

DrawDiff Comparison Report

Part number: P-001 | Job: 3366e1c5-ad59-4d1f-a6f4-d53244b1f958 | Generated: 2026-05-05T03:56:19+00:00

Summary

0 Critical	9 Significant	0 Minor	0 Uncertain	6 Views compared
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Title Block

Field	Original	Revised
part_number		
revision	TS	
material		
tolerance		
drawn_by		
date		

Revision Block

Added in revised

No revision entries on revised drawing.

Removed from original

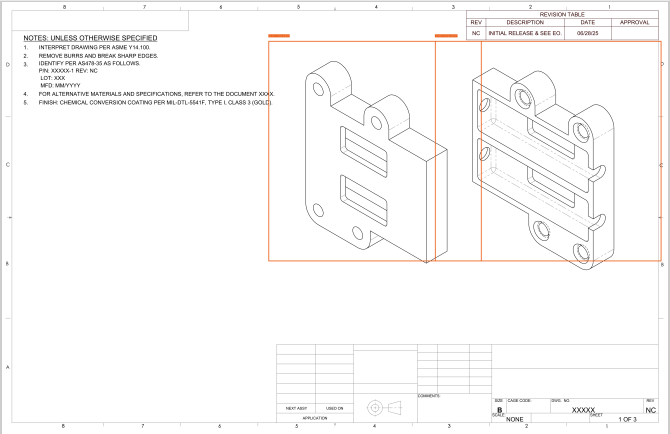
No revision entries on original drawing.

Annotated Drawings

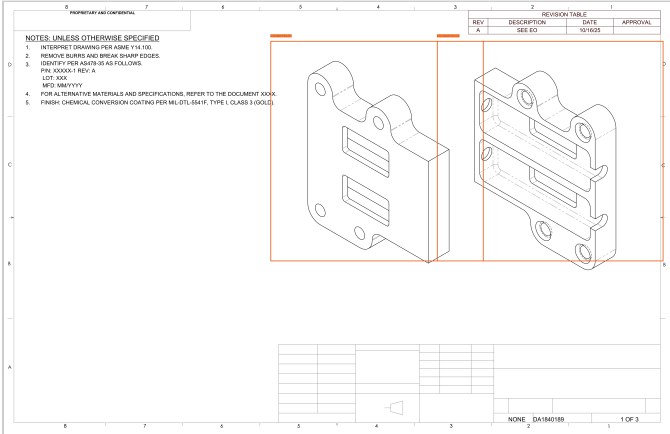
Severity: Critical Significant Minor Uncertain

Sheet 1 — boxes mark views with detected changes.

Original

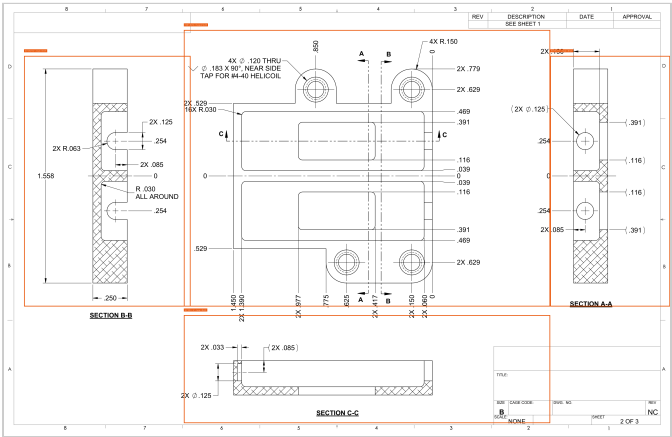


Revised

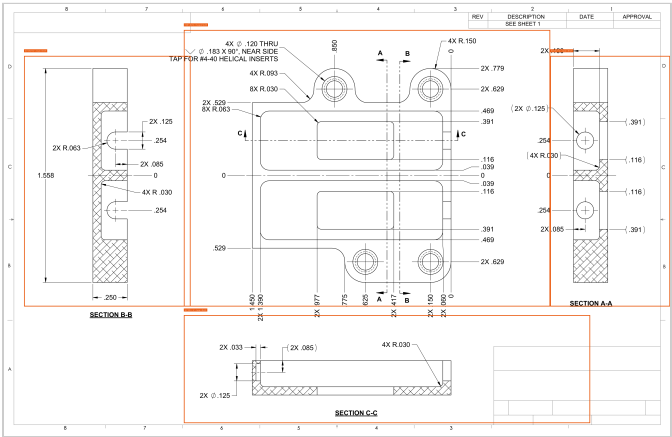


Sheet 2 — boxes mark views with detected changes.

