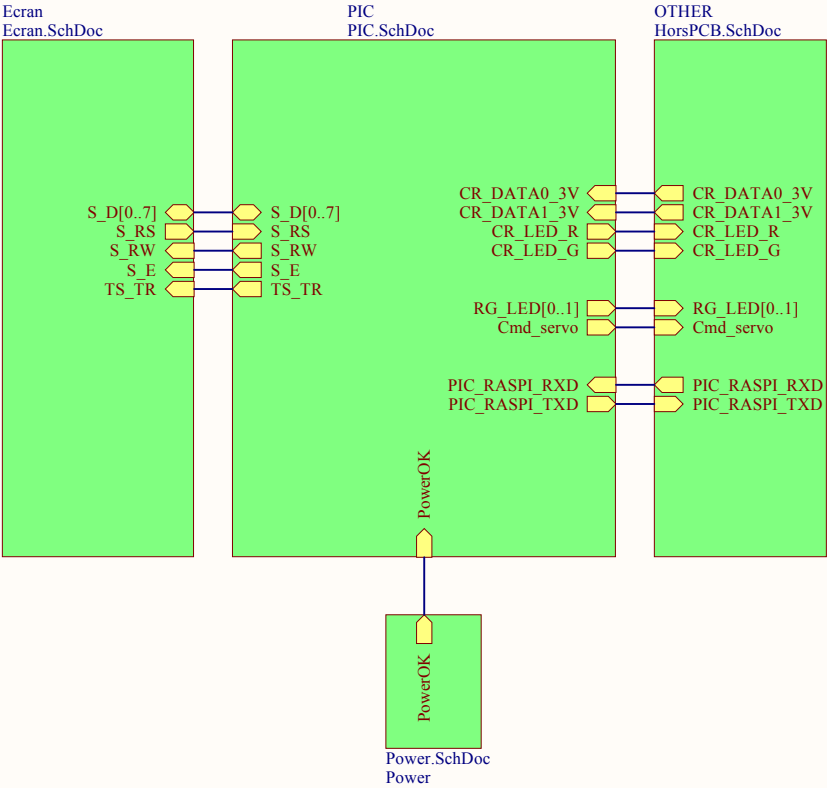
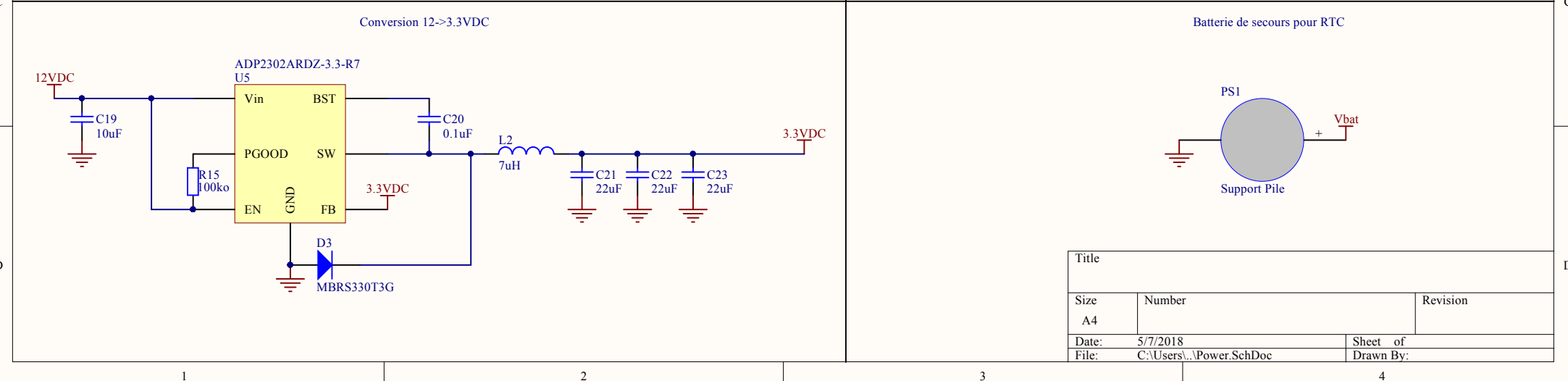
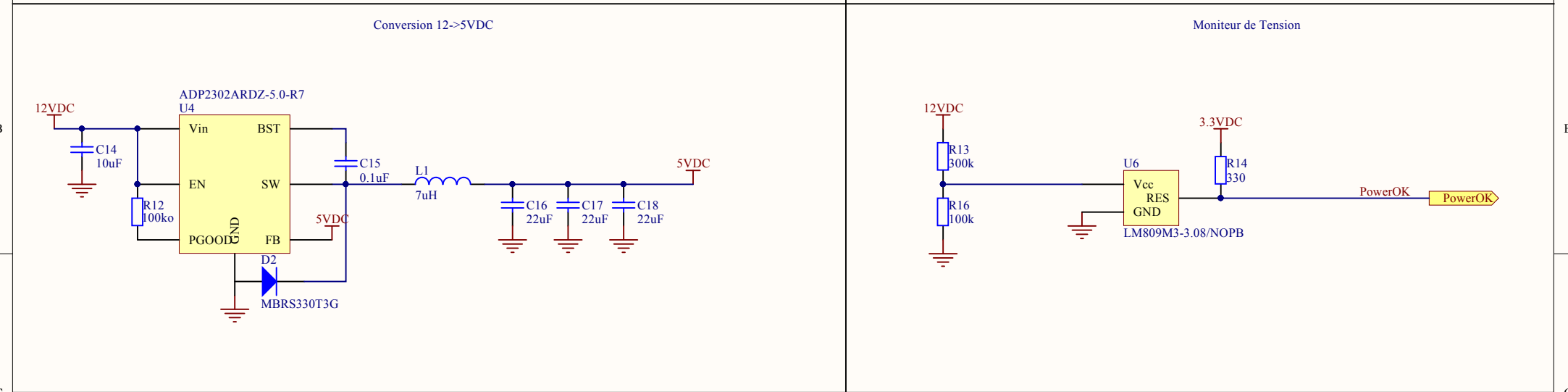
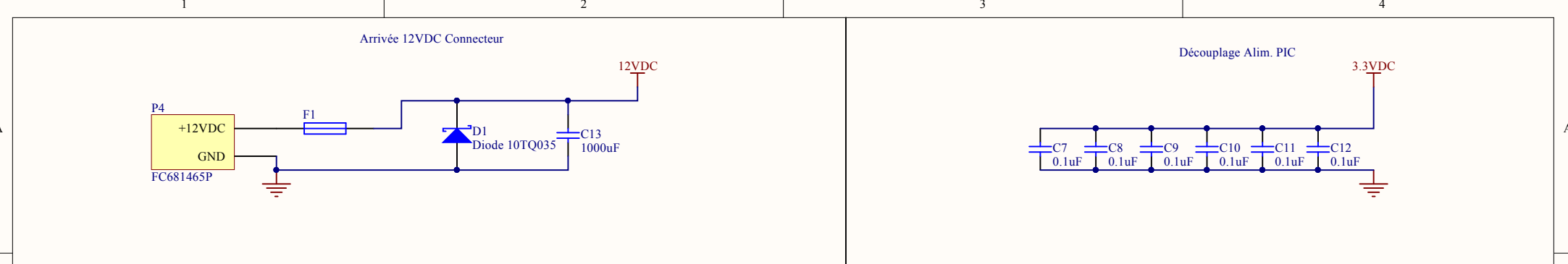


