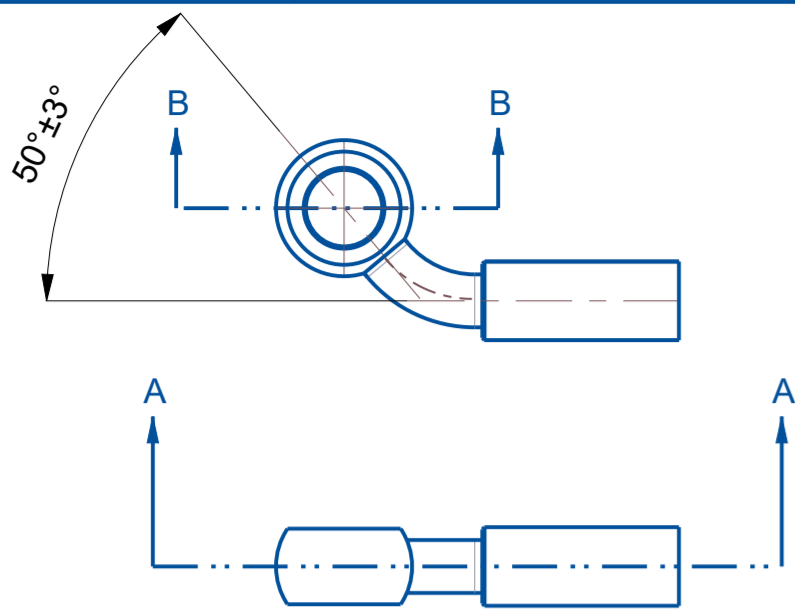
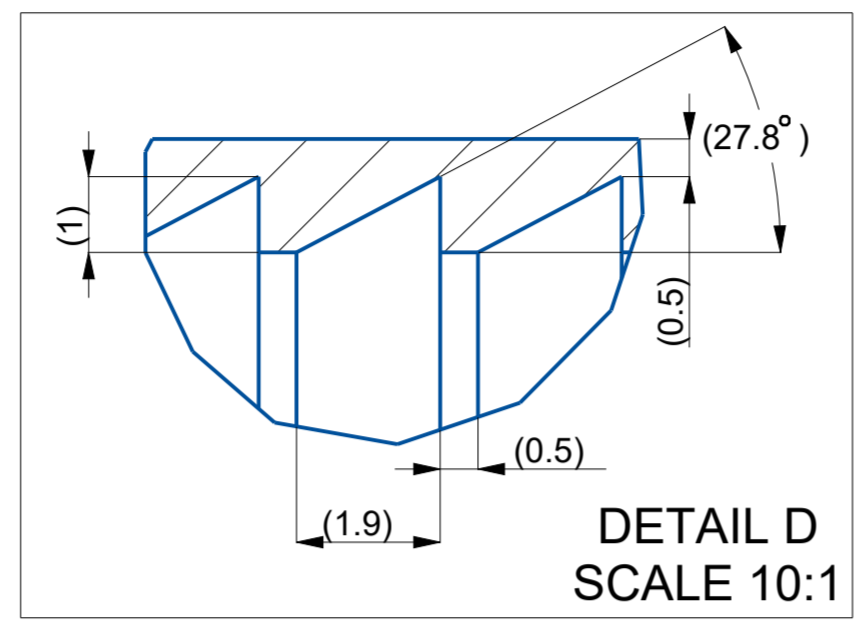


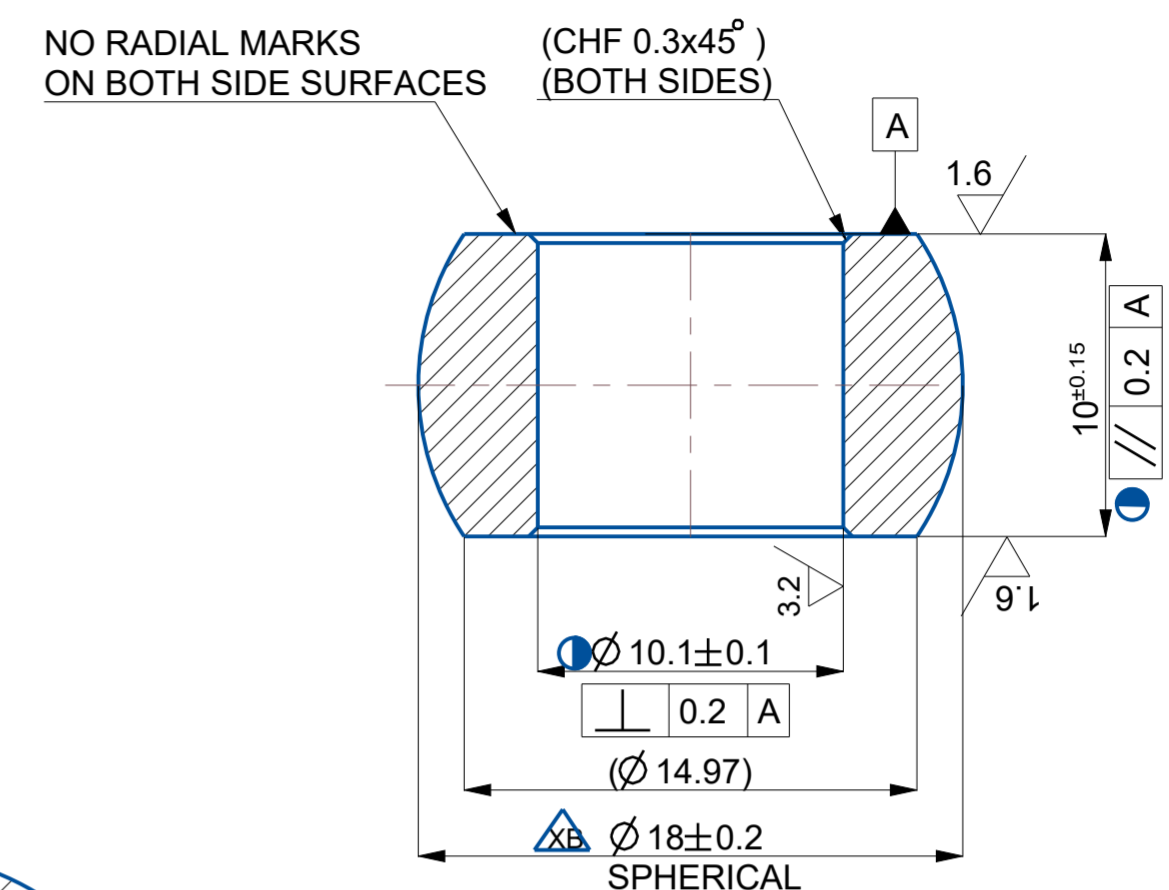
DATE	REV.	ALTERATION	CA
13/05/2021	XA	NEW RELEASE	CA-2029
25/08/2021	XB	DIMENSION CHANGED DIA 18 mm WAS 17 mm, CHANGES DENOTED BY	CA-2806