Original



Revised



View-by-view Changes

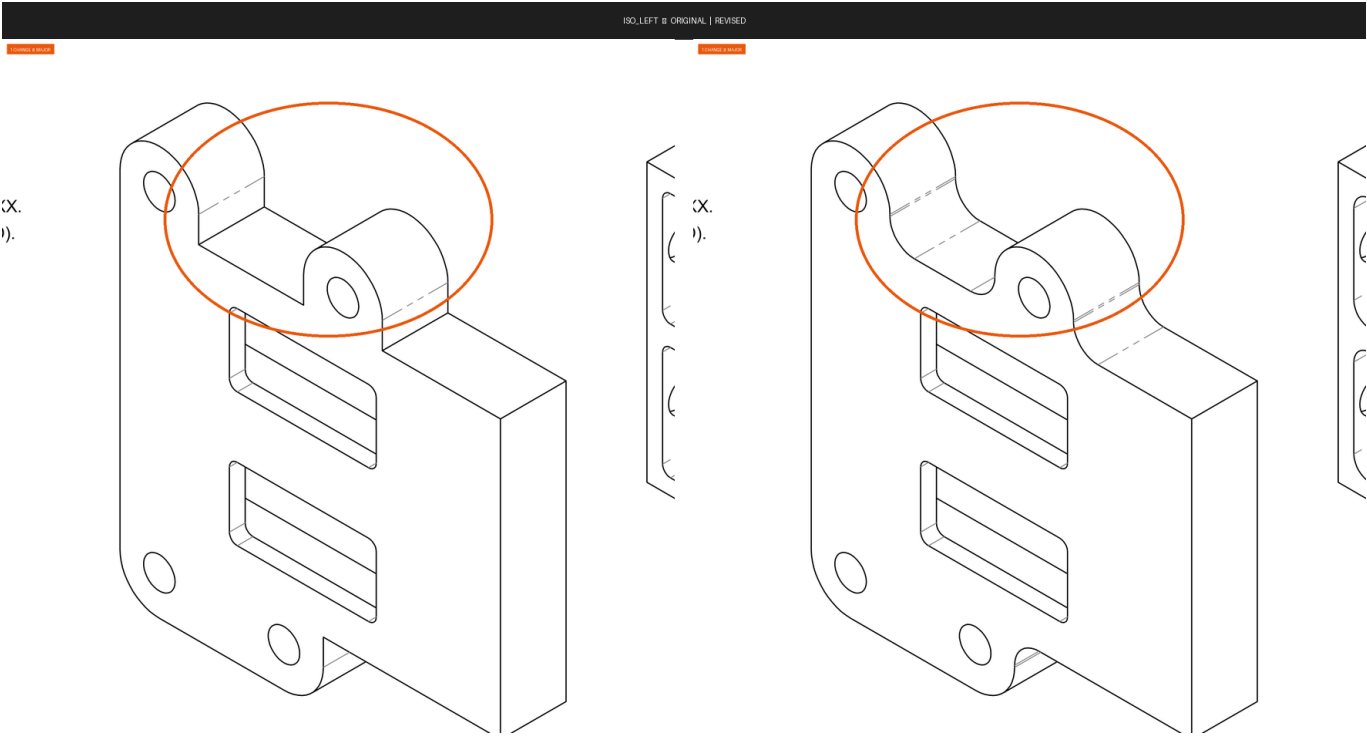
title_block [TITLE_BLOCK]

Severity	Field	Zone	Original	Revised	Conf.	Rationale
SIGNIFICANT	revision	Title Block	TS	—	1.00	title_block.revision changed from 'TS' to None

revision_block [REVISION_BLOCK]