Designator  
vraimenthorspcb.SchDoc



Title		
Size	Number	Revision
A4		
Date:	5/7/2018	Sheet of
File:	C:\Users\...\Main.SchDoc	Drawn By:



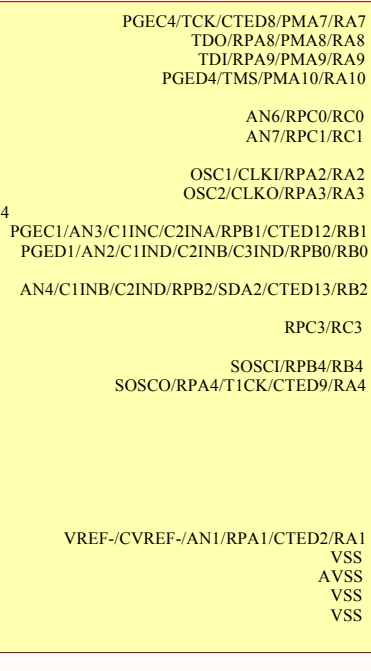
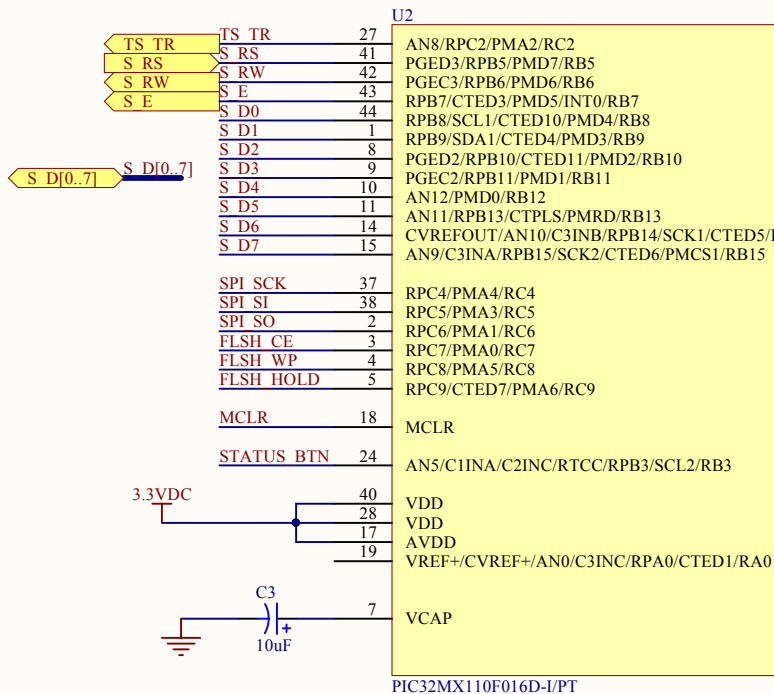
Title		
Size A4	Number	Revision
Date: 5/7/2018	Sheet of	
File: C:\Users\...\Power.SchDoc	Drawn By:	

