TABLE OF CONTENTS

| SHEET NO. | SHEET NAME | BLOCK NAME | | | | |
|-----------|-----------------------|--|--|--|--|--|
| 1 | TABLE OF CONTENT | pc065b_fibv2_toplevel | | | | |
| 2 | POWER | pc065b_fibv2_toplevel pc065b_fibv2_toplevel | | | | |
| 3 | FMC_CONNECTOR | | | | | |
| 4 | SFP_CONNECTORS | pc065b_fibv2_toplevel | | | | |
| 5 | SFP_INTERFACES_0:3 | pc065b_fibv2_toplevel | | | | |
| 6 | SFP_INTERFACES_4:7 | pc065b_fibv2_toplevel pc065b_fibv2_toplevel | | | | |
| 7 | CLOCK | | | | | |
| 8 | I2C LEVEL TRANSLATORS | pc065b_fibv2_toplevel | | | | |
| 9 | LEVEL TRANSLATORS | pc065b_fibv2_toplevel pc065b_fibv2_toplevel | | | | |
| 10 | CONNECTORS | | | | | |
| 11 | EEPROM | pc065b_fibv2_toplevel | | | | |
| 12 | page1 | sfp_module | | | | |
| 13 | page1 | sfp_module | | | | |
| 14 | page1 | sfp_module | | | | |
| 15 | page1 | sfp module | | | | |

TABLE OF CONTENTS

| SHEET NO. | SHEET NAME | BLOCK NAME | | | |
|-----------|----------------------|---------------------|--|--|--|
| 16 | page1 | sfp_module | | | |
| 17 | page1 | sfp_module | | | |
| 18 | page1 | sfp_module | | | |
| 19 | page1 | sfp_module | | | |
| 20 | I2C LEVEL TRANSLATOR | i2c_level_translate | | | |
| 21 | I2C LEVEL TRANSLATOR | i2c_level_translate | | | |
| 22 | I2C LEVEL TRANSLATOR | i2c_level_translate | | | |
| 23 | I2C LEVEL TRANSLATOR | i2c_level_translate | | | |
| 24 | I2C LEVEL TRANSLATOR | i2c_level_translate | | | |
| 25 | I2C LEVEL TRANSLATOR | i2c_level_translate | | | |
| 26 | I2C LEVEL TRANSLATOR | i2c_level_translate | | | |
| 27 | I2C LEVEL TRANSLATOR | i2c_level_translate | | | |
| 28 | I2C LEVEL TRANSLATOR | i2c_level_translate | | | |
| 29 | AB | fmc_hpc_generic | | | |
| 30 | CDGH | fmc_hpc_generic | | | |

I2C ADDRESSES
EEPROM 0X50 (ALTERNATIVE: 0X51)
CDR 0X60 (ALTERNATIVE: 0X40)
CLOCK 0X68 (0X69, 0X6A, 0X6B)
EXPANDER 0X74
EXPANDER 0X75

TABLE OF CONTENTS

| SHEET NO. | SHEET NAME | BLOCK NAME |
|-----------|------------|-----------------|
| 31 | EFJK | fmc_hpc_generic |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

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



