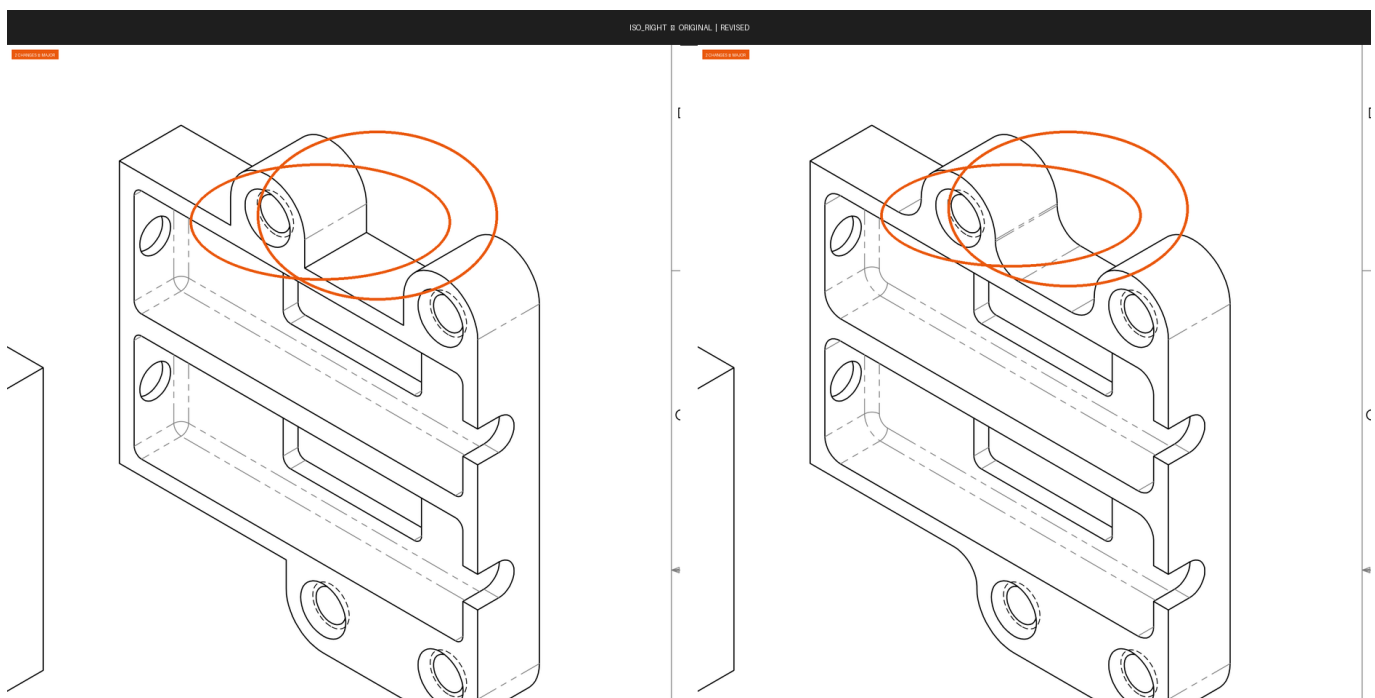
No textual changes recorded for this view.

ISO_LEFT [MATCHED]



Severity	Field	Zone	Original	Revised	Conf.	Rationale
SIGNIFICANT	geometry	A4	Flat/stepped top surface on hinge bracket arm with sharp shoulder transition between the two cylindrical pivot bosses	Curved/contoured top surface on hinge bracket arm with smooth concave profile connecting the two cylindrical pivot bosses	0.85	The top profile of the central hinge arm between the two pivot bosses changed from a flat stepped geometry to a smooth curved concave cutout, which alters the part geometry, weight, and potentially the stress distribution in that region.

ISO_RIGHT [MATCHED]



Severity	Field	Zone	Original	Revised	Conf.	Rationale
SIGNIFICANT	feature	A2	Raised/stepped top boss with cylindrical hub visible above upper bracket face (second cylindrical boss present at upper-right of top lug)	Top boss profile reduced; upper-right cylindrical hub feature removed or merged flush — only single central lug boss visible	0.72	The original shows a distinct second raised cylindrical hub on the upper-right of the top clevis/lug area that is absent in the revised view, indicating a geometry change to that boss feature.
SIGNIFICANT	geometry	A2	Upper bracket face has a flat horizontal shelf/step behind the top boss visible as a separate planar face	Upper bracket face behind top boss appears as a smooth curved transition without the distinct flat shelf step	0.70	The step/shelf geometry on the back-top face of the upper section appears modified from a flat step to a concave curved blend, which changes the structural cross-section in that area.

