

**General Notes**

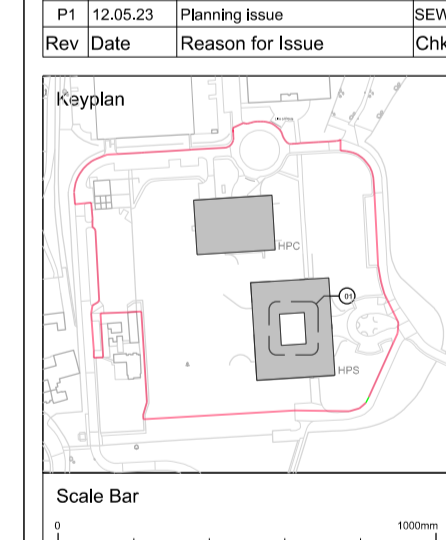
- Notes:**
- F01 - Existing concrete frame - cleaned and grouted where required
  - F02 - Reprofile concrete cladding with finished profile
  - F03 - Reprofile concrete cladding with finished profile - Type 1 - large grain
  - F04 - Reprofile concrete cladding with finished profile - Type 2 - large grain
  - F05 - Reprofile concrete cladding with finished profile - Type 3 - large grain
  - F06 - Reprofile structural columns with concrete finish to match existing
  - F07 - New proposed structural columns with concrete finish to match existing
  - F08 - Concrete facade panel
- GLAZING, WINDOWS & OPENINGS:**
- G01 - Aluminium PPC coated curtain walling glazing system with low e value (Silver multi-layer coating)
  - G02 - Aluminium PPC coated curtain walling glazing system with low e value (Silver multi-layer coating)
  - G03 - Aluminium PPC coated sliding door (dark grey)
  - G04 - Aluminium PPC coated top hung casement window (dark grey with silver multi-layer coating)
  - G05 - Glazed door with floor level Aluminium PPC coated system (dark grey)
  - G06 - Aluminium PPC coated double glazed door (dark grey)
  - G07 - Aluminium PPC coated double glazed door (dark grey)
  - G08 - Aluminium PPC coated double glazed door (dark grey)
  - G09 - Aluminium PPC coated double glazed door (dark grey)
  - G10 - Aluminium PPC coated double glazed door (dark grey)
  - G11 - Aluminium PPC coated double glazed door (dark grey)
  - G12 - Aluminium PPC coated double glazed door (dark grey)
  - G13 - Solid timber door, exterior grade (colour to match surrounding cladding)
  - G14 - Aluminium PPC coated leaf and half glazing door (dark grey)
  - G15 - Solid panel with terracotta finish (dark grey)
  - G16 - Solid panel with terracotta finish (dark grey)
  - G17 - Solid panel with terracotta finish
- MISCELLANEOUS:**
- M01 - Soffit board
  - M02 - Lift top galvanneal steel balustrade frame
  - M03 - 316 stainless steel mesh balustrade
  - M04 - Galvanneal steel painted vertical balustrade
  - M05 - Lift and enclosure
  - M06 - Lift and enclosure
  - M07 - Scaffolding wall - repaired and cleaned where required
  - M08 - Proposed retaining wall
- Roof fixture and fittings:**
- R01 - Photovoltaic panels
  - R02 - Photovoltaic panels
  - R03 - Fulcrum man safe rail
  - R04 - Solar vent
  - R05 - Insulated roof deck with metal trims
  - R06 - Lift overruns

**General Notes**

No implied egress exists. This drawing should not be used to calculate areas for the purposes of validation, nor for building fire safety construction purposes. All dimensions are to be checked on site by the contractor and any discrepancies are to be reported to the architect. All work must comply with relevant British Standards and applicable regulatory requirements. Drawing errors and omissions are to be reported to the architect.

For the purpose of this application, the existing building has been modelled in 3D, taken from a 2D architectural drawing (see drawing 01) and a structural model, designed by WSP | Parsons | Brinckerhoff. Due to the complexity of an existing building, the 3D model has been simplified to suit the scale of drawings required for the application. Please refer to the detailed drawings for the existing building.

Rev	Date	Reason for Issue	CHK
P1	12.05.23	Planning Issue	SEW



**Client**  
Shall Do Hayes Developments Ltd

**Project**  
Hayes Park

**Drawing Title**  
Proposed Elevational Detail  
Exterior View - HPS Courtyard

Project Number	Status
0419	Planning
Scale at A1 (A3)	Date
1:20	12.05.23
Drawn by	Checked by
GLJ	SEW
Drawing Number	Revision
0419-SEW-HS-00-DR-A-253225	P1