

prior perm	ission.
KEY	Extent of works boundary
\bigcirc	Existing Trees
	Dashed line indicates Root Protection Area. No-Dig Construction
	Areas of no-dig construction. For detail refer to Arboricultural Method Statement.
+	Proposed Trees Majority semi-mature with some heavy standards
Hard Land	-
PT1	PT1 - Light Grey Concrete Block Paving 210x140x80mm
PT2	PT2 - Dark Grey Concrete Block Paving 105x140x80mm
PT3	PT3 - Light Grey Concrete Block Paving 105x140x80mm
PT4	PT4 - Dark Grey Concrete Block Paving 105x140x80mm
PT5	PT5 - Dark Grey Concrete Block Paving 210x140x80mm
PT6	PT6 - Buff Concrete Block Paving 200x200x80mm & 300x300x80mm
PT7	PT7 - Pearl Grey Concrete Block Paving 200x100x80mm
PT8	PT8 - Burnt Oak Concrete Block Paving 105x140x60mm
PT9	PT9 - Light Grey Concrete Sett Feature Banding 100x100x100mm
PT10	PT10 - Buff Concrete Pavers 450x450x38mm
PT11	PT11 - Buff Resin Bound Gravel
PT12	PT12 - Macadam
PT13	PT13 - Existing Macadam Retained
PT14	PT14 - Self-binding Gravel
PT15	PT15 - Rubber Safety Surface
Street Fur	
F1	F1 - Demountable Bollard
F2 _I	F2 - Cycle Stand
F3	F3 - Bench - timber top over stone gabion
F4	F4 - Picnic Table
F5	F5 - Bleacher
F6	F6 - Informal Doorstep Play using reclaimed timber from site
F7	F7 - Ventilation turret with integrated seating, insect hotel and biodiverse roof
Catalogue	Play Equipment
	P1 - Combination climbing frame with accessible swing and sensory accessories
	P2 - Clatter Bridge
	P3 - Wobble Dish
$\mathbf{\mathbf{x}}$	P4 - Robinia Seesaw with accessible seats and Balance Beam
	P5 - Robinia Climbing Frame & Net
	P6 - Robinia Hammock
	P7 - Balance Beam Bench

Illustrative Boundaries

B1 - 1800mm High railing with matching gate where shown B2 - 1800mm High brick wall, to match facade interface B3 - 1000mm High railing with matching gate where shown B4 - 1800mm High timber hit and miss fence with trellis to top 300mm and matching gate where shown

B5 - 1000mm High estate rail B6 - Parapet Wall, to architects detail BW - 1800mm High brick wall, using reclaimed bricks from existing boundary

CS - Cycle Store, to architect's specification BS - Bin Store, to architect's specification TP - Timber Pergola structure over basement ramp, to architect's specification

P09		For Approval - Update to address office		AT	JL
P08 P07		For Approval - Update to address offic		AT	JL
P07 P06		For Approval - Update to address offic For Approval - Update to address offic		AT AT	JL JL
P05	13.09.22	For Approval - Update to address offic		AT	JL
P04	18.08.22	For Approval - Updates to Community	Centre external works	AT	JL
lss	Date	Description		Drn	Chk
		+44 (0)20 7383 london@landus			
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