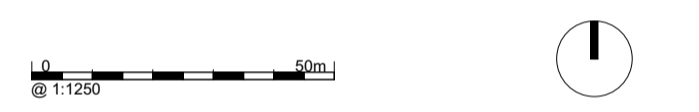


No implied licence exists. This drawing should not be used to calculate areas for the purposes of valuation. Do not scale this drawing. All dimensions to be checked on the site by the contractor and such dimensions to be their responsibility. All work must comply with relevant British Standards and Building Regulations requirements. Drawing errors and omissions to be reported to the architect. To be read in conjunction with Architect's specification and other consultant information.

Rev	Issued to	Description	Date
P01	ALL	For Planning	27.06.24

- Planning Application Boundary
- - - Borough Boundary (outside Planning Application Boundaries)
- Detailed Component (above Ground Floor)
- A** Development Zone (above Ground Floor) name
- Area where pavilions of corresponding Development Zones (G1/G2 or P) are permitted. Pavilions must be sited within adjacent dashed-dotted line.
- Horizontal Plane
- Sloped Plane 1
- Sloped Plane 2 (towards Eardley Crescent)
- Maximum Balcony Envelope
- +24.90 Maximum AOD on horizontal plane in metres
- +24.90 Maximum AOD on lower edge of plane in metres
- All heights shown are >0, AOD and in metres

- Notes:
1. All Parameter Plans (EC.PA.B) to be read in conjunction with the Design Code (EC.PA.C) and Development Specification (EC.PA.A).
  2. This plan does not present information for approval for areas within the Detailed Component Boundary.
  3. Maximum AODs expressed by a horizontal plane are noted with blue text on the drawing. Where slopes exist red text describes the lower edge of the plane.
  4. Blue tones are for visual reference only. Heights are defined by annotations.



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# Hawkins\Brown

Project  
**Earls Court Development**  
ECPL and Lillie Bridge Depot Sites  
Earls Court  
London, UK

Drawing  
**006 - Proposed Maximum Heights**

Scale @ A1 1 : 1250	Date 27/06/24
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Drawn By TH	Checked By DG
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Job Number 200012 (HB) / 0394 (SEW)	Status S5	Purpose of Issue For Planning
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Drawing No. EC.PA.B Parameter Plan-006	Rev P01
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