

Sheet Template: BYG-TitleBlock-A0L_Vertical Rev: P10

KEY PLAN

Facade Types Key:

LINKED MODEL SCHEDULE ORL-ARP-ZZ-ZZ-MM3-J-000001 C01 MEP Services Ninth, Tenth, Eleventh Floors ORL-BFG-XX-XX-MM3-J-000014 P07 MEP Structural Builderswork ORL-BYG-XX-XX-MM3-R-000003 Shared Levels and Grids ORL-IBI-XX-XX-MM3-A-000103 Architectural Façade Model ORL-IBI-XX-XX-MM3-A-000104 Architectural Roof Model ETFE ORL-IBI-XX-XX-MM3-A-000107 Architectural Internal Fabric Model ORL-IBI-XX-XX-MM3-L-000301 P43 Landscape Model ORL-IBI-XX-XX-MM3-L-000303

Type 1a, EWS-101 & EWS-111: Non-fire-rated flat and facetted lower ground and ground floor capped glazed stick curtain wall system & Fire-rated lower ground capped glazed curtain wall system

P65 Structural Model

Type 1b, EWS-121: Flat and curved ground floor capless glazed stick curtain wall system

Type 1d, EWS-101: Non-fire-rated capped stick Curtain wall system, conceal fixed to Masonry wall which provides fire rating. Double glazed enamelled panel units only

Type 1c, EWS-821: Non-fire-rated opaque stick curtain wall system (granite faced)

Type 2, EWS-521: Rainscreen Aluminium Soffit Panel System

Type 3a, EWS-151: Flat unitised glazed and terracotta system

Type 3b, EWS-155 : Facetted unitised glazed and terracotta system

Type 3c, EWS-152 & EWS-153 : Flat and facetted unitised terracotta and modular louvre plant

Type 4a, EWS-156: Flat unitised glazed façade with combination of vision units, aluminium infills and double glazed enamelled panel units Type 4b, EWS-157: Facetted unitised glazed façade with combination of vision units, aluminium infills and and double glazed enamelled panel units

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 5, CAN-201 : Canopy above entrances

Type 7, EWS-151: Unitised Atrium link glazing panel

Type 8, RFS-401 : ETFE roof

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

Type 11, BAL-107: Glazed & Perforated Metal Balustrade to level 6 terrace Type 12, EWS-311 : Climber Plant with Climber System face fixed to rendered wall at 6th floor

Type 10, EWS-711 & EWS-715 : Lower ground and Upper ground floor Vertical Louvre System

Type 14: Gates and Balustrades to SE Retaining Walls

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

TYPE 2 - Protruding Building Signage Reserved Areas (Condition 6.2c)
Refer to Wayfinding External Signage Report ORL-IBI-XX-XX-TRP-A-401900

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

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

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

S3 P02 2024-03-13 Reissued for Stage 4 Comment
S1 P01 2024-02-02 Issue for Planning Condition 6.2
STATUS REVISION DATE DESCRIPTION MAIN CONTRACTOR Bouygues UK Becket House BOUYGUES 1 Lambeth Palace Rd Lambeth, London SE1 7EU Tel: 020 7401 0020

Oriel
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ORIGINATOR REFERENCE 127091

Oriel

DRAWING TITLE Facade Strategy Elevation, LG & UG Southeast Facade

Facade Package ORL-IBI-XX-XX-MM3-A-000101 - P71 SCALE @A0 PROJECT STAGE AS indicated RIBA 4 S3 - For Review and P02

DRAWING NUMBER ORL-IBI-XX-XX-DEV-A-251226