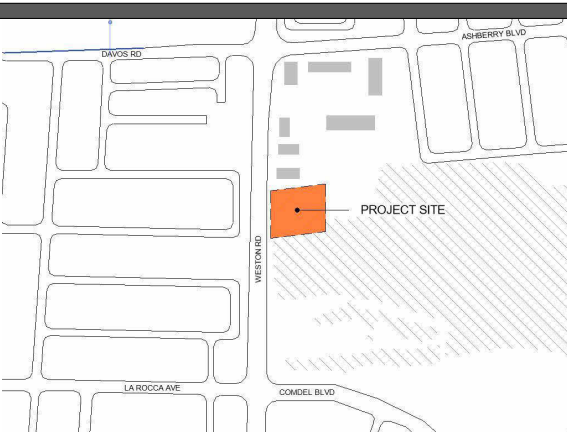


ISSUE OR REVISION		
NO.	ISSUED FOR	DATE
16	DD CLIENT REVIEW	2023-07-24
18	ISSUED FOR PERMIT	2023-09-15
19	ISSUED FOR RFPQ	2023-10-19
24	ISSUED FOR CLASS A	2024-02-16
28	T24-253 - IFT	2024-04-15
28	ADDENDUM #3	2024-05-22
29	ADDENDUM #4	2024-05-30



FILE NO. SP.22.V.0191

CITY OF VAUGHAN FIRE STATION 7-12

9511 WESTON ROAD, VAUGHAN

PROJECT :

CLIENT :



VAUGHAN

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR
TO COMMENCEMENT OF THE WORK. ANY DISCREPANCIES
ARE TO BE REPORTED TO THE CONSULTANT.

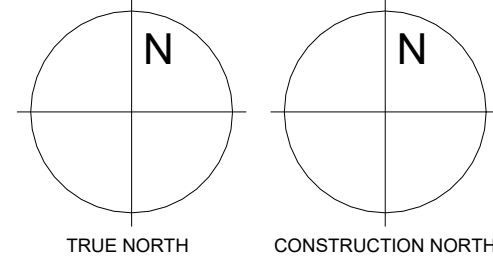
ARCHITECT
THOMASBROWNARCHITECTS
197 SPADINA AVENUE, SUITE 500 | TORONTO ONTARIO | M5T 2C8

PROFESSIONAL SEAL

DWG TITLE

CLADDING, GLAZING
AND LOUVER
ELEVATIONS

ORIENTATION



DATE 2021-11-24

SCALE As indicated

DRAWN BY SRL

TENDER

PROJECT No.

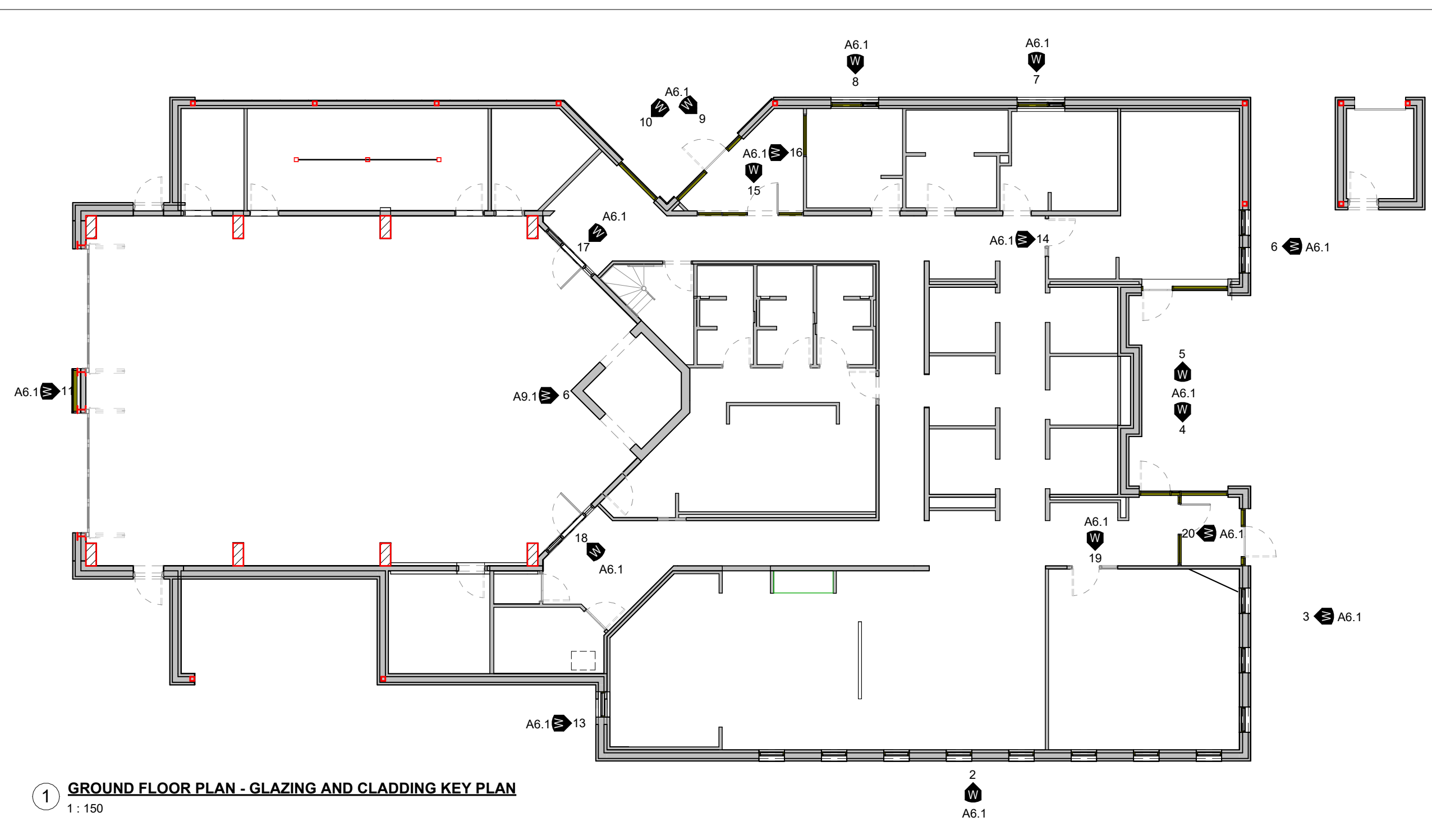
2104

DRAWING No.

