

A

B

C

D

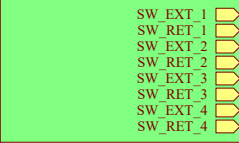
U_LPCB279 - POWER
LPCB279 - POWER.SchDoc



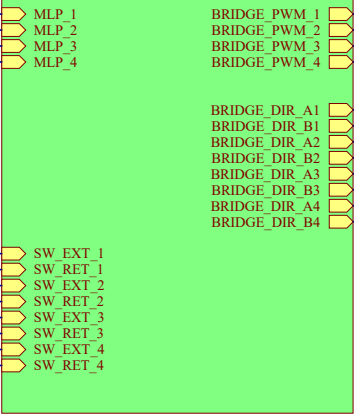
U_LPCB279 - ANALOG INPUTS
LPCB279 - ANALOG INPUTS.SchDoc



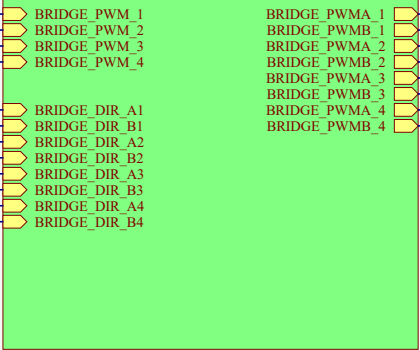
U_LPCB279 - LIMIT SWITCHES
LPCB279 - LIMIT SWITCHES.SchDoc



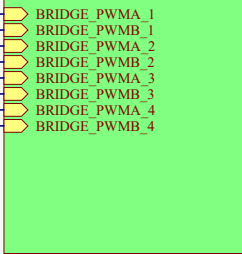
U_LPCB279 - RM57 LAUNCH
LPCB279 - RM57 LAUNCH.SchDoc



