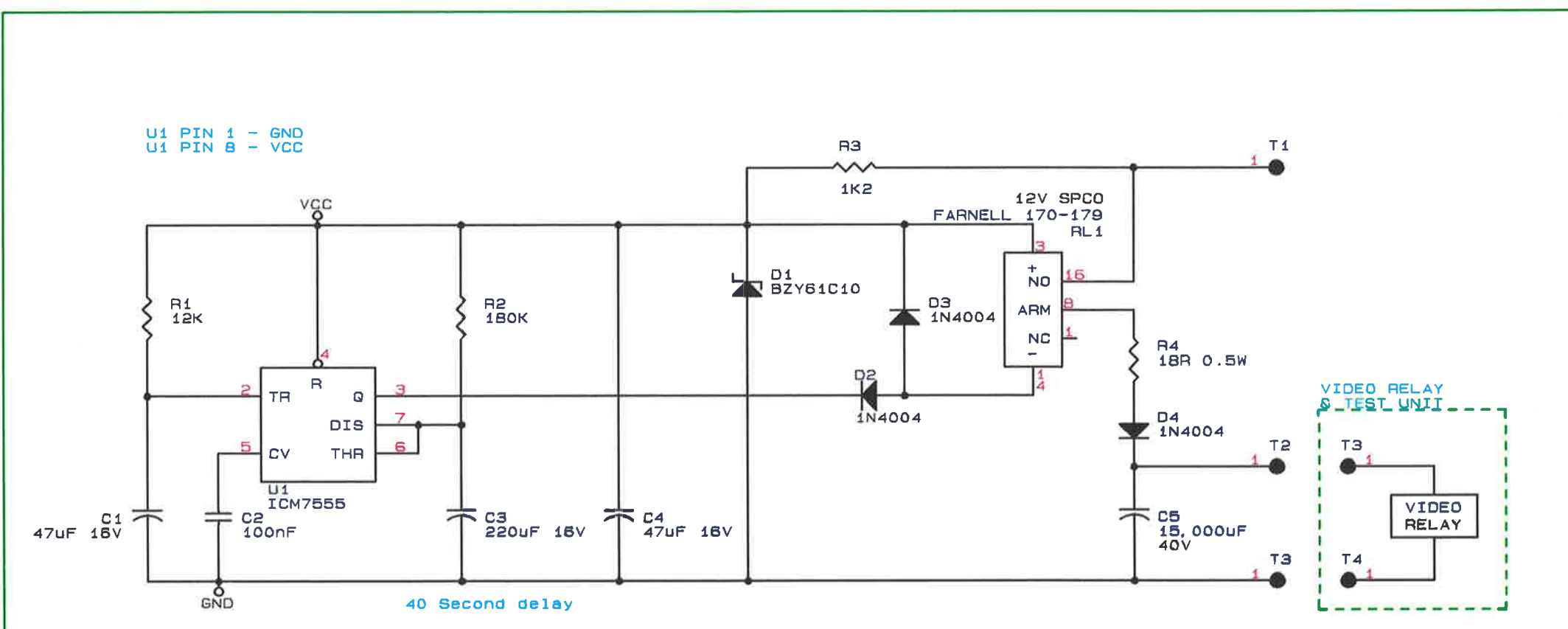


Scotrail - D of S & TE		
Systems Engineering		
Title Video Relay Delay Card		
Size B	Document Number 91SES1.p	Rev
Date Wednesday, November 01, 2006	Sheet 1	of 1



U1 PIN 1 - GND  
U1 PIN 8 - VCC

40 Second delay

- T1 - Wire from terminal 3 of the Video Relay & Test Unit removed and terminated on T1
- T2 - New wire (white) terminated on terminal 3 of Video Relay & Test Unit
- T3 - New wire (black) added to terminal 4 of Video Relay & Test Unit (N24)

NOTE

This circuit is incorporated in the transmitter card frame because the CODEC transmission system will only accept an accurate 625 line composite video signal.

On camera change over it prevents the video signal from reaching the CODEC until the camera has warmed up and the signal has locked to the mains.

*FILE No 1*

Scotrail - D of S & TE	
Systems Engineering	
Title Cardross/Bowling CCTV Video Relay Timer	
Size A	Document Number 91SES1
Date: September 18, 1991 Sheet 1 of 1	