

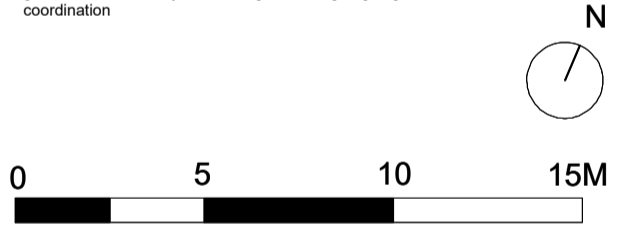
**GENERAL NOTES:**

- Detail drawings show layouts and design intent and should be read in accordance with the Landscape General Arrangement drawings, Specifications, and any Schedules
- All drawings to be read in conjunction with Consultants' reports.
- All details and interfaces to be developed with contractor and key subcontractors.
- Key references are typically to specification.
- Drawings may indicate elements to designed and specified by other consultants for coordination purposes. Please also refer to these drawings, schedules, and specifications. Please report any discrepancies Landscape Architect for confirmation.
- Full fabrication drawings to be provided for approval of all elements, details, and interfaces.
- All existing build-ups and dimensions must be verified on site. Where possible specific assumptions / discrepancies have been noted on drawings but all existing conditions require verification on site. All discrepancies to be notified to the Landscape Architect.
- All materials, surface build-ups, levels, and calculations may be subject to change and to be confirmed in later design stages.
- All interfaces with buildings to be surveyed prior to commencement of the works
- The layout of proposed new buildings is shown for reference only. Refer to the Architect's Planning drawings for details.

- KEY:**
- Site Boundary
  - Building Footprint
  - Podium Overhang Extents
- KEY:**
- Existing Tree to be retained
  - Existing Tree removed for construction & replaced on same location
  - Coniferous Tree
  - Deciduous Single-Stem Tree
  - Deciduous Multi-Stem Tree
  - Proposed Biodiversity Element
  - Proposed Bench
  - Tree Species Count

The Plan is to be read in conjunction with accompanying 364\_Proposed Tree Schedule Document

Please refer to the Transport Report for further cycle parking details  
 Proposed location for insect houses and log piles to be coordinated in later stages of design development.  
 Security and H/V/M mitigation measures, including bollard locations and details, subject to change following ongoing coordination.  
 Landscape interface with basement ventilation and existing ground floor slab subject to change following ongoing coordination



Existing Trees to be removed during construction works and replaced on same locations with trees of similar quality and size.

**PLANNING**

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project  
 Euston Tower Public Realm  
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drawing title  
 PROPOSED PUBLIC REALM  
 Tree Plan  
 Level 00-01

drawn	size	date	scale
TM / NA	A1	10/12/24	1:200
drawing number	revision		
364.20.005	R1		

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