U_LPCB279 - AND GATES
LPCB279 - AND GATES.SchDoc



U_LPCB279 - HBRIDGE
LPCB279 - HBRIDGE.SchDoc




- PCB SNAPOUT 0.3
- PCB SNAPOUT 0.3
- PCB SNAPOUT 0.3
- PCB SNAPOUT 0.3

LBL1



RLOOP_LOGO

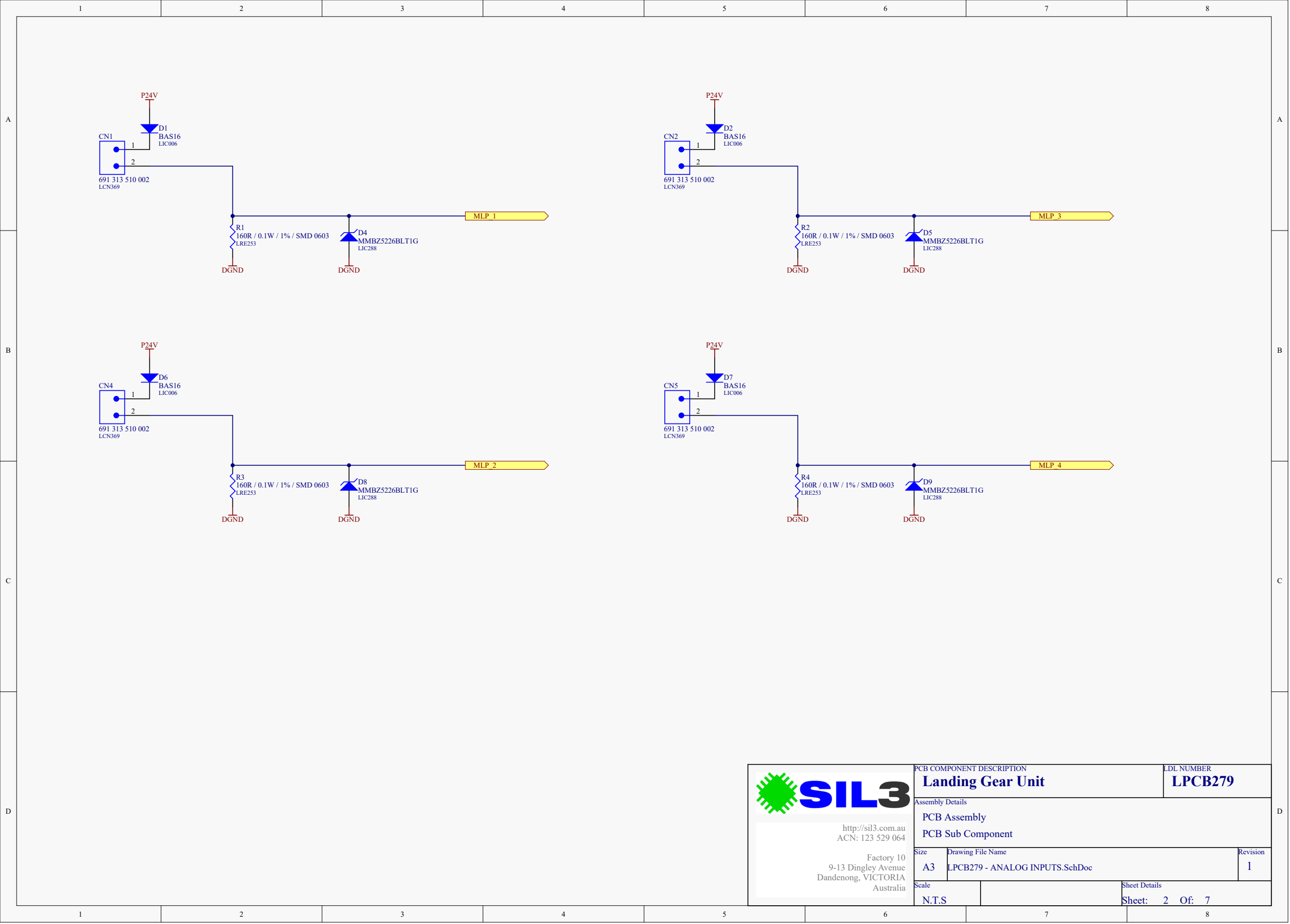



<http://sil3.com.au>
ACN: 123 529 064

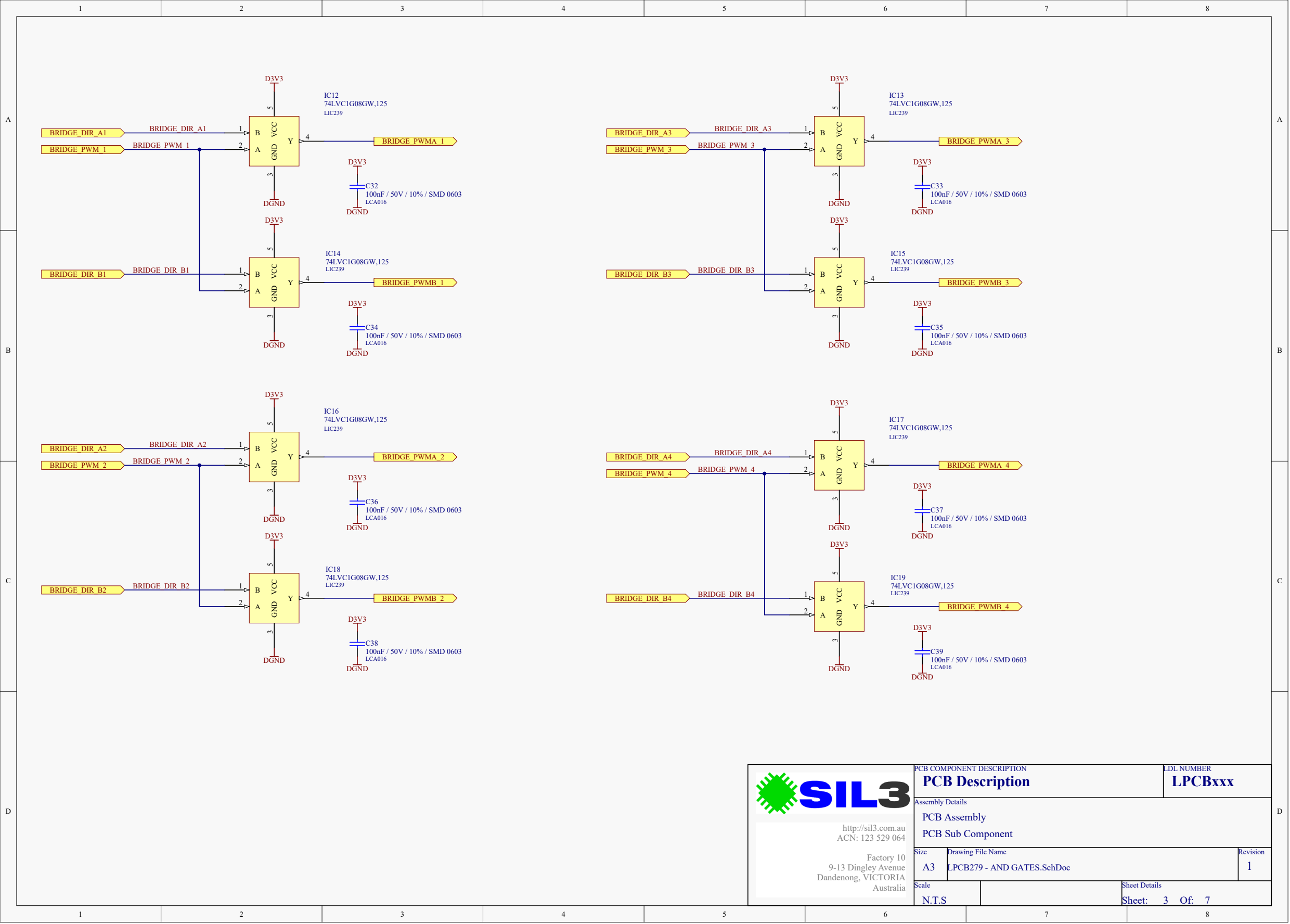
Factory 10
9-13 Dingley Avenue
Dandenong, VICTORIA
Australia

