

E

D

C

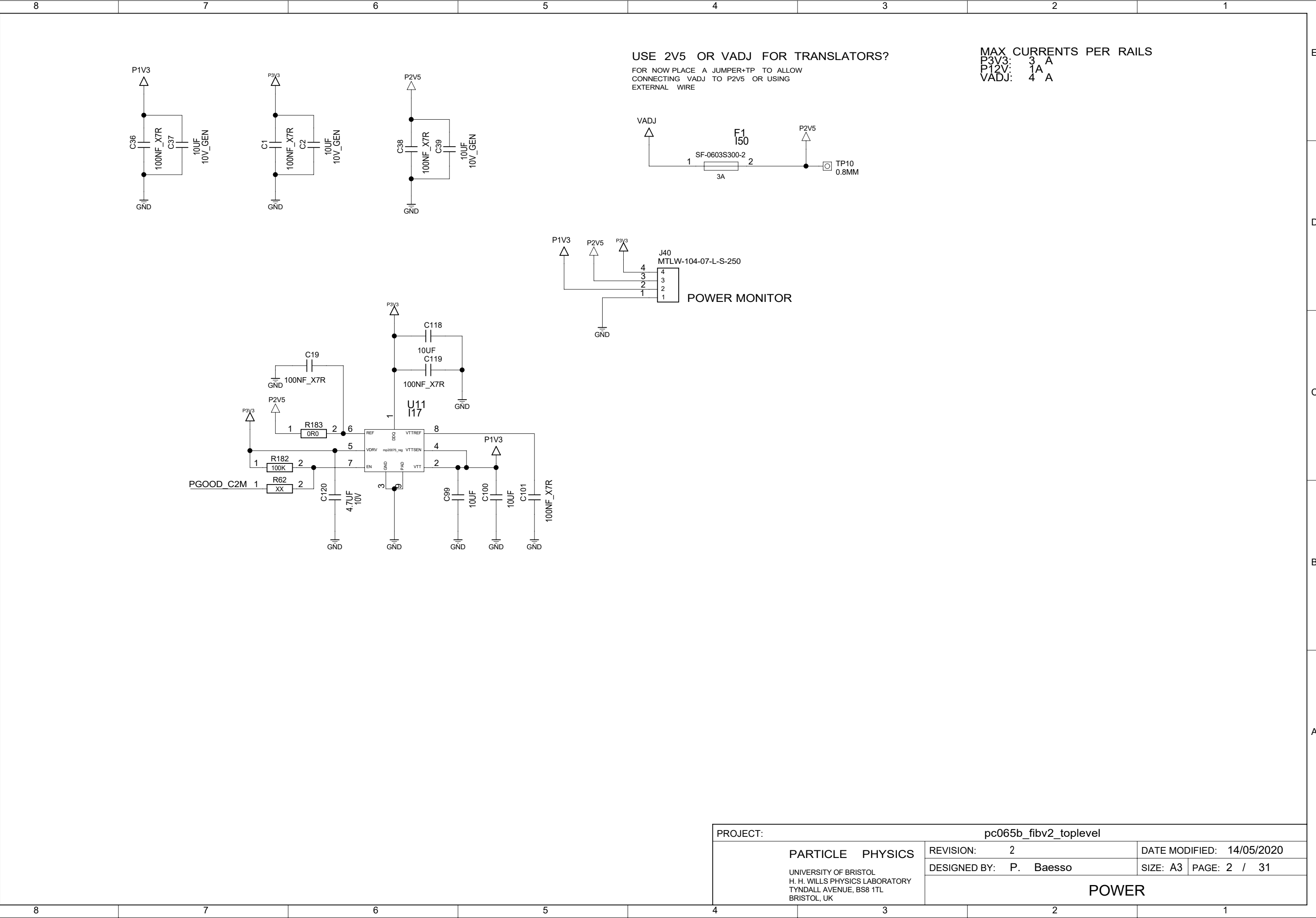
B

A

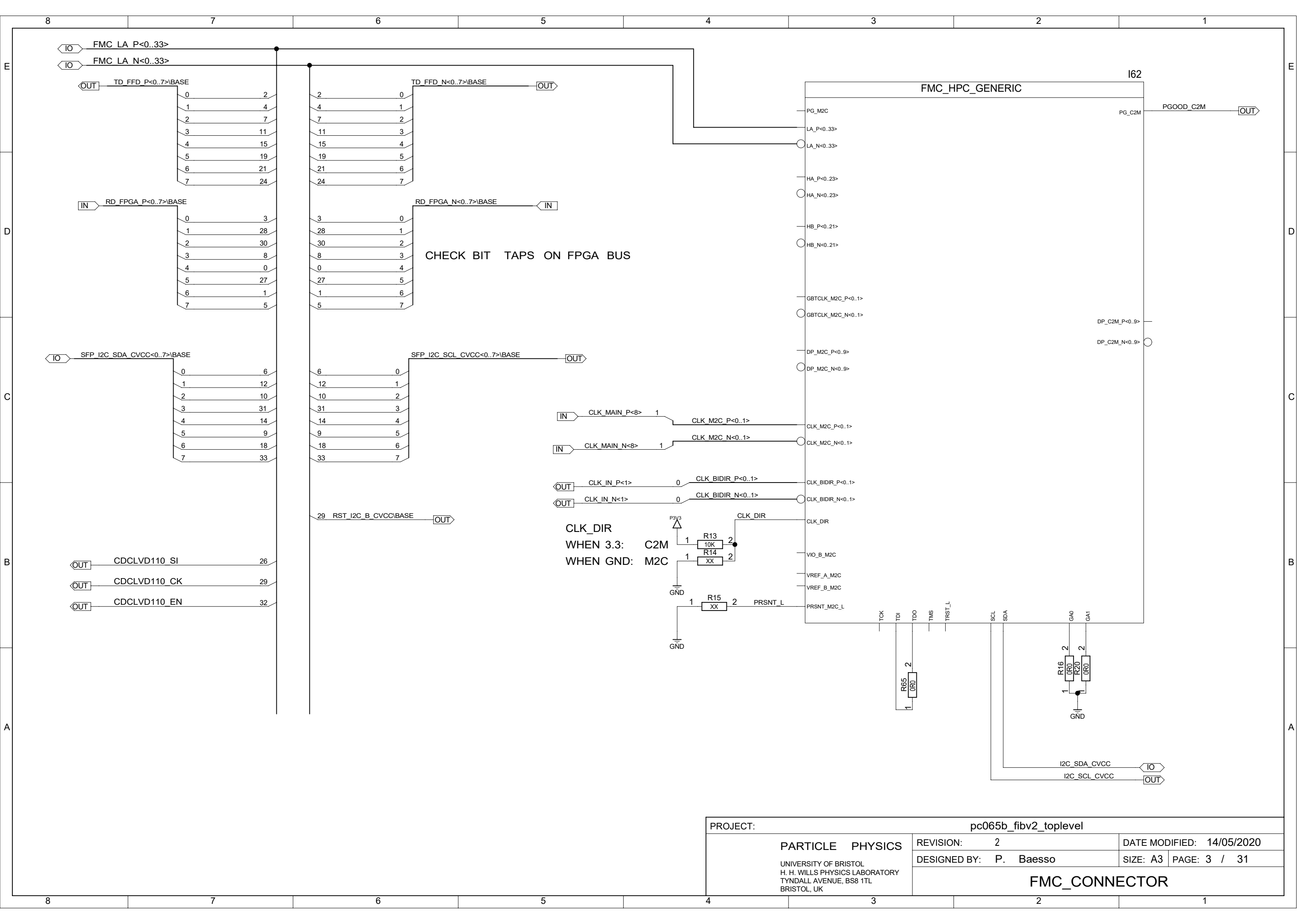
E

DC