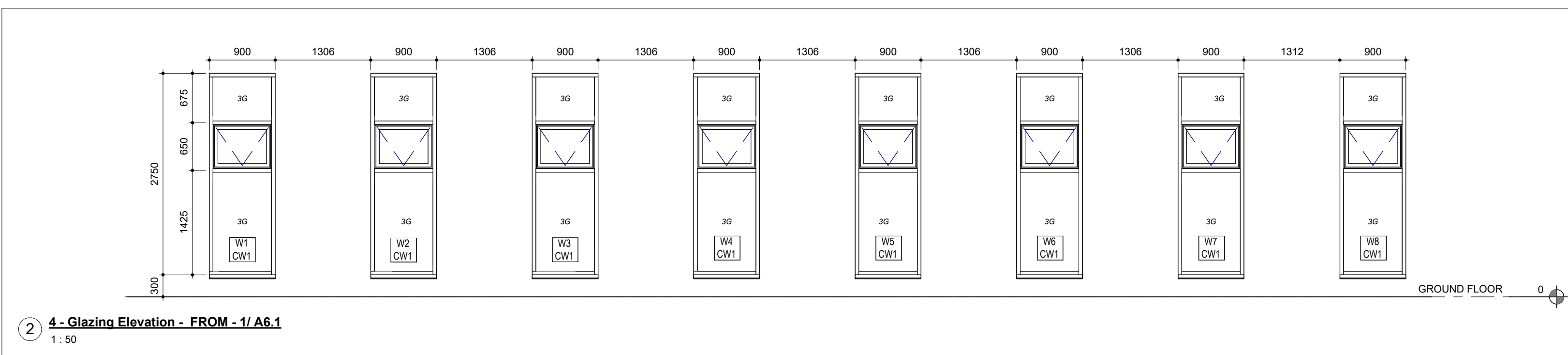
A6.1

REVISION

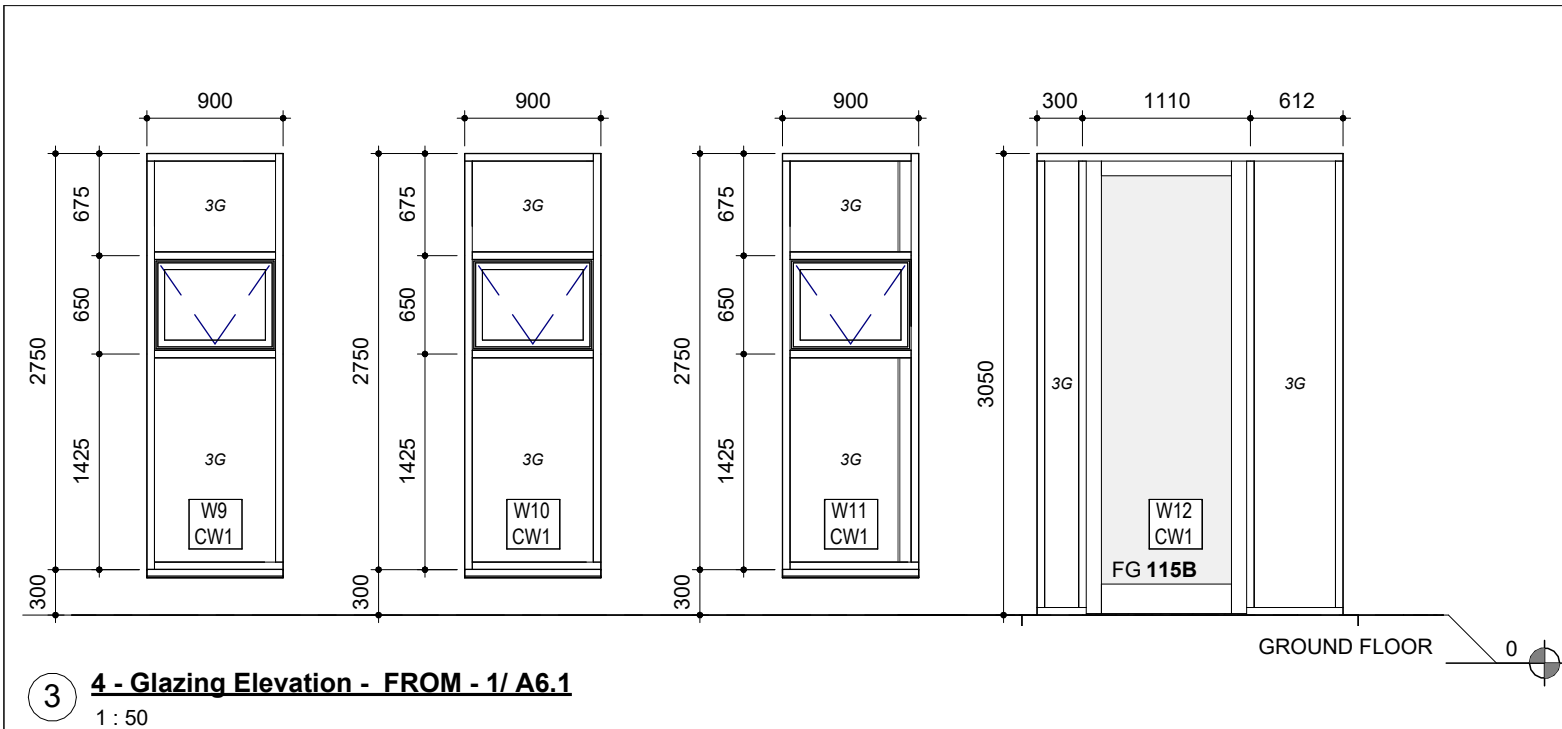
29



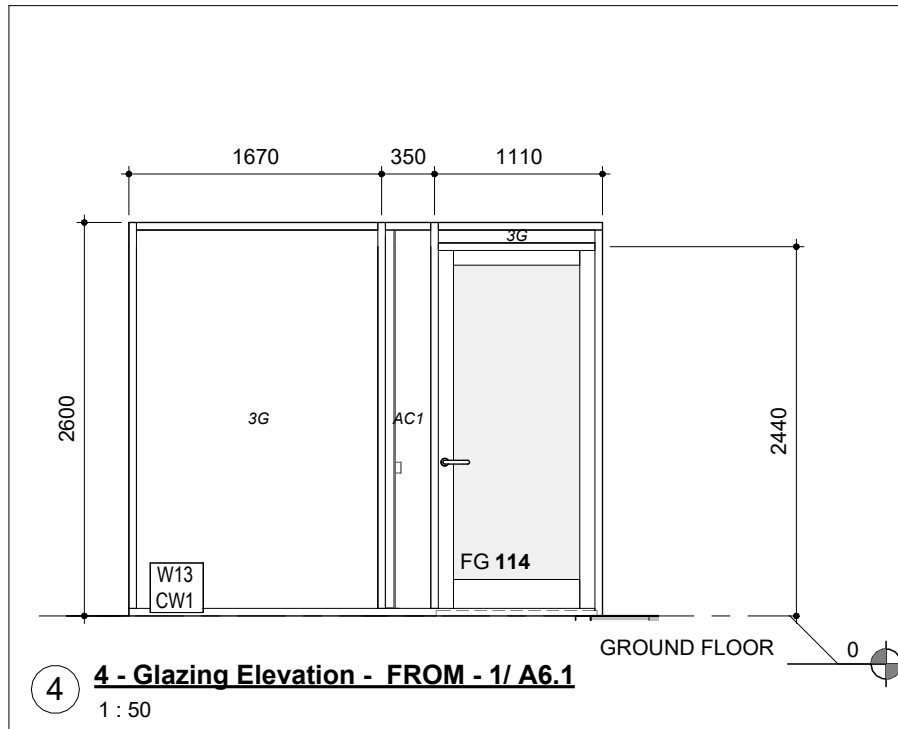
1 GROUND FLOOR PLAN - GLAZING AND CLADDING KEY PLAN
1: 150



