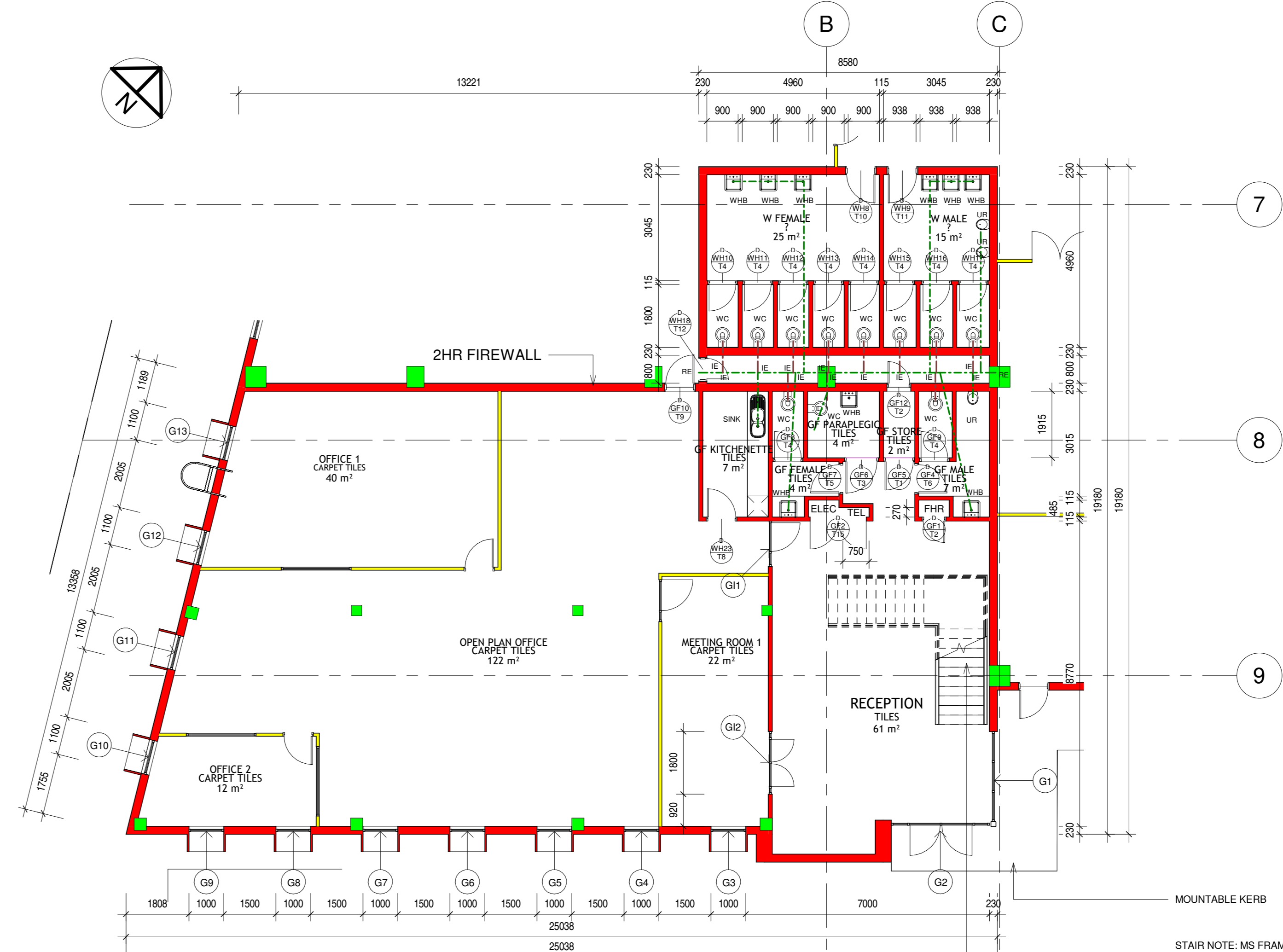
