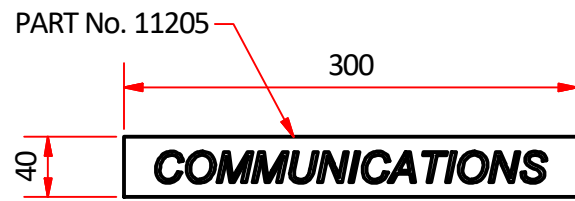
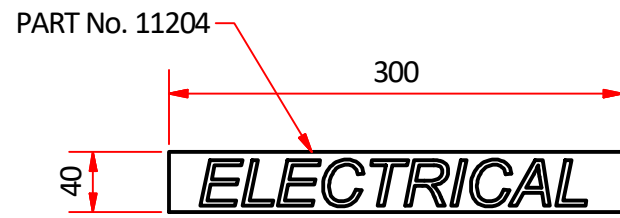
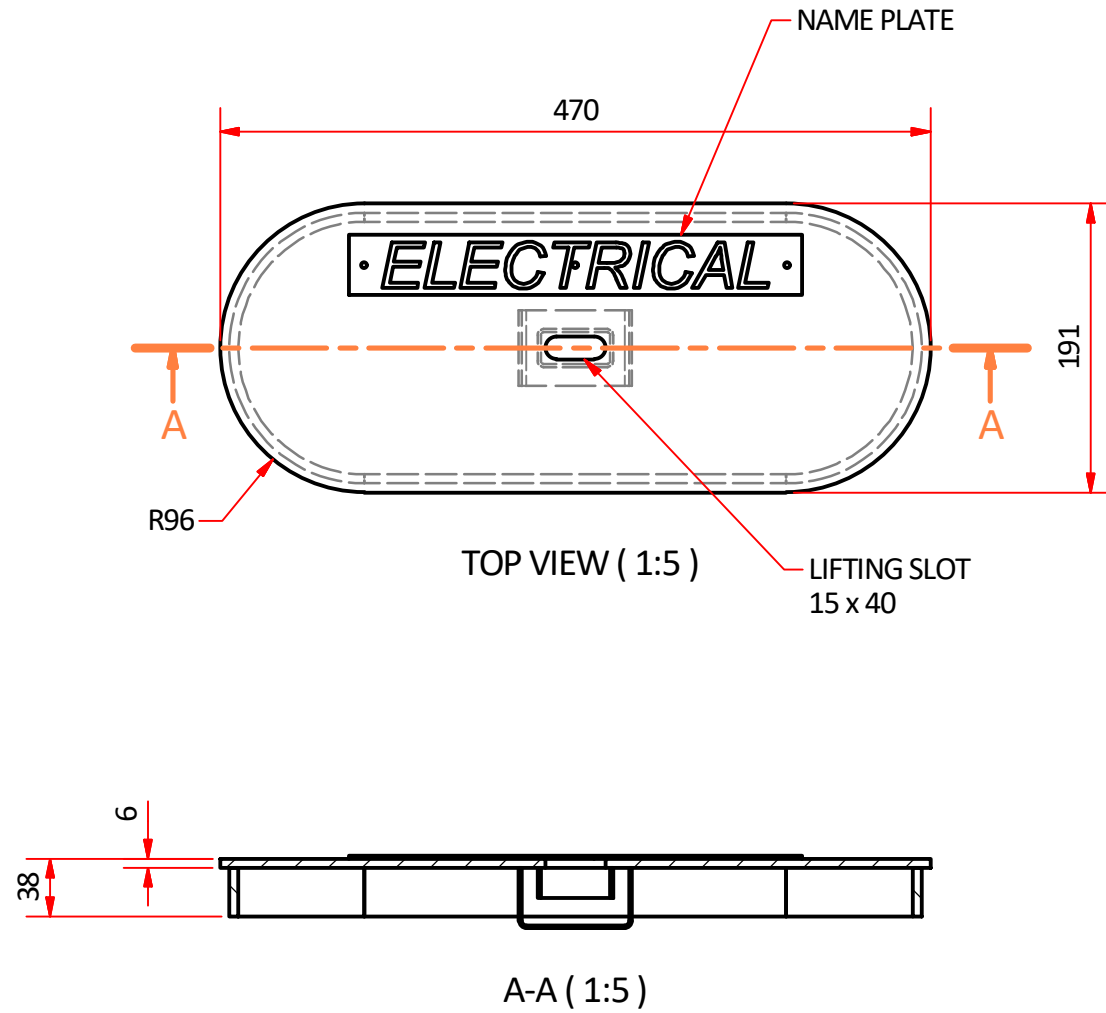


NOTES:

1. MADE TO QUEENSLAND MAIN ROADS SD1632,
2. MATERIAL TYPE AND THICKNESS TO MEET AS3996:2019 CLASS B DESIGN LOAD AND THE REQUIREMENTS OF MRTS91,
3. NON-SLIP, NON-CONDUCTIVE COATING IS APPLIED TO THE TOP SURFACE OF THE COVER. AS PER THE REQUIREMENTS OF MRTS91
4. MARKING OF COVERS IS EITHER ELECTRICAL 11204, COMMUNICATIONS 11205



NAME PLATE OPTIONS ( 1:5 )



General Notes;

1. All dimensions are in mm
2. Tolerance on all dimensions  $\pm 1$  mm unless stated otherwise

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Commercial in confidence

	Material STEEL	Designed by IMD	Checked by HL	Approved by HA	Date 5/07/2022	Date 22/01/2022
	Weight APPROX. 8 kg	<b>TRI Underground Australia</b>			Title <b>TYPE 1 TMR STEEL PIT LID</b>	
	Finish GALVANISED				Dwg No. <b>11204</b>	Edition A