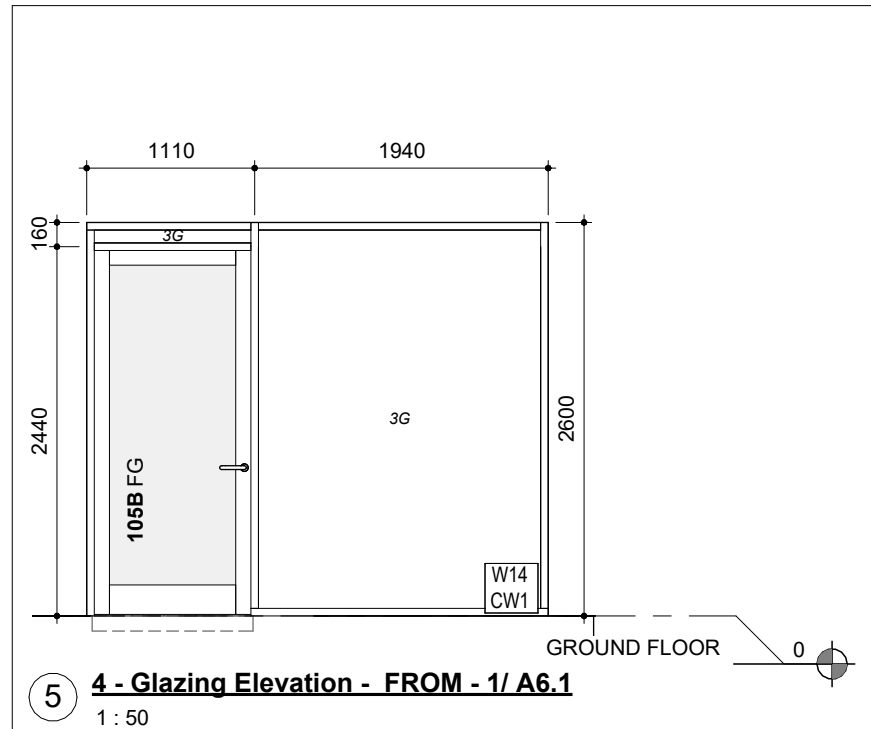
2 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



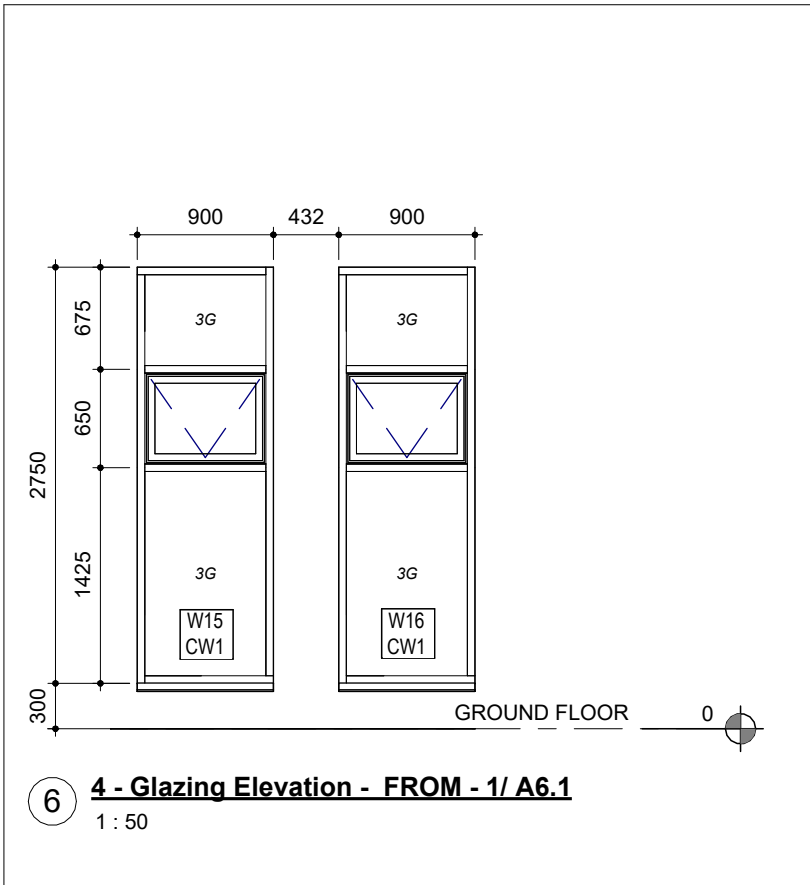
3 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