A

A

B

B

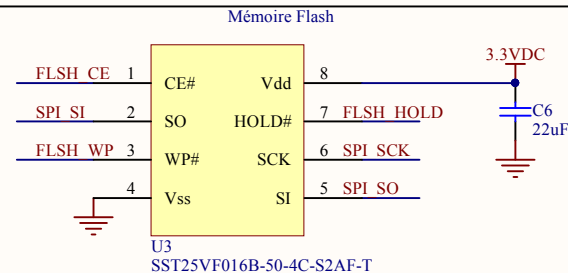
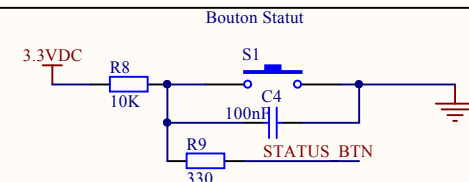
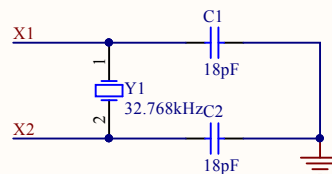
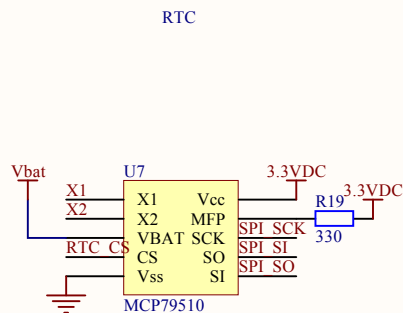
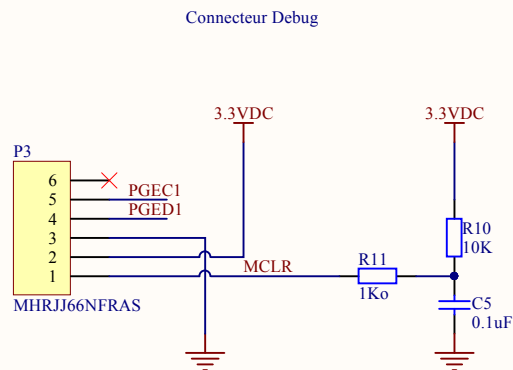


C

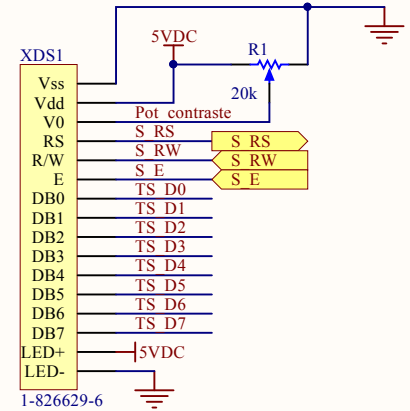
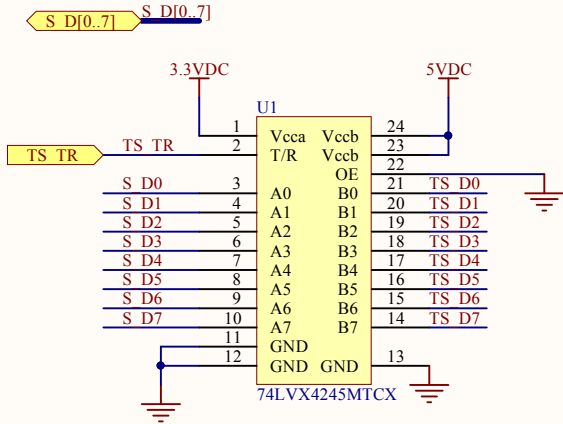
C