PCB COMPONENT DESCRIPTION		LDL NUMBER
Landing Gear Unit		LPCB279
Assembly Details		
PCB Assembly		
PCB Sub Component		
Size	Drawing File Name	Revision
A3	LPCB279 - TOP.SchDoc	1
Scale	Sheet Details	
N.T.S	Sheet: 1 Of: 7	

1 2 3 4 5 6 7 8



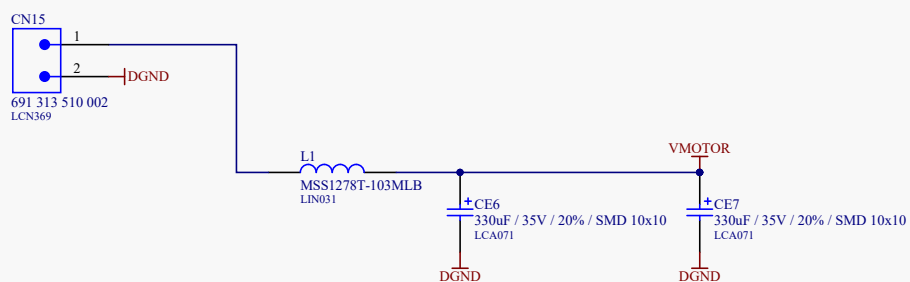
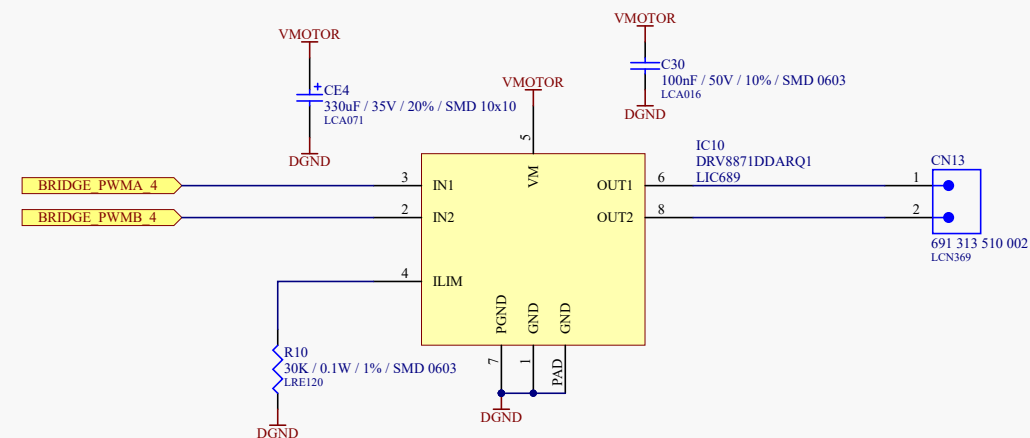
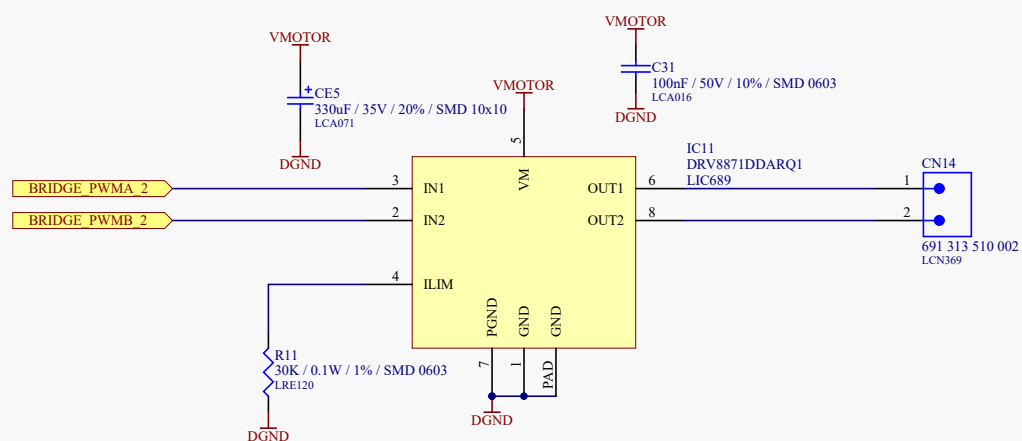
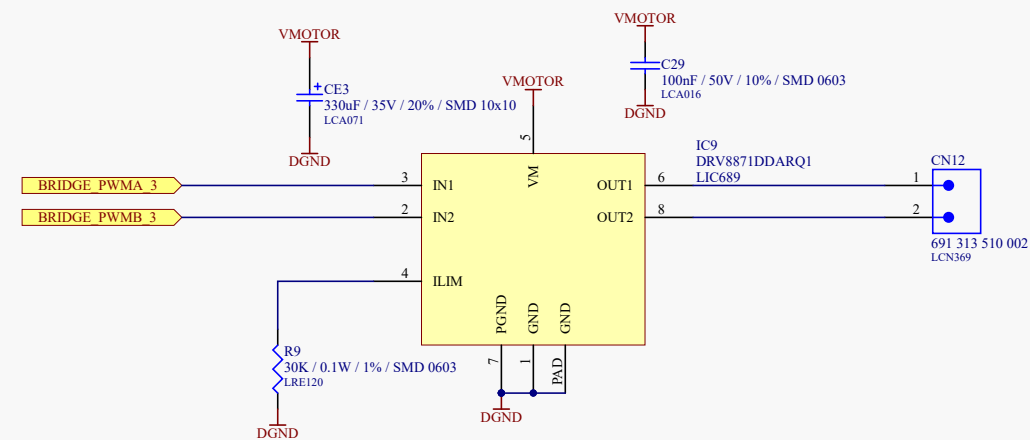
