




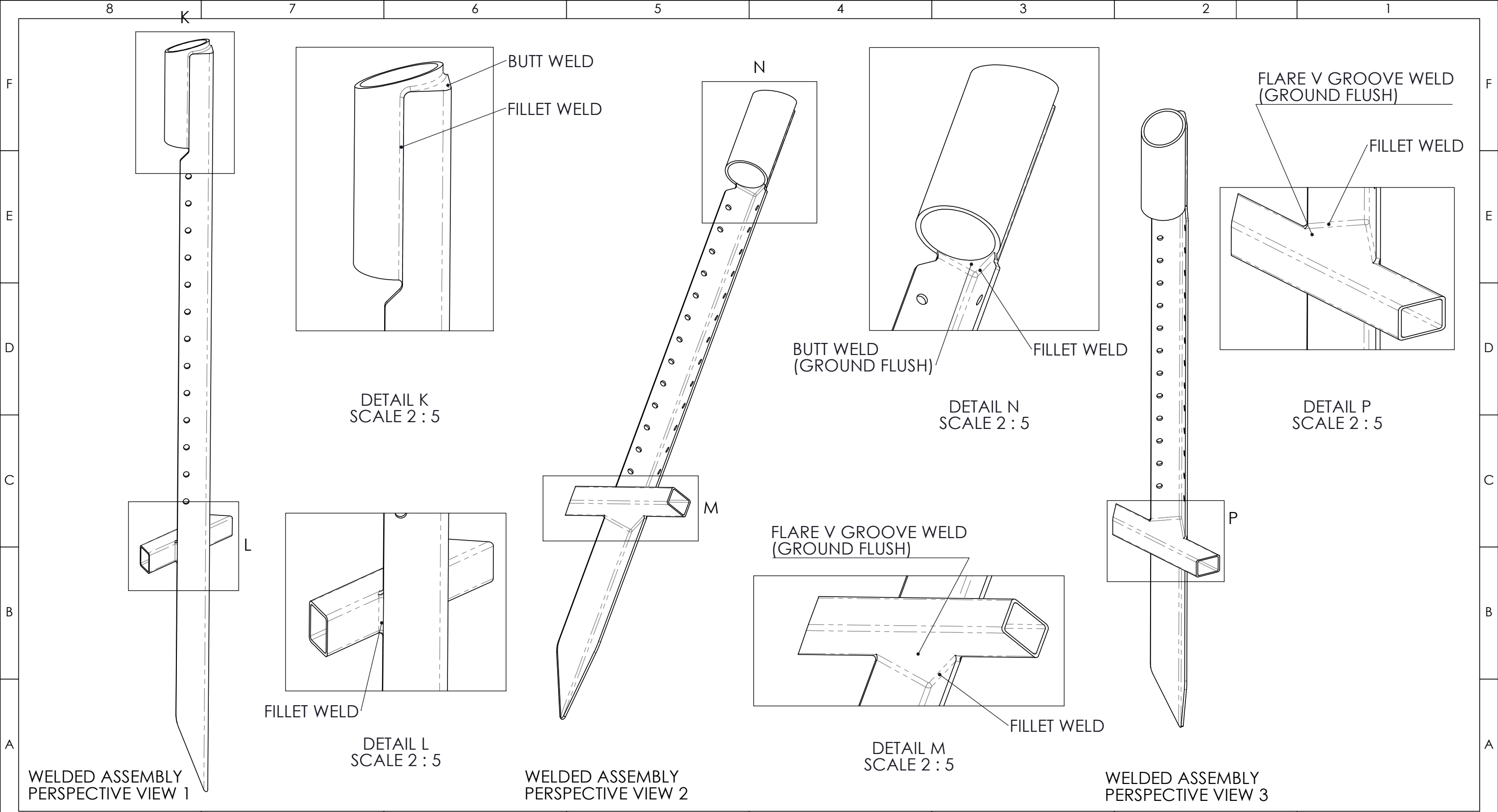


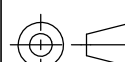




<div>TOLERANCES</div> <ul style="list-style-type: none"><li>Unless otherwise specified (UOS), all dimensions on this assembly drawing are for reference only. The final assembly condition is the result of the accumulated tolerances (stack-up) of the individual manufactured components.</li><li>All components shall be manufactured to the dimensions and tolerances specified on their respective detail drawings.</li><li>Critical interface or functional dimensions on the assembly are identified with a specific tolerance. These dimensions shall be achieved through component tolerancing, assembly processes, or adjustment.</li><li>Mating parts to be free of interference, binding, or misalignment UOS.</li></ul>		<div>DIMENSIONS</div> <ul style="list-style-type: none"><li>All dimensions are in millimetres unless otherwise indicated.</li><li>Critical inspection dimension: </li><li>Dimensions with ** may require adjustment during tool trials.</li><li>First article inspection number:  (supplier to provide a report detailing accuracy to each of these dimensions).</li><li>Other dimensions for reference.</li></ul>		<div>GENERAL NOTES</div> <ul style="list-style-type: none"><li>This drawing to be read in conjunction with all detail drawings and specifications referenced in the Bill of Materials (BOM).</li><li>Fabricate or procure all components as per the BOM.</li><li>Assembly shall be kept clean and free of all dirt, debris, metal chips, and foreign contaminants throughout the build process.</li><li>Refer to individual component drawings for all finishing requirements.</li><li>Remove all burrs and break all sharp edges on components prior to assembly.</li><li>Final assembly shall be free of loose hardware, debris, and foreign objects.</li><li>Final assembly to be free of scratches, tool marks, stains, and other cosmetic defects.</li><li>Workmanship should be consistent with best industry practices.</li></ul>		<div>DESIGN INTENT</div> <div>UOS fabricate per individual part drawings. The 3D model represents the final formed condition for reference.</div> <div></div>		<div>© COPYRIGHT</div> <div>This drawing is supplied in confidence. Do not disclose to any third party without prior written consent from Manufacturing Skills Queensland</div>		<div> <b>MANUFACTURING SKILLS QUEENSLAND</b></div> <div> <b>monochrome</b> www.monochrome-design.com</div>														
						PROJECT NAME		Fishing Rod Spike		COLOUR: Student's Preference (Refer to BOM)		PART NAME:												
						DRAWING TYPE		Assembly		FINISH: Sand, Prime + Topcoat (Refer to BOM)		MONO_038-a205												
						DATE CREATED		Monday, 15 September 2025		MATERIAL: Refer to Part Drawings														
						NOTES:																		
						02		Spike gauge + holes up'd'd		17/03/2026														
01		Initial Release		15/09/2025																				
#		DESCRIPTION		DATE						DESCRIPTION:		A3												
												SHEET 1 OF 2												
<div>ASSEMBLY NOTES</div> <ul style="list-style-type: none"><li>Tighten all threaded fasteners to standard torque values for their size and grade, UOS.</li><li>All moving parts shall operate smoothly and freely through their entire range of motion, without binding.</li><li>All components shall assemble without use of excessive force.</li></ul>		<div>SURFACE TEXTURE KEY</div> <div>Refer to individual part drawings</div> <table><tr><td>--</td><td>--</td><td>--</td></tr><tr><td>--</td><td>--</td><td>--</td></tr><tr><td>--</td><td>--</td><td>--</td></tr></table>		--	--	--	--	--	--	--	--	--									DO NOT SCALE DRAWING		SCALE:1:10	
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