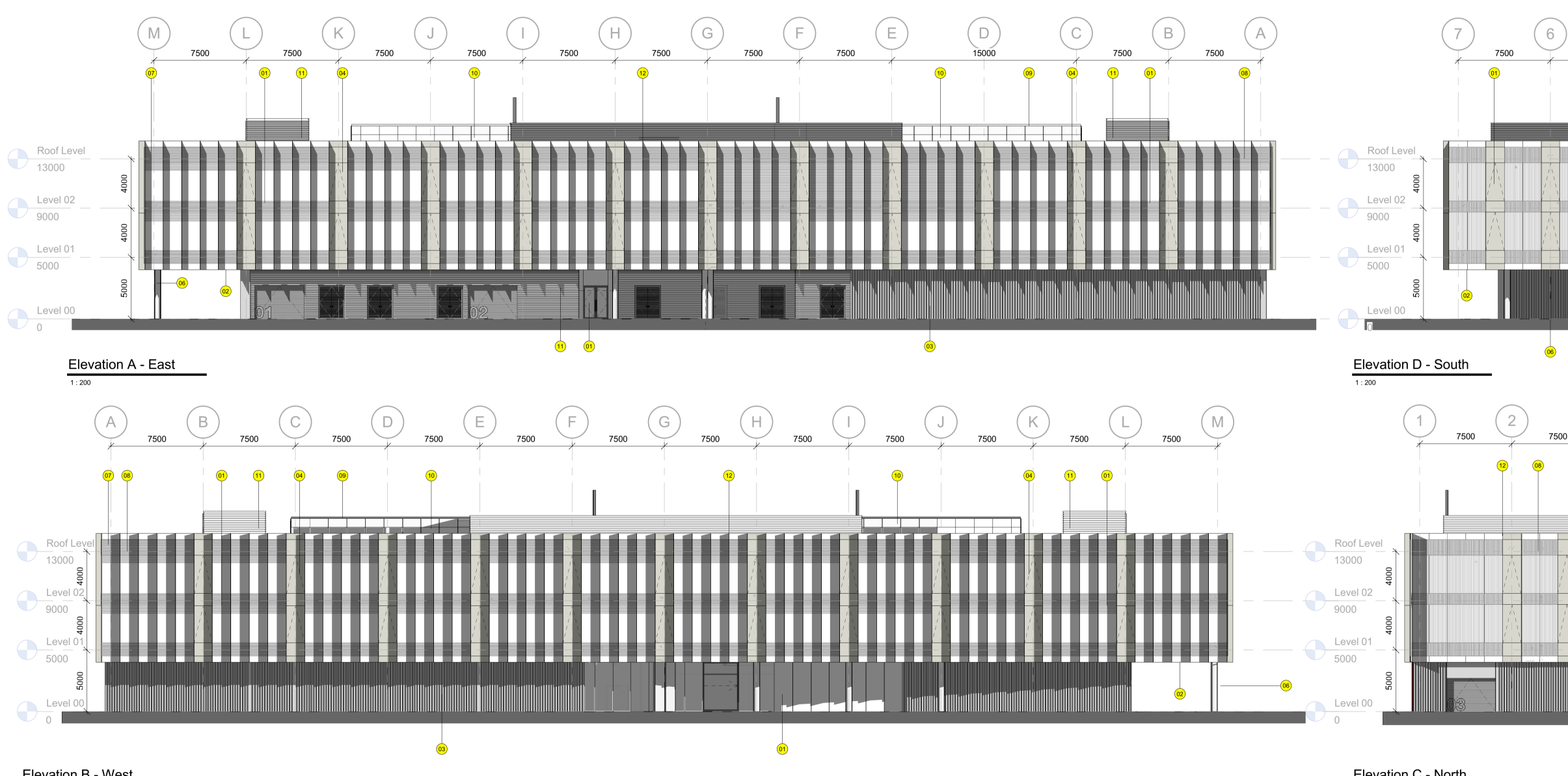


O Capless / Unitized Glazing System with fritted glass. System to intergal fins / solid, openable panels



Elevation B - West

1 : 200

Specification Notes:

Glazing system Double glazed unitized or capless solar controlled glazing system (flush appearance) spanning floor to floor. Units to be 1500mm wide with intergal glazed look-a-like panels.

Glazed to units to be fritted as follows:

East/West Elevations - 900mm horizontal fritting to assit with solar control. North South Elevations - Full height vertical fritting to assist with solar control and provide privacy over covert parking area to north. G-Values TBC by MEP engineer. Exact colour TBC.

Soffit treatment 02

External soffit to be insulated and overclad with metal annodised horizontal rain screen system to match solid facade panels. Lighting to be incoporated as MEP design. Exact colour TBC.

Concrete Insulated Panels

Pre-Cast Concrete acid etched panels created from propriatry former / system. Panels to form robust plinth and continue in ground floor entrance area. Exact colour TBC.

04

03

Opening panels Insulated solid annodised panel glazed into facade system with intergral opening unit. Exact colour TBC.





Horizontal rainscreen soffit.



Precast-Concrete panels.

Elevation C - North 1 : 200

Cladding to ancillaries

Trapazoildal cladding system with welded corner junctions. Exact colour TBC.

Concrete columns Exposed concrete columns to Type C finish. Colour TBC.

Parapet

05

06

07

Double glazed façade system extends vertically to form building parapet, finished with annodised aluminium capping.

- **Roof build up** Liquid applied inverted roofs with insulation, paving and ballast on concrete roof slab laid to falls with suitable drainage outlets. 08
- Atrium roof build up 09 Single ply membrane on metal tray built up system laid to falls.

10

Glazing system to atium Double glazed unitized or capless solar controlled glazing system (flush appearance) spanning 2700mm above finished roof level. Units to be 1500mm wide with intergal glazed look-a-like panels, opening lights and louvres. G-Values TBC by MEP engineer. Exact colour TBC.

- 11 Plant screening / walls Aluminium coated louvered doors as required. Doors
- (12) Intergral annodised solar Aluminium fin intergrated i and glare control. Exact c

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	03 Revision Date Drawn by Checked by P1.2 09/06/2015 AYo JSe Elevations updated to show additional fritting and concrete reveals Revision Date Drawn by Checked by P1.1 05/06/15 AYo JSe Amendments to drawing annotations Drawn by Checked by
Revision Date Drawn by Checked by P1.3 15/07/2015 AYo JSe Issued for Planning. Structural model updated - column locations amended and changed to circular; Fins increased to 500mm; Colour to facade panels and fins added. Second walls with intergral louwred, solid and rollershutter	Revision Date Drawn by Checked by P1.0 04/06/15 AYo JSe Drawing replaces 360-01-Rev02 Drawing revised from Stage C submisson following Client / PM / Cost feedback / MEP input Amendment Purpose of Issue Information Project Police and Crime Commissioner for Merseyside OCC
ered walls with intergral louvred, solid and rollershutter ors 2700mm high with overpanel. Exact colour TBC. Diar fin ed into facade to provide solar t colour TBC.	Drawing Proposed GA Elevations Drawing No. Project ID Originator Zone Level Type Role Number OCC - RYD - 00 - ZZ - DR - A - 3600

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Scale at A1

2789-00 As indicated JSe

Ryder Project No.

Ryder

Revision

Status

S2 P1.3

Drawn By