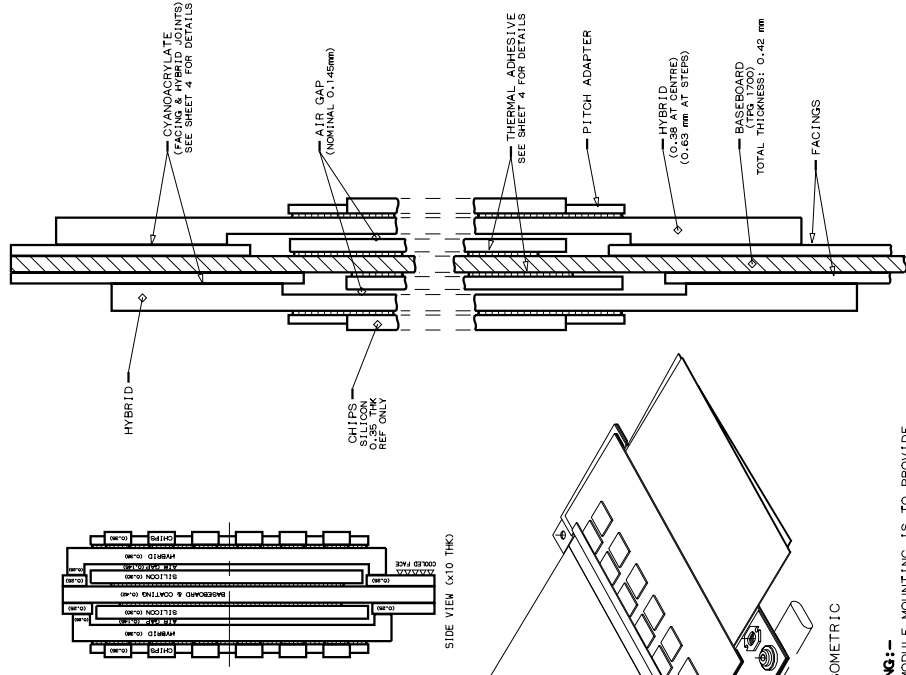
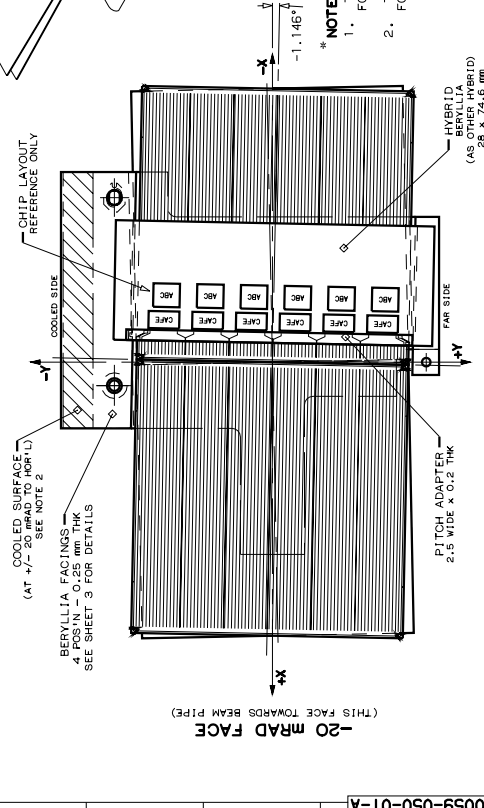
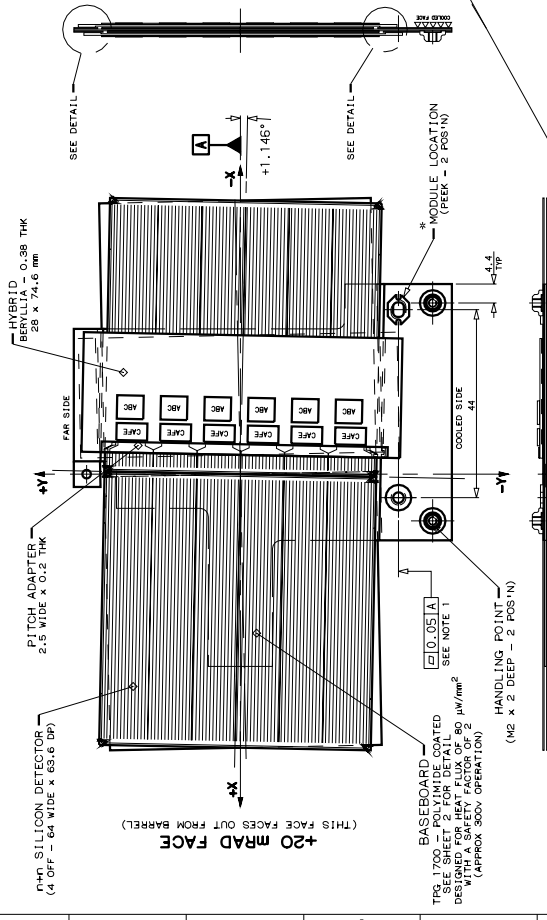