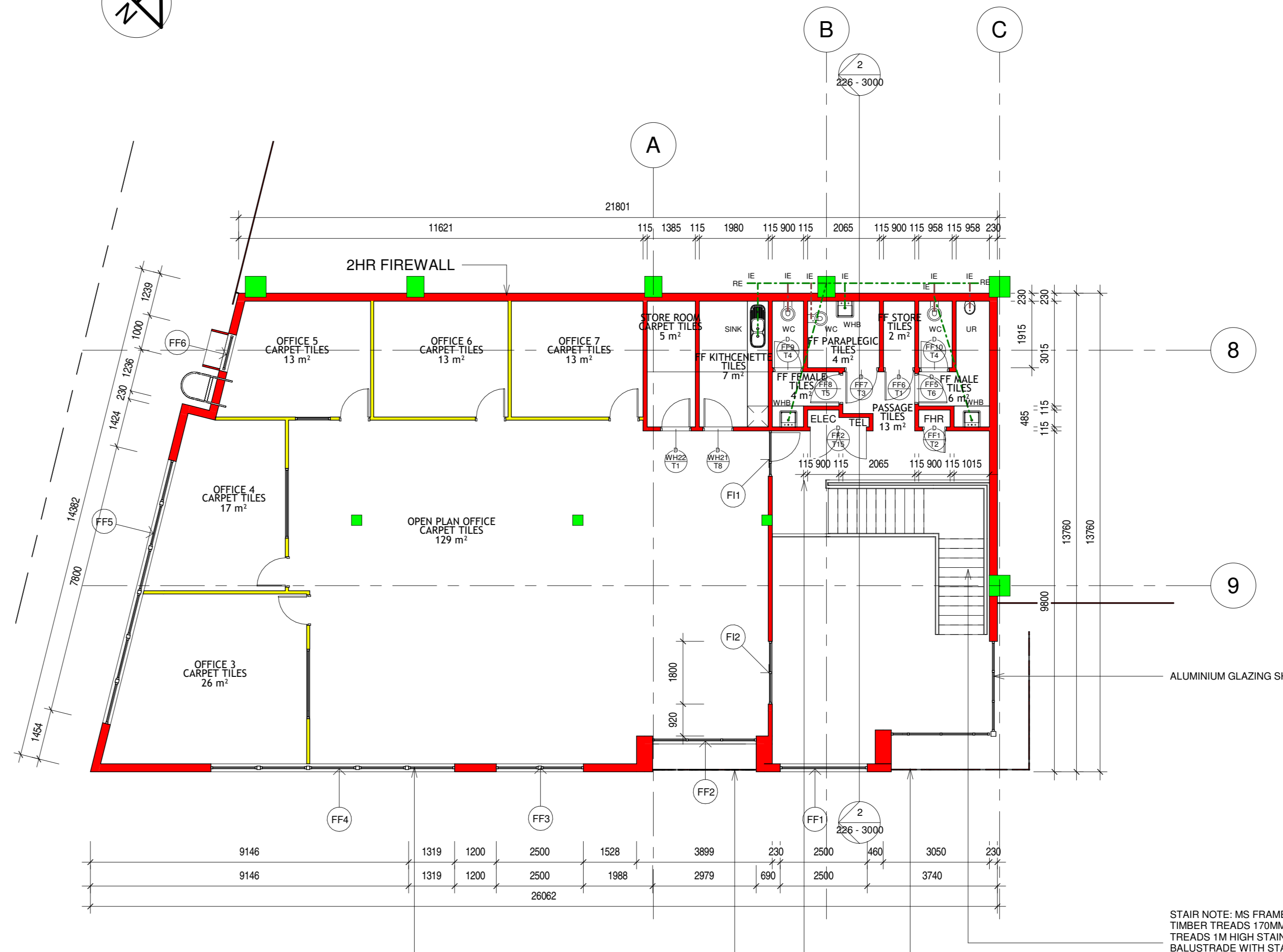