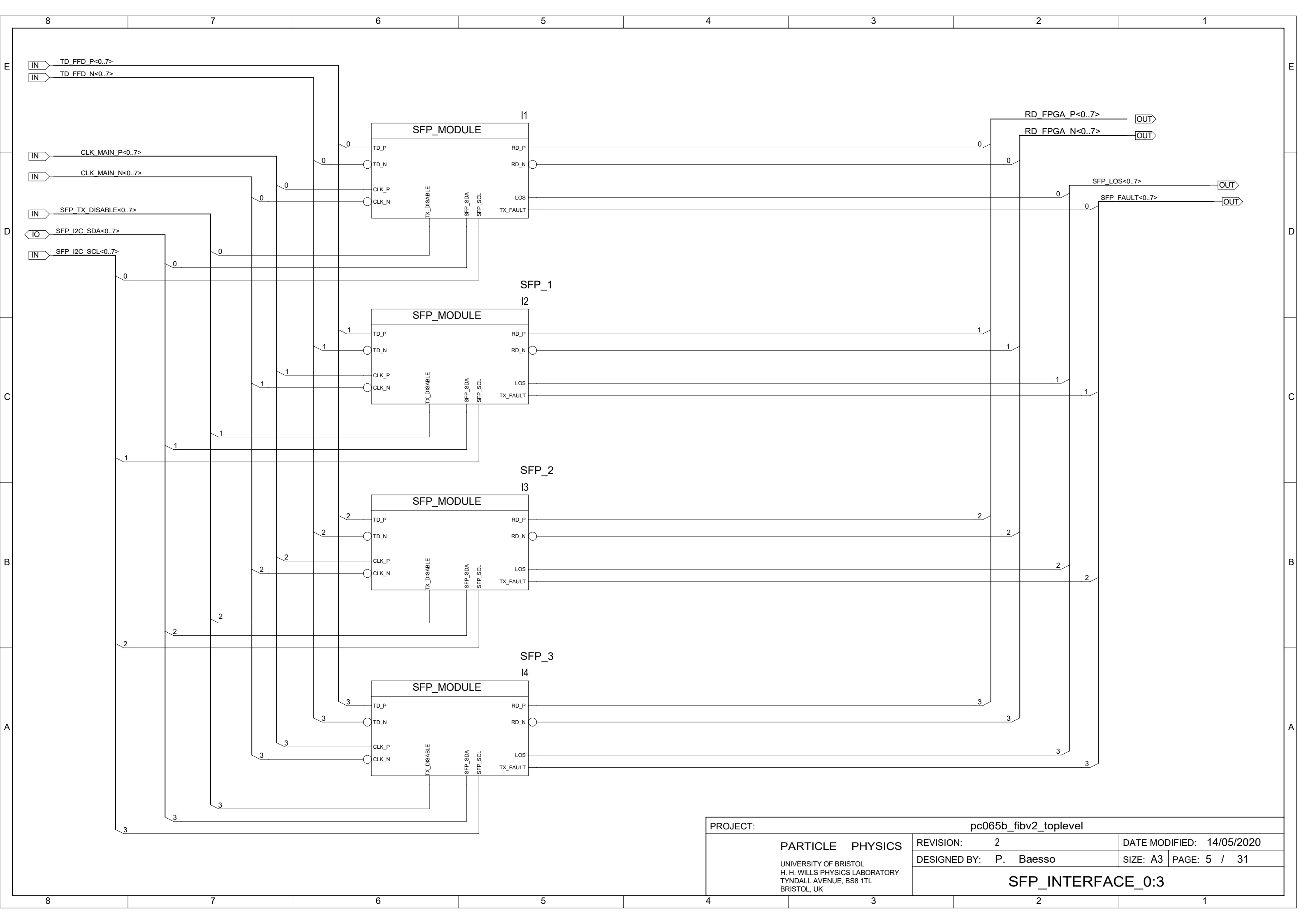
A



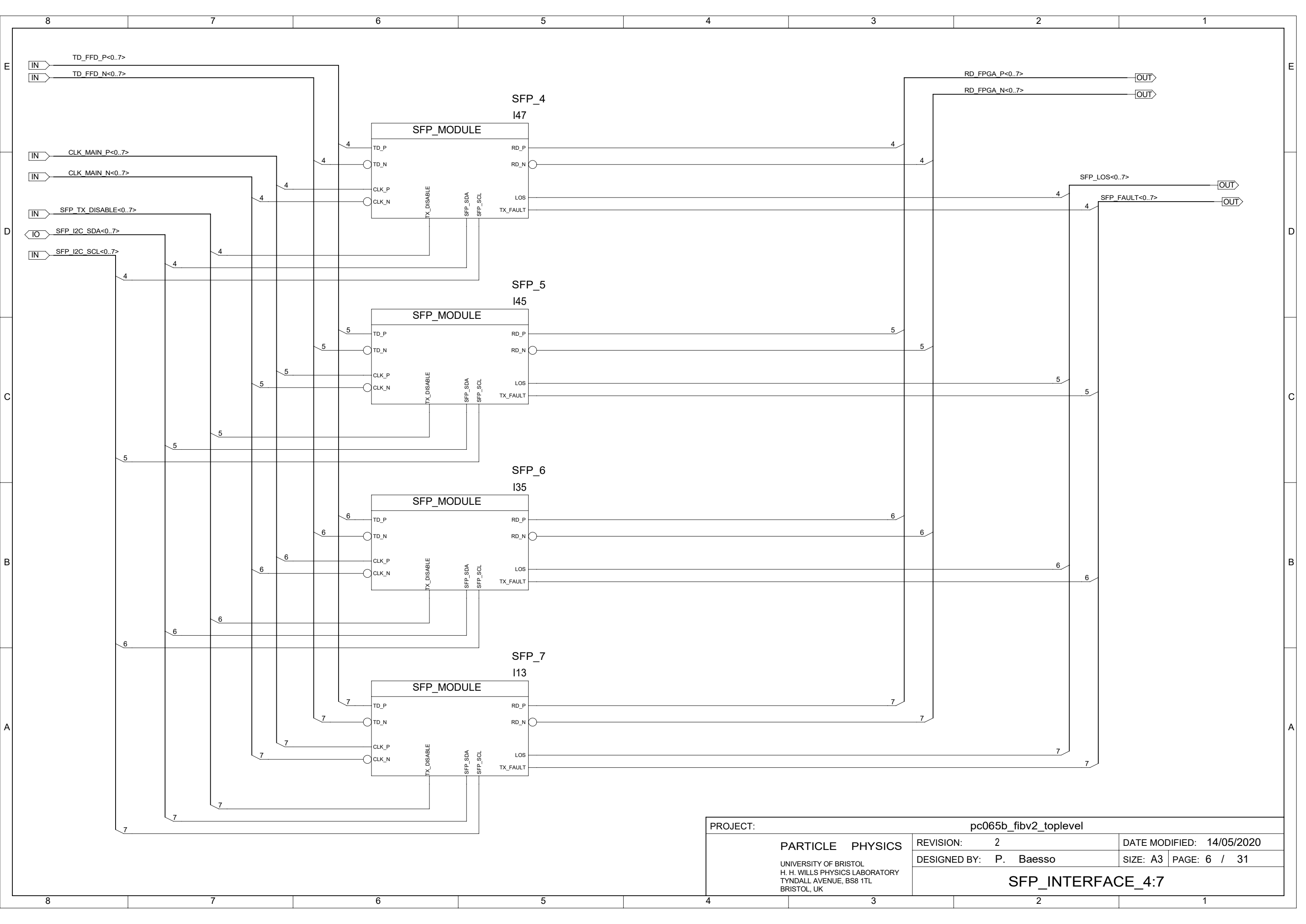
PROJECT:		pc065b_fibv2_toplevel		
PARTICLE PHYSICS UNIVERSITY OF BRISTOL H. H. WILLS PHYSICS LABORATORY TYNDALL AVENUE, BS8 1TL BRISTOL, UK	REVISION:	2	DATE MODIFIED: 14/05/2020	
	DESIGNED BY:	P. Baesso	SIZE: A3	PAGE: 2 / 31
	POWER			



