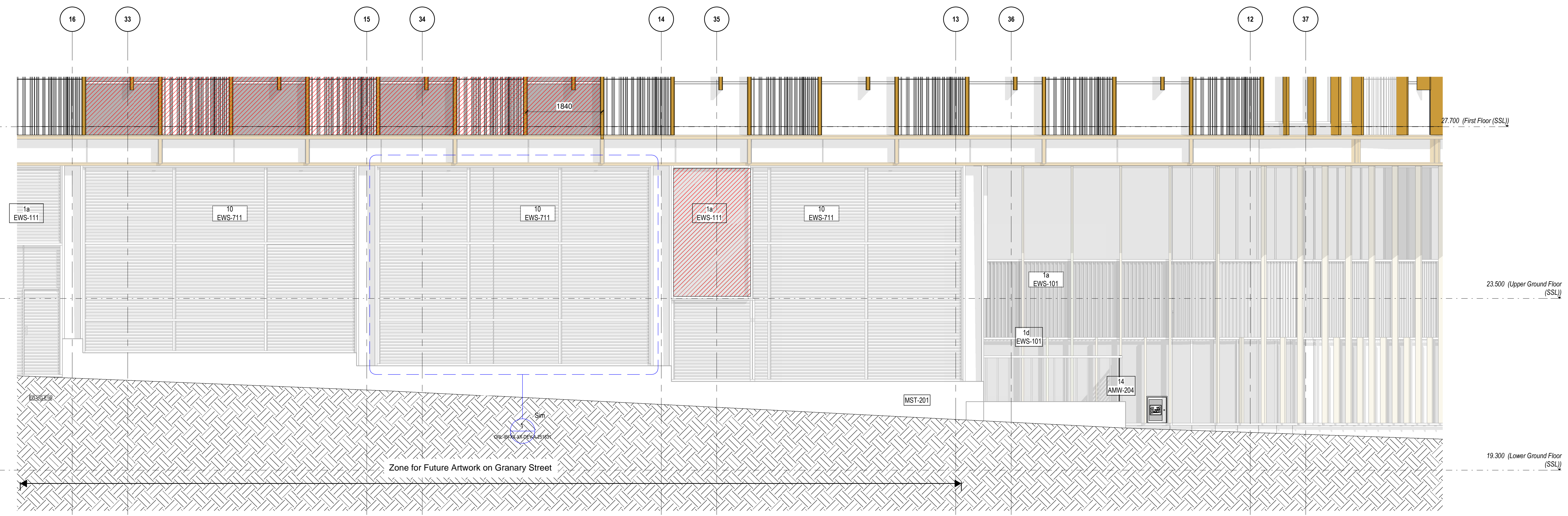


1 NORTHWEST ELEVATION 1 LEVEL LG & UG
1:50



2 NORTHWEST ELEVATION 2 LEVEL LG & UG
1:50

LINKED MODEL SCHEDULE

Model Name	Revision	Model Type
ORL-IBI-XX-XX-MM3-A-000101-001	001	MEP Services North, South, Elevators Floors
ORL-IBI-XX-XX-MM3-A-000101-002	002	MEP Structural Buildoutwork
ORL-IBI-XX-XX-MM3-A-000101-003	003	Shared Levels and Grids
ORL-IBI-XX-XX-MM3-A-000101-004	004	Architectural Fabric Model
ORL-IBI-XX-XX-MM3-A-000101-005	005	Architectural Roof Model ETRF
ORL-IBI-XX-XX-MM3-A-000101-006	006	Architectural Internal Fabric Model
ORL-IBI-XX-XX-MM3-A-000101-007	007	Landscaping Model
ORL-IBI-XX-XX-MM3-A-000101-008	008	Structural Model

- Facade Types Key:**
- Type 1a: EWS-101 & EWS-111: Non-fire-rated flat and faceted lower ground and ground floor capped glazed slat curtain wall system with fire-rated lower ground copper glazed curtain wall system
 - Type 1b: EWS-121: Flat and curved ground floor capped glazed slat curtain wall system
 - Type 1c: EWS-101: Non-fire-rated copper slat curtain wall system (granite bond)
 - Type 1d: EWS-101: Non-fire-rated capped slat curtain wall system, curved fixed & heavy wall which provides the safety. Double glazed external panel units only
 - Type 2: EWS-101: Rainscreen Aluminium Slat/Panor System
 - Type 2a: EWS-101: Flat unobscured glazed and terracotta system
 - Type 2b: EWS-101: Faceted unobscured glazed and terracotta system
 - Type 2c: EWS-101 & EWS-103: Flat and faceted unobscured terracotta and modular terracotta system
 - Type 2d: EWS-101: Flat unobscured glazed facade with combination of vision units, aluminium infill and double glazed external panel units
 - Type 2e: EWS-101: Faceted unobscured glazed facade with combination of vision units, aluminium infill and double glazed external panel units
 - Type 3: CAN-201: Canopy above entrance
 - Type 4a: EWS-101: External Louvre panel screen at levels 8 & 9
 - Type 4b: EWS-101: Insulated aluminium cladding panel facade at levels 8 & 9
 - Type 7: EWS-101: Unobscured Aluminium glazing panel
 - Type 8: RFS-401: ETTE roof
 - Type 8a: EWS-101: One Aluminium Cladding / facade at levels 6 & 7
 - Type 10: EWS-101 & EWS-103: Lower ground and upper ground floor vertical Louvre System
 - Type 11: BSA-107: Glazed & Perforated Metal Balustrade to level 8 terrace
 - Type 12: EWS-101: Climber Plant with Climber System face fixed to rendered wall at 8th floor Platform
 - Type 13: BSA-101: Perforated Balustrade
 - Type 14: Glass and Balustrade to SE Raising Walk
- Note:**
- TYPE 1 - Building Sprague in Internal Cladding Reserved Area (Condition 6.2) Refer to Wayfinding External Sprague Report ORL-IBI-XX-XX-TSP-A-421900
 - TYPE 2 - Protecting Building Sprague Reserved Area (Condition 6.2) Refer to Wayfinding External Sprague Report ORL-IBI-XX-XX-TSP-A-421900
 - TYPE 3 - External Sprague Reserved Area (Condition 6.2) Refer to Wayfinding External Sprague Report ORL-IBI-XX-XX-TSP-A-421900
 - TYPE 4 - Regard Fire or Hazard Sprague Reserved Area (Condition 6.2) Refer to Wayfinding External Sprague Report ORL-IBI-XX-XX-TSP-A-421900
- Note: Current Layout is based on Site Strategy Drawing series #12 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	DRW. / CRE. / APP.
MAIN CONTRACTOR				
Bouygues UK Becket House 1 Lambeth Palace Rd Lambeth, London SE1 7EU Tel: 020 7401 0020				
CLIENT				
Oriol Creating the centre for advancing eye health				
ORIGINATOR				
Intelligence Buildings Infrastructure				
ORIGINATOR REFERENCE: 127091				
PROJECT NAME: Oriol				
DRAWING TITLE: Facade Strategy Elevation, LG & UG Northwest Facade				
DESIGN PACKAGE: Facade Package				
MODEL FILE NAME - REVISION: ORL-IBI-XX-XX-MM3-A-000101 - P71				
SCALE: As indicated	PROJECT STAGE: RIBA 4	S3 - For Review and Comment	REVISION: P02	
DRAWING NUMBER: ORL-IBI-XX-XX-DEV-A-251229				