







Mass:

Tolerances:  $X = \pm 2.0$   $X.X = \pm 1.0$   $X.XX = \pm 0.5$ Angles =  $\pm 1^{\circ}$ 

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Third Angle Projection

**Drawn by:** Christine Fraser

**Date Drawn:** 13/10/2022

WO No:

**Customer:** 

Material: 304 Stainless Steel

Description:

DV402-R Salisbury BP Bowl

45 Lunns Road Middleton Christchurch 8024 www.acero.co.nz Phone 0800 263 7237

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Rev: