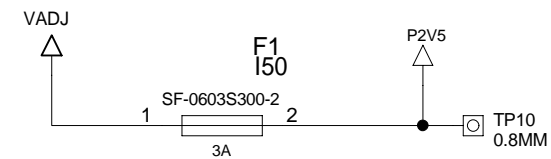
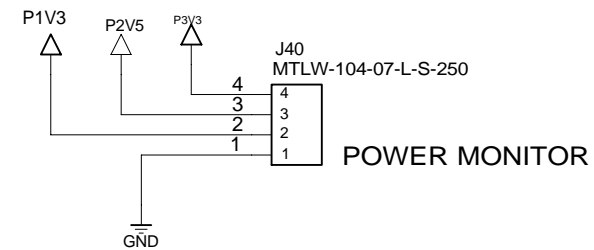
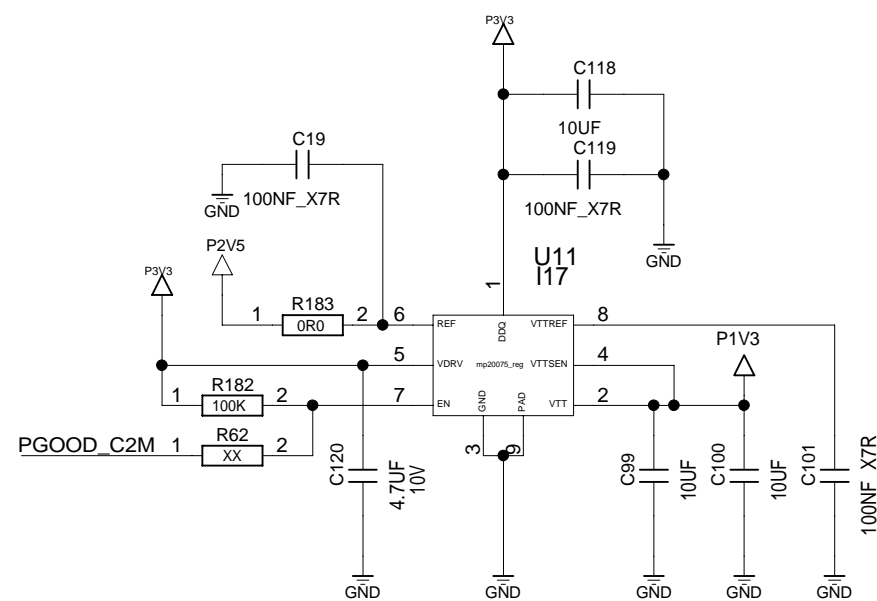


USE 2V5 OR VADJ FOR TRANSLATORS?

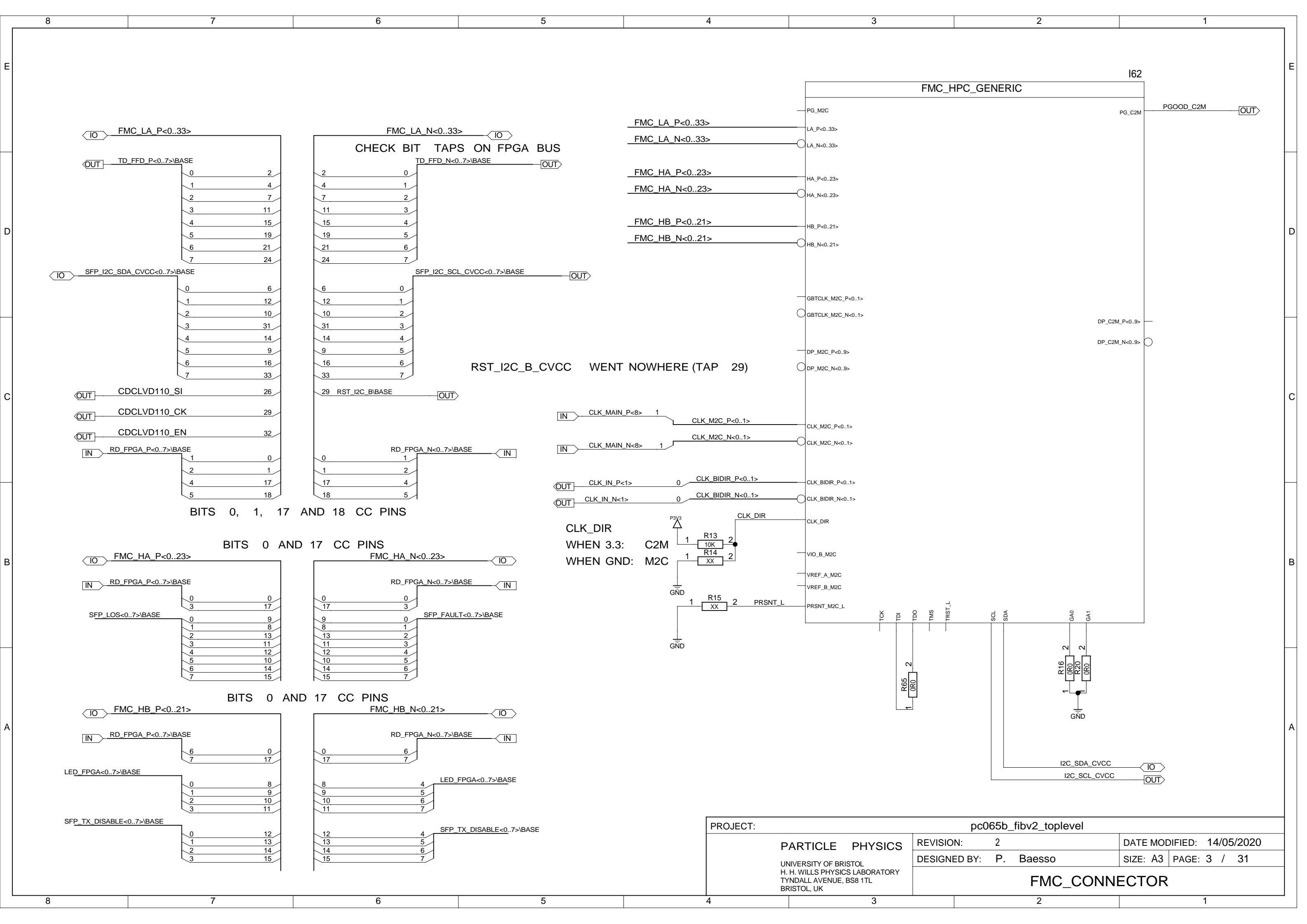
FOR NOW PLACE A JUMPER+TP TO ALLOW
CONNECTING VADJ TO P2V5 OR USING
