L D Ā D E S I G N

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OS Open data / © Natural England / © DEFRA / © DECC / © English Heritage. Contains Ordnance Survey data © Crown copyright and database right 2013 Aerial Photography - Bing Maps	REV. DESCRIPTION APP. DATE ISSUED BY London T: 020 7467 1470	DRAWING TITLE
No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only. © LDA Design Consulting LLP. Quality Assured to BS EN ISO 9001 : 2008	DATENovember 2014DRAWNDCSCALE@A11:100CHECKEDDCSTATUSPlanningAPPROVEDDC	Landscape Proposals General Arrangement

Sources Base information supplied by Philip Meadowcroft Archtects



21.37 21.06(212) 1.3(21.34) 21.3(21.34) 1.3(R^{-1} R	FUTURE DEVELOPMENT AREA 50) -21.46 0 51.32 0 21.07	O ±1.61(21.61) 0 ±1.54(21.60)	21.24 21.33 + 21.39
21.38	21.31(21.3		• ⁺ _{21.32(21.32)}	21.35
LEGEND	S7 Bound shredded rubber mulch / chippings. Ecobond by Ecosurface or equal approved. 40mm depth laid direct to existing	FEATURES	(F9) Sensory planting. Shade tolerant herbaceous plants and shrubs.	R5 Metal railings with double gate, 180° opening. Westminster
$\frac{\text{SURFACES}}{(S1)}$ PC Concrete paving with natural stone aggregates in surface. 600	evened surface.	E1 Climbing play structure. Bespoke climbing tower combination by Russell Play (Spiel Art) including rope nets, bridges, climbing	(F10) Timber frame pram store. To match existing on site.	Railing by Alpha rail or similar approved, to match existing on site. Height: 1.2m. Colour: black.
x 150mm planks, grey colours. Manhattan by Tobermore or equal approved.	S8 Formed path from recycled natural stone fragments varying from	walls, towers, balancing ropes, fireman's pole.	(F11) Planting troughs / pots on patio area and gravel area.	R6 Bollard. Sheffield Stainless Steel Bollard by Broxap, 750mm x
	large to small, blending into rounded cobbles, approx. 50-50%. Set onto cement mortar.	F2 Woven willow den using green willow stakes. Double entrance with bark surface inside. Size approx 3m x 1.5m.	RAILINGS AND ENCLOSURES	76mm dia, or equal approved.
 S2 PC Concrete sett paving with natural stone agreegates in surface. 100 x 100mm, grey colour. Fusion by Tobermore or equal approved. 	S9 Play sand, 300mm depth.	 (F3) Woven willow 'Onion' den by Judith Needham or equal approved. 1.5m diameter with timber