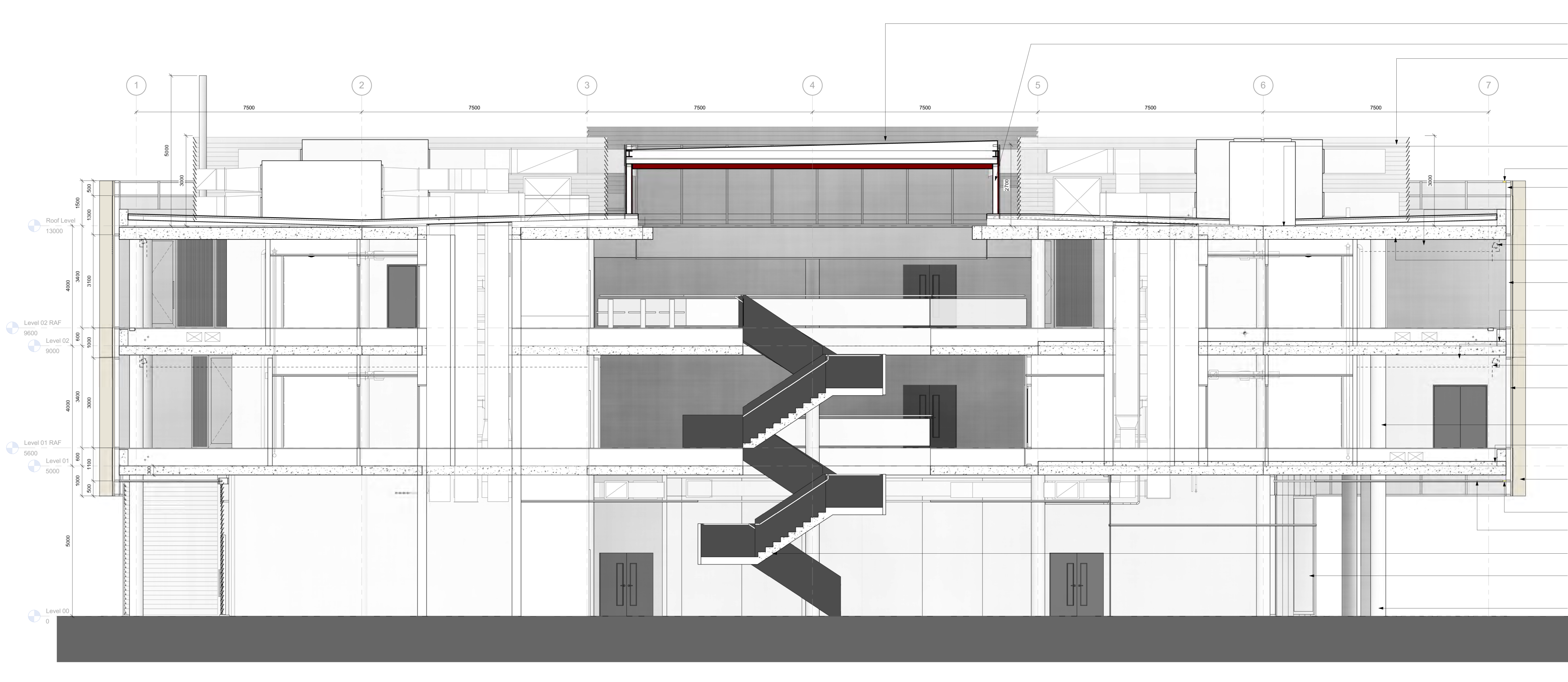






02 - Horizontal rainscreen soffit.

01 - Capless / Unitized Glazing System.



GA Section A - Main Building

1:50





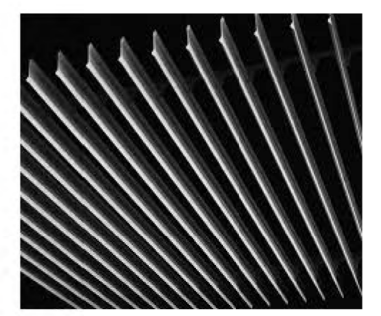


04 - Example of lightwell space.



03 - Pre-Concrete panels.

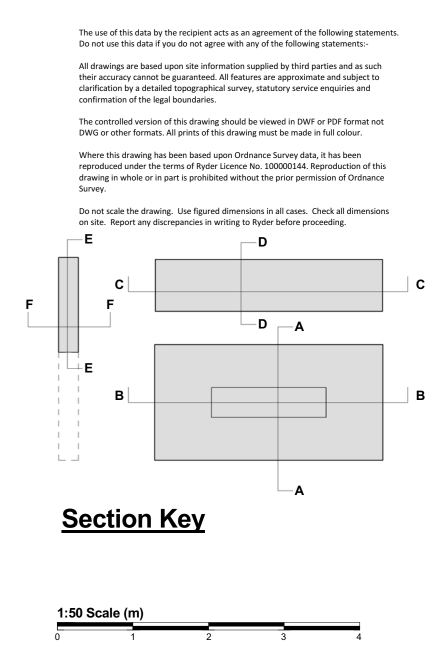




05 - Glass fronted lift shafts.

06 - Frameless structural ballustrading.

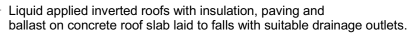




Single ply membrane on metal tray built up system laid to falls.

Curtain walling system to perimeter of internal lightwell.

Aluminium louvered screening to roof top plant.



- Continuous linear LED system in aluminium profile around parapet refer to BDP lighting design

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

Notional Services Zone - coordinated with lighting and acoustic baffles.

User controlled rollerblinds to office windows.

- Exposed concrete soffit to Type C finish.

 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. G-Values TBC by MEP engineer. Flat reinforced concrete floor slab with typical 600mm raised access floor for mechanical and electrical service distribution

- Notional Services Zone - coordinated with lighting and acoustic baffles.

User controlled rollerblinds to office windows.

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.
 G-Values TBC by MEP engineer.

- Exposed internal circular concrete columns to Type C finish.

Flat reinforced concrete floor slab with typical 600mm raised access floor for mechanical and electrical service distribution

Intergral Annodised Solar fin intergrated into facade to provide solar and glare control

Continuous linear LED system in aluminium profile around soffit - refer to BDP lighting design External soffit to be insulated and overcald with metal annodised horizontal rain screen system to match solid facade panels.

- Feature staircase

Double glazed unitized or capless solar controlled glazing system (flush appearance) spanning floor to floor. Units to be 1500mm wide with opening vents and windows to assist natural ventilation.

Exposed external circular concrete columns to Type C finish.

| P1.1 | 15/07/2015 | AYo | JSe |
|-----------------|------------------|--------------------|----------------------------|
| | | d - column locatio | ns updated, column profile |
| Revision | Date | Drawn by | Checked by |
| P1.0 | 29/05/2015 | AYo | JSe |
| Drawing replace | ces 370-01-Rev02 | | |
| Amendment | | | |
| Purpose of Iss | ue | | |
| Informat | ion | | |
| Project | | | |
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Revision Date Drawn by Checked by

Drawing No. Project ID OCC Originator Zone Level Type Role Number RYD - 00 - ZZ - DR - A - 3800
 Ryder Project No.
 Scale at A0
 Drawn By
 Status
 Revision

 2789-00
 As indicated
 JSe
 S2
 P1.1

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