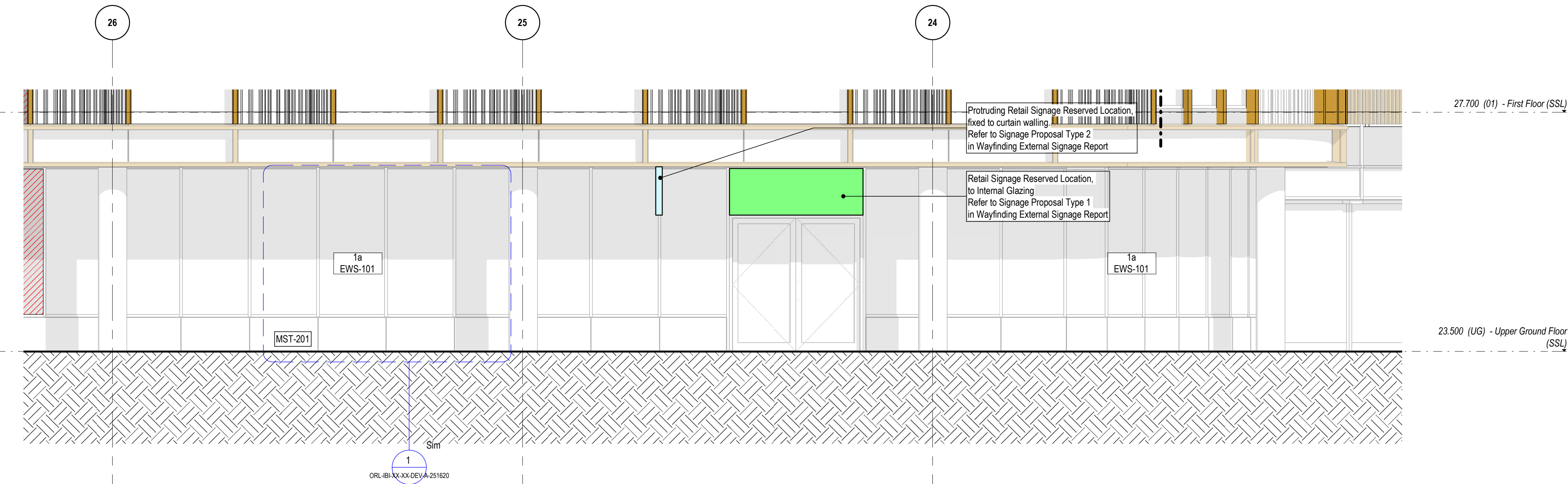
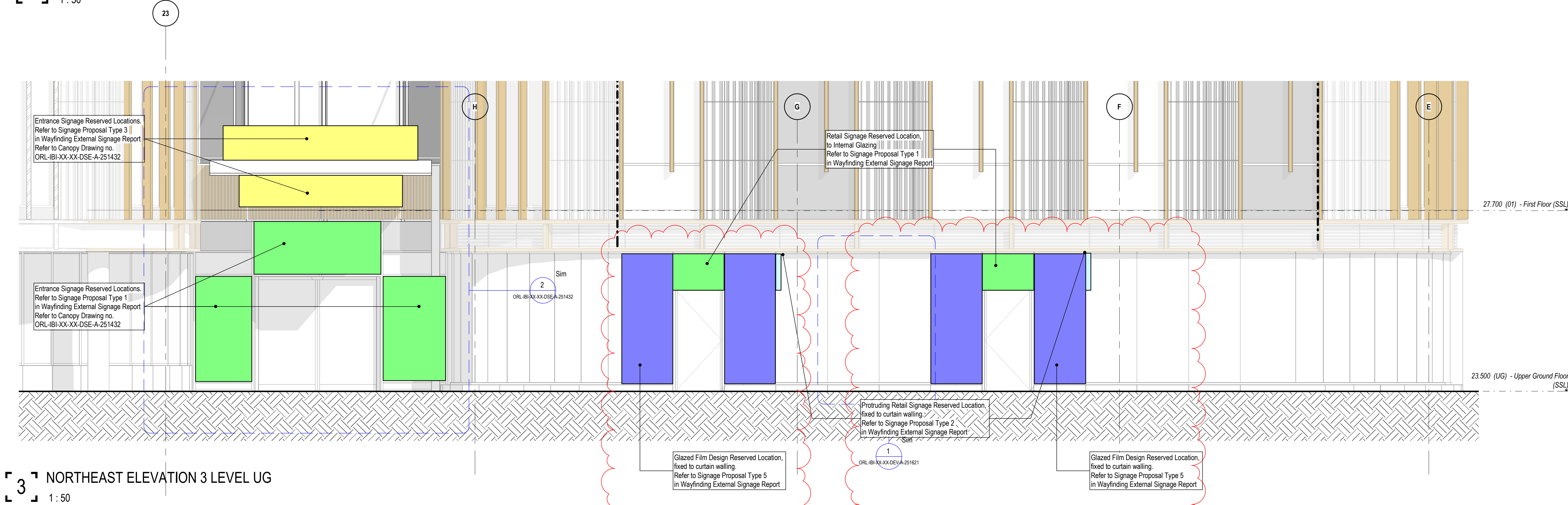


