



LEGEND

Existing Trees / Hedgerow Vegetation to be Retained	Ornamental Hedge	SUDS Features	Wet Pour Safety Surface EPDM rubber granules; green colour; to BS EN 1177	Natural Play Boulders 700 x 800 x 500mm approx.	Twin-leaf Vertical Bar Vehicle Gate 1.8m-2.0m ht; powder-coated steel - Style/colour - to match railings
Proposed Trees	Ornamental Shrubs	Permanently Base to SUDS Features	Play Sand Round granular washed sand; conforming to BS EN 1177	Timber Knee Rail 0.6m height	Single-leaf Vertical Bar Pedestrian Gate 1.8m-2.0m ht; powder-coated steel - Style/colour - to match railings
Tree Root Protection Area	Climbers	Self-binding Gravel Buff colour	Petanque Pitch	Welded Mesh Fence 2.0m height; powder coated steel; green colour (RAL 6005 or similar)	Single-leaf Vertical Bar Pedestrian Gate 1.2m ht; powder-coated steel - Style/colour - to match railings
Tree to be Removed	Ornamental Bulbs	Block Paving 1 Permeable; buff colour	Equestrian Rubber Chippings 10-30mm; washed	3-Bar Post and Rail Fence Pressure-treated Softwood	Tree Root Protection Barriers
Potential Trees to be Removed: Subject to consultation with LPA - refer to Transport Assessment	Amenity Grassland	Block Paving 2 Permeable; silver grey colour	Natural Gravel Mulch 20mm dia. (variance 12-30mm); multicoloured	Existing Solid Bar Steel Railings Retained and refurbished	Proposed Solid Bar Steel Railings (1.8m-2.0m) Square section; powder-coated finish; green colour (to match existing)
Feature Shrubs	Wildflower Meadow Grassland	Flag Paving 450mm x 450mm; textured; buff colour	Benches - Stainless Steel Frames and Armrests with FSC Hardwood Seats and Backrests	Proposed Solid Bar Steel Railings (1.2m) Square section; powder-coated finish; green colour (to match existing)	Dog Waste and Refuse Bin
Short Rotation Coppice Mix	Wet Meadow Grassland	Resin Bound Gravel 5mm dia. particle size; buff colour	Signage	Note: For plant schedules please see BW drawing L103	
Native Mixed Hedge	Photovoltaic Panels under-planted with Sedum to Flat Roofs of Apartments	Bark Chippings 10-40mm dia. particle size; conforming to BS EN 1177	Dog Waste and Refuse Bin		

Project
Former Imperial College Ground
Teddington

Drawing Title
Landscape Proposals Plan
Site-wide - Sheet 1

Date: 10.08.2017
Project No: 25615

Scale: 1:500 @A1
1:1000 @A3
Drawing No: L100

Drawn by: MN
Check by: GW
Revision: J

BARTON WILLMORE

Planning • Master Planning & Urban Design • Architecture • Landscape Planning & Design • Environmental Planning • Graphic Communication • Public Engagement • Development Economics

bartonwillmore.co.uk

3\25000-25999\25600-25699\25615 - Teddington Athletic Ground\A4 - Dwg & Registers\Landscape\25615 Landscape Detailed Plans.dwg - L100 - A1