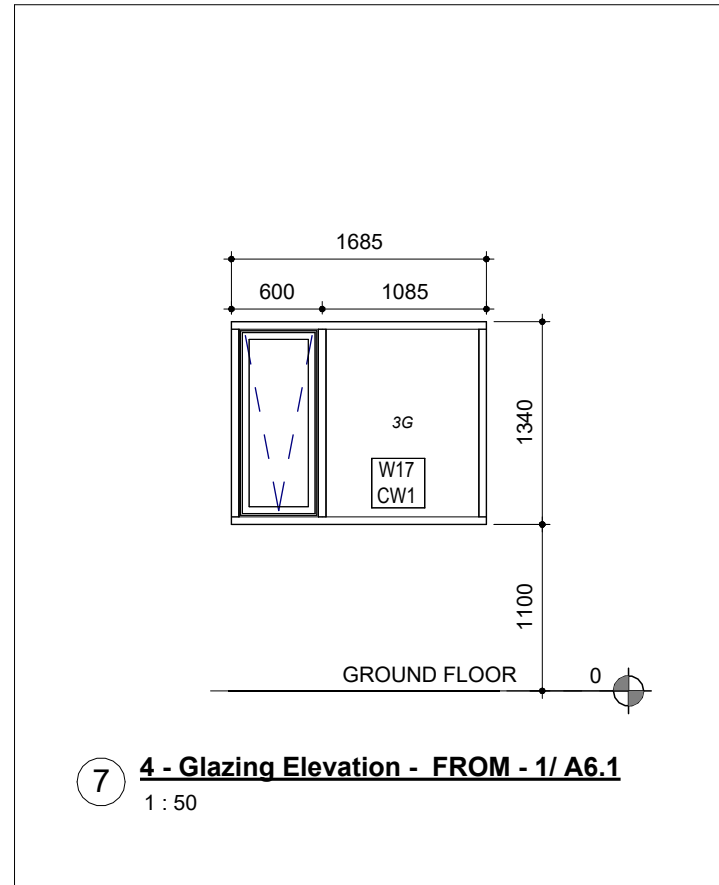
4 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



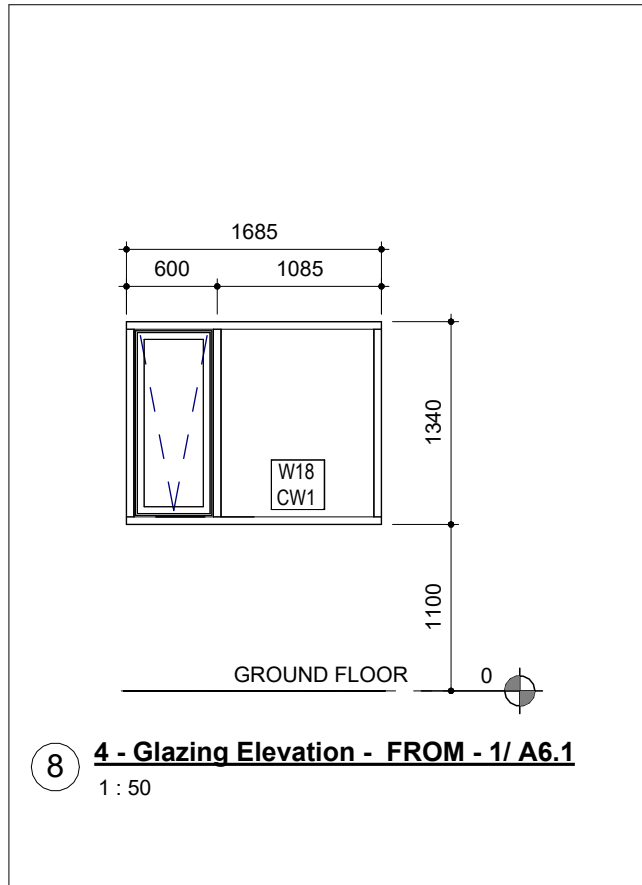
5 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



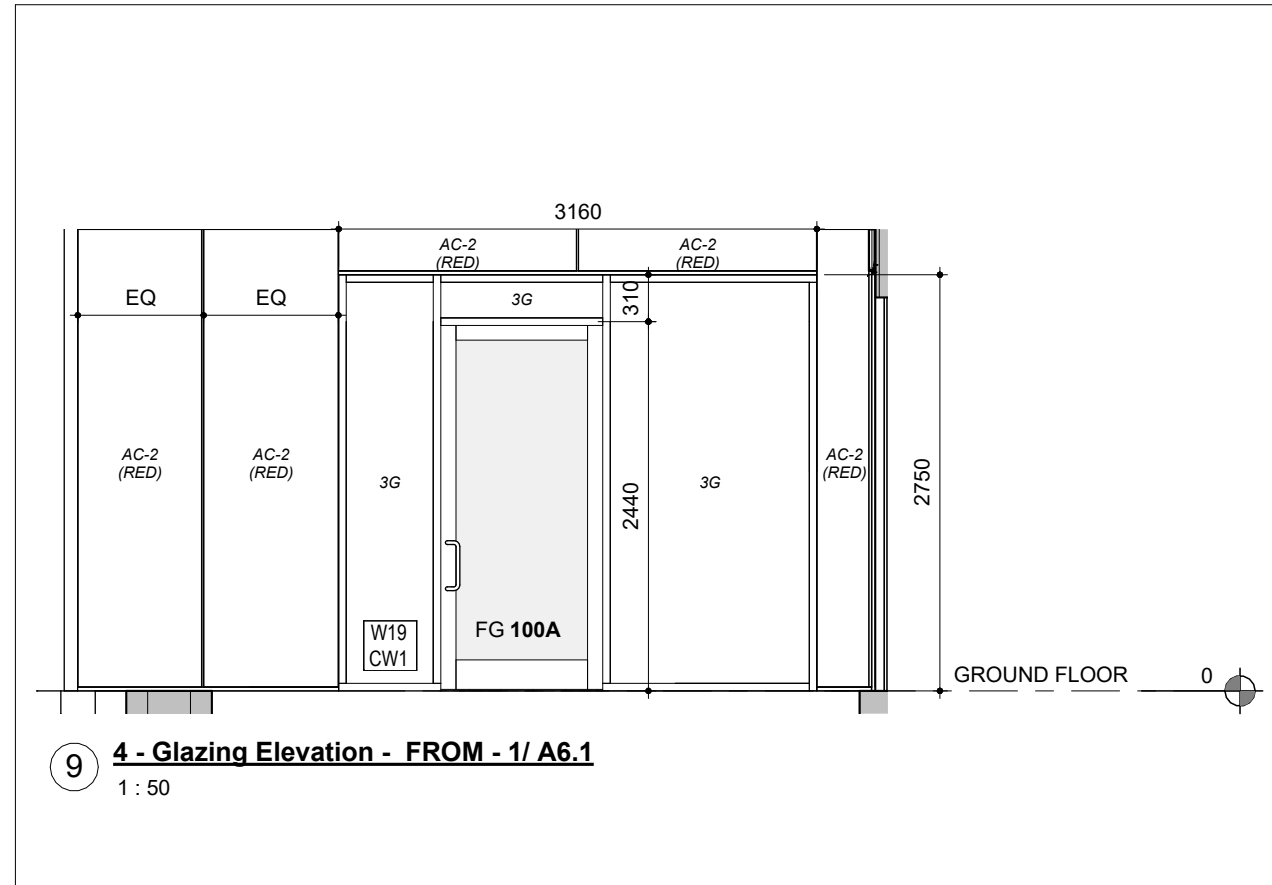
6 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