EXTERNAL WIRE

MAX CURRENTS PER RAILS
B2V/2. 2 A

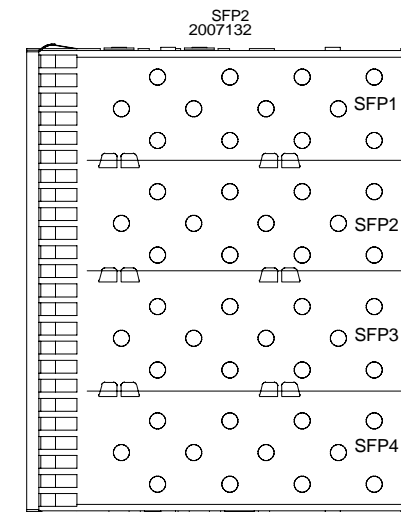
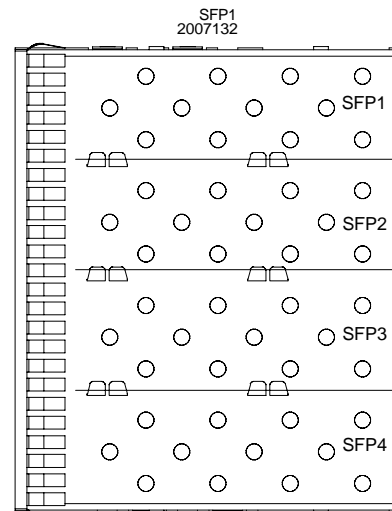
```
MAX CURRENT
P3V3: 3 A
P12V: 1A
VADJ: 4 A
```



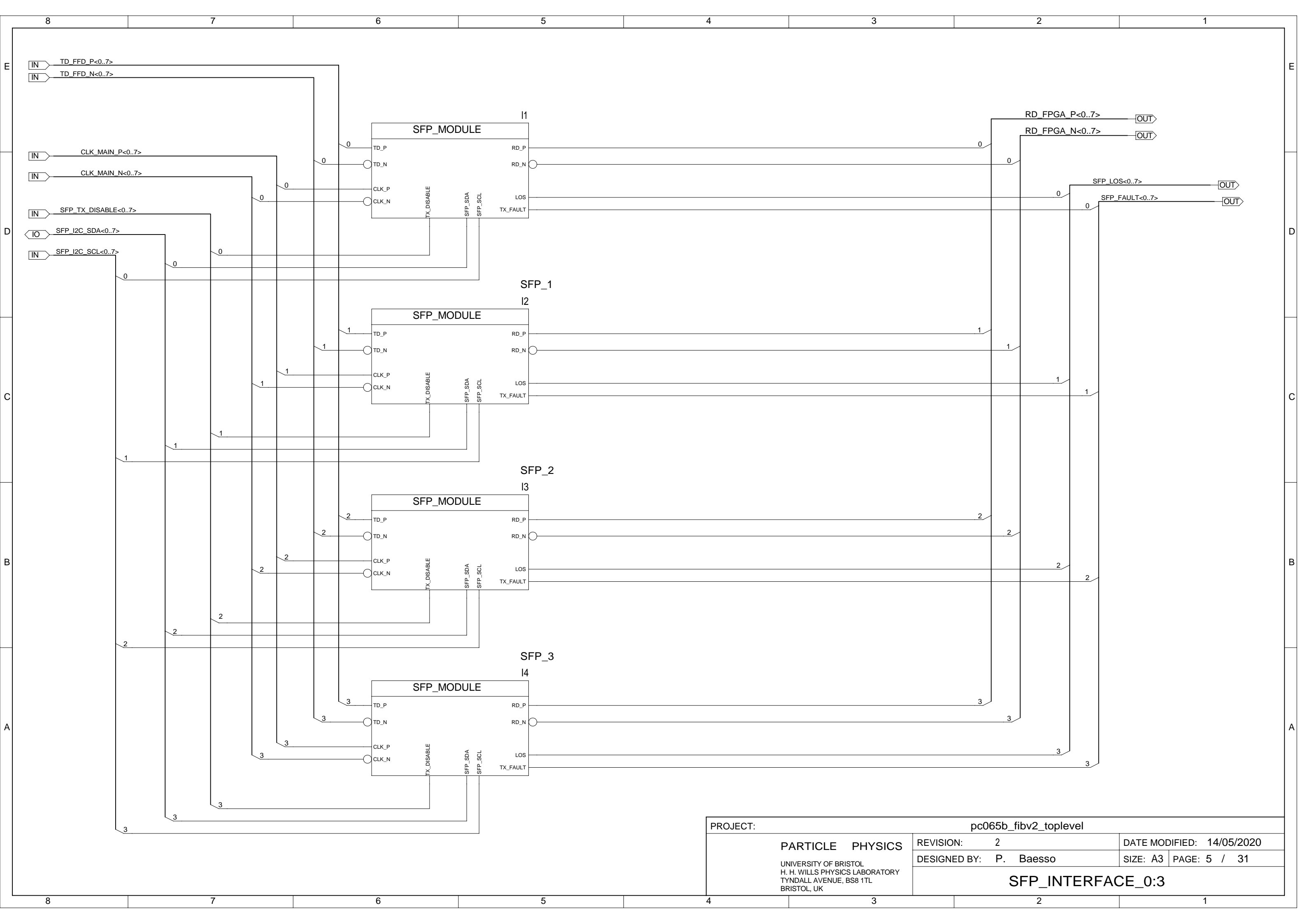
