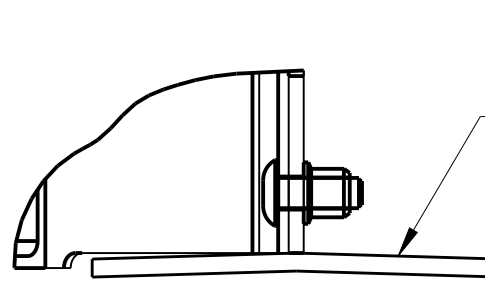
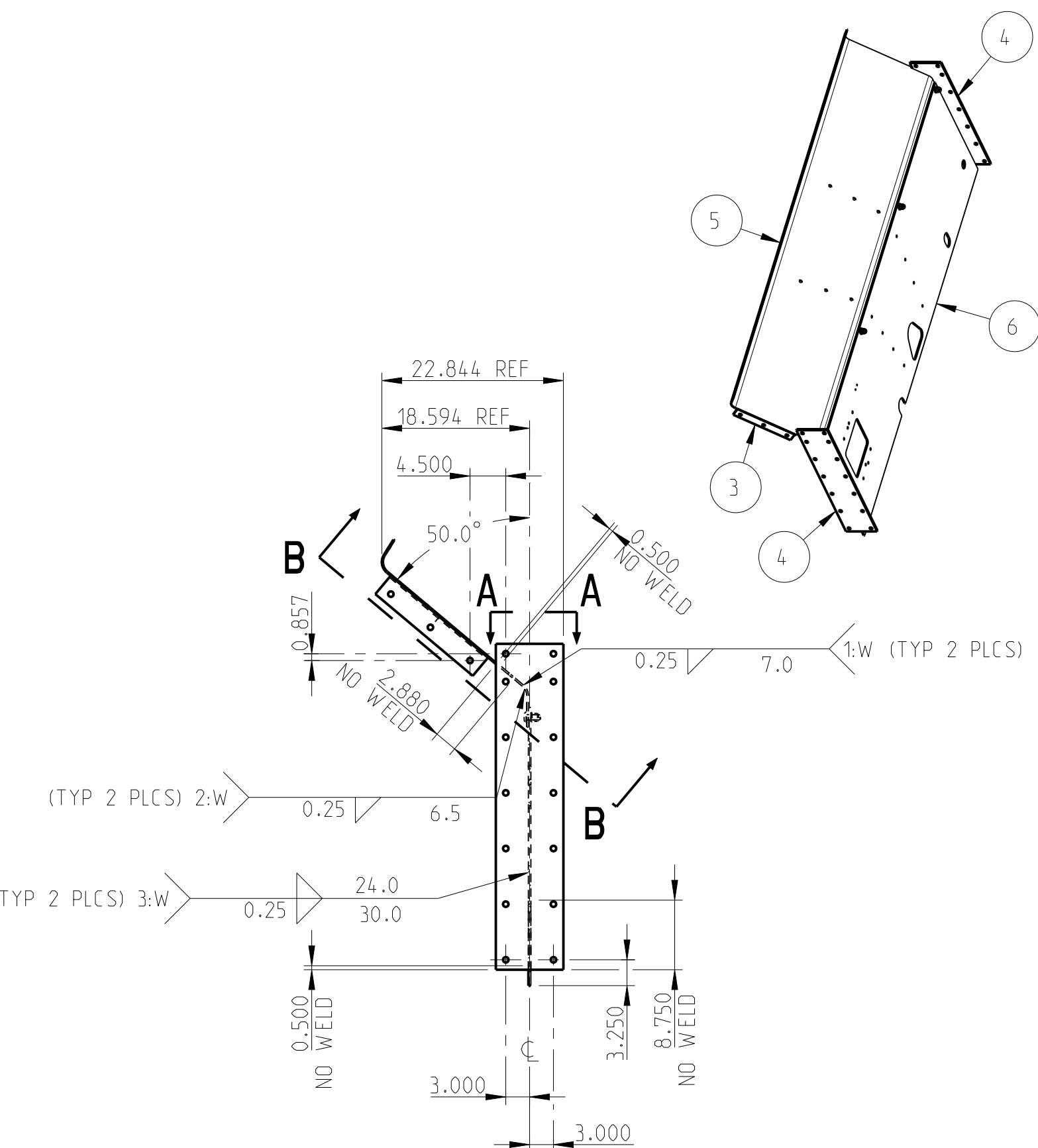