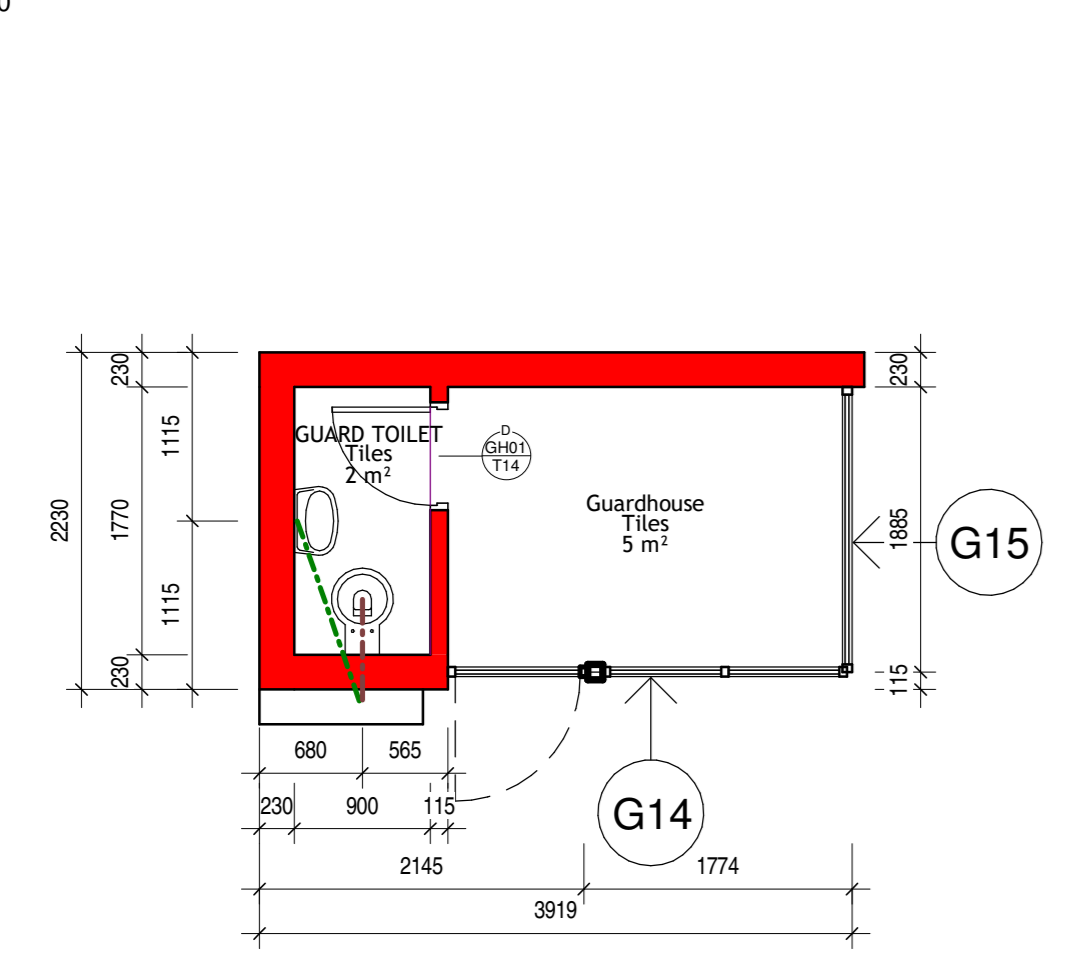
3 Ground Storey
1:250



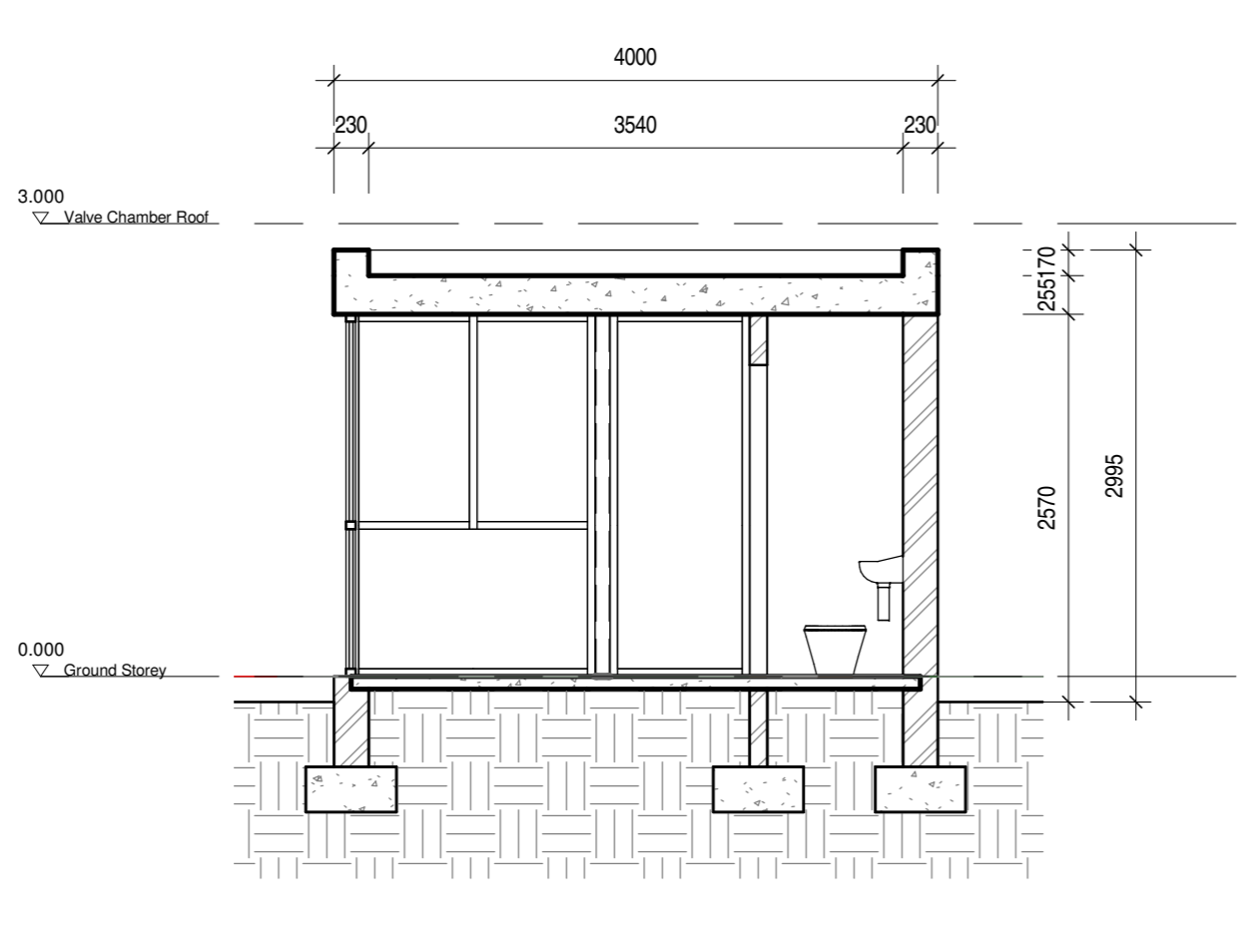
1 Ground Storey Offices
1:100



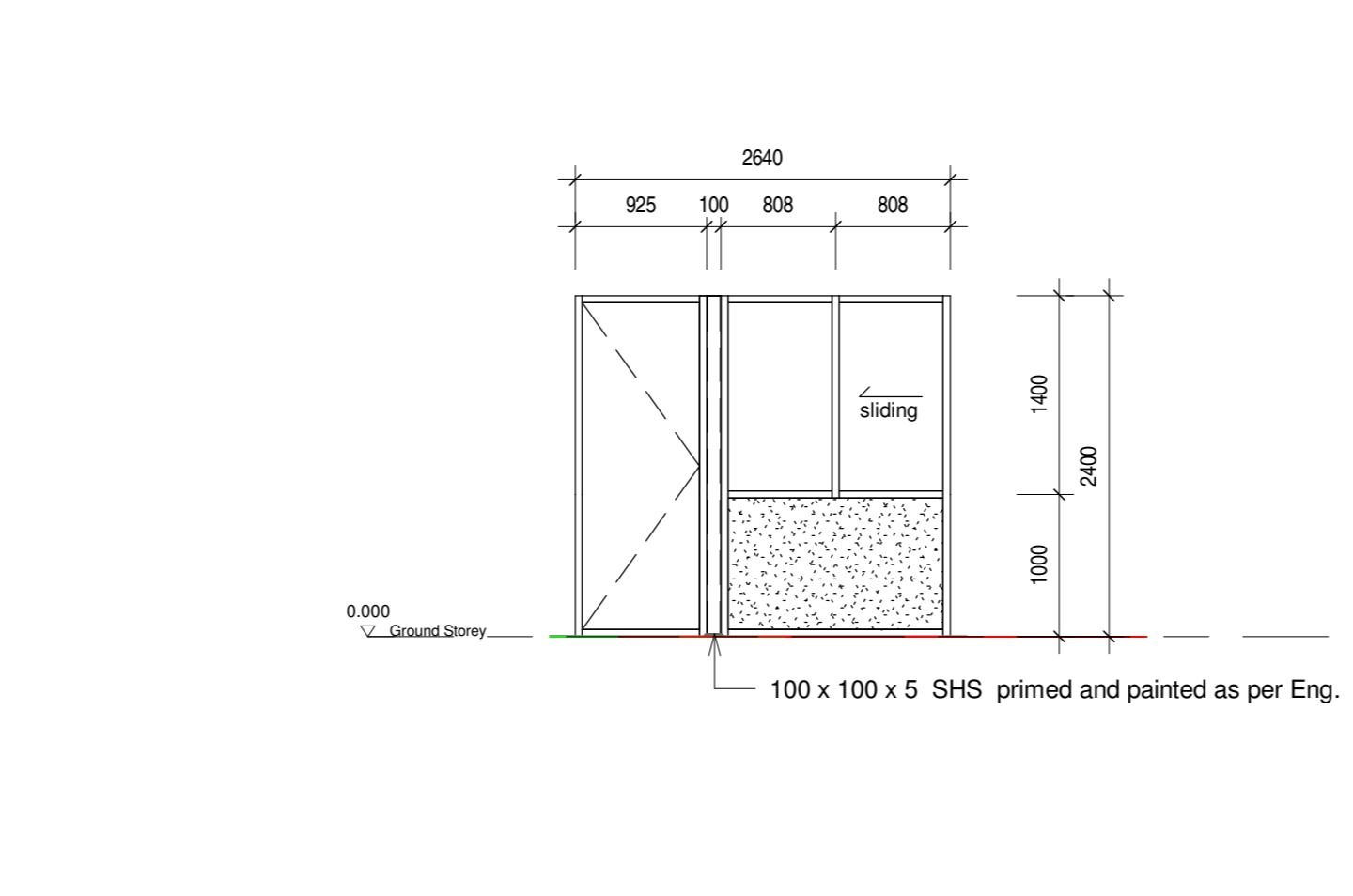
2 First Storey
1:100



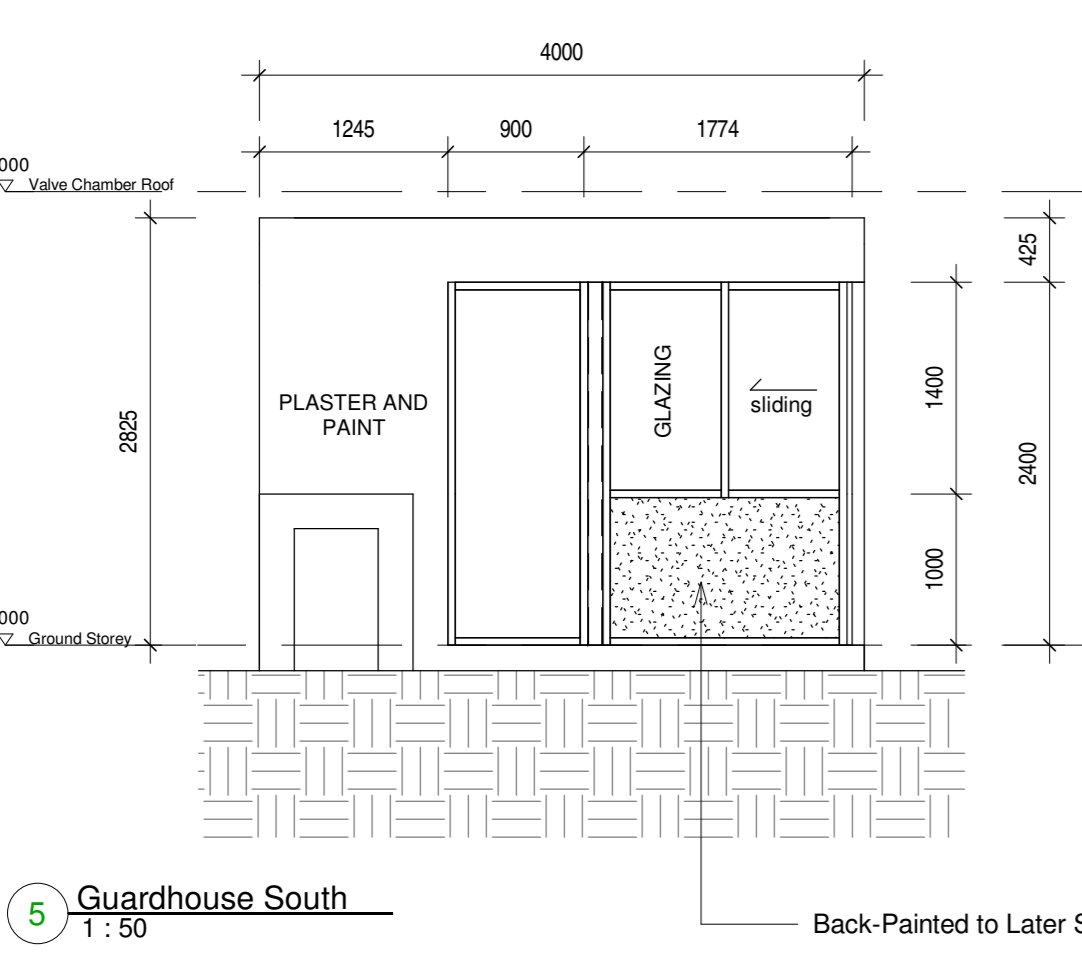
4 Guardhouse Floor Layout
1:50



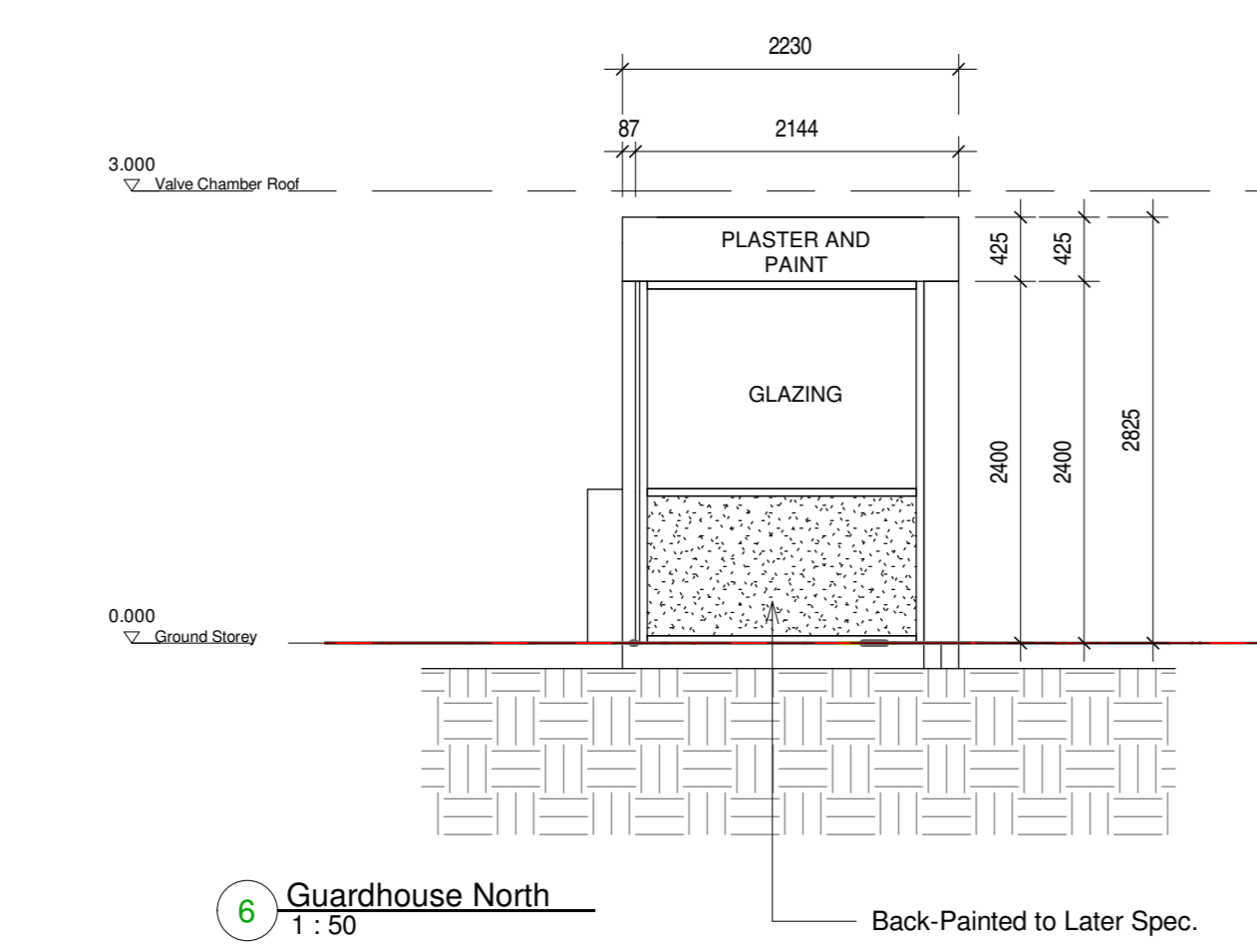
7 Guardhouse Section
1:50



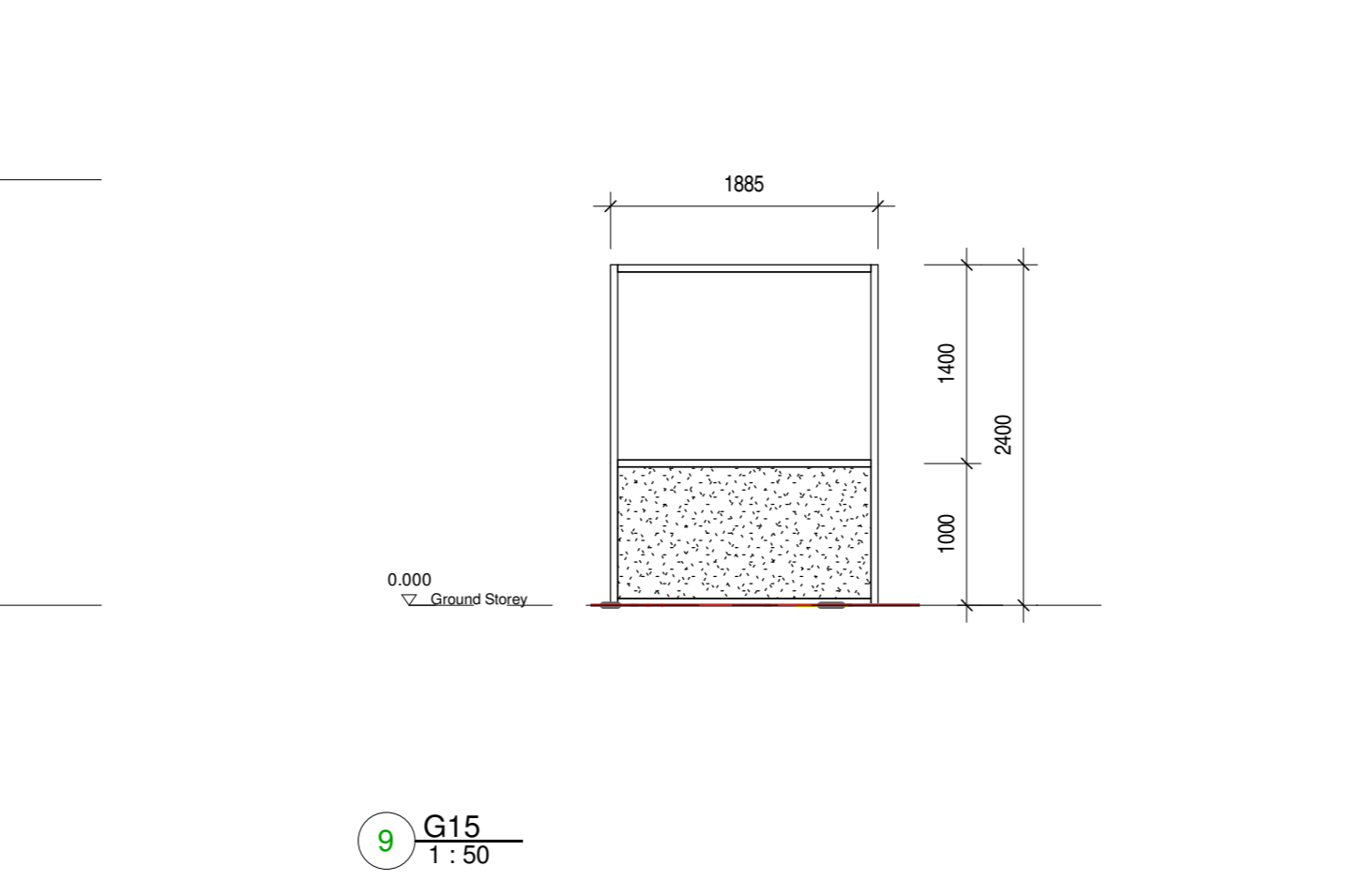
6 G14
1:50



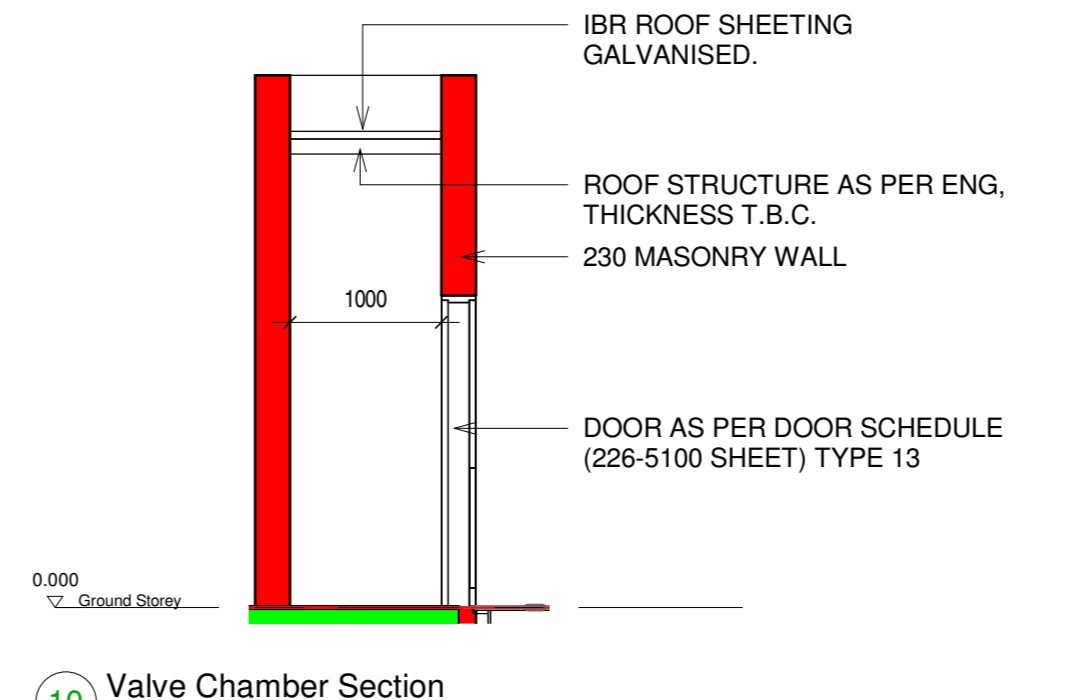
5 Guardhouse South
1:50



6 Guardhouse North
1:50



9 G15
1:50



