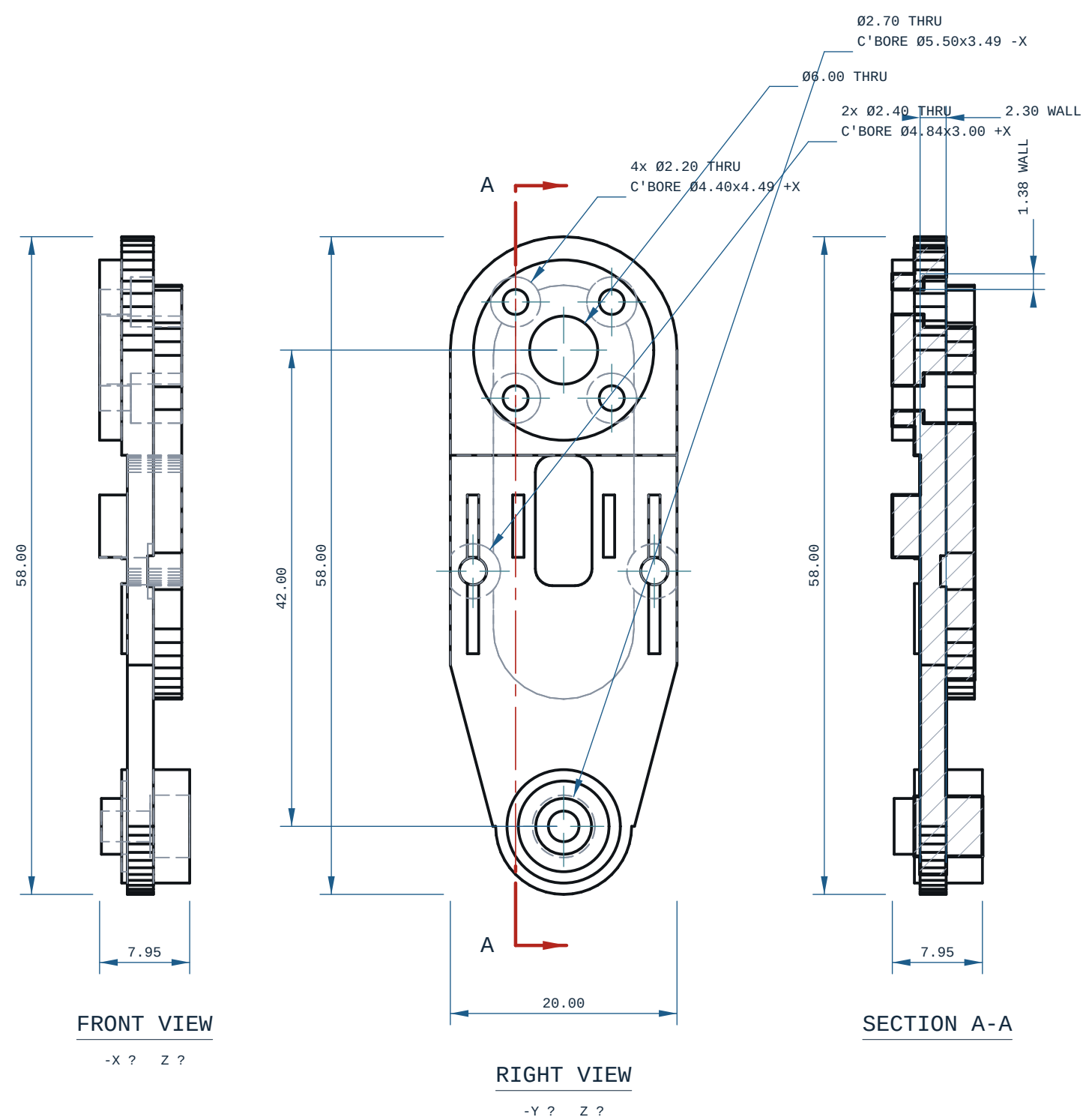




HOLE TABLE ? 8 POSITIONS				
TAG	SIZE	Y	Z	C'BORE
A1	Ø2.20 THRU	26.24	40.02	Ø4.40x4.49 +X
A2	Ø2.20 THRU	17.76	40.02	Ø4.40x4.49 +X
A3	Ø6.00 THRU	22.00	35.78	-
A4	Ø2.20 THRU	26.24	31.53	Ø4.40x4.49 +X
A5	Ø2.20 THRU	17.76	31.53	Ø4.40x4.49 +X
A6	Ø2.40 THRU	30.00	16.28	Ø4.84x3.00 +X
A7	Ø2.40 THRU	14.00	16.28	Ø4.84x3.00 +X
A8	Ø2.70 THRU	22.00	-6.22	Ø5.50x3.49 -X

every row measured off the solid; positions are model coordinates, mm. C'BORE side is the face it opens on.

- NOTES
1. ALL DIMENSIONS IN mm AND DEGREES. EVERY DIMENSION AND EVERY HOLE CALLOUT WAS MEASURED OFF THE SOLID.
 2. GENERAL TOLERANCE: CANNOT DETERMINE ? THIS PART DECLARES NO PROCESS THIS REPO CAN READ.
 3. SECTION A-A AT Y=26.24: THINNEST MATERIAL FOUND BY SCAN 1.38 mm, AT X=38.53, Z=41.81.

MICRODUCK-SHIN			REV A
MATERIAL PLA		PROCESS -	SCALE 2:1
CATEGORY -	GENERAL TOL SEE NOTES	FINISH AS PRINTED	SHEET A3 1/1
VOLUME (MEASURED) 3.39 cm3		MASS (ASSUMES PLA) 4.2 g	UNITS mm / deg
SIZE (BBOX, MEASURED) 7.95 x 20.00 x 58.00		DRAWN ce-cad 2026-09-02	PROJECTION THIRD ANGLE
SOURCE (DESIGN FILE) ce-parts/microduck-shin/current/cad/part.py			