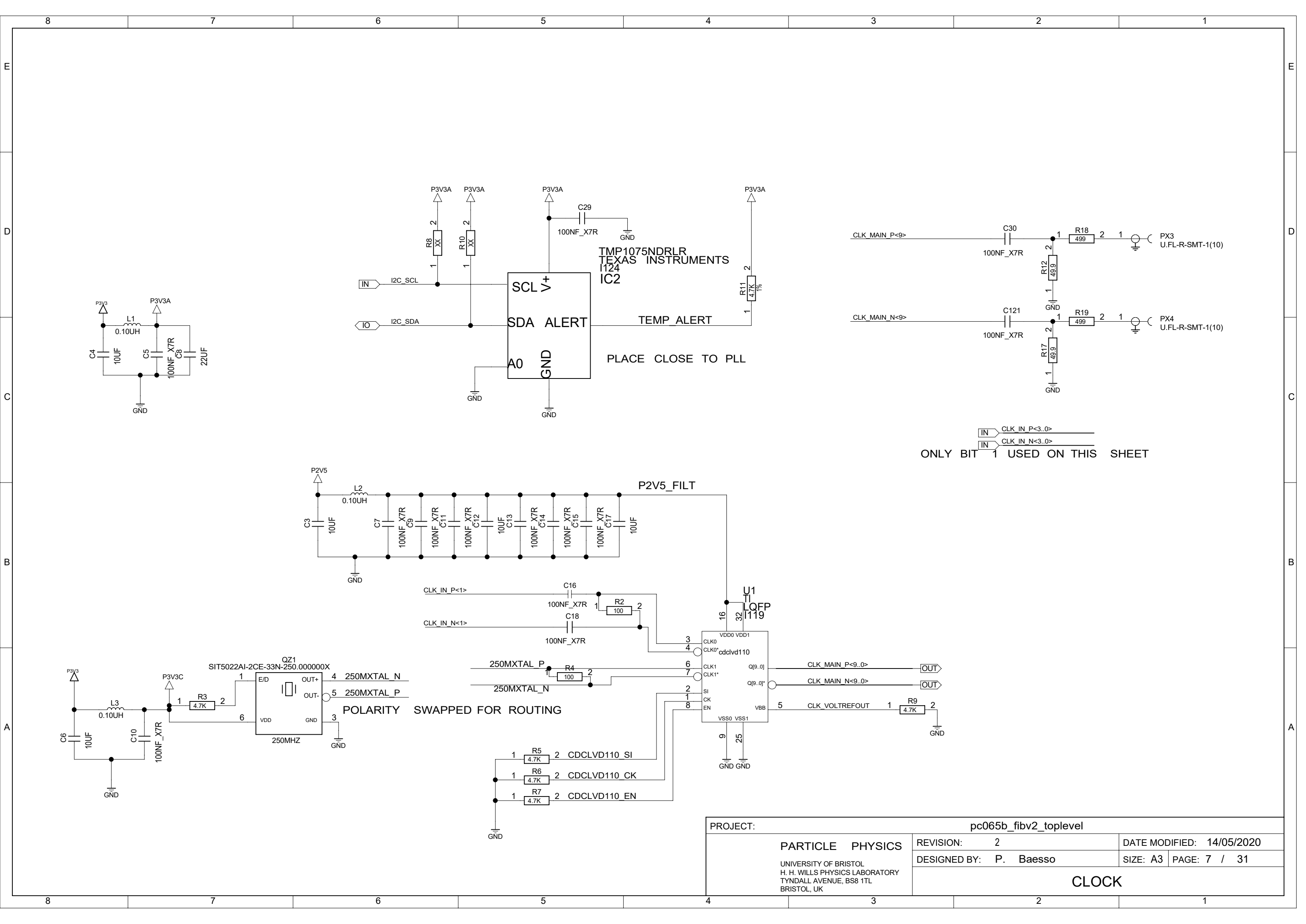
PROJECT:		pc065b_fibv2_toplevel		
PARTICLE PHYSICS UNIVERSITY OF BRISTOL H. H. WILLS PHYSICS LABORATORY TYNDALL AVENUE, BS8 1TL BRISTOL, UK		REVISION:	2	DATE MODIFIED: 14/05/2020
		DESIGNED BY:	P. Baesso	SIZE: A3 PAGE: 3 / 31
		FMC_CONNECTOR		