PROJECT:		pc065b_fibv2_toplevel		
PARTICLE PHYSICS UNIVERSITY OF BRISTOL H. H. WILLS PHYSICS LABORATORY TYNDALL AVENUE, BS8 1TL BRISTOL, UK	REVISION:	2	DATE MODIFIED: 14/05/2020	
	DESIGNED BY:	P. Baesso	SIZE: A3	PAGE: 2 / 31
	POWER			



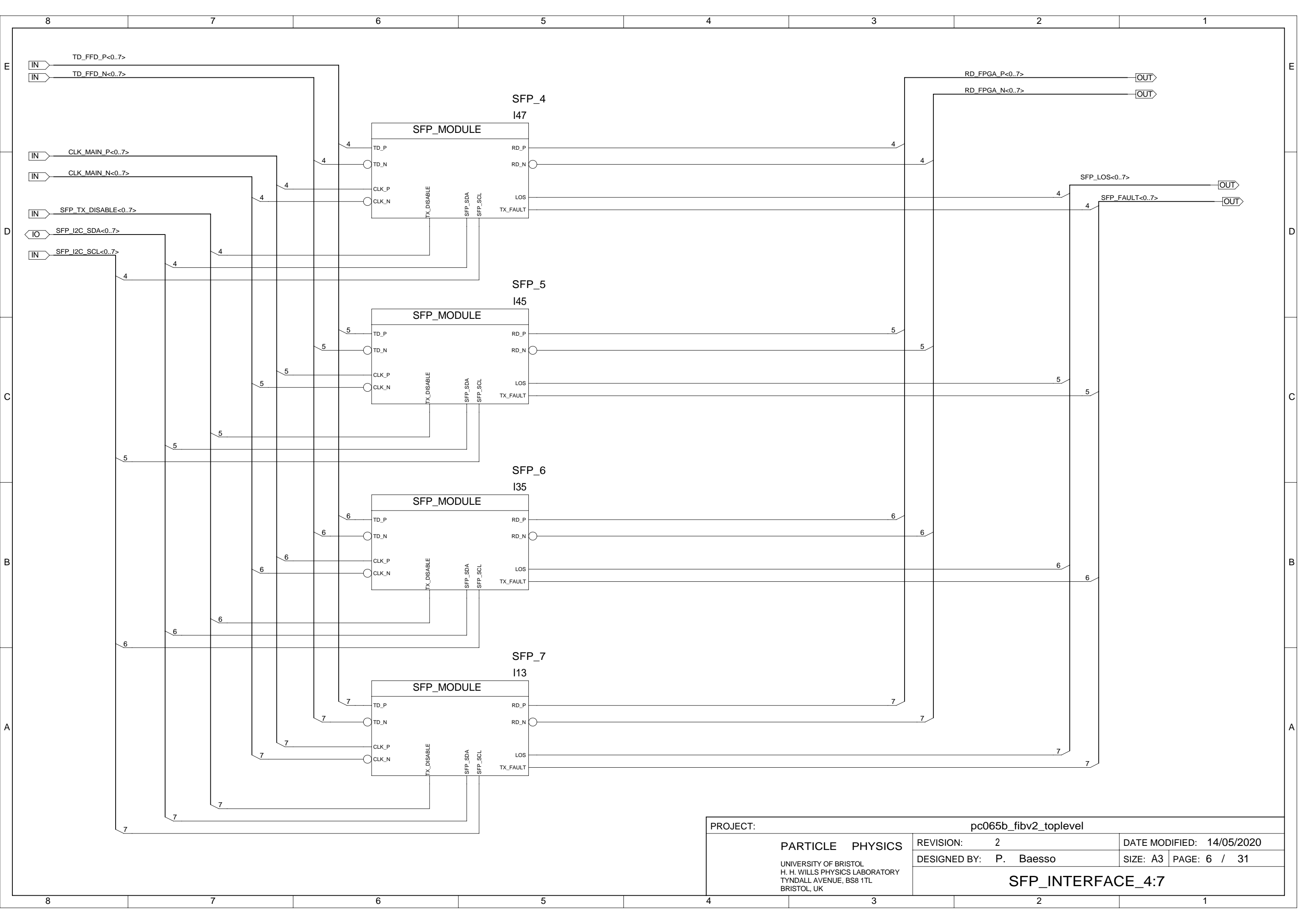
