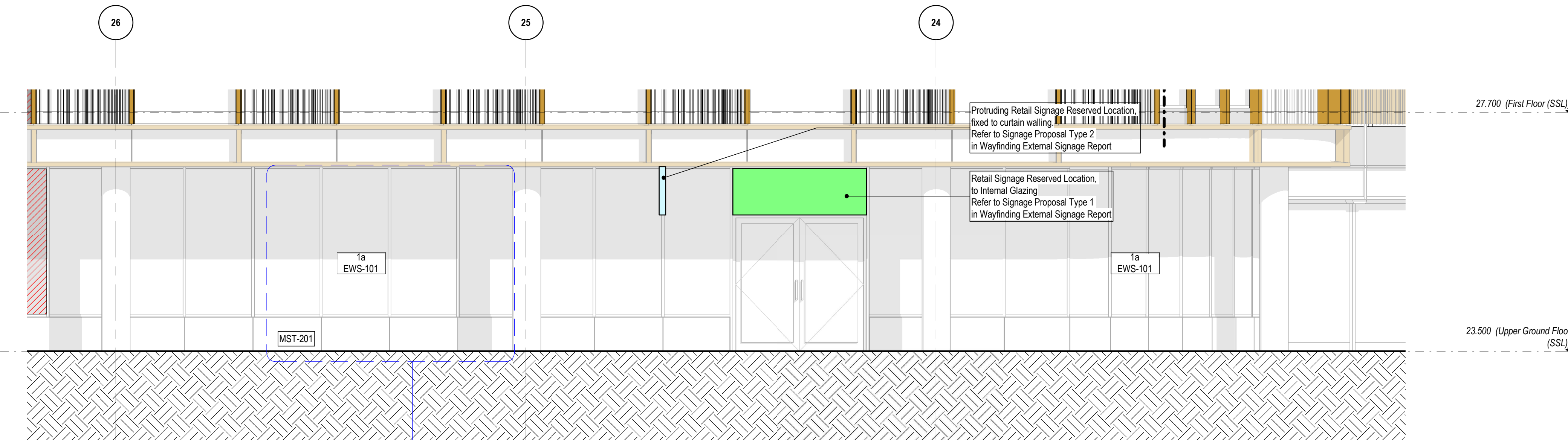
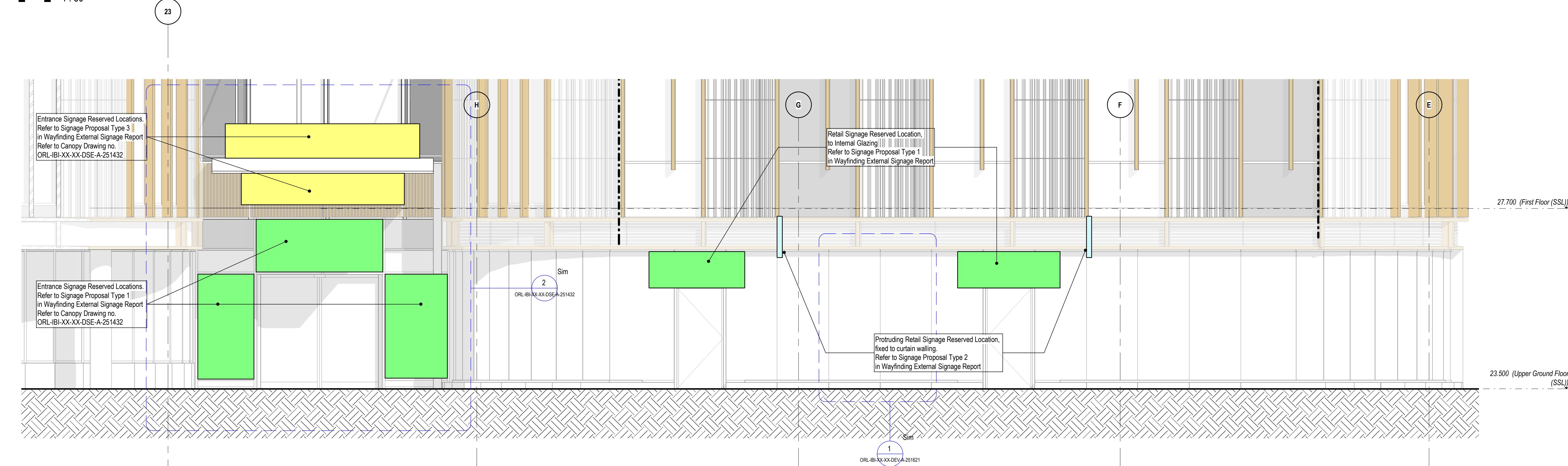