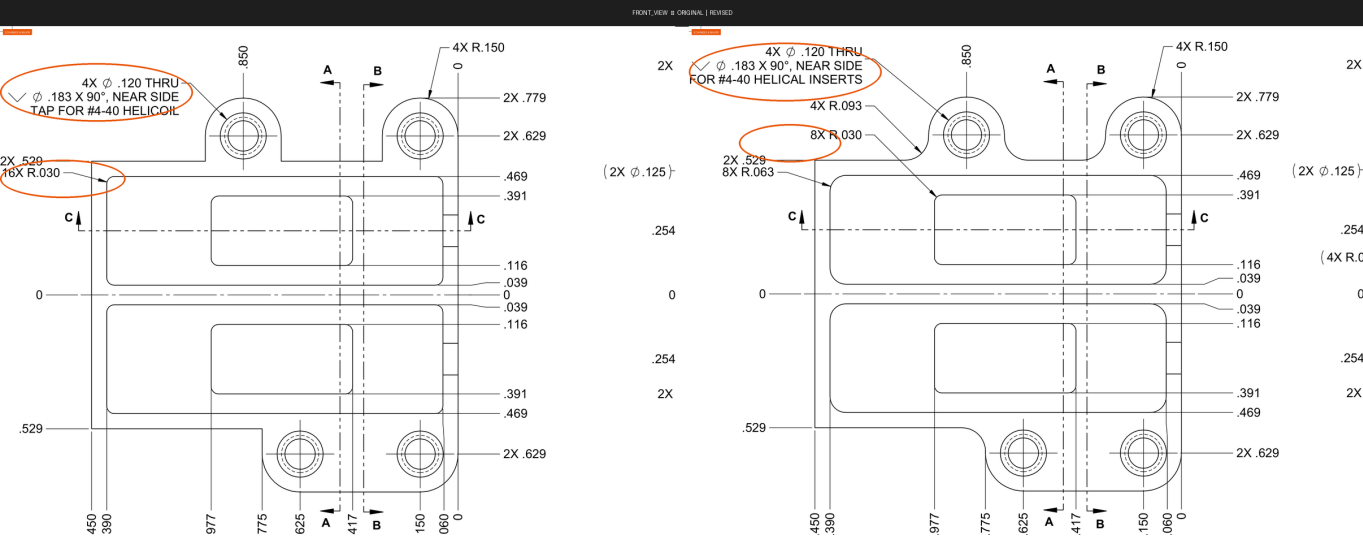
SECTION B-B ■ ORIGINAL | REVISED

TAP FC



