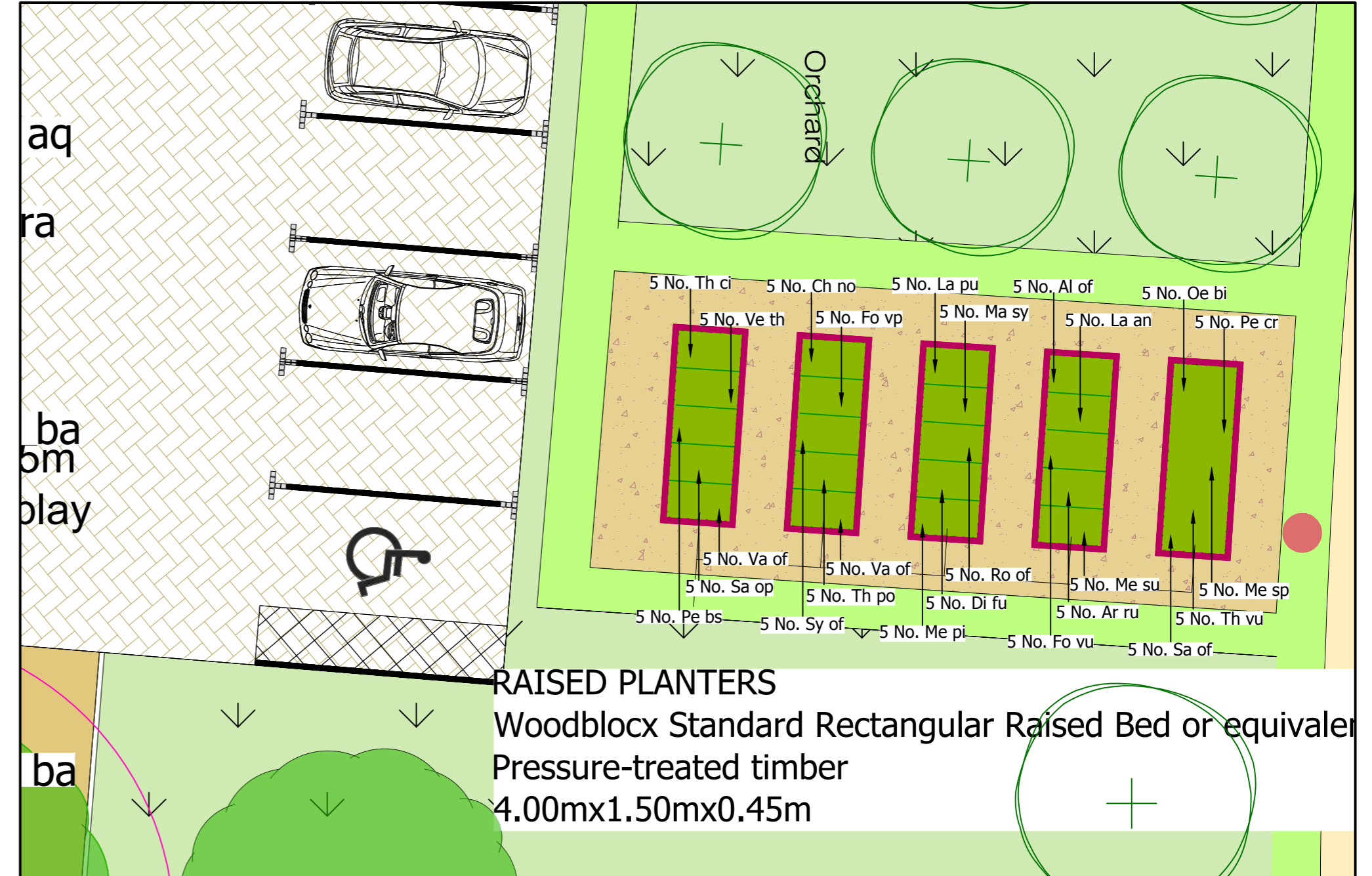




Plot D  
Scale at 1: 250 @ A1



Plot B & C: Scale at 1: 250 @ A1



Medicinal Garden (Inset)  
Scale at 1: 100 @ A1

**LEGEND**

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

Note:  
For plant schedules please see BW drawing L103

Project  
**Former Imperial College Ground  
Teddington**

Drawing Title  
**Landscape Proposals Plan  
Insets - Sheet 3**

Date  
10.08.2017

Scale  
Varies @ A1

Drawn by  
MN

Check by  
GW

Project No  
25615

Drawing No  
L102

Revision  
H

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