10 Valve Chamber Section
1:50

GENERAL NOTES
 ALL WORKS TO COMPLY WITH SANS 10400 OR BY NATIONAL APPROVED DESIGN TO COMPLY WITH FOLLOWING GUIDELINES
 B: Structural Design SANS 10400-B, Structural design
 C: Dimensions SANS 10400-C, Dimensions
 D: Public Safety SANS 10400-D, Public safety
 F: Site Operations SANS 10400-F, Site operations
 G: Excavations SANS 10400-G, Excavations
 H: Foundations SANS 10400-H, Foundations
 J: Floors SANS 10400-J, Floors
 K: Walls SANS 10400-K, Walls
 L: Roofs SANS 10400-L, Roofs
 M: Stairways SANS 10400-M, Stairways
 N: Glazing SANS 10400-N, Glazing
 O: Lighting and Ventilation SANS 10400-O, Lighting and ventilation
 P: Drainage SANS 10400-P, Drainage
 Q: Non-water-borne Means of Sanitary Disposal SANS 10400-Q, Non-water-borne means of sanitary disposal
 R: Stormwater Disposal SANS 10400-R, Stormwater disposal
 S: Facilities for Persons with Disabilities SANS 10400-S, Facilities for persons with disabilities
 T: Fire Protection SANS 10400-T, Fire protection
