3rd Angle Projection. This drawing and the information properties contained there on is the property of Counterline Ltd and must not be copied or issued to a third party without the prior consent of Counterline Ltd. 600 945 - Overall Plan —Bright polished s/steel internal panels 899 - Inside -Glass end panel 945 866 - Display Shelf 151 Ticket strips to shelves 1040 Insulation panel 1859 1859 80 ______= 667 422 • 56 896 Rear access panel 600 Leveling foot to each corner Date Satin polished s/steel front & end panels Description Rear elevation Display controls located behind drop down fascia panel Front elevation End elevation Tel: 0151 548 2211 Fax: 0151 549 2179 ELECTRICAL SPEC - 13A, 230V, (min1.5Kw - max 3Kw) Via 13 Amp plugtop on 2.5 Metre lead Heated Multi Tier Narrow 900 Issue: Date: 06/06/2017 Drg No: Weight - 200 Kg Approx Scale: 1:10 @ A2 16-232--B Assembly No - HHCNMD09-NB-GE Chk'd: Drn by: G Burgess All dims in MM Date:

T5 Canopy lighting-

-4" Castors

-Night blind

T5 Shelf lighting

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