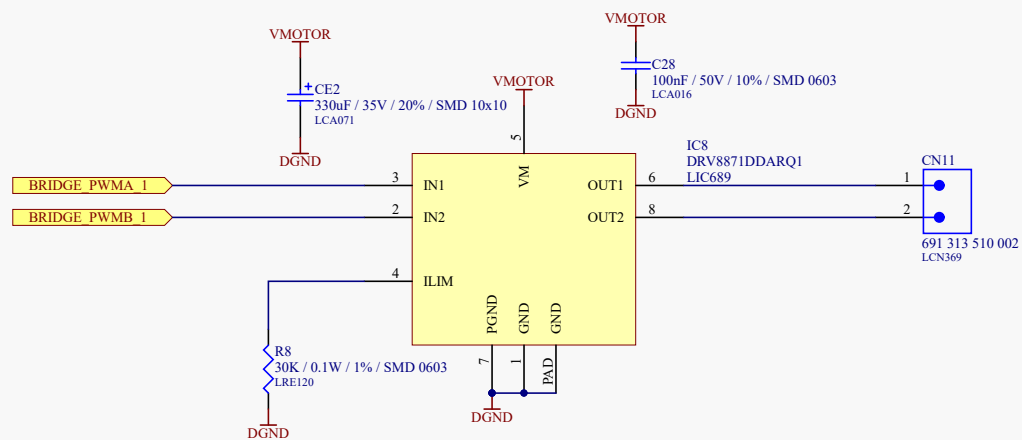
 http://sil3.com.au ACN: 123 529 064 Factory 10 9-13 Dingley Avenue Dandenong, VICTORIA Australia	PCB COMPONENT DESCRIPTION		LDL NUMBER	
	Landing Gear Unit		LPCB279	
	Assembly Details			
	PCB Assembly			
	PCB Sub Component			
Size	Drawing File Name		Revision	
A3	LPCB279 - ANALOG INPUTS.SchDoc		1	
Scale		Sheet Details		
N.T.S		Sheet: 2 Of: 7		



<http://sil3.com.au>
ACN: 123 529 064

Factory 10
9-13 Dingley Avenue
Dandenong, VICTORIA
Australia

PCB COMPONENT DESCRIPTION			LDL NUMBER
PCB Description			LPCBxxx
Assembly Details			
PCB Assembly			
PCB Sub Component			
Size	Drawing File Name	Revision	
A3	LPCB279 - AND GATES.SchDoc	1	
Scale			Sheet Details
N.T.S			Sheet: 3 Of: 7



http://sil3.com.au
ACN: 123 529 064

Factory 10
9-13 Dingley Avenue
Dandenong, VICTORIA
Australia

PCB COMPONENT DESCRIPTION

Landing Gear Unit

LDL NUMBER

LPCB279

Assembly Details

PCB Assembly

PCB Sub Component

Size

Drawing File Name

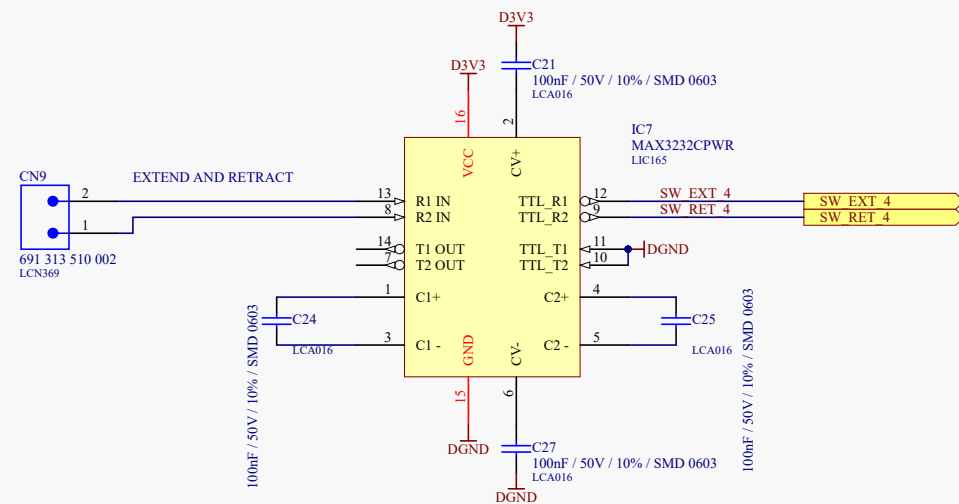
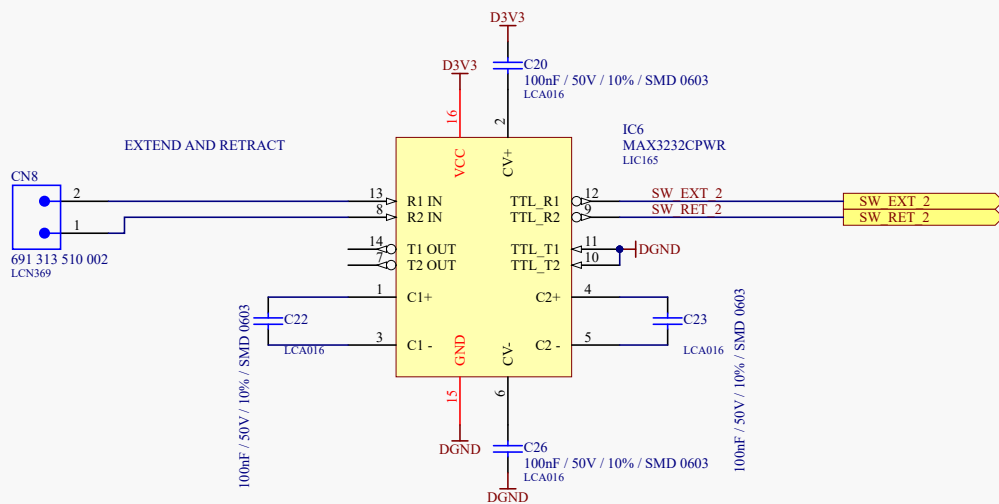
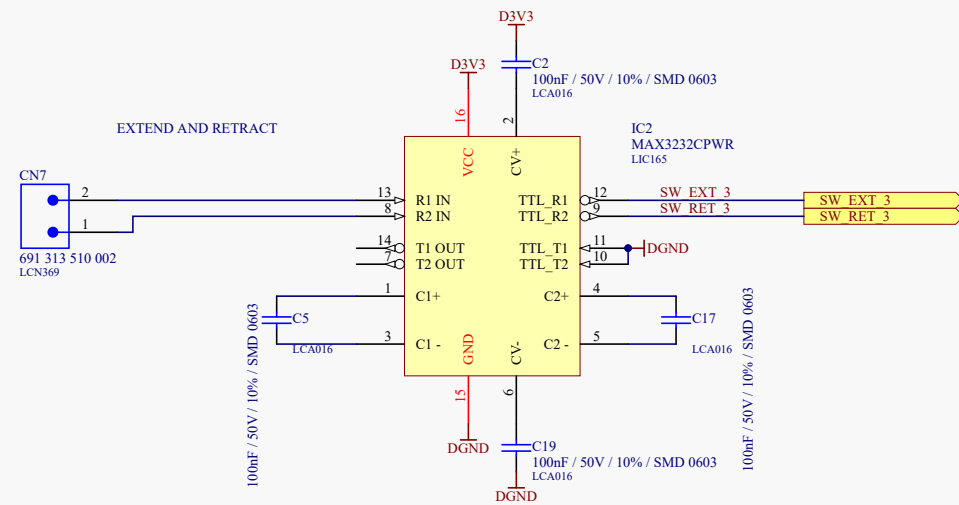
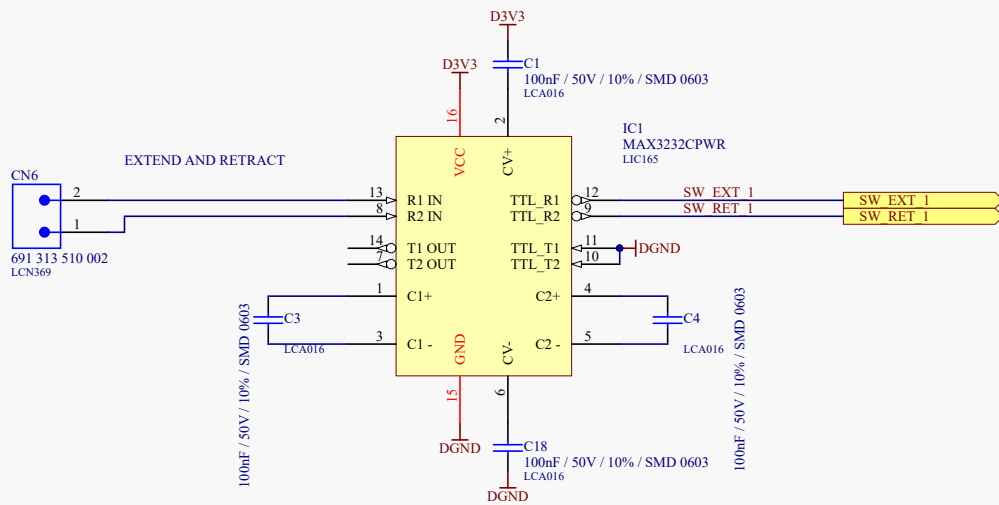
Revision