 V: Space Heating SANS 10400-V, Space heating
 W: Fire Installation SANS 10400-W, Fire installation

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SCALING
 DRAWINGS SHOULD NOT BE SCALED
 REPORT ANY DISCREPANCIES TO ARCHITECT BEFORE CONSTRUCTION OR MANUFACTURING

SPECIFICATIONS
 ALL COMPONENTS AND MATERIALS TO BE SABS CERTIFIED AND TO COMPLY WITH SANS 10400 & 204

STRUCTURE
 ALL STRUCTURAL COMPONENTS TO ENGINEER DETAILS AND SPECIFICATIONS

STAIR NOTE: MS FRAMED STAIRCASE WITH TIMBER TREADS 17MM RISERS 300MM TREADS 1M HIGH STAINLESS STEEL BALUSTRADE WITH STAINLESS STEEL HANDRAILS MAX. OPENINGS 100MM ALL TO NBR.

STAIR NOTE: MS FRAMED STAIRCASE WITH TIMBER TREADS 17MM RISERS 300MM TREADS 1M HIGH STAINLESS STEEL BALUSTRADE WITH STAINLESS STEEL HANDRAILS MAX. OPENINGS 100MM ALL TO NBR.

1M HIGH STAINLESS STEEL BALUSTRADE WITH STAINLESS STEEL HANDRAILS MAX. OPENINGS 100MM ALL TO NBR.
 POWDER COATED STEEL SCREEN PANELS / LOUVRES WITH STEEL SUPPORTS AS PER ENCS DESIGN. ALL TO LATER DETAIL.
 POWDERCOATED GLASS WINDOWS AS PER SCHEULE

Revision	Date	Drawn	Description

PIEK ARCHITECTS
 Building GECI Koozboom Avenue Ext. Riverfalls
 Tel: 083 287 3991
 www.piekarchitects.co.za | info@piekarchitects.co.za

CLIENT:
METBOARD PROPERTIES LTD

PROJECT:
SAMRAND SPEC 2

STAND NO:
ERF 5456 KOSMOSDAL X 88

PROJECT ARCHITECT:
 CONTACT:
 SIGNATURE: _____
 DATE: _____

SCALE: **A0**
 DATE: _____
 ISSUE DATE: _____

DRAWING DESCRIPTION:
Floor Plans - As built

JOB NUMBER: **226**
 DRAWING NUMBER: **226 - 1000**

STATE: _____
 REVISION NO: _____
19