

Fig. IMG 0867 JORDANS ROACH PORTLAND LIMESTONE CLADDING (DRY LAY)

MATERIALS DESCRIPTION

01 - LIFTS:
 Full height single glazing butt jointed within silver grey anodised aluminium support system with opening vents

02 - STAIR CORE: Loadbearing Portland stone flank walls with recessed single glazed fixed openings enclosing steel support framework

03 - LOBBIES: Full height double glazing butt jointed within silver grey anodised aluminium support system

04 - EXTERNAL ENVELOPE:
Portland Stone solid slabs supported within primary structure

05 - EXTERNAL ENVELOPE:
Anodised aluminium cladding panels, anthracite grey, insulation to back

06 - EXTERNAL ENVELOPE:
Mild steel section, painted anthracite grey forming recessed spandrel panel to facade, insulation to back

' - EXTERNAL ENVELOPE:
Full height double glazed units incorporating low e- glass, within anthracite grey anodised aluminium framing

08 - EXTERNAL ENVELOPE: Open joint low iron cast glass rain screen on stainless steel support

09 - EXTERNAL ENVELOPE:
Extruded aluminium deck forming cleaning, maintenance and access walkway

SECTION

10 - SOLAR SHADING: Fixed dark grey anodised aluminium louvres on stainless steel support system

11 - SOLAR SHADING: External roller blind to Level 2 West elevations only

12 - SOLAR-SHADING:
 Mild steel section painted anthracite grey forming support bracket to solar shading system

13 - STRUCTURE:
Primary structural steel frame painted anthracite grey

Anodised aluminium, anthracite grey, micro grillage

15 - BALUSTRADE: Anthracite grey painted mild steelwork to roof level balustrades

16 - RAILINGS: New black boundary railings of contemporary design, similar in scale to King Edward Building railings

17 - NEW HARD LANDSCAPING:

18 - NEW SOFT LANDSCAPING



Fig. P070799 JORDANS ROACH LIMESTONE CLADDING EDGE DETAIL

KEY PLAN

ELEVATION EXTRACT FROM PLANNING DRAWING **5370-FD-DB-700** 

DETAILED BAY NORTH/SOUTH ELEVATION (BUILDING 1)