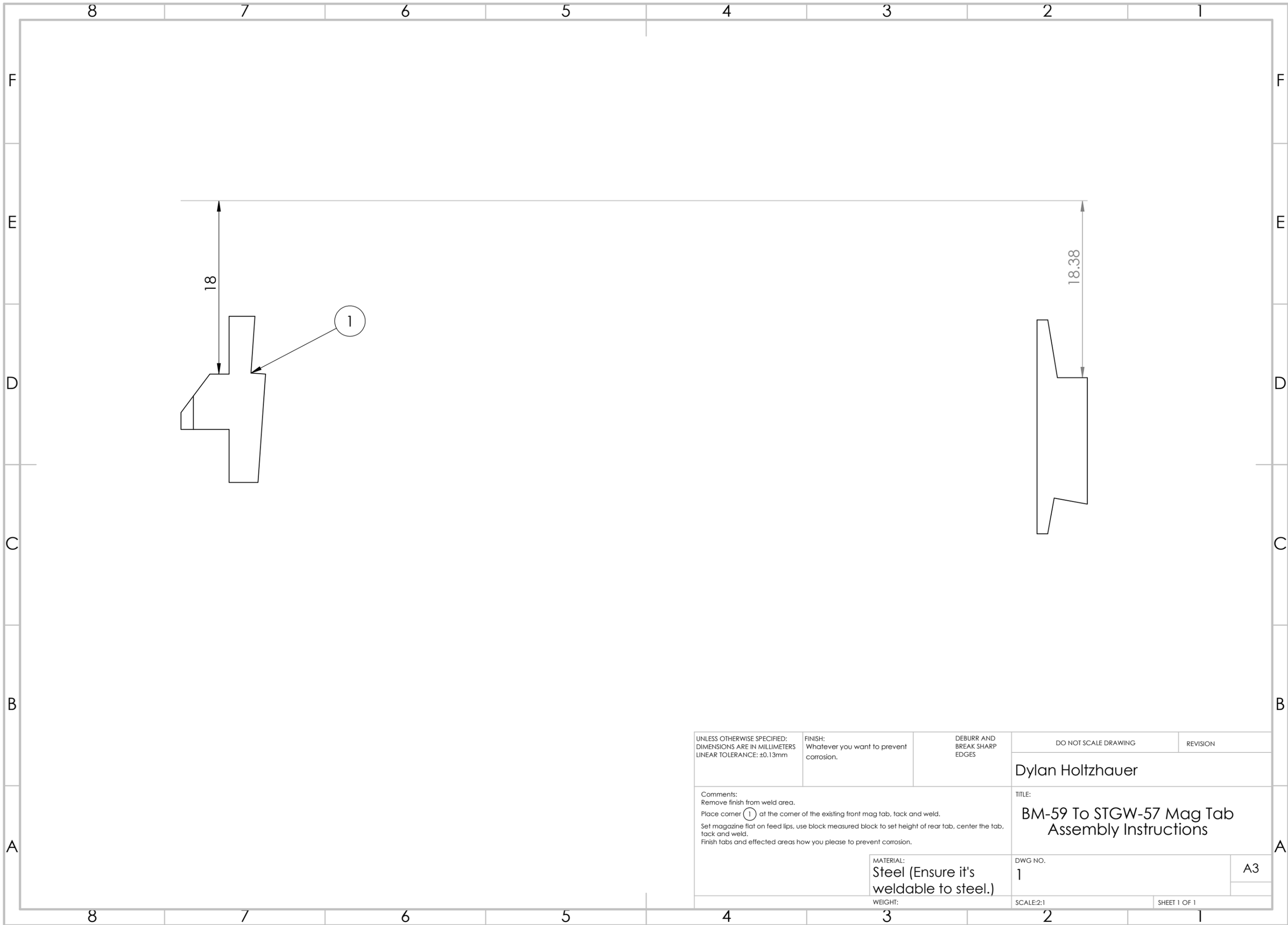


UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS LINEAR TOLERANCE: ±0.13mm	FINISH: None	DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	REVISION
			Dylan Holtzhauer	
Comments: Remove finish from weld area, weld part, refinish.	TITLE: Rear Mag Tab (BM-59 to STGW-57)			
	MATERIAL: Steel (Ensure it's weldable to steel.)	DWG NO. 1	A3	
WEIGHT:	SCALE:5:1	SHEET 1 OF 1		



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS LINEAR TOLERANCE: ±0.13mm	FINISH: Whatever you want to prevent corrosion.	DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	REVISION
			Dylan Holtzhauer	
Comments: Remove finish from weld area. Place corner (1) at the corner of the existing front mag tab, tack and weld. Set magazine flat on feed lips, use block measured block to set height of rear tab, center the tab, tack and weld. Finish tabs and effected areas how you please to prevent corrosion.			TITLE: BM-59 To STGW-57 Mag Tab Assembly Instructions	
			MATERIAL: Steel (Ensure it's weldable to steel.)	DWG NO. 1
WEIGHT:			SCALE:2:1	SHEET 1 OF 1