1 NORTHEAST ELEVATION 1 LEVEL UG
1:50



2 NORTHEAST ELEVATION 2 LEVEL UG
1:50



3 NORTHEAST ELEVATION 3 LEVEL UG
1:50

KEY PLAN

ELEVATION

Scale: 1:100

LINKED MODEL SCHEDULE

Model Name	Revision	Model Title
ORL-APP-22-22-MH3-1-000001	001	MHP Services North, Tenth, Eleventh Floors
ORL-IBI-XX-XX-MM3-A-000014	P01	MHP Structural Buildwork
ORL-IBI-XX-XX-MM3-A-000033	P05	Shared Levels and Grids
ORL-IBI-XX-XX-MM3-A-000103	P71	Architectural Facade Model
ORL-IBI-XX-XX-MM3-A-000104	P45	Architectural Roof Model ETTE
ORL-IBI-XX-XX-MM3-A-000107	P71	Architectural Internal Fabric Model
ORL-IBI-XX-XX-MM3-L-000301	P43	Landscape Model
ORL-IBI-XX-XX-MM3-L-000302		
ORL-TER-XX-XX-MM3-S-100001	P05	Structural Model

Facade Types Key:

Type 1a. EWS-101 & EWS-111: Non-vented flat and beaded lower ground and ground floor canopy glass stick curtain wall system & fire rated lower ground canopy glass curtain wall system

Type 1b. EWS-121: Flat and curved ground floor canopy glass stick curtain wall system

Type 1c. EWS-021: Non-vented canopy glass curtain wall system (granite bond)

Type 1d. EWS-101: Non-vented canopy glass curtain wall system, canopy fixed to masonry wall which provides fire rating. Double glazed external panel units only

Type 2. EWS-021: Rainwater Aluminium Soffit Panel System

Type 3a. EWS-151: Flat unadorned glazed and terracotta system

Type 3b. EWS-155: Facaded unadorned glazed and terracotta system

Type 3c. EWS-152 & EWS-153: Flat and facaded unadorned terracotta and modular louvre panel screen

Type 4a. EWS-156: Flat unadorned glazed facade with combination of vision units, aluminium mullions and double glazed external panel units

Type 4b. EWS-157: Facaded unadorned glazed facade with combination of vision units, aluminium mullions and double glazed external panel units

Type 5. CAN-201: Canopy above entrance

Type 6a. EWS-721: External Louvre plant screen at Levels 8 & 9

Type 6b. EWS-311: Insulated aluminium cladding panel facade at Levels 9 & 10

Type 7. EWS-151: Unadorned Aluminium Infill glazing panel

Type 8. RFS-011: ETFE roof

Type 9a. EWS-125: Oniel Atrium Vertical Glazing Facade to Levels 6 & 7

Type 10. EWS-711 & EWS-715: Lower ground and upper ground floor Vertical Louvre System

Type 11. BAL-107: Glazed & Perforated Metal Balustrade to level 6 terrace

Type 12. EWS-311: Clouder Plant with Clouder System has fixed to rendered wall at 6th floor Plantroom

Type 13. BAL-171: Perforated Quadrants

Type 14. Gates and Balustrades to 5th Retaining Walls

Note:

TYPE 1: Building Storage in Internal Glazing Reserved Areas (Condition 6.2a)
Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TSP-A-401900

TYPE 2: Promoting Building Storage Reserved Areas (Condition 6.2a)
Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TSP-A-401900

TYPE 3: Entrance Signage Reserved Areas (Condition 6.2a)
Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TSP-A-401900

TYPE 4: Required Fire or Hazard Signage Reserved Areas (Condition 6.2a)
Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TSP-A-401900

Note: Current Layout is based on Third Strategy Drawing series 412 Rev P01

S3	P02	2024-03-13	Revised for Stage 4 Comment	SL - EP
S3	P01	2024-02-02	Issue for Planning Condition 6.2	SL - EP
STATUS	REVISION	DATE	DESCRIPTION	DRAW - CIVIL - APP

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CLIENT

Oriel
Creating the centre for
advancing eye health

ORIGINATOR

Intelligence
Buildings
Infrastructure

ORIGINATOR REFERENCE

127091

PROJECT NAME

Oriel

DRAWING TITLE

Facade Strategy Elevation, LG & UG Northeast
Facade

DESIGN PACKAGE

Facade Package

MODEL FILE NAME - REVISED

ORL-IBI-XX-XX-MM3-A-000101 - P71

SCALE (A6)

As indicated

PROJECT STAGE

RIBA 4

S3 - For Review and Comment

REVISION

P02

DRAWING NUMBER

ORL-IBI-XX-XX-DEV-A-251228