1X4	SFP+	CAGE	
USE	2110069-1		FOR LIGHTPIPES
USE	2007132-1		FOR NO LIGHTGUIDES



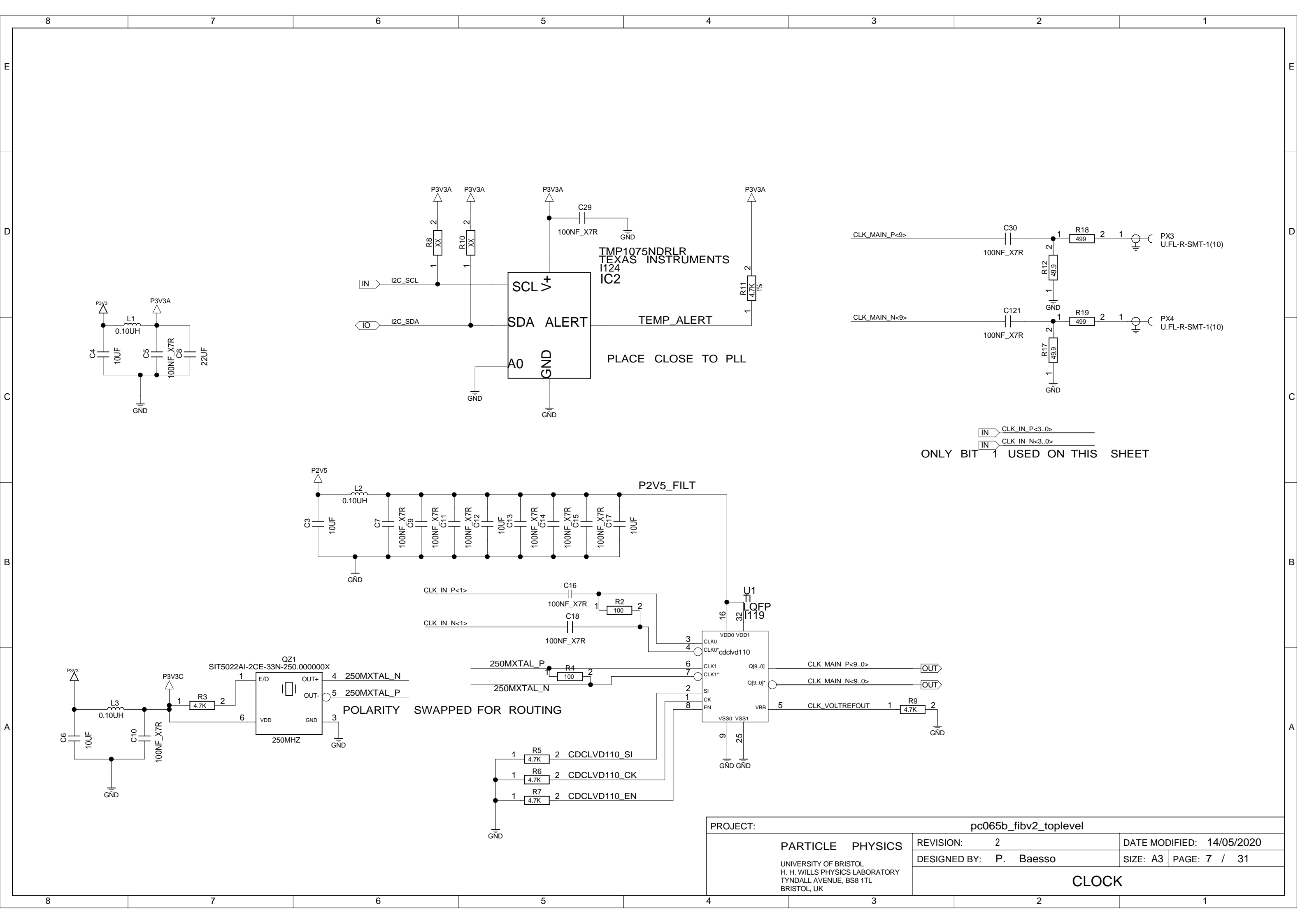
PROJECT:		pc065b_fibv2_toplevel		
PARTICLE PHYSICS UNIVERSITY OF BRISTOL H. H. WILLS PHYSICS LABORATORY TYNDALL AVENUE, BS8 