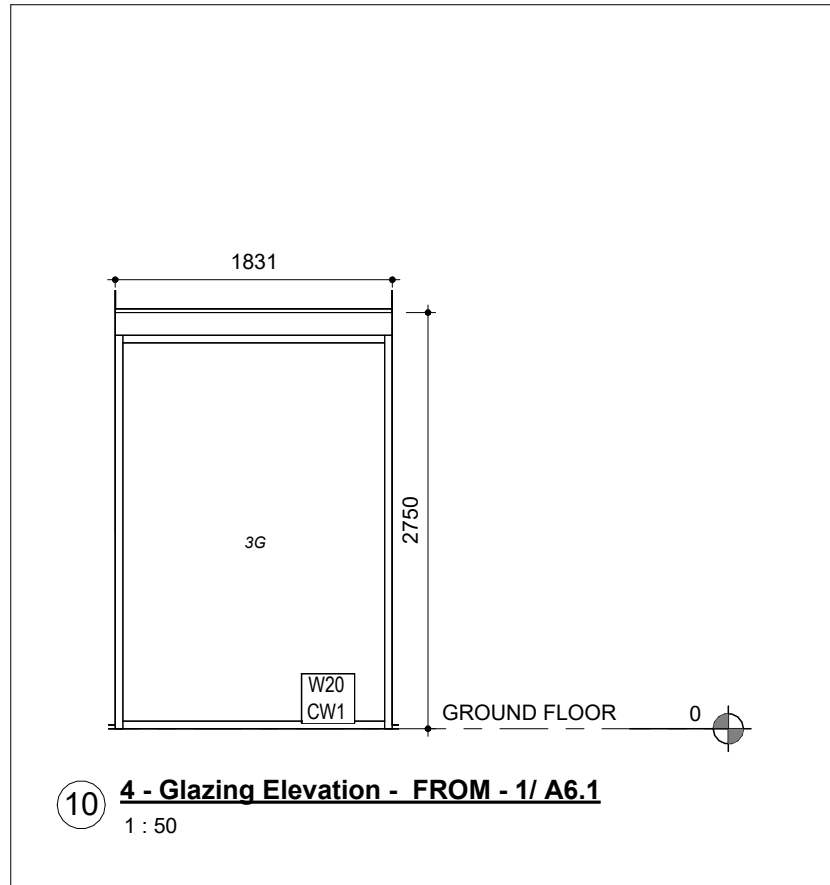
7 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



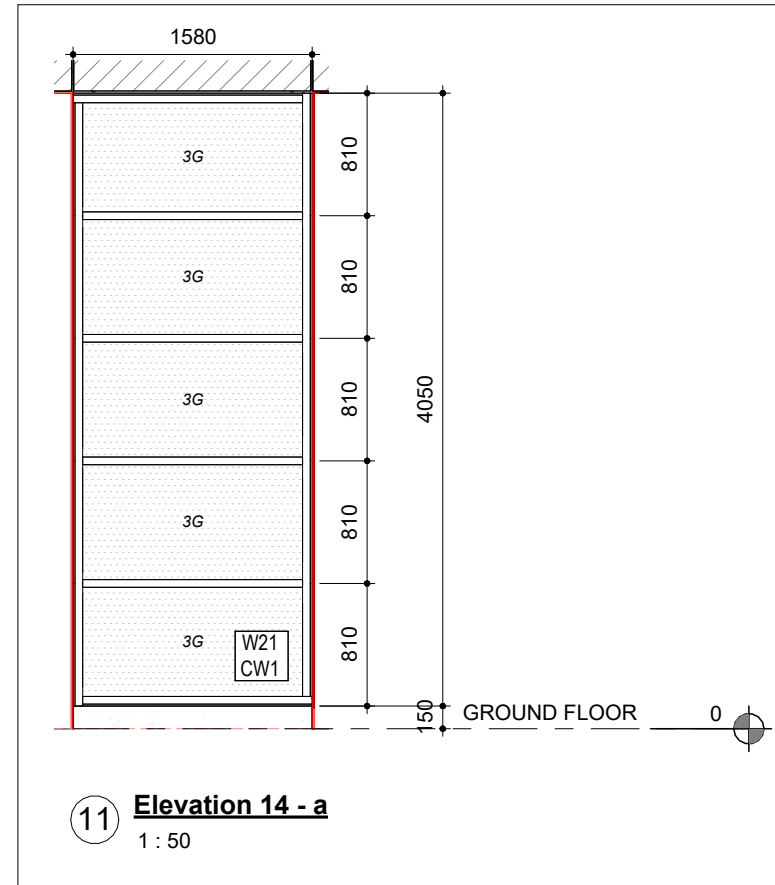
8 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



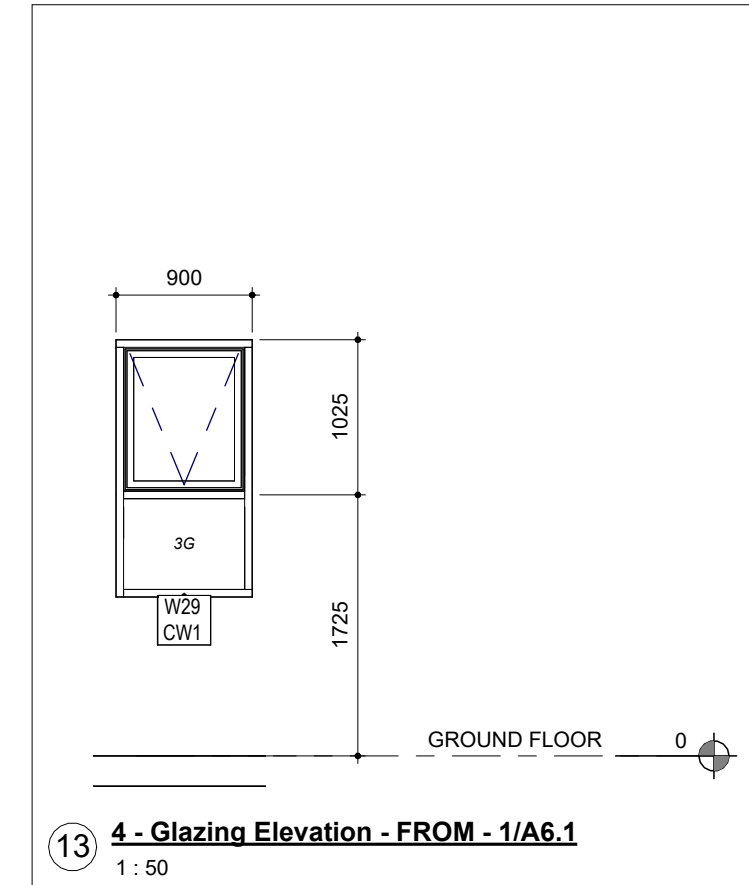
9 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