1

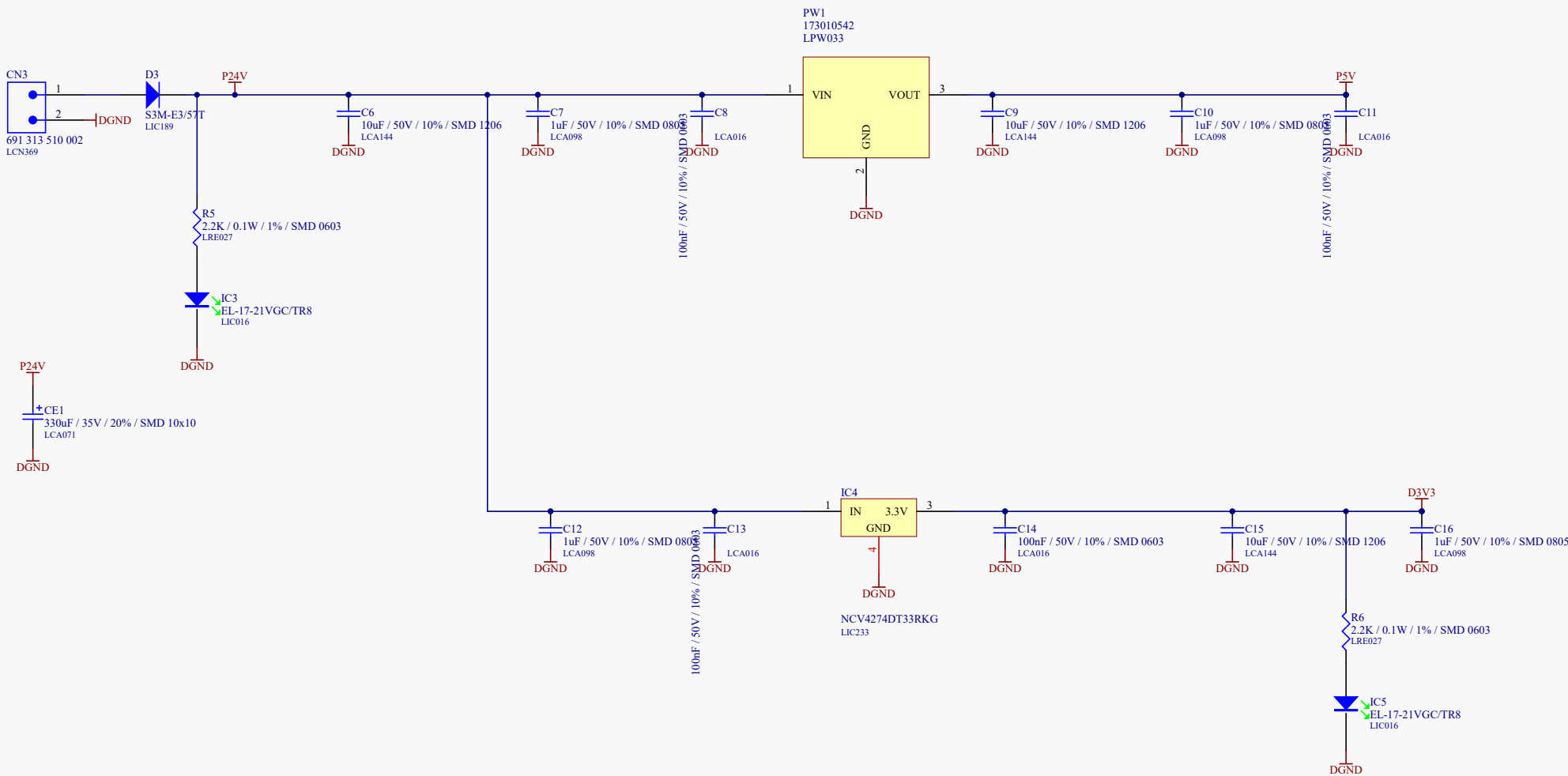
Scale


Sheet Details

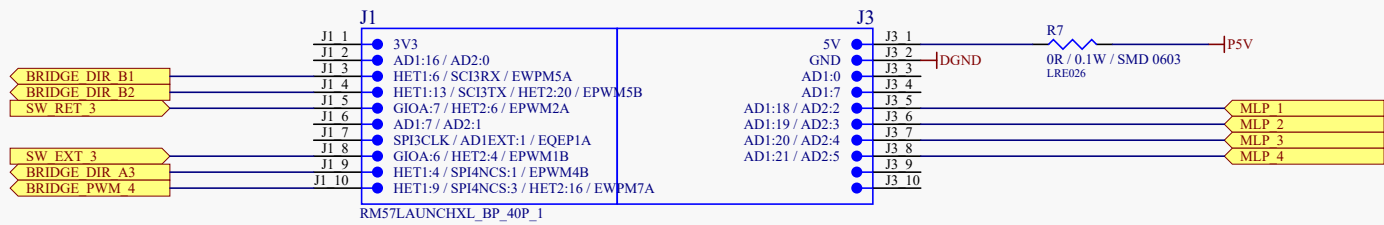
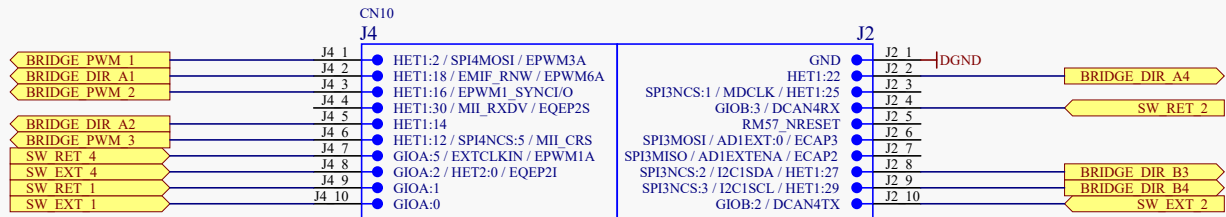
Sheet: 4 Of: 7




 http://sil3.com.au ACN: 123 529 064 Factory 10 9-13 Dingley Avenue Dandenong, VICTORIA Australia		PCB COMPONENT DESCRIPTION		LDL NUMBER	
		Landing Gear Unit		LPCB279	
Assembly Details					
PCB Assembly					
PCB Sub Component					
Size	Drawing File Name				Revision
A3	LPCB279 - LIMIT SWITCHES.SchDoc				1
Scale				Sheet Details	
N.T.S				Sheet: 5 Of: 7	



 http://sil3.com.au ACN: 123 529 064 Factory 10 9-13 Dingley Avenue Dandenong, VICTORIA Australia	PCB COMPONENT DESCRIPTION			LDL NUMBER	
	Landing Gear Unit			LPCB279	
	Assembly Details				
	PCB Assembly				
	PCB Sub Component				
	Size	Drawing File Name			Revision
A3	LPCB279 - POWER.SchDoc			1	
Scale				Sheet Details	
N.T.S				Sheet: 6 Of: 7	





http://sil3.com.au
ACN: 123 529 064

Factory 10
9-13 Dingley Avenue
Dandenong, VICTORIA
Australia

PCB COMPONENT DESCRIPTION		LDL NUMBER
Landing Gear Unit		LPCB279
Assembly Details		
PCB Assembly		
PCB Sub Component		
Size	Drawing File Name	Revision
A3	LPCB279 - RM57 LAUNCH.SchDoc	1
Scale	Sheet Details	
N.T.S	Sheet: 7 Of: 7	