D

D

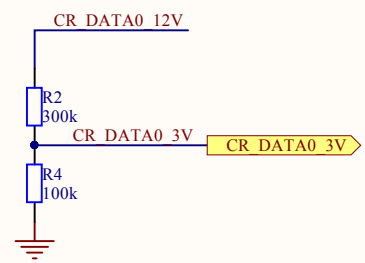


Title		
Size	Number	Revision
A4		
Date:	5/7/2018	Sheet of
File:	C:\Users\...\PIC.SchDoc	Drawn By:

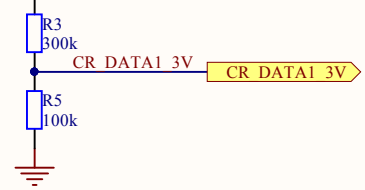


Title		
Size	Number	Revision
A		
Date:	5/7/2018	Sheet of
File:	C:\Users\...\Ecran.SchDoc	Drawn By:

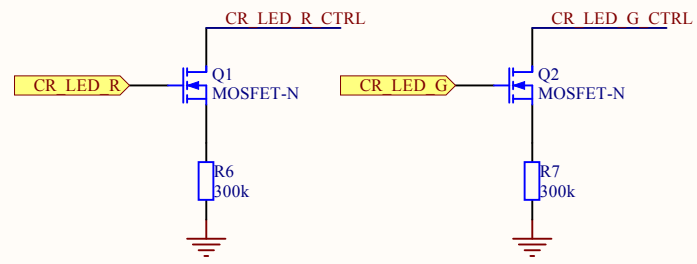
Conversion 12V lecteur badge



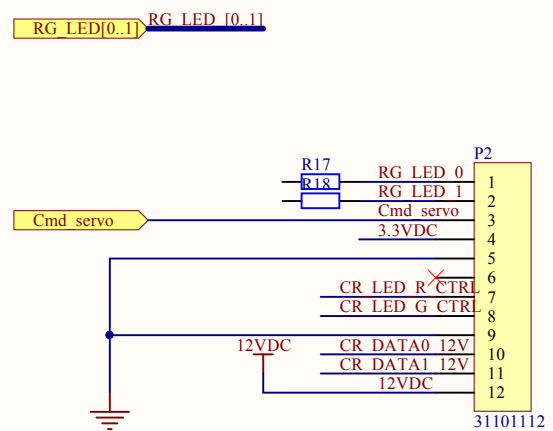
CR DATA1 12V



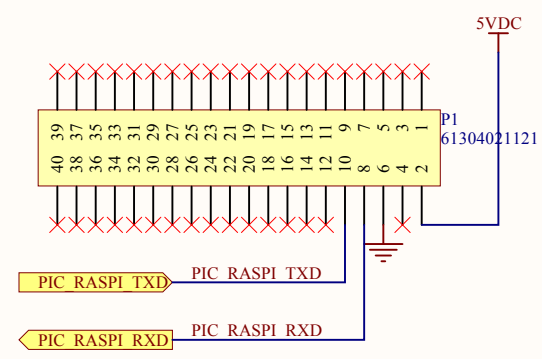
Pilotage LED Lecteur Badge



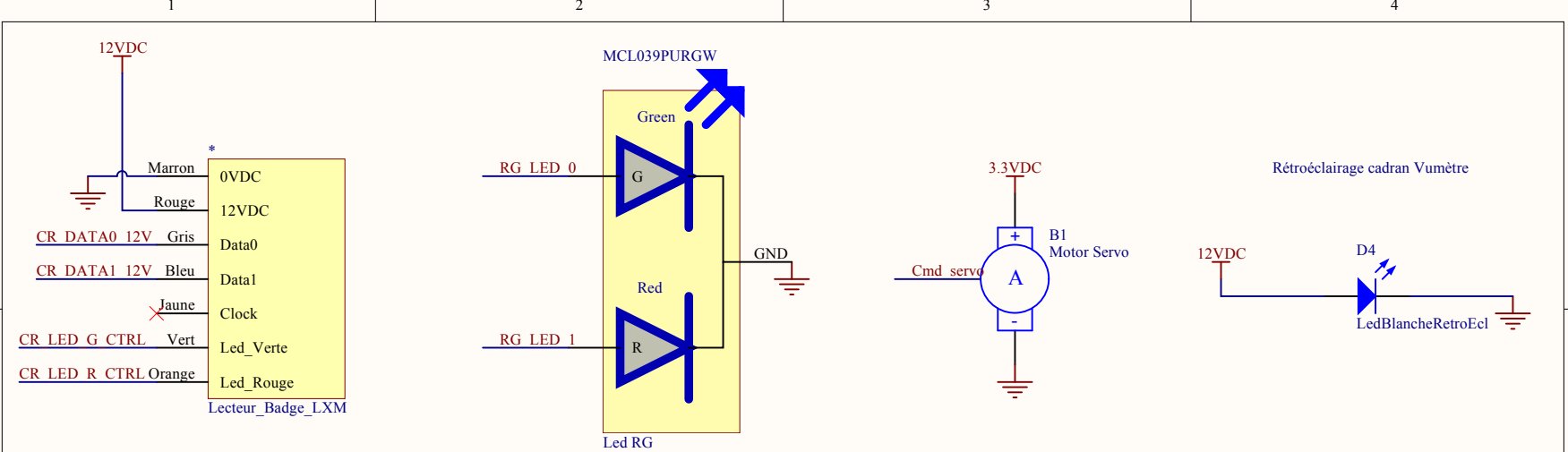
