



Notes
Do not scale from this drawing.
All dimensions are drawn in millimetres.
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Key

Ownership Boundary

Application Boundary

Existing trees
Dashed line indicates Root Protection Area. Refer to Arboricultural Report for further details.

Proposed Trees
Allow for 5m Extra-heavy standards (e.g. Platanus hispanica), 18-20cm girth, 4.5-5.5m ht, RB.

Existing planting
To be retained.

Proposed 'High' planting
Detail Planting plan to be prepared at RIBA Stage 4, consisting of UK native large shrubs and hedgerow species with at least 1m clear stem, and under planted with groundcover plants and small shade tolerant herbaceous species. All planting areas cultivated to 200mm depth; with 50mm layer spent mushroom compost, 10g/m² slow release fertiliser cultivated in; planting as shown with 60mm depth medium coarse pulverised bark mulch.

Proposed 'Low' planting
Detail Planting plan to be prepared at RIBA Stage 4, consisting of groundcover plants and low shrub and herbaceous species. All planting areas cultivated to 200mm depth; with 50mm layer spent mushroom compost, 10g/m² slow release fertiliser cultivated in; planting as shown with 60mm depth medium coarse pulverised bark mulch.

Proposed Hedge planting
Detail Planting plan to be prepared at RIBA Stage 4, consisting of a UK native hedgerow mix. All planting areas cultivated to 200mm depth; with 50mm layer spent mushroom compost, 10g/m² slow release fertiliser cultivated in; planting as shown with 60mm depth medium coarse pulverised bark mulch.

Proposed amenity grass seed
Cultivated and prepared, DLF seed mix PM 51 Greenscape @ 35g/m². Cultivate in approx 4g/m2 (or to manufacturer's recommendations) of slow release fertiliser and mix into the top 50mm of soil.

Proposed wildflower meadow seed
Cultivated and prepared, DLF Wildflower seed mix PRO FLORA 9 General Purpose Heritage mix, Including a 90% grass 10% wildflower diverse mix with over 40 species.

Chestnut pale protective fencing
Temporary protection fence 1.0m ht attached to two strained wires and 100mm diameter driven pressure treated softwood posts at 1.8m max centres. To be left in place for 3 months to enable grass seed to establish.

Notes:
All planting to be sourced as specified. Notify CA of any recommendations for substitutions.

All trees to be double staked with 2no 50mmØ tree stake. Softwood, peeled chestnut, larch or oak, straight, free from projections and large or edge knots and with pointed lower end. No preservative treatment required. Position stakes close to tree on windward side and opposite, and drive vertically at least 300mm into bottom of pit before planting. 600mm height above ground.

Tree stakes secured using 'NatureTie' tree tie by GreenBlueUrban <https://www.greenblue.com/gb/products/naturetie/>
Secure tree firmly but not rigidly to stake with one tie within 50mm of top of stake.

Refer to LUC drawing no. 10335-LD-PLN-301 for details on topsoil and subsoil proposals.

Ensure all soft landscape works comply with the following:

- BS 4428:1989 - Code of practice for general landscape operations (excluding hard surfaces)
- BS 8545:2014 - Trees: from nursery to independence in the landscape. Recommendations

C	13.07.16	Issued for Planning	JV	-	
B	11.07.16	Revised Layout	MA	JV	
A	15.06.16	First Issue	BP	JV	
Iss	Date	Description	Dm	Chk	

LUC

LUC London
43 Chalton Street, London, NW1 1JD
+44 (0)20 7383 5784
london@landuse.co.uk
www.landuse.co.uk

Project
Gloucester gate Playground
The Regent's Park

Client
The Royal Parks

Scale @A1
1:200

Status
PLANNING

Drawing Title
Soft Landscape

Job Nr
10335

Drawing Nr
10335-LD-PLN-410

Issue
C