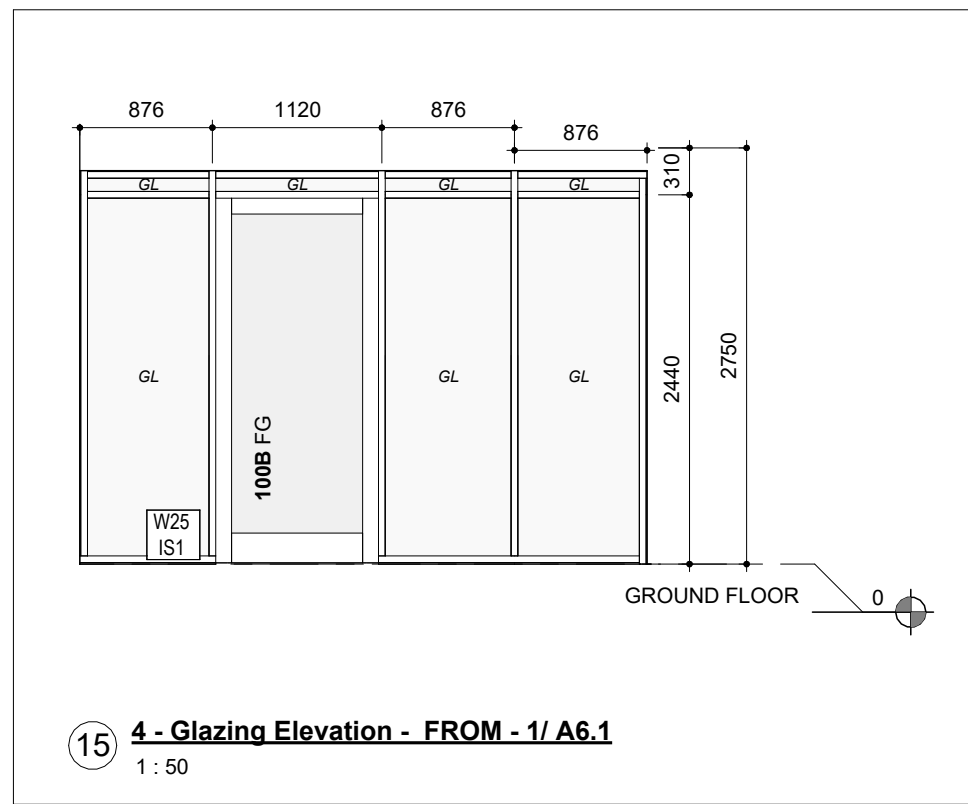
10 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



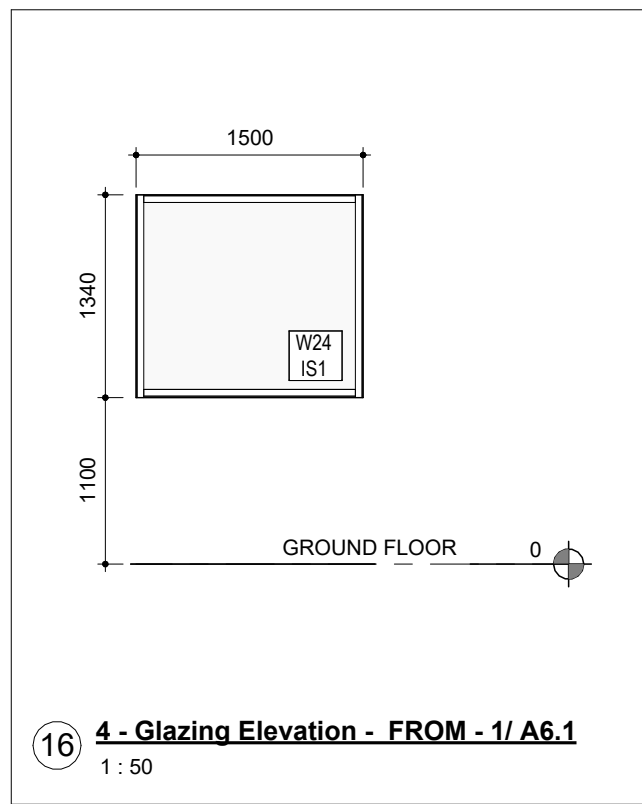
11 Elevation 14 - a
1: 50



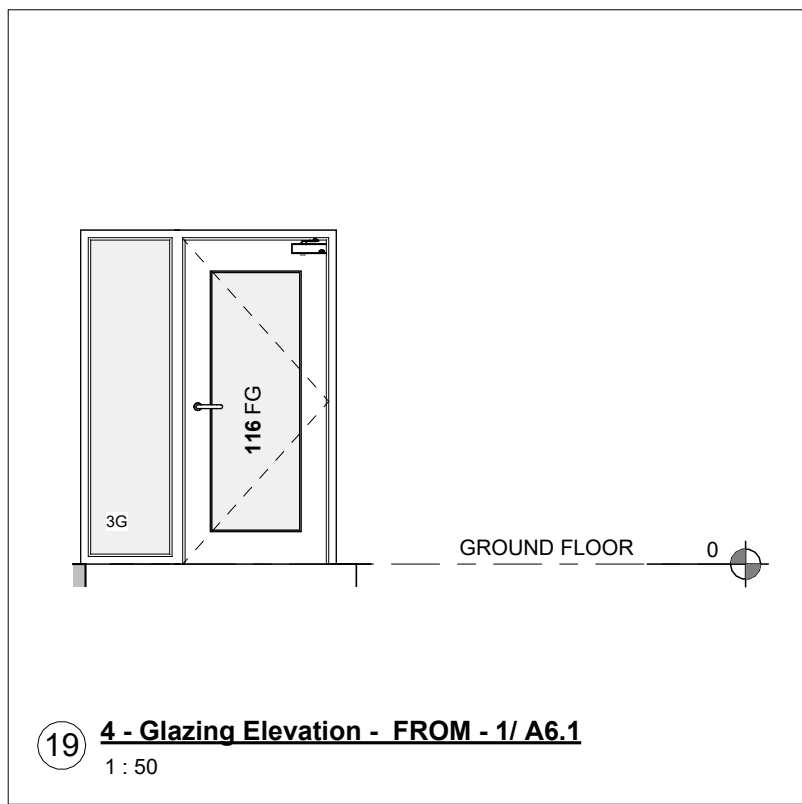
13 4 - Glazing Elevation - FROM - 1/A6.1
1: 50