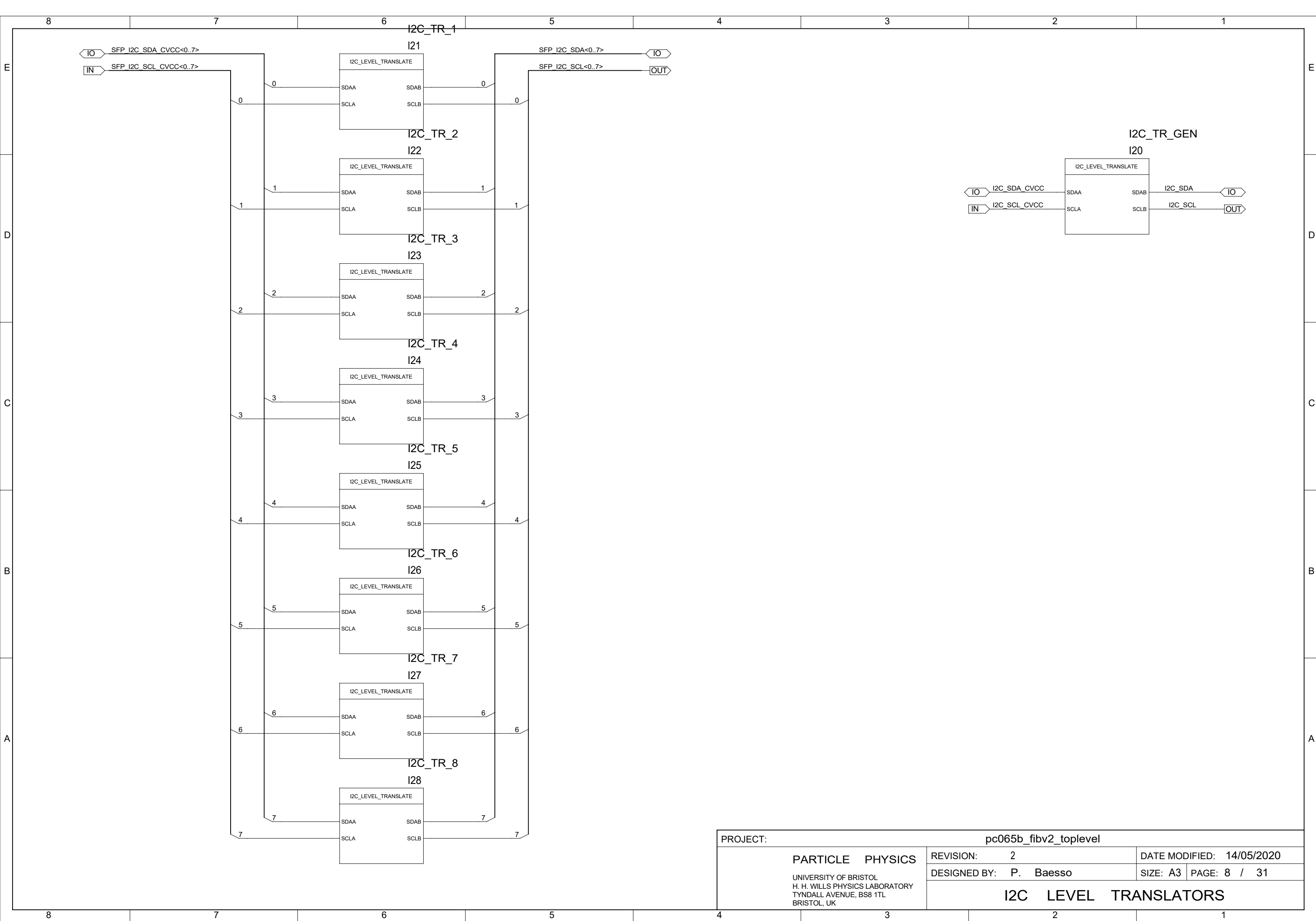


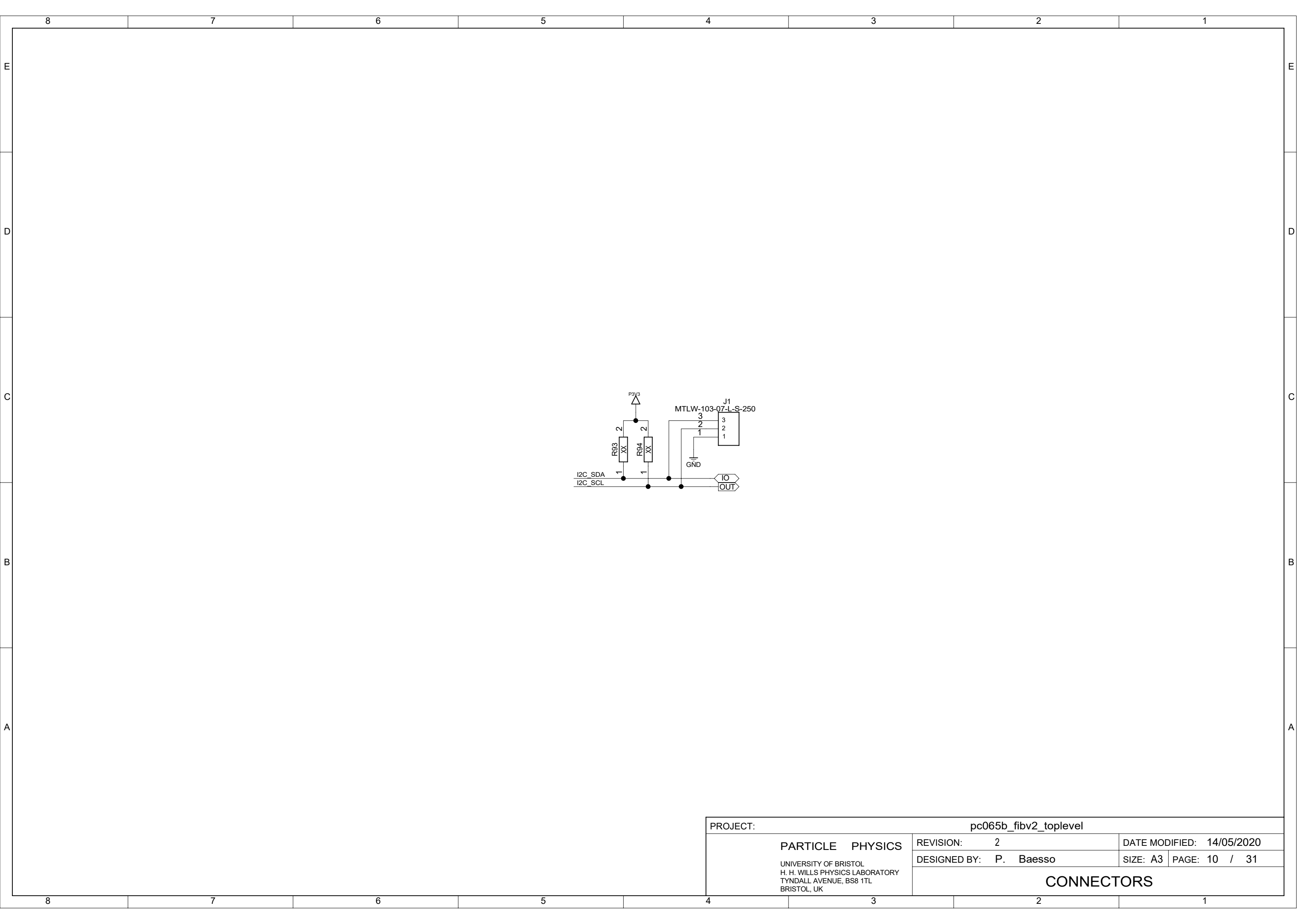
PROJECT:		pc065b_fibv2_toplevel	
PARTICLE PHYSICS UNIVERSITY OF BRISTOL H. H. WILLS PHYSICS LABORATORY TYNDALL AVENUE, BS8 1TL BRISTOL, UK	REVISION:	2	DATE MODIFIED: 14/05/2020
	DESIGNED BY:	P. Baesso	SIZE: A3 PAGE: 5 / 31
	SFP_INTERFACE_0:3		



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		
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: 10 / 31
	CONNECTORS			

NBSG53AMNG IS AT END OF LIFE. DO NOT USE
ALTERNATIVES:
NB7V52MMNG
SY55852U
MAX9381EUA+

ADN2814ACPZ IS NO LONGER AVAILABLE