1TL BRISTOL, UK	REVISION:	2	DATE MODIFIED: 14/05/2020	
	DESIGNED BY:	P. Baesso	SIZE: A3	PAGE: 4 / 31
	SFP_CONNECTORS			

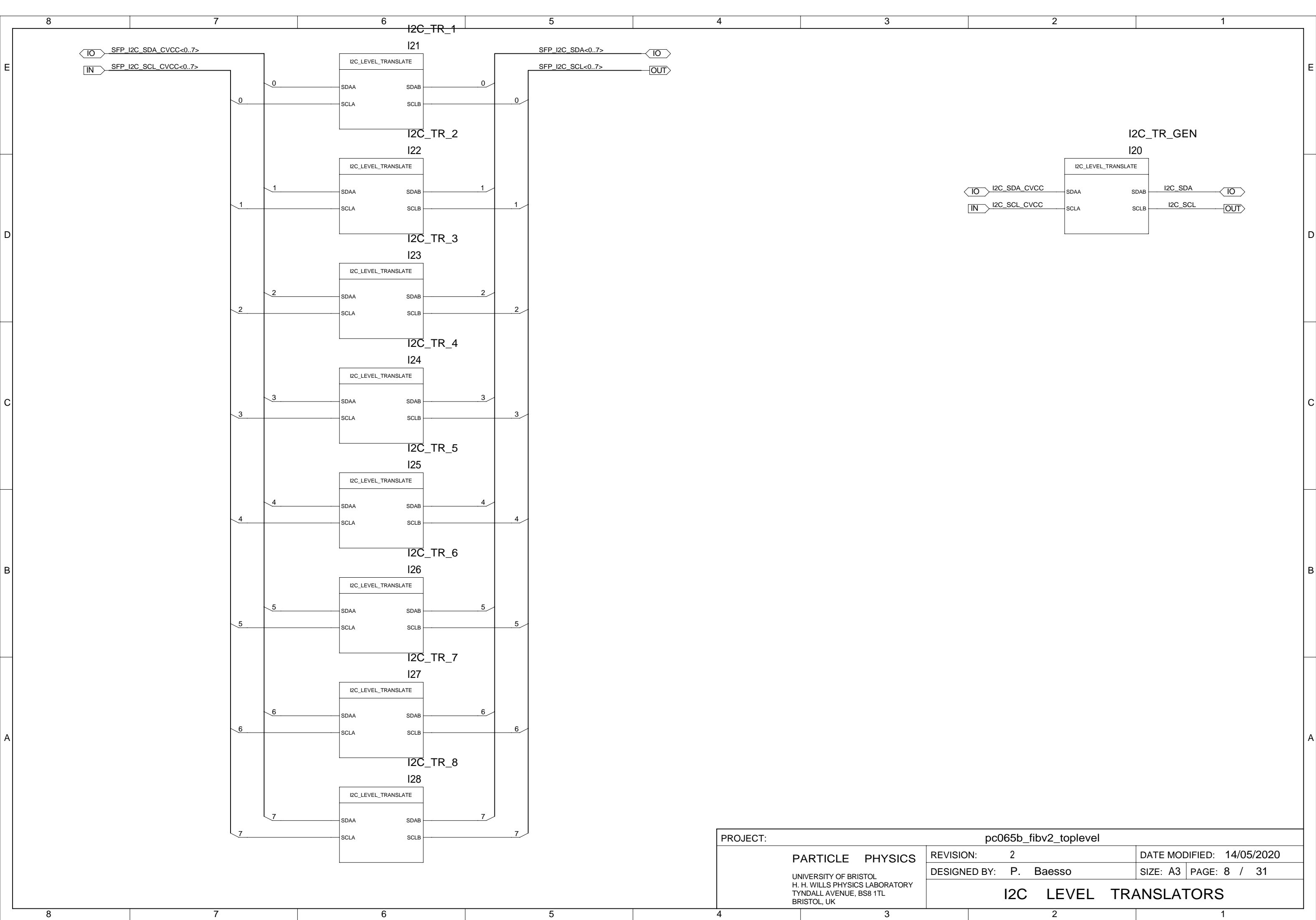


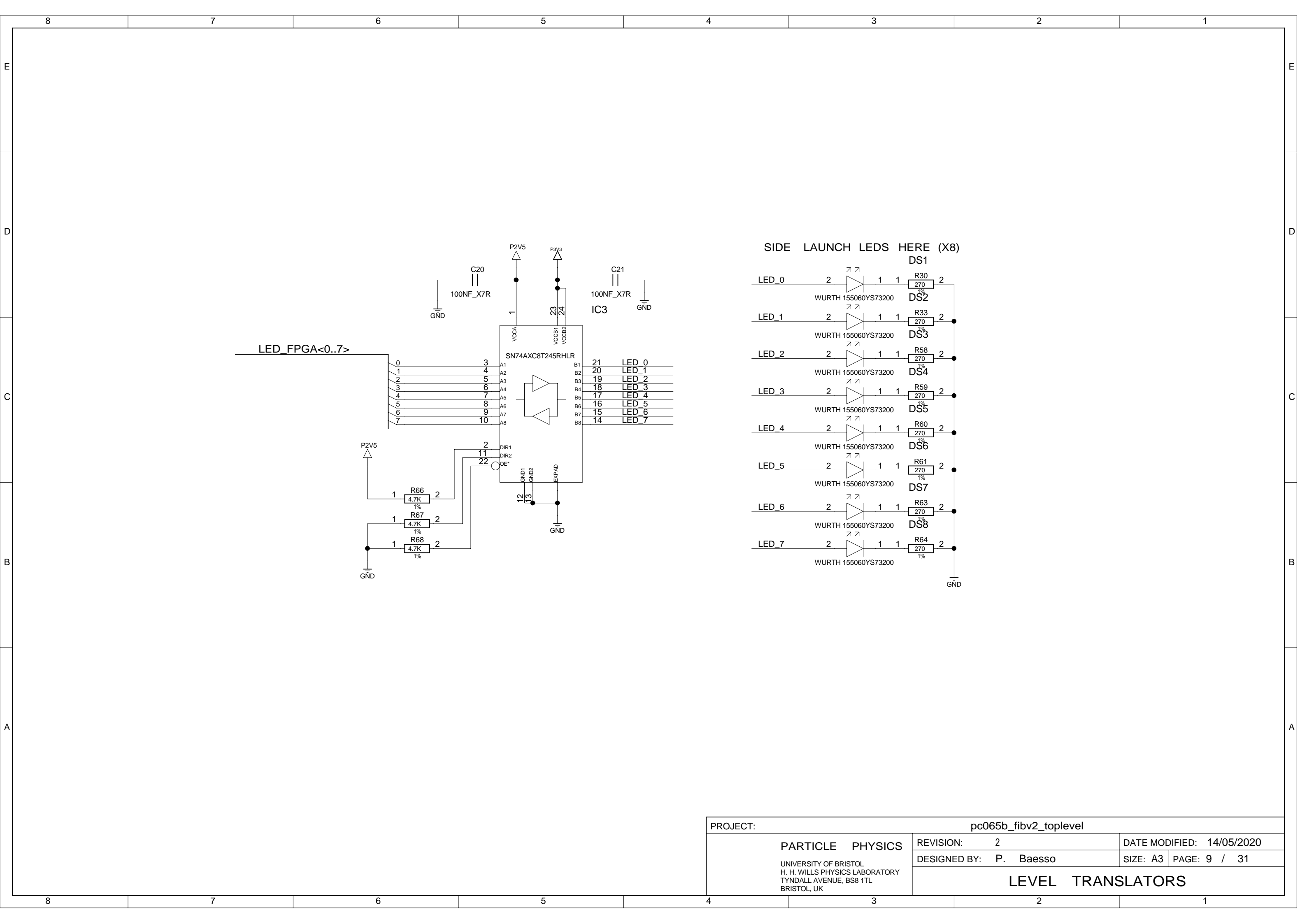
PROJECT:		pc065b_fibv2_toplevel		