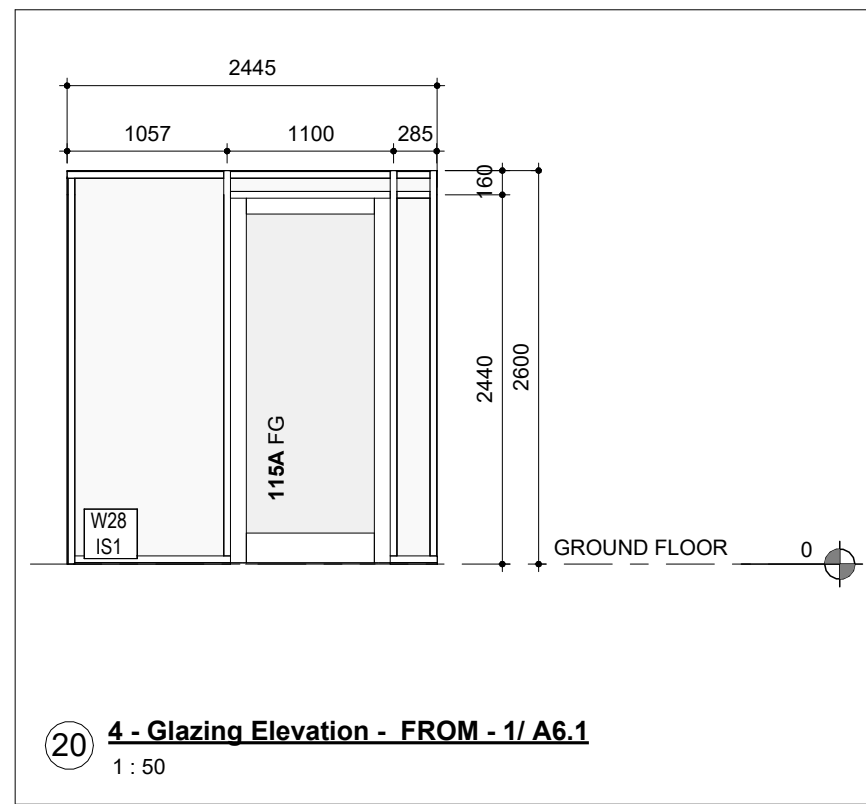
15 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



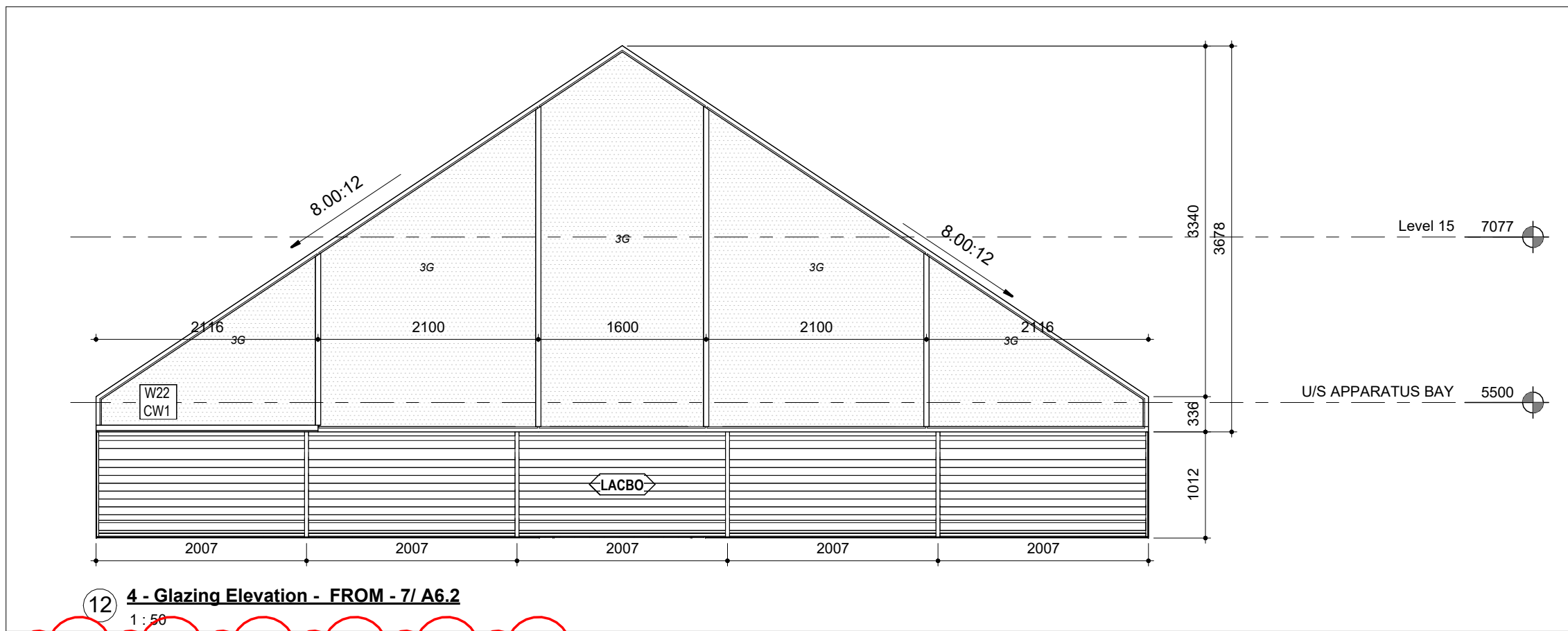
16 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



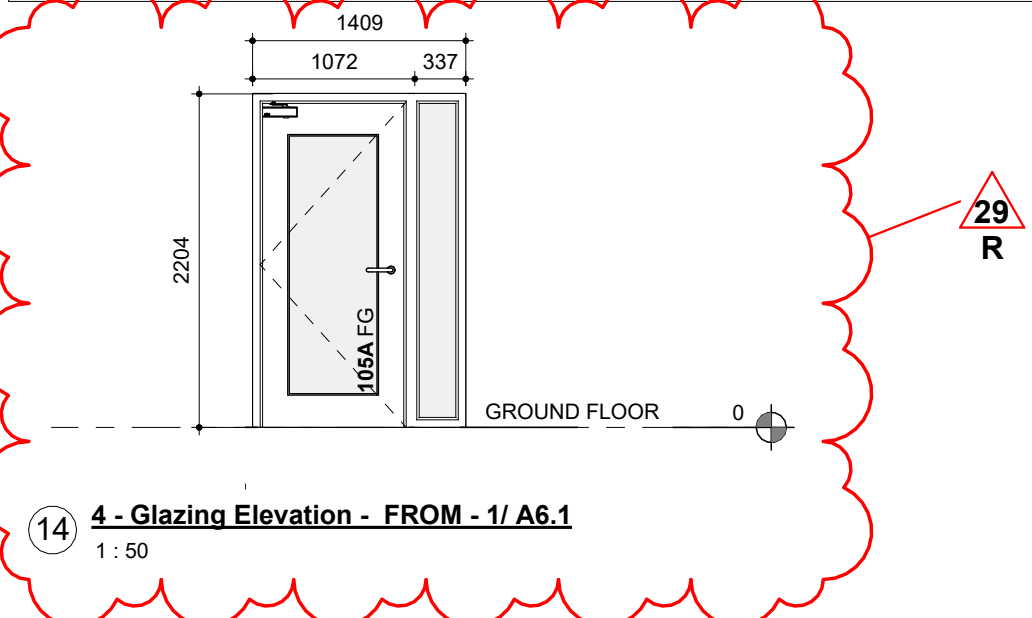
19 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