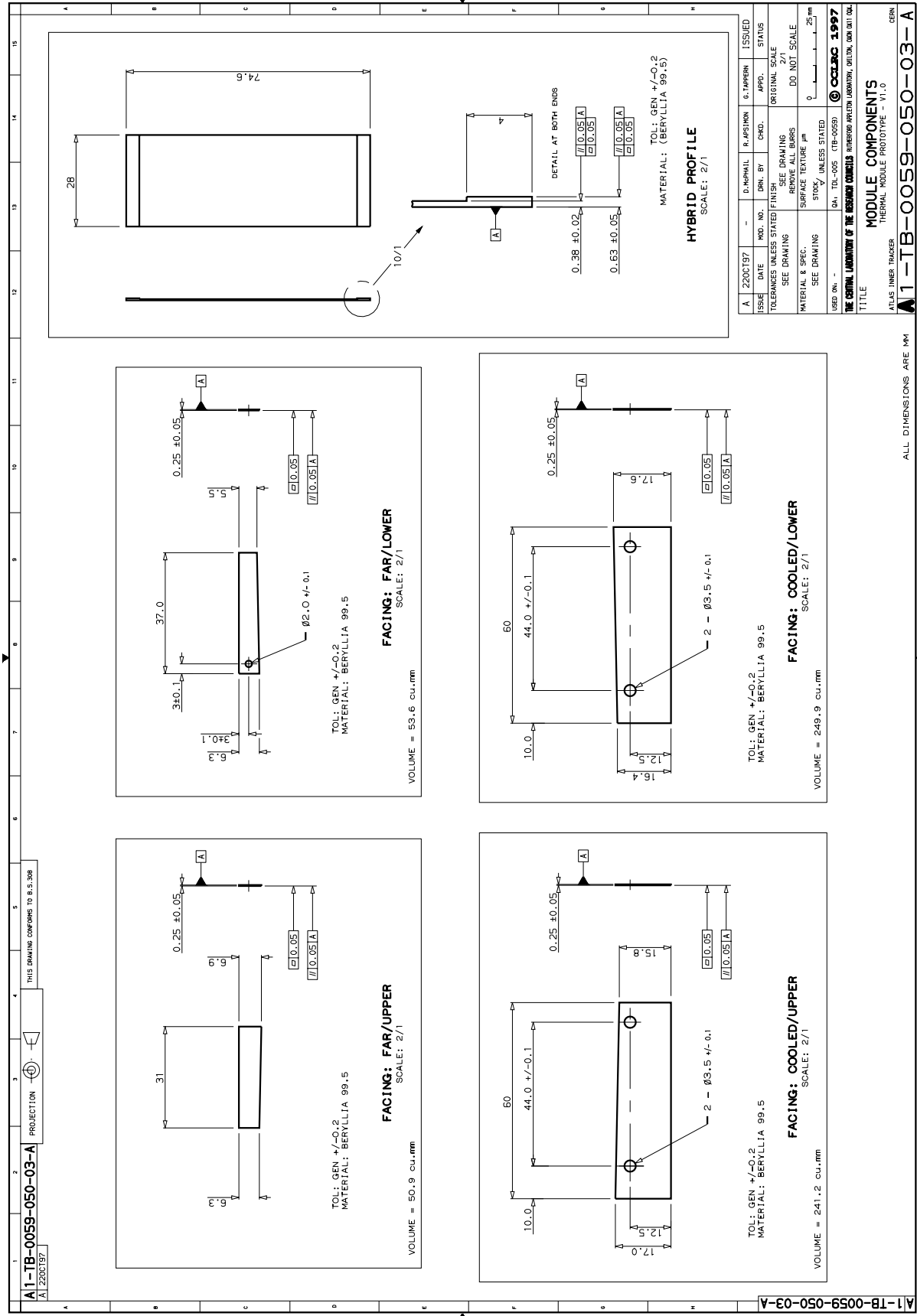


* **NOTES ON MODULE MOUNTING:—**

1. THE METHOD USED FOR MODULE MOUNTING IS TO PROVIDE FOR MOUNTING IN EITHER THE U OR V-PHI ORIENTATIONS.
2. THE METHOD USED FOR MODULE MOUNTING IS TO PROVIDE FOR THE RADIAL STEP BETWEEN ADJACENT MODULES.

