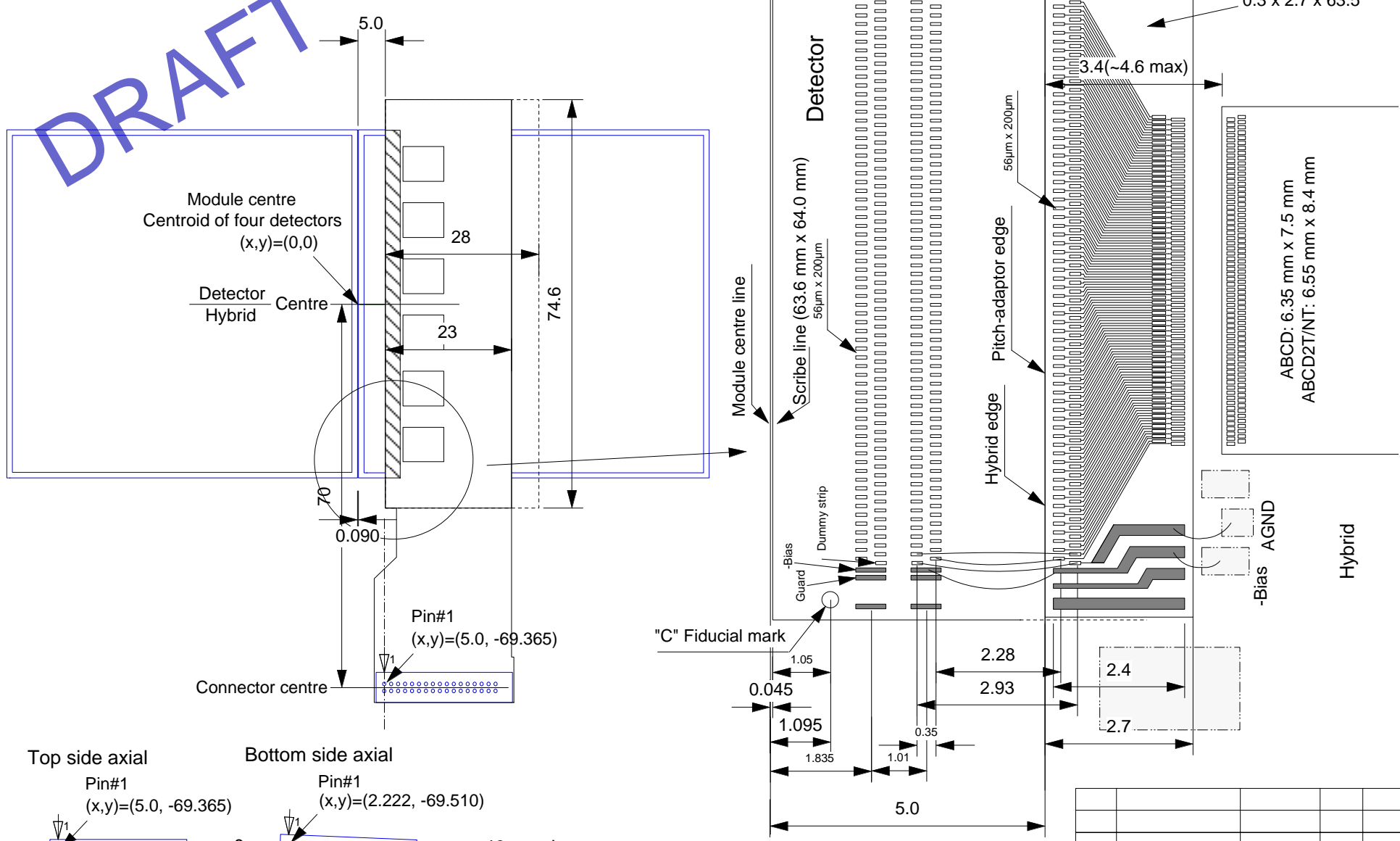


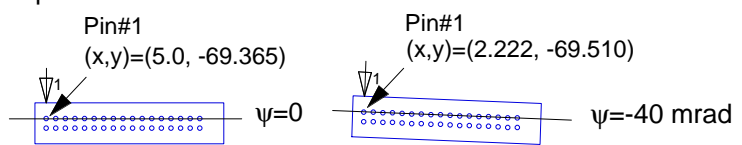
**DRAFT**

Note: Detector size based on Scribe line



Top side axial

Bottom side axial



Connector locations in the "module coordinate"

Unit: mm

ITEM NO.	TITLE	MATERIAL	QUANTITY	REMARKS
DESIGNED	Y. Unno	SCALE		TITLE
DRAWN	Y. Unno	PAPER SIZE		Detector-Hybrid alignment
CHECKED		A4		DRAWING NO. BM981208-2353D

KEK INSTITUTE FOR PARTICLE AND NUCLEAR STUDIES  
 HIGH ENERGY ACCELERATOR RESEARCH ORGANIZATION  
 OHO 1-1, TSUKUBA, IBARAKI 305-0801, JAPAN