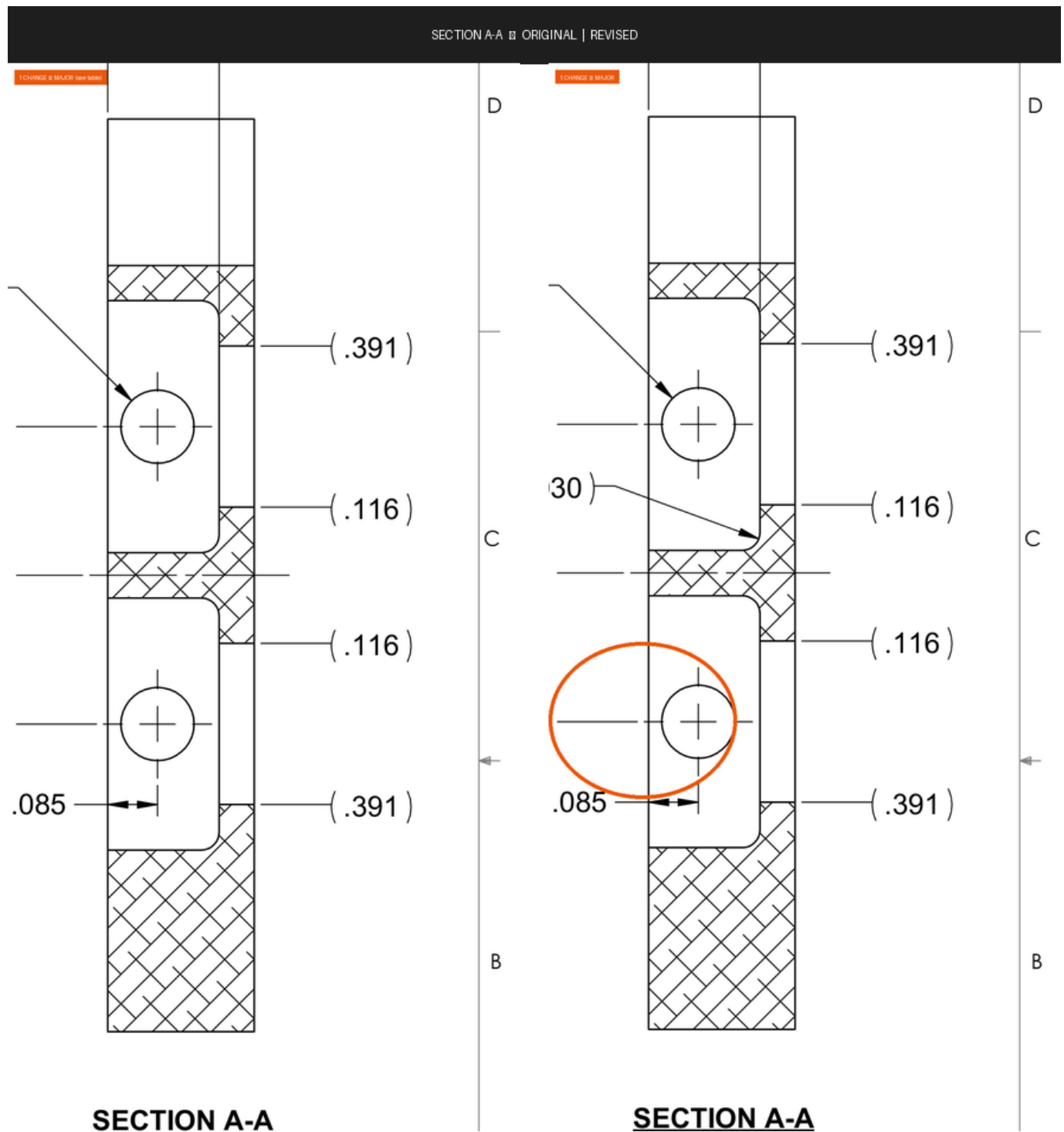
SIGNIFICANT

FRONT_VIEW [MATCHED]



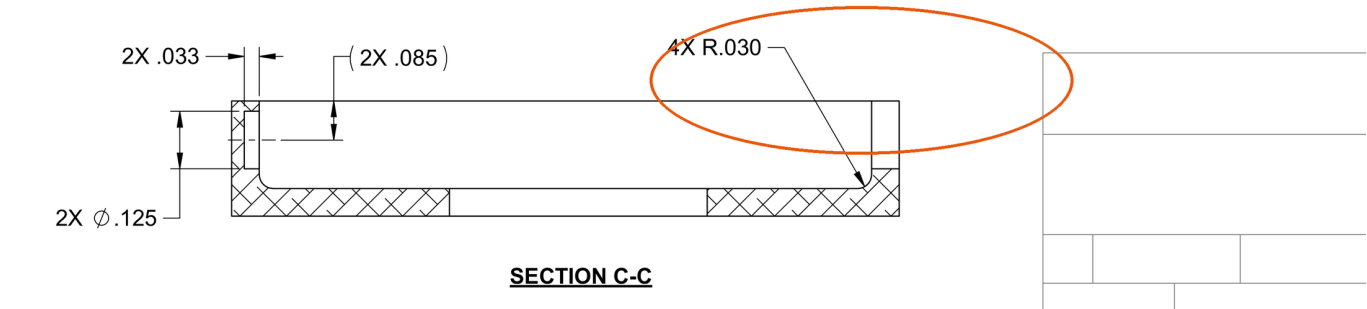
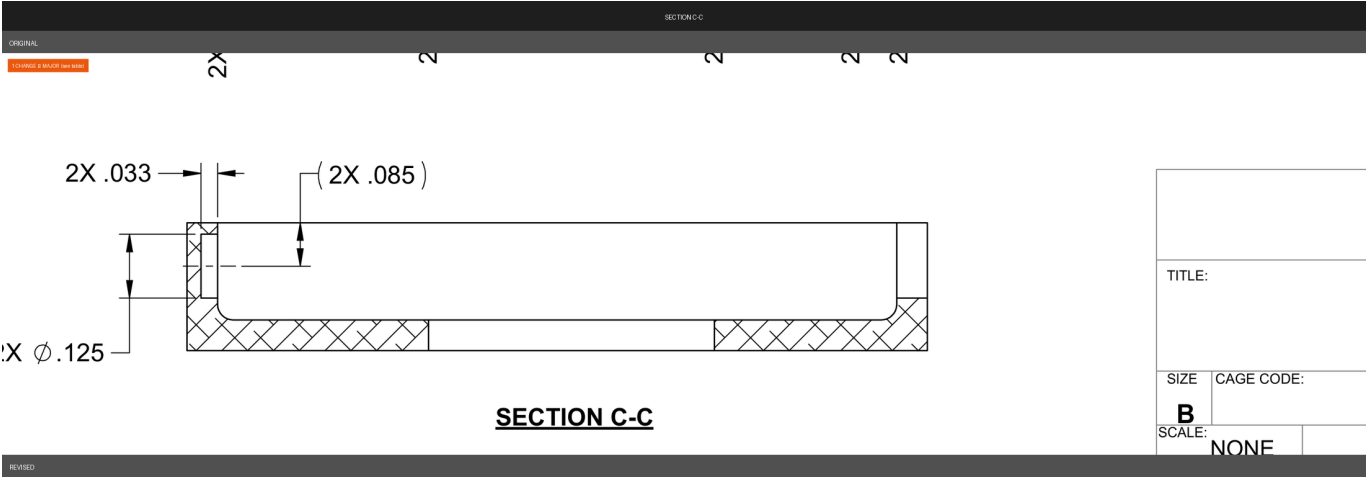
Severity	Field	Zone	Original	Revised	Conf.	Rationale
SIGNIFICANT	note	A6	TAP FOR #4-40 HELICOIL	FOR #4-40 HELICAL INSERTS	0.92	The thread insert callout wording changed from 'TAP FOR #4-40 HELICOIL' to 'FOR #4-40 HELICAL INSERTS', reflecting a change in insert specification or brand reference that affects manufacturing process.
SIGNIFICANT	annotation	A6	16X R.030	8X R.030	0.90	The count of R.030 radii changed from 16X to 8X, indicating fewer corner radii of this size are now specified on the part.

SECTION A-A [MATCHED]



Severity	Field	Zone	Original	Revised	Conf.	Rationale
SIGNIFICANT	annotation	B2	—	(.30)	0.82	A new reference dimension callout '(.30)' with a leader arrow pointing to the fillet/radius feature at the step between the upper bore and the shoulder has been added in the revised drawing; this annotation did not exist in the original and defines a previously uncalled-out geometry.

SECTION C-C [MATCHED]



Severity	Field	Zone	Original	Revised	Conf.	Rationale
SIGNIFICANT	callout	D3	—	4X R.030	0.95	A new corner radius callout '4X R.030' has been added in the revised drawing, specifying four corner radii of 0.030 inches that were not previously called out, which affects the machined geometry of the part.

Legend

- **CRITICAL** — Affects structural integrity, safety, interchangeability, or regulatory compliance.
 - **SIGNIFICANT** — Affects manufacturing scope, cost, or lead time. No safety risk but requires re-planning.
 - **MINOR** — Clarity, formatting, or documentation change. No manufacturing impact.
 - **UNCERTAIN** — Confidence below 0.65. Requires human review.
- ⚠ **AI-generated** — requires human verification before release to manufacturing.