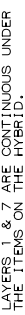
1-TB-0059-050 SHEET DESCRIPTION:-

SHEET 1	MAIN VIEWS
SHEET 2	BASEBOARD DETAIL
SHEET 3	MINOR COMPONENT DETAILS
SHEET 4	ADHESIVE AND FEA DETAILS
SHEET 5	ISOMETRIC VIEW
SHEET 6	ISOMETRIC VIEW

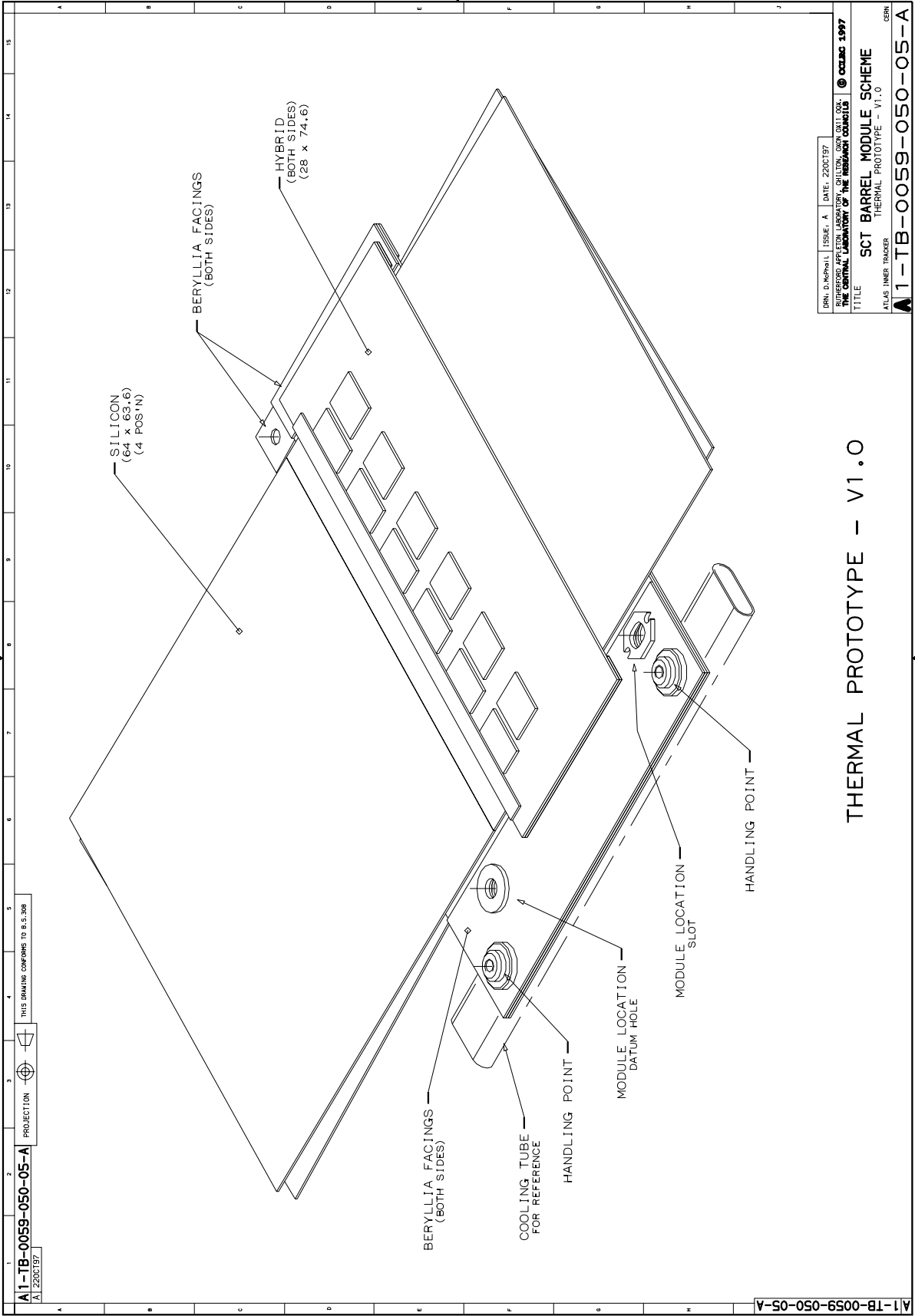


ADHESIVE COVERAGE FACINGS - BOTH SIDES ADHESIVE TYPE B	ADHESIVE COVERAGE FACINGS - BOTH SIDES ADHESIVE TYPE B	ADHESIVE COVERAGE (SEMI-CONTINUOUS UNDER FACING AND BASEBOARD - BOTH SIDES) ADHESIVE TYPE C
		

* LAYERS 1 & 7 ARE CONTINUOUS UNDER THE ITEMS ON THE HYBRID.



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PROJECTION

THIS DRAWING CONFORMS TO B.S.308

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THERMAL PROTOTYPE - V1.0

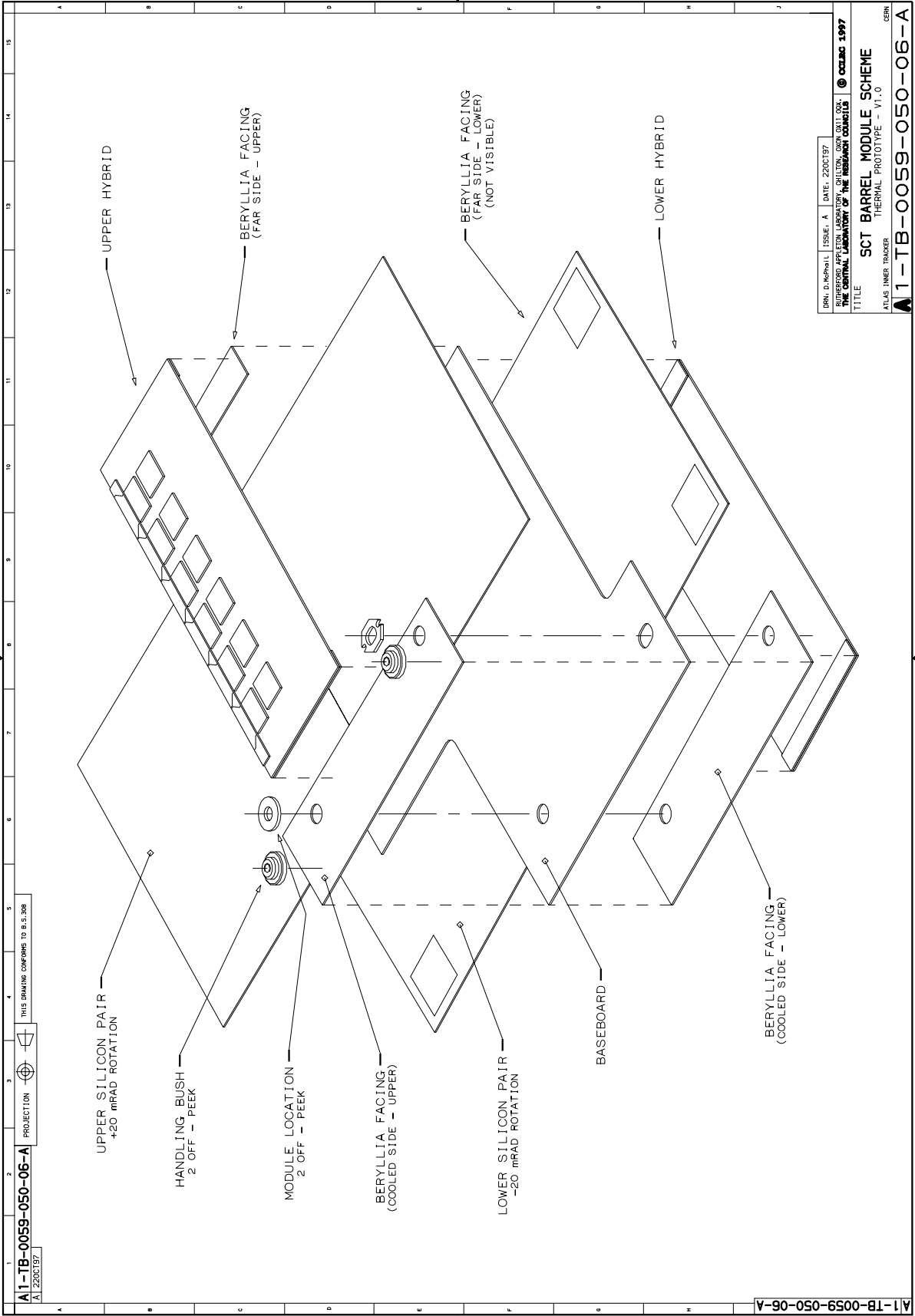
SCT BARREL MODULE SCHEME

THERMAL PROTOTYPE - V1.0

CERN

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SHEET 5 OF 6



DRN: D. Kephali	ISSUE: A	DATE: 220C197
DESIGNED BY: D. Kephali	CHECKED BY: D. Kephali	DATE: 220C197
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