Connectique Bornier Vumètre & Lecteur Badge



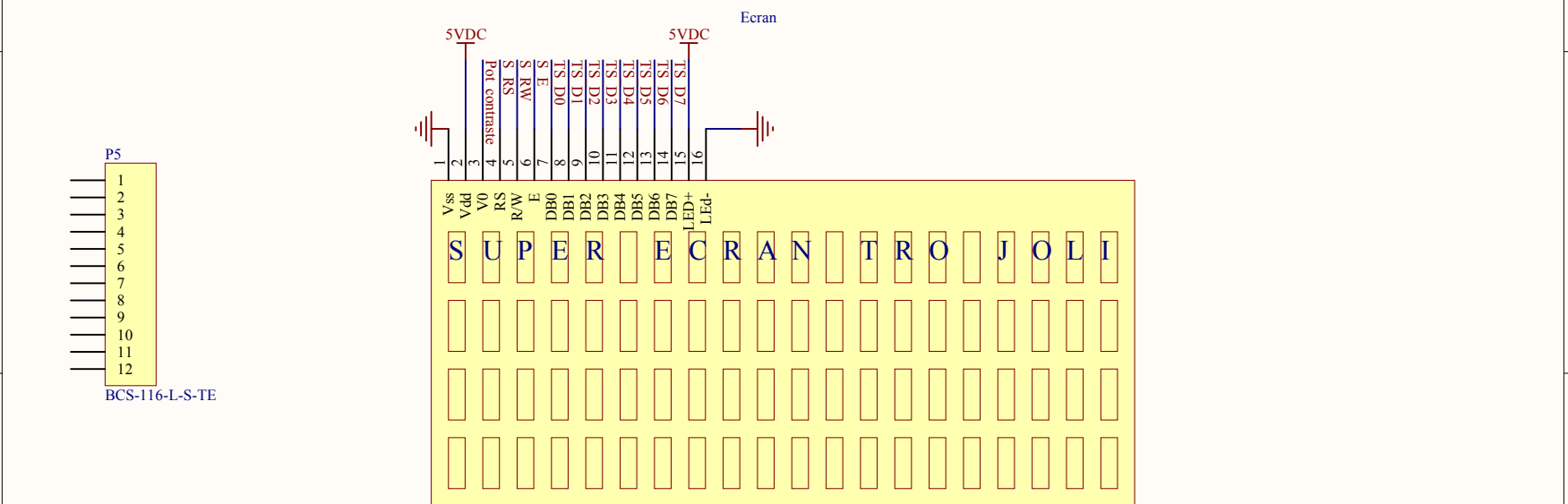
Connecteur Raspberry Pi



Title		
Size A4	Number	Revision
Date:	5/7/2018	Sheet of
File:	C:\Users\...\HorsPCB.SchDoc	Drawn By:



OUI ON SAIT IL FALLAIT PAS LE METTRE MAIS SINON C'ETAIT PAS DANS LA BOM ET PUIS ON L'A MIS EN MECHANICAL DONC CA VA PAS POURRIR LE PCB ET EN PLUS C' EST TROP COOL OK??



Title		
Size	Number	Revision
A		
Date:	5/7/2018	Sheet of
File:	C:\Users\...\vraimenthorspcb.SchDoc	Drawn By: