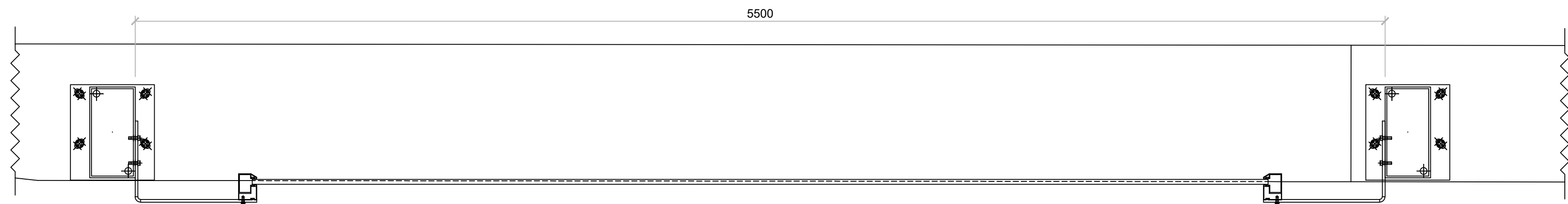
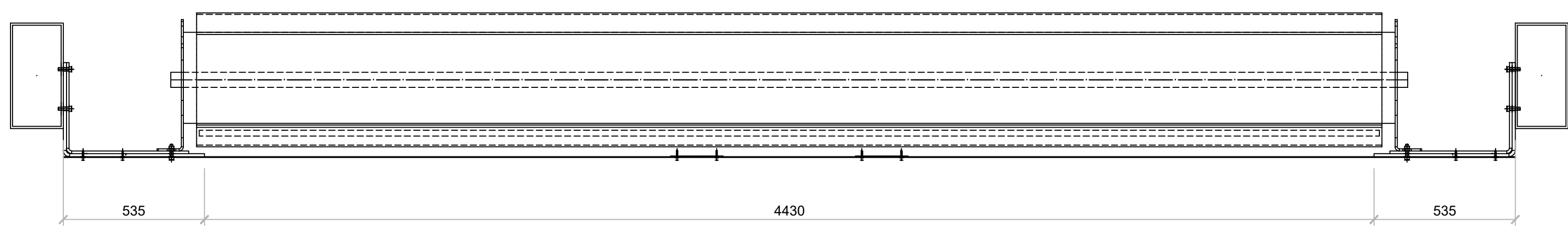


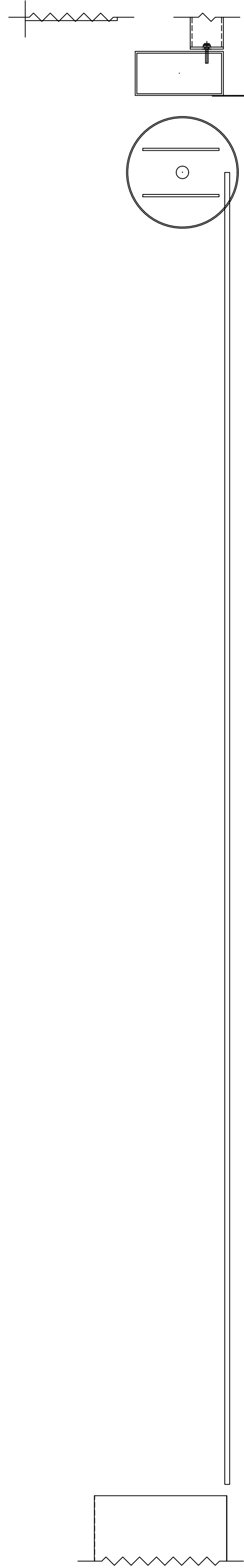
1:15 - ELEVATION ON ROLLER SHUTTER DOOR BETWEEN GL 7 & 8