20 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



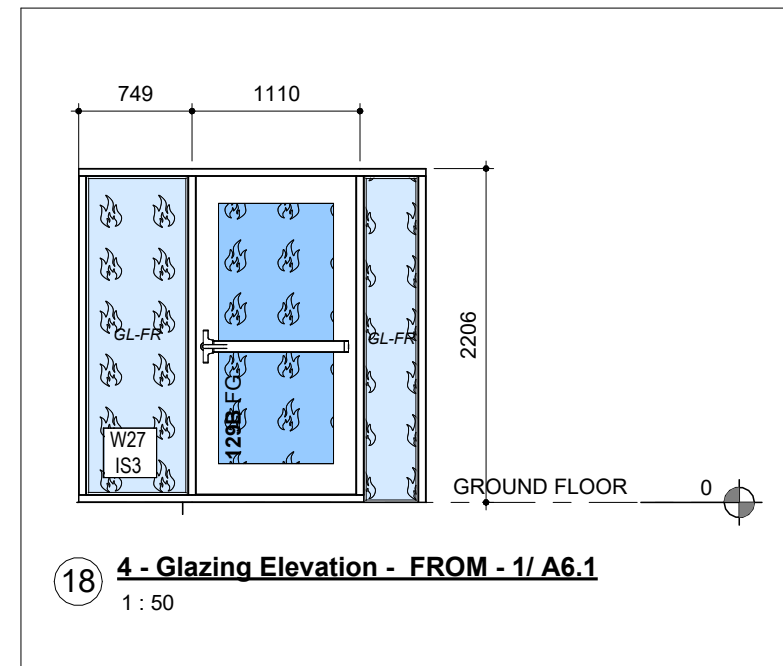
12 4 - Glazing Elevation - FROM - 7/ A6.2
1: 50



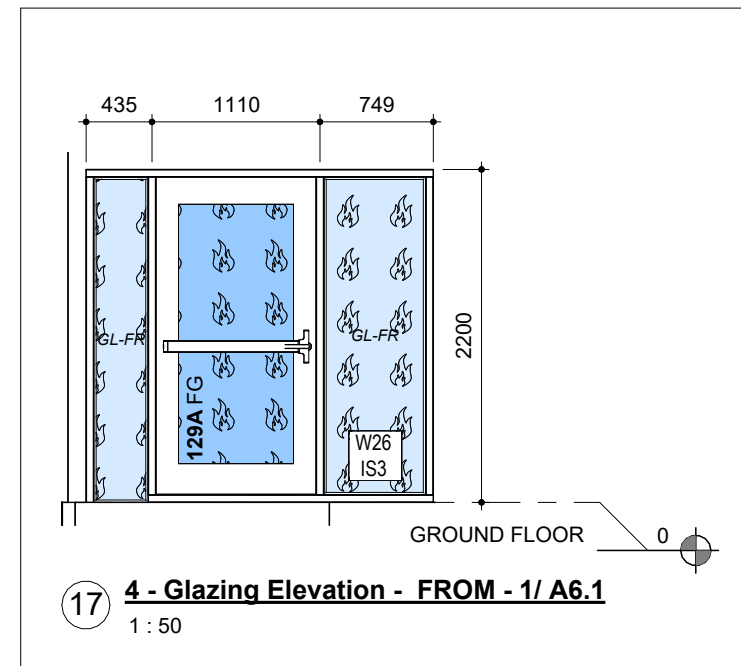
14 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50

S-04 - Schedule - Window - Basis of Design

TYPE	SPECIFIED BASIS OF DESIGN
W1	ALUMICOR TW2200 OR EQUIVALENT
W2	ALUMICOR TW2200 OR EQUIVALENT
W3	ALUMICOR TW2200 OR EQUIVALENT
W4	ALUMICOR TW2200 OR EQUIVALENT
W5	ALUMICOR TW2200 OR EQUIVALENT
W6	ALUMICOR TW2200 OR EQUIVALENT
W7	ALUMICOR TW2200 OR EQUIVALENT
W8	ALUMICOR TW2200 OR EQUIVALENT
W9	ALUMICOR TW2200 OR EQUIVALENT
W10	ALUMICOR TW2200 OR EQUIVALENT
W11	ALUMICOR TW2200 OR EQUIVALENT
W12	ALUMICOR TW2200 OR EQUIVALENT
W13	ALUMICOR TW2200 OR EQUIVALENT
W14	ALUMICOR TW2200 OR EQUIVALENT
W15	ALUMICOR TW2200 OR EQUIVALENT
W16	ALUMICOR TW2200 OR EQUIVALENT
W17	ALUMICOR TW2200 OR EQUIVALENT
W18	ALUMICOR TW2200 OR EQUIVALENT
W19	ALUMICOR TW2200 OR EQUIVALENT
W20	ALUMICOR TW2200 OR EQUIVALENT
W21	ALUMICOR TW2200 OR EQUIVALENT
W22	ALUMICOR TW2200 OR EQUIVALENT
W24	BASIS OF DESIGN KAWNEER 451 OR EQUIVALENT
W25	BASIS OF DESIGN KAWNEER 451 OR EQUIVALENT
W26	BASIS OF DESIGN FLEMING TYPE 'D' FRAME OR EQUIVALENT
W27	BASIS OF DESIGN FLEMING TYPE 'D' FRAME OR EQUIVALENT
W28	BASIS OF DESIGN KAWNEER 451 OR EQUIVALENT
W29	ALUMICOR TW2200 OR EQUIVALENT
W30	ALUMICOR TW2200 OR EQUIVALENT



18 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50



17 4 - Glazing Elevation - FROM - 1/ A6.1
1: 50