PARTICLE PHYSICS UNIVERSITY OF BRISTOL H. H. WILLS PHYSICS LABORATORY TYNDALL AVENUE, BS8 1TL BRISTOL, UK	REVISION:	2	DATE MODIFIED: 14/05/2020	
	DESIGNED BY:	P. Baesso	SIZE: A3	PAGE: 5 / 31
	SFP_INTERFACE_0:3			

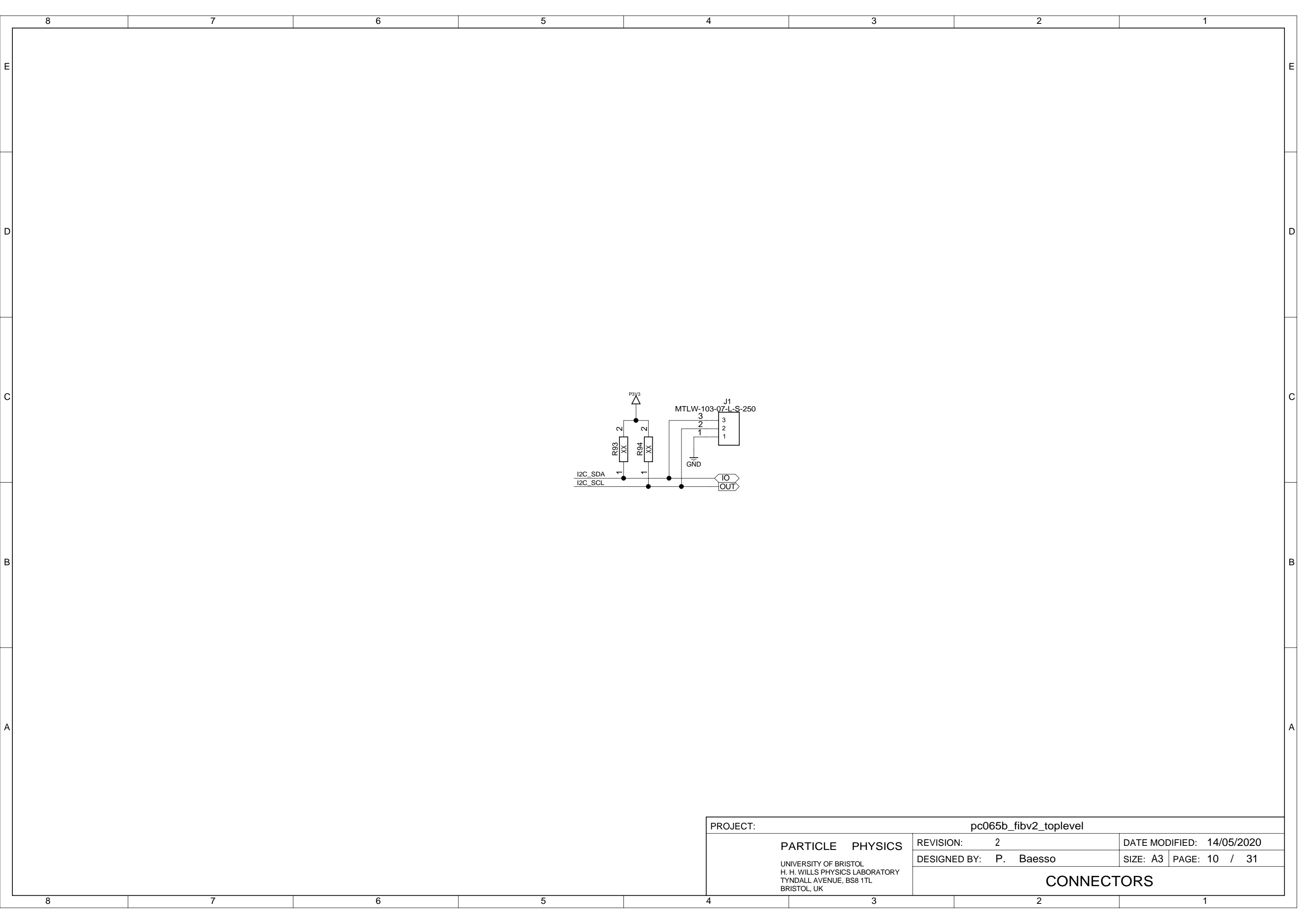


PROJECT:		pc065b_fibv2_toplevel		
PARTICLE PHYSICS UNIVERSITY OF BRISTOL H. H. WILLS PHYSICS LABORATORY TYNDALL AVENUE, BS8 1TL BRISTOL, UK	REVISION:	2	DATE MODIFIED: 14/05/2020	
	DESIGNED BY:	P. Baesso	SIZE: A3	PAGE: 6 / 31
	SFP_INTERFACE_4:7			









PROJECT:		pc065b_fibv2_toplevel		
<div>PARTICLE PHYSICS</div> <div>UNIVERSITY OF BRISTOL H. H. WILLS PHYSICS LABORATORY TYNDALL AVENUE, BS8 1TL BRISTOL, UK</div>	REVISION:	2	DATE MODIFIED: 14/05/2020	
	DESIGNED BY:	P. Baesso	SIZE: A3	PAGE: 10 / 31
	CONNECTORS			

