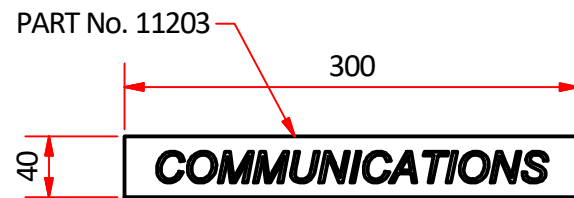
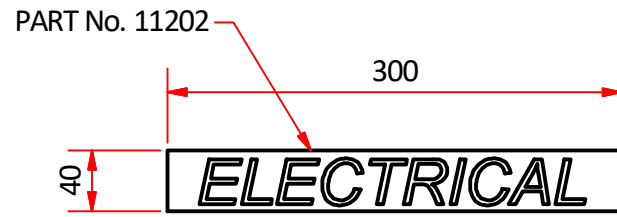
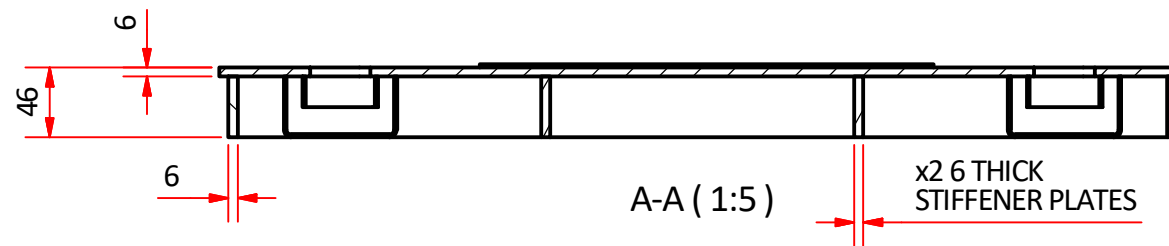
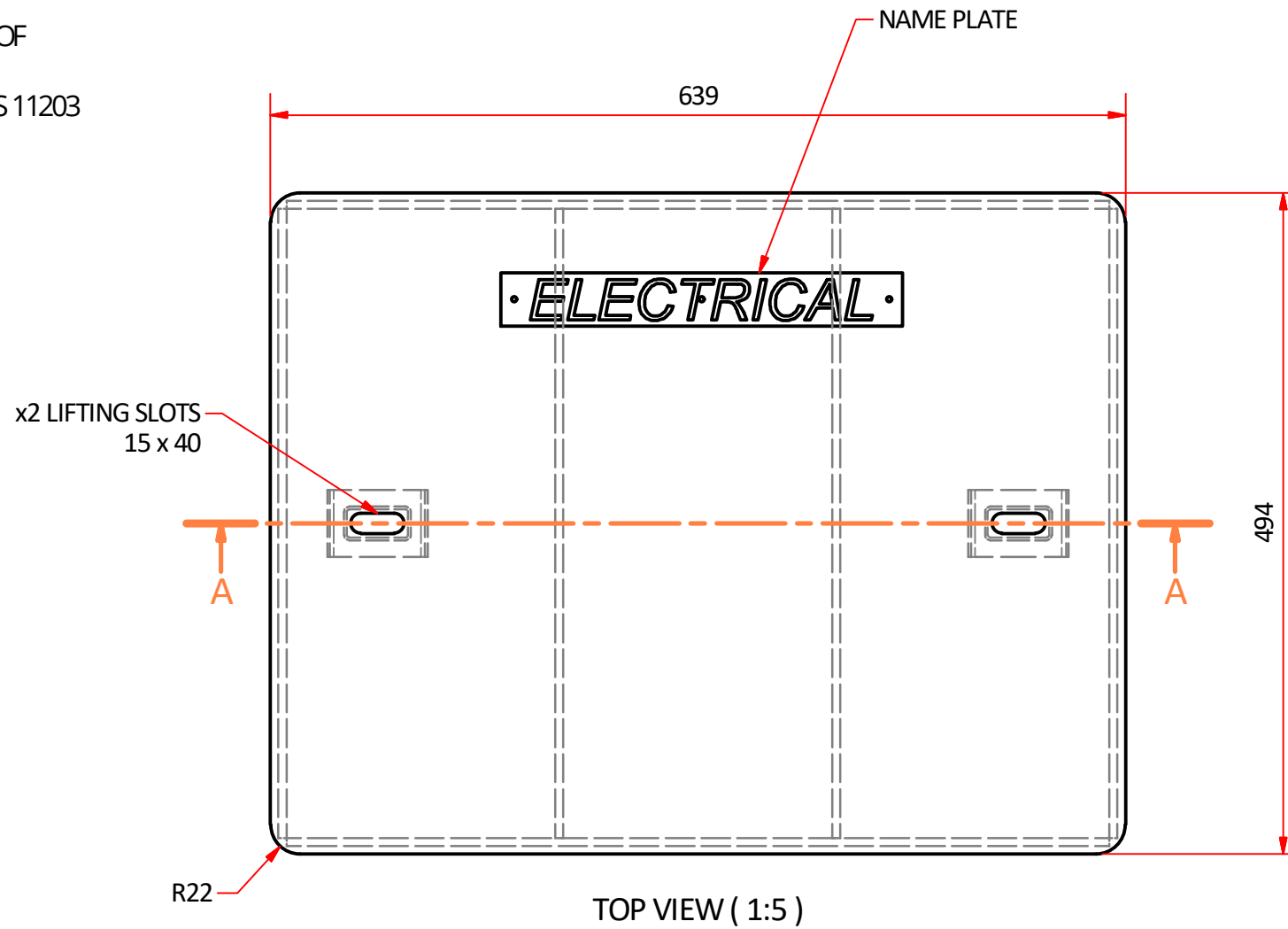


NOTES:

1. MADE TO QUEENSLAND MAIN ROADS SD1634,
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 11202 OR COMMUNICATIONS 11203
5. x2 LIDS AND T-BAR REQUIRED PER PIT



NAME PLATE OPTIONS (1:5)



General Notes;

1. All dimensions are in mm
2. Tolerance on all dimensions ± 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. 22 kg	TRI Underground Australia			Title TYPE 8 TMR STEEL PIT LID	
Finish GALVANISED	Dwg No. 11202			Edition A	Sheet 1 / 1