$\overline{\bot}$ 

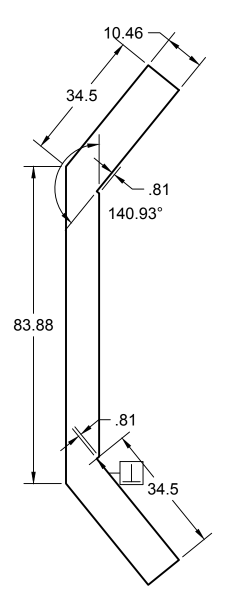
Notes (unless otherwise specified):

1. This drawing is construed as information only, it is complete only to the degree necessary to illustrate a system definition for assembly

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See ohwr.org/cern\_ohl\_p\_v2.pdf



## Thickness is to be 2 mm

## **UNITS: MM**

**TOLERANCES**:

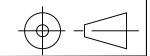
 $x \pm 0.5$ 

 $.x \pm .2$ 

.xx ± .1

Angles ± 0.5°

3rd ANGLE PROJECTION



TETRA	PROJECT PAPRA					
NV BIO DISTRIBUTED	⊢ Funnel Gasket					
WWW.TETRABIODISTRIBUTED.ORG	Fulliel Gasket					
APPROVED						
APPROVED DATE	SIZE	DATE		PART NO		REV
CHECKED	Α	17/02/2021		D-TET-000117-0		0
DRAWN Darragh Broadbent	SCALE: 1:1		MATERIAL: Closed cell EVA foam SHEET 1/1			

4