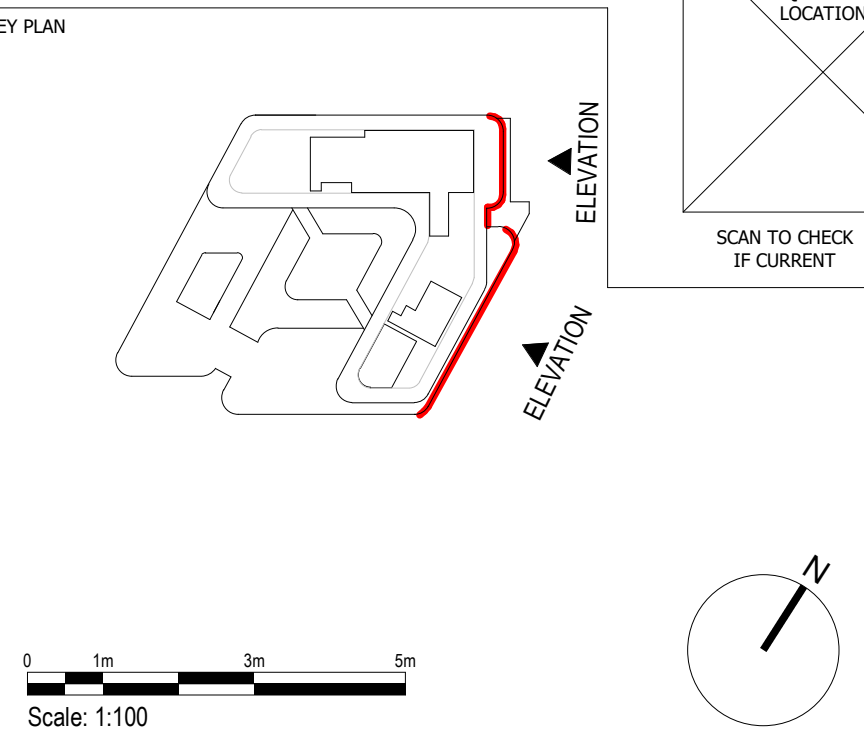
1 NORTHEAST ELEVATION 1 LEVEL UG
1:50



2 NORTHEAST ELEVATION 2 LEVEL UG
1:50



3 NORTHEAST ELEVATION 3 LEVEL UG
1:50



LINKED MODEL SCHEDULE		
Model Name	Revision	Model Title
ORL-IBI-XX-XX-MM3-A-000101	P01	Architectural Facade Model
ORL-IBI-XX-XX-MM3-A-000101	P02	Architectural Roof Model ETB
ORL-IBI-XX-XX-MM3-A-000101	P03	Architectural Internal Fabric Model
ORL-IBI-XX-XX-MM3-A-000101	P04	Landscaping Model
ORL-IBI-XX-XX-MM3-A-000101	P05	Structural Model
ORL-IBI-XX-XX-MM3-A-000101	P06	MEP Services North, North, Eleventh Floors

Facade Types Key:

- Type 1a:** EWS-101 & EWS-111: Non-vented flat and insulated lower ground and ground floor canopy glass skin roof system & fire rated lower ground canopy glass skin roof system.
- Type 1b:** EWS-121: Flat and curved ground floor canopy glass skin roof system.
- Type 1c:** EWS-121: Non-vented canopy glass skin roof system (granite head).
- Type 1d:** EWS-101: Non-vented canopy glass skin roof system, canopy head to be heavy used which provides for cooling. Double glazed external panel units only.
- Type 2:** EWS-101: Rainwater Aluminium Soffit Panel System.
- Type 3a:** EWS-151: Flat unvented glazed and terracotta system.
- Type 3b:** EWS-151: Flat unvented glazed and terracotta system.
- Type 3c:** EWS-151 & EWS-153: Flat and insulated unvented terracotta and modular louvre panel screen.
- Type 4a:** EWS-151: Flat unvented glazed facade with combination of vision units, aluminium mullions and double glazed external panel units.
- Type 4b:** EWS-151: Flat unvented 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-121: External Louvre plant screen at Levels 8 & 9.
- Type 6b:** EWS-121: Insulated aluminium cladding panel facade at Levels 8 & 9.
- Type 7:** EWS-151: Unvented Aluminium Infill glazing panel.
- Type 8:** EWS-151: ETFE roof.
- Type 9a:** EWS-121: Steel Aluminium Vertical Glazing Facade to Levels 8 & 9.
- Type 10:** EWS-121 & EWS-121: Lower ground and upper ground floor Vertical Louvre System.
- Type 11:** BAL-101: Glazed & Prefabricated Metal Balustrade to Level 8 terrace.
- Type 12:** EWS-121: Climb Plant with Climber System facade to Level 8 floor.
- Type 13:** BAL-121: Prefabricated Balustrade.

Note:

- TYPE 1:** Building Signage in Internal Glazing Reserved Areas (Condition 6.2). Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TPP-A-401900.
- TYPE 2:** Promoting Building Signage Reserved Areas (Condition 6.2). Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TPP-A-401900.
- TYPE 3:** Entrance Signage Reserved Areas (Condition 6.2). Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TPP-A-401900.
- TYPE 4:** Required Fire or Hazard Signage Reserved Areas (Condition 6.2). Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TPP-A-401900.
- TYPE 5:** Glazing Film Design (Condition 6.2). Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TPP-A-401900.

Note: Current Layout is based on Best Strategy Drawing series 4.0 Rev P01.

D5	P04	2024-08-20	Revised as commented for Planning Advice.	SL	EP
D6	P03	2024-05-13	Change of Suitability Code D5 as commented by BYUK	SL	EP
S3	P02	2024-03-13	Reissued for Stage 4 Comment	SL	EP
S1	P01	2024-02-02	Reissued for Planning Condition 6.2	SL	EP
STATUS	REVISION	DATE	DESCRIPTION	DRW	CHK - AL

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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: ORL-IBI-XX-XX-MM3-A-000101 - P94

SCALE: As indicated

PROJECT STAGE: RIBA 4

D5 - Suitable for Planning Application

REVISION: P04

DRAWING NUMBER: ORL-IBI-XX-XX-DEV-A-251228