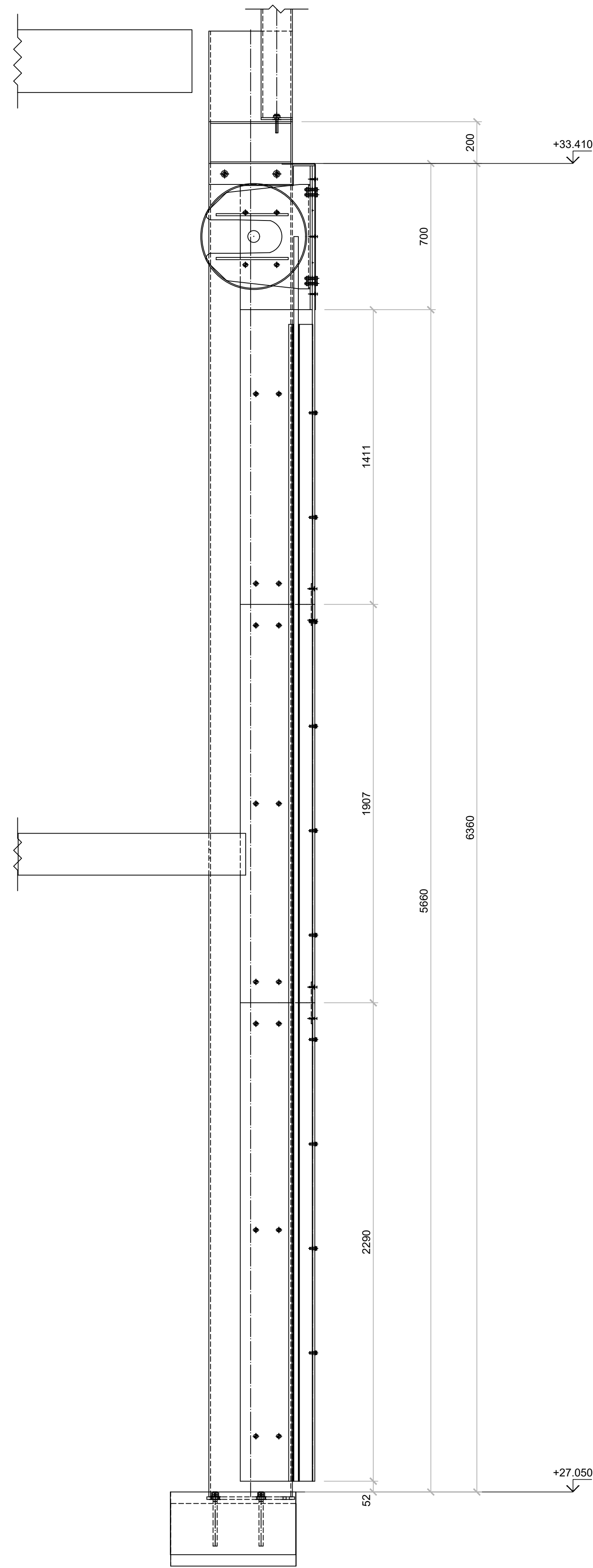
1:15 - VIEW A - A



1:15 - VIEW B - B



1:15 - SECTION ON DOOR BETWEEN GL 7 & 8



1:15 - VIEW C - C

General Notes

COPYRIGHT STRUCTURAL STAIRWAYS LTD ©

This drawing and the associated information appearing on it is the property of Structural Stairways Ltd. Any reproduction use or disclosure to any third party is prohibited unless expressly authorised.

- This drawing must not be scaled.
- All components to be hard stamped or permanently marked on non-visible faces with Job Nr. & Mark Nr.
- 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.
- This drawing has been produced in accordance with our interpretation of the Architects/Engineers drawings and requirements.
- All MIS 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.
- All welds continuous 4mm (throat) fillet WP004 U.N.O.
- Fabrication tolerance to be + or - 3mm or within 2% of the given dimension, whichever is the lesser. (U.N.O). Fixing tolerance to be + or - 6mm.
- 1st angle projection
- This drawing is in accordance with the Execution Class specified below.

EXC CLASS	APPLICABLE
NON CPR ITEM	
EXC1	
EXC2	✓
EXC3	

MATERIALS

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

FINISH

STEELWORK TO BE RAL 1035
FINISH SPEC TBC

DESIGN LOADINGS

1.1kPa WIND PRESSURE
HORMANN DOOR WEIGHTS & LIVE LOADS PROVIDED BY EMAIL

01	18/01/2020	Revised to Suit HORMANN Recommendations	JD
Index	Date	Description	Author

DRAWING STATUS	
FOR APPROVAL	CONSTRUCTION
✓	

StructuralStairways
ARCHITECTURAL METALWORK
STRUCTURAL DRAWINGS LTD, THE PREMIER ESTATE, 105A ROAD
BREMLEY HILL, WEST MIDLANDS, DY5 3UP
t:0184 70256 e:info@structuralstairways.com www.structuralstairways.com

CLIENT			
BAM CONSTRUCTION			
PROJECT			
T-ZONE, KINGS CROSS			
DRAWING TITLE			
ROLLER SHUTTER DOOR ARRANGEMENT BETWEEN GRIDLINES 7 & 8			
DRAWN BY	CHECKED BY	DATE	SCALE
JD		29/11/2019	As Noted
PROJECT No.		DRAWING No.	REV
1820-1		[G] - 21	01
CLIENT DRAWING No. REF			
KXC-T2-001-Y-SSL-28-710			