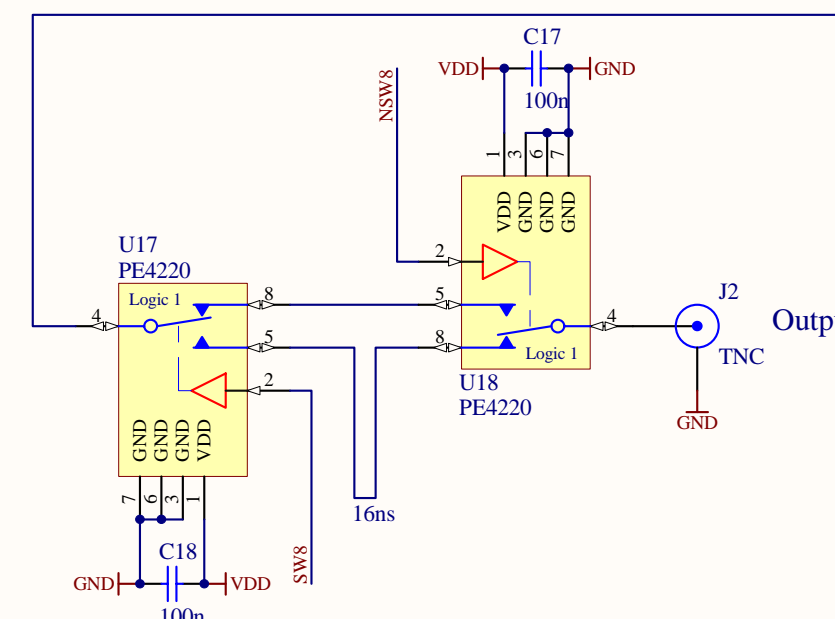
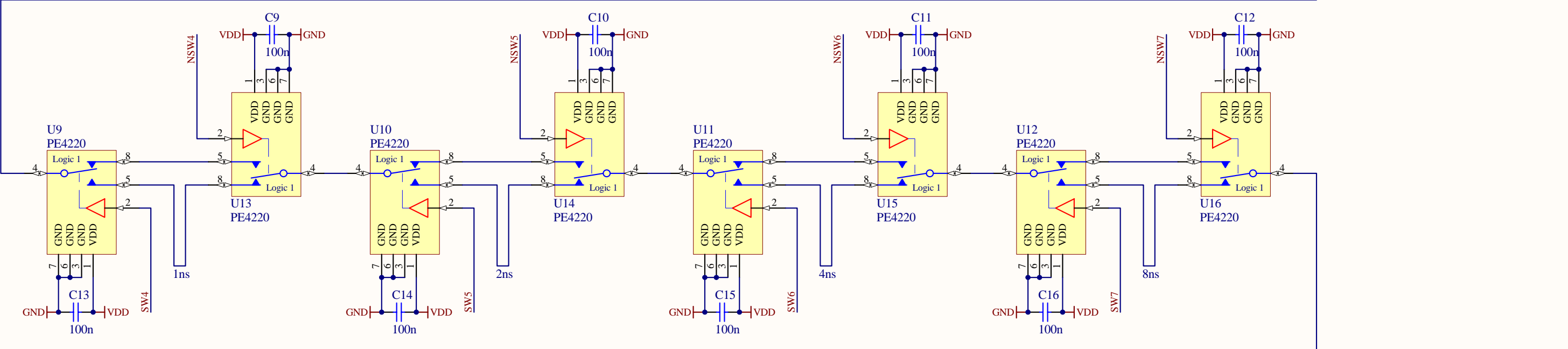
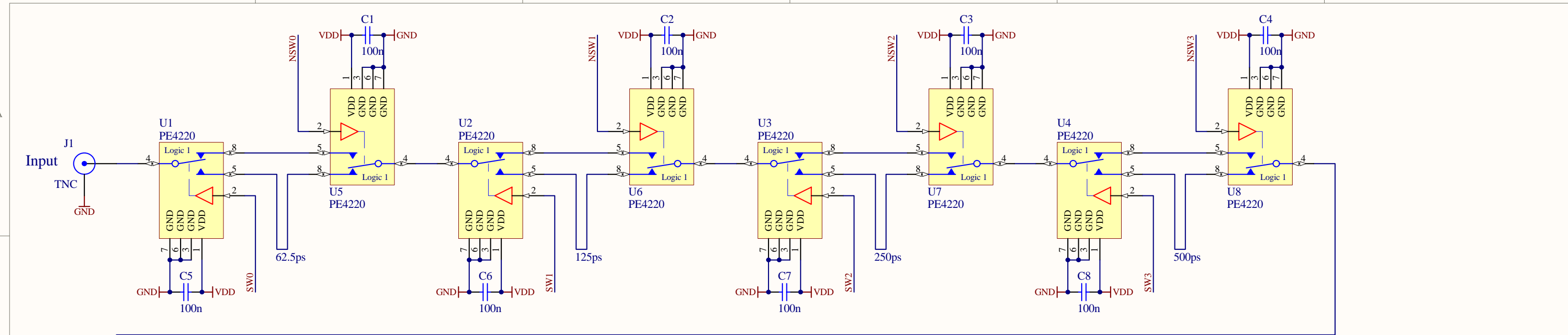


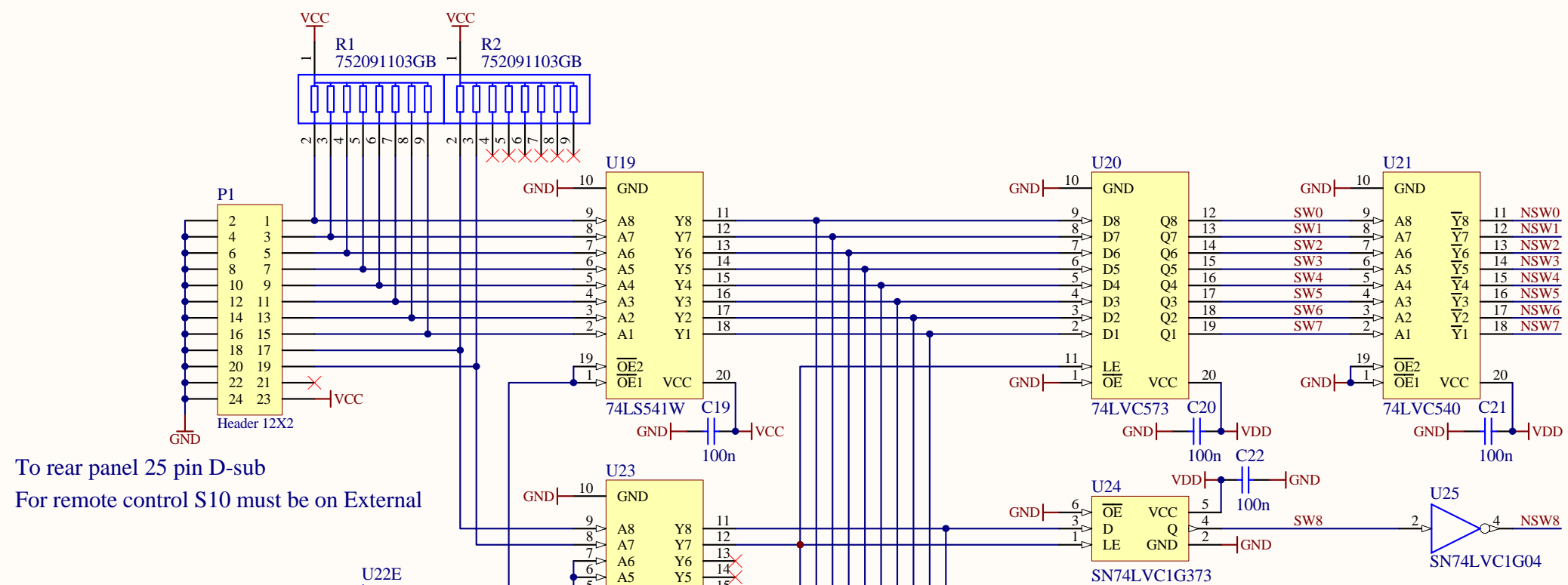
1 2 3 4 5 6



Board relies on microstrip lines for the delay.  
Construction: board thickness: 0.125", 3 oz. copper, 4 layers  
Layer 3: controlled impedance, 50 Ohms, 30mil traces

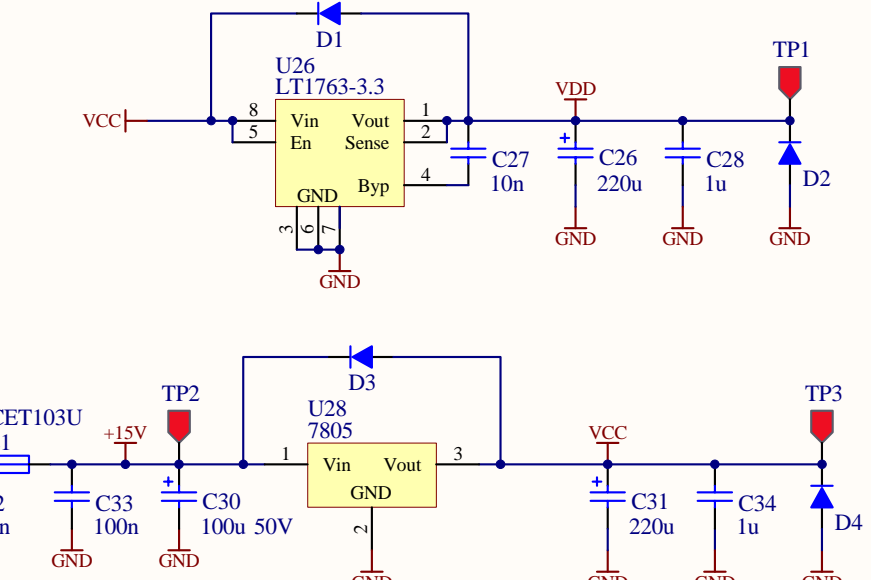
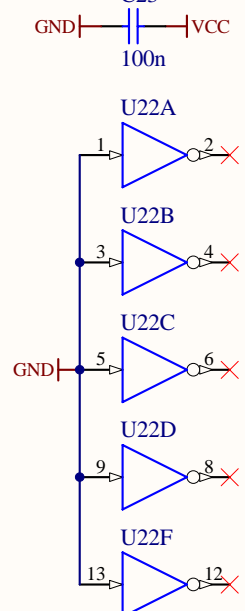
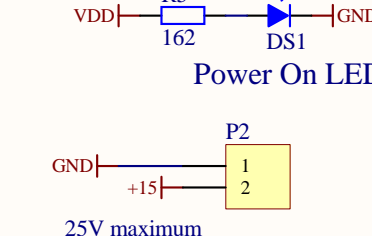
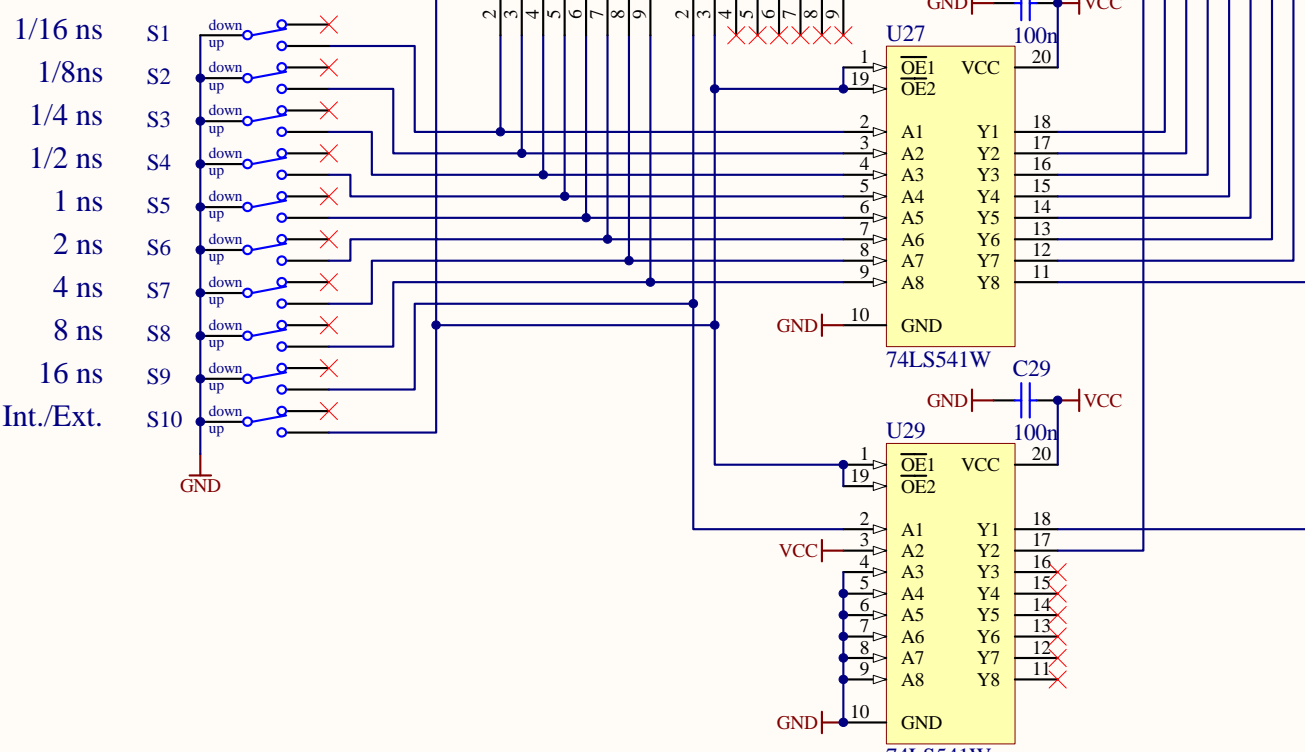
Title <b>Delay Line Phase Shifter</b>		
Size	Number	Revision
B	D050339	A
Date: 9/23/2005	Sheet 1 of 2	Drawn By: Daniel Sigg
File: C:\User..\DelayLine1.SchDoc		

1 2 3 4 5 6



To rear panel 25 pin D-sub  
For remote control S10 must be on External

For local control S10  
must be on Internal



Title <b>Delay Line Phase Shifter</b>		
Size	Number	Revision
B	D050339	A
Date: 9/23/2005	Sheet 2 of 2	
File: C:\User\..\DelayLine2.SchDoc	Drawn By: Daniel Sigg	