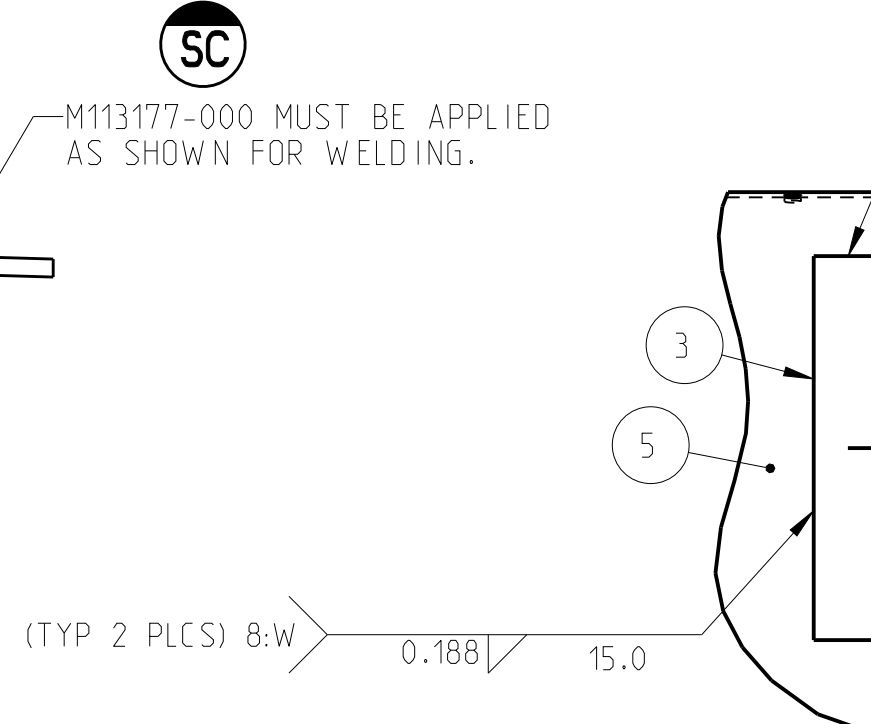


SPECIAL CHARACTERISTIC - FEATURE THAT IS "KEY" TO FORM, FIT, AND FUNCTION OF THE PART/ASSY



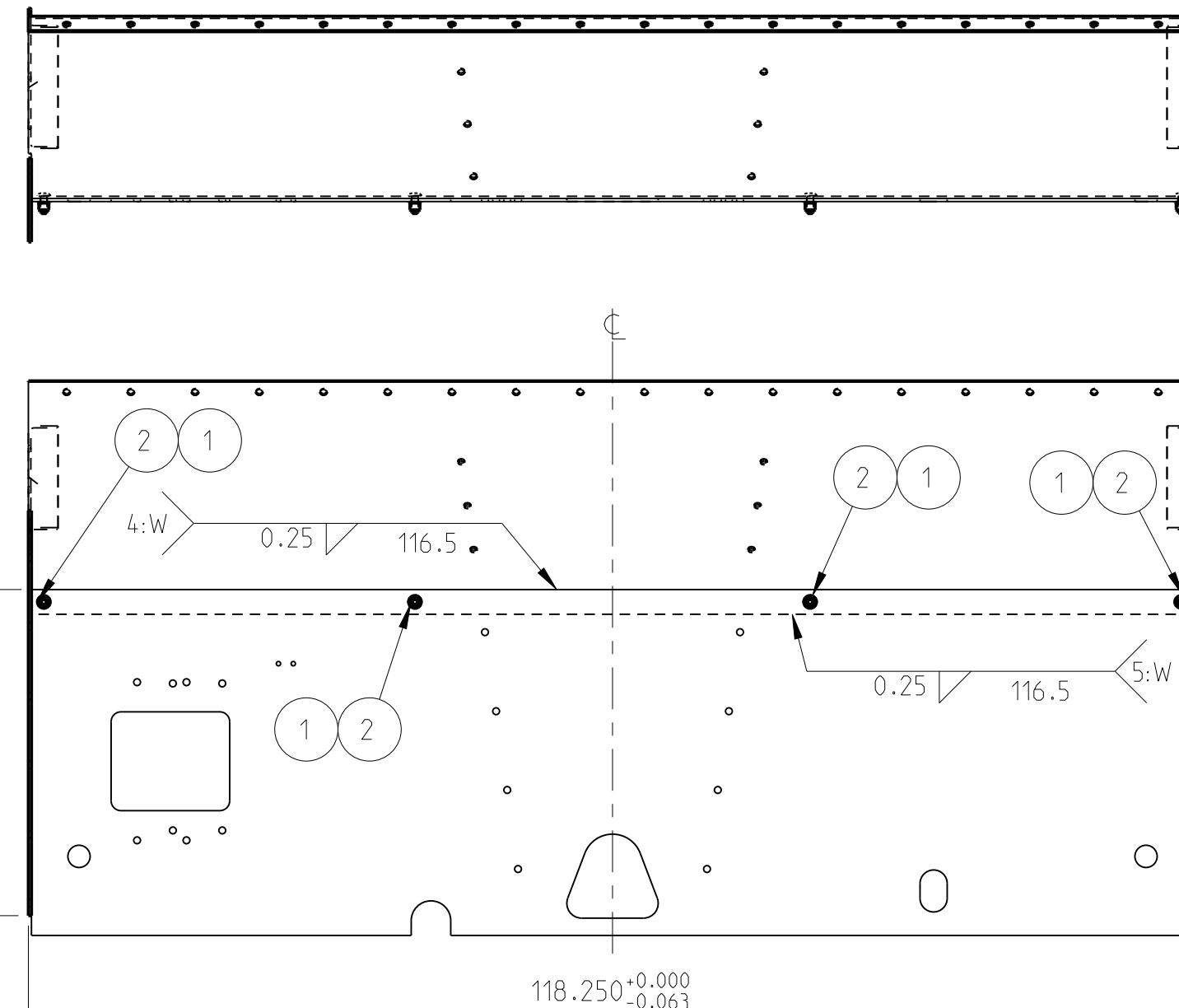
SECTION A-A

SCALE 0.250



SECTION B-B

SCALE 0.125



B 10-29-25 DMG ~~DMG~~ ECO CAS602812. UPDATED VIEWS  
AND ADDED NOTE 3.

A 09-10-24 RS ECO CAS602036. CHANGED HUCKS  
TO UPDATED PART NUMBERS.

Level Date Approved Description

## REVISIONS

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### Standard Tolerances (Unless Noted)

Decimal Dimensions $\pm 0.063$	Hole Diameters $\pm 0.031$
Diagonals 0.125 Max. Variation	Angles $\pm 1^\circ$
Radii will be thickness of material	Tolerances are not accumulative

Made By: UFH Date: 08-28-23 Ref Dwg: A113180-001

Approved: BDH Do Not Scale Drawing Est. Wt: 656.25 lbs

### ASSEMBLY, BOLSTER WEB, A-END

Size C	Drawing / Part Number A113180-010	Rev. B
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