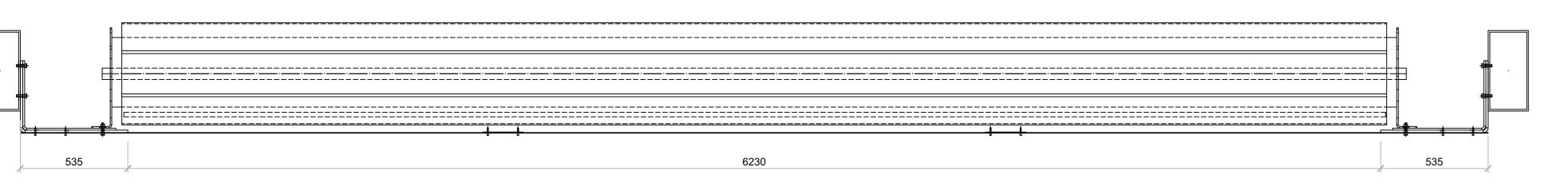


1:15 - VIEW B - B



1:15 - VIEW C - C

General Notes

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2. All components to be hard stamped or permanently marked on non-visible faces with Job Nr. & Mark Nr.

1. This drawing must not be scaled.

3. This drawing has been produced in accordance with a

site survey. Any variations/additions etc to the surveyed area must be notified in writing to Structural Stairways Ltd. Failure to do so may result in cost and program

implications. 4. This drawing has been produced in accordance with our interpretation of the Architects/Engineers drawings

5. All M/S material to be S275JR / S235 / S355J2 steel (U.N.O). All ST/ST to be 304 / 316 (U.N.O).

See materials below for specific grades.

6. All welds continuous 4mm (throat) fillet WP004 U.N.O. 7. Fabrication tolerance to be + or - 3mm or within 2% of the given dimension, whichever is the lesser. (U.N.O).

and requirements.

specified below.

Fixing tolerance to be + or - 6mm. 8. 1st angle projection

9. This drawing is in accordance with the Execution Class

EXC CLASS	APPLICABLE
NON CPR ITEM	
EXC1	
EXC2	✓
EVC3	

MATERIALS

HORMANN ROLLER SHUTTER DOORS 10 / 12mm THICK FOLDED ANGLES - GRADE S275JR

STEELWORK TO BE RAL 1035 FINISH SPEC TBC

<u>FINISH</u>

DESIGN LOADINGS

1.1kPa WIND PRESSURE HORMANN DOOR WEIGHTS & LIVE LOADS

PROVIDED BY EMAIL

Revised to Suit HORMANN Recommendations DRAWING STATUS FOR APPROVAL CONSTRUCTION

Structural Stairways

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BAM CONSTRUCTION

T-ZONE, KINGS CROSS

DRAWING TITLE ROLLER SHUTTER DOOR ARRANGEMENT BETWEEN GRIDLINES 8 & 9

29/11/2019 As Noted DRAWING No. [G] - 22

CLIENT DRAWING No. REF KXC-T2-001-Y-SSL-28-711