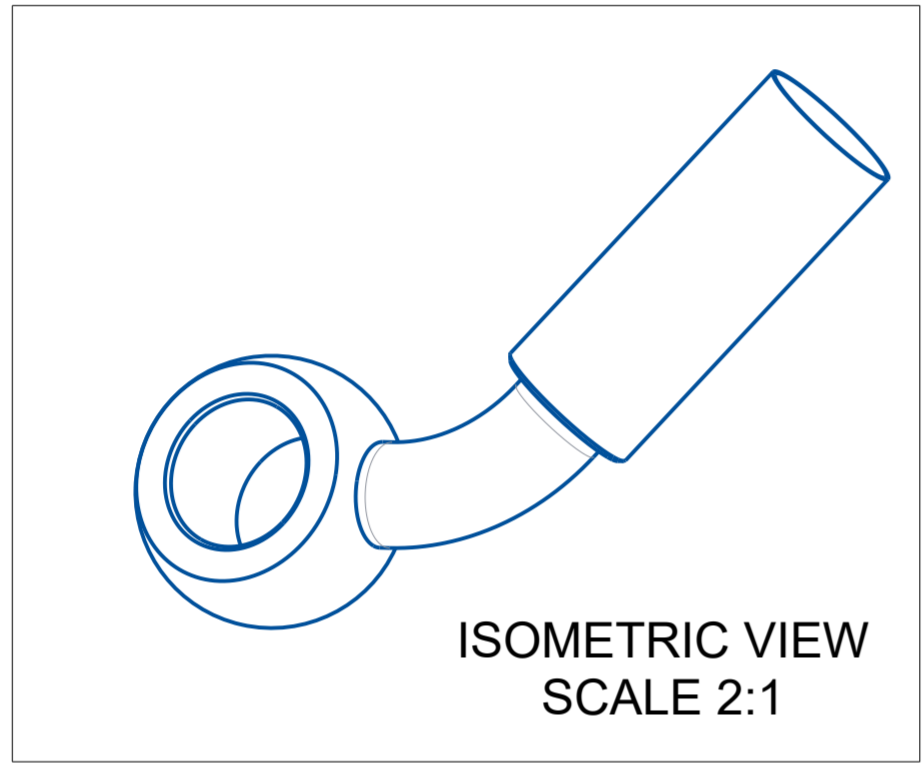
SCALE 1:1



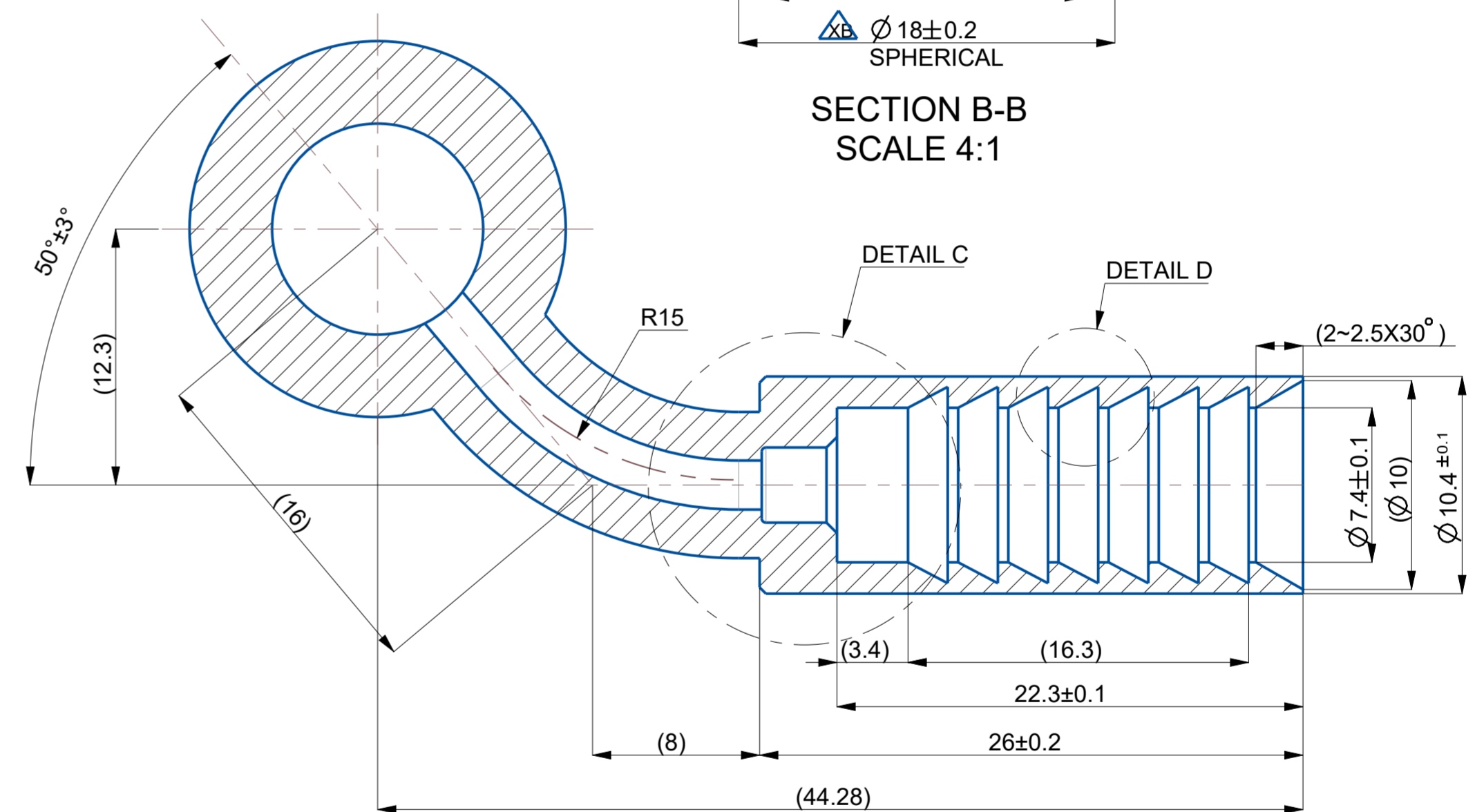
DETAIL D
SCALE 10:1



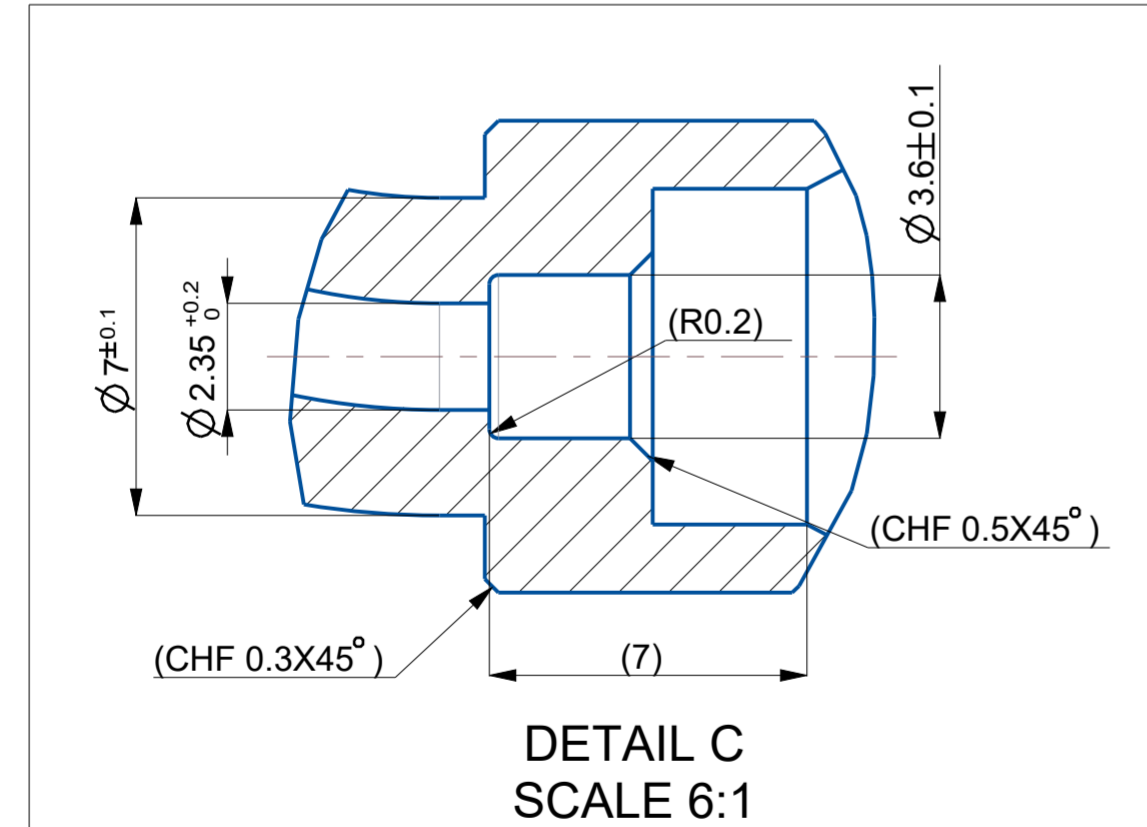
SECTION B-B
SCALE 4:1



ISOMETRIC VIEW
SCALE 2:1



SECTION A-A



DETAIL C
SCALE 6:1

- NOTES:**
1. SURFACE TREATMENT FOR END CONNECTOR: Fe/Zn (WHITE) AS PER ABS00010 TO BE DONE AFTER BRAZING.
 2. PART SHALL BE FREE FROM BURRS.
 3. ENSURE THE OPENING OF DRILLED HOLE ϕ 2.35 IN BANJO.
 4. ALL DIMENSIONS TO BE MEASURED AFTER PLATING.
 5. BRACKET () DIMENSIONS ONLY FOR REFERENCE.

SHAFTS Holes TO HFROM 0 TO +

A2

SHEET SIZE

SAFETY SIGNIFICANT

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Ⓞ = 2 Ⓟ = 0	SCALE: 4:1	MATERIAL: EN1A/15B25/C20	O.E.PART NO. NA
DRAWN RSP		PART NAME: END CONNECTOR-STEEL BRAIDED HOSE (ABS UNIT SIDE) MODEL: K1,K1R,K2	RAW DWG/PART NO. NA
CHECKED SSS			DRG.REV. XB
APPROVED PMK			DWG/PART NO. B2EH077020
TOLERANCE ---	DRAW WEIGHT: N.A. FINISHED WEIGHT: 21 gms(approx)	HEAT TREATMENT: ----	
ENDURANCE TECHNOLOGIES LTD. BRAKING DIVISION			