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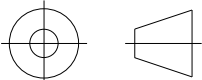
9

10

A

2-TE-XXXX-XXX XX Z

PROJECTION



THIS DRAWING CONFORMS TO B.S. 308

A

B

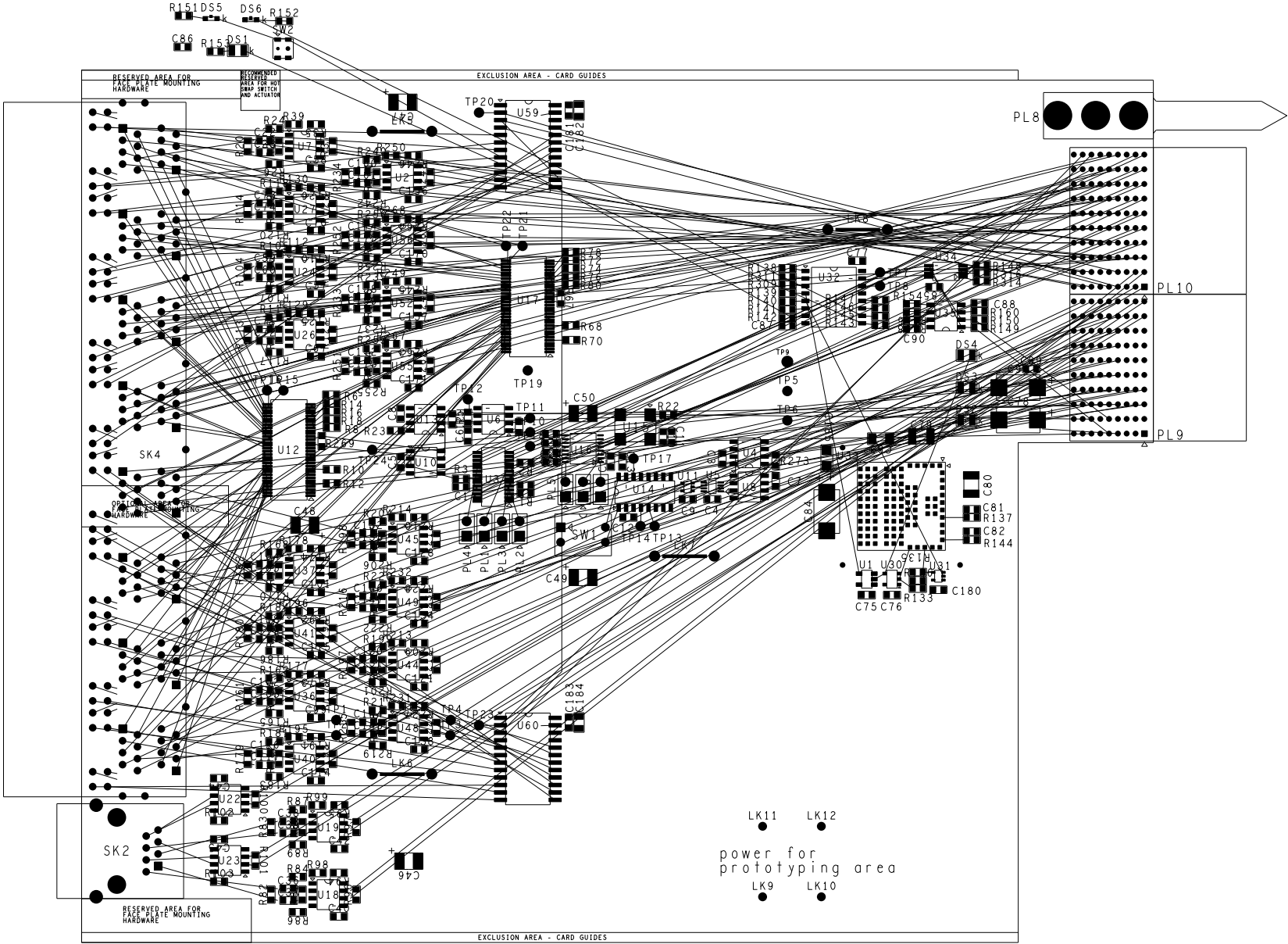
C

D

E

F

BOARD VIEWED ON PRIMARY SIDE - A FACE/COMPONENT SIDE 1





ASSEMBLY NOTES

SOLDER PASTE MASTERS AVAILABLE FOR ASSEMBLY OF SURFACE MOUNT COMPONENTS.
TOP SOLDER PASTE - PCXXXXM/X X FACE
BOTTOM SOLDER PASTE - PCXXXXM/X X FACE
BOTTOM ASSEMBLY DRG. AVAILABLE - A2-TE-XXXX-XXX-XX-*,

1. ENSURE CORRECT ORIENTATION OF COMPONENTS AND FIT WITH VALUES
VISIBLE WHERE POSSIBLE.

2. NOTE - LINKS MARKED WITH LC** AND/OR LO** ARE NOT PHYSICAL COMPONENTS AND NEED NO ASSEMBLY.

3. MOUNT GROUND BARS AS HIGH OFF OF THE BOARD AS POSSIBLE (LK**).

A	XX-XX-XX	-----	X.X.XXXXXXX	X.X.XXXXXXX	X.X.XXXXXXX	
ISSUE	DATE	MOD NO.	DRAWN	CHECKED	APPROVED	STATUS
TOLERANCE UNLESS STATED			FINISH		ORIGINAL SCALE	
			REMOVE ANY BURRS		1:1	
MATERIAL & SPEC			SURFACE TEXTURE micro m		DO NOT SCALE	
			UNLESS STATED			
USED ON					© STFC 20	
 SCIENCE & TECHNOLOGY FACILITIES COUNCIL RUTHERFORD APPLETON LABORATORY CHILTON, DIDCOT, OXON. OX11 0QX						
TITLE PCXXXXM TOP ASSEMBLY PCB TITLE						
A2-TE-XXXX-XXX XX Z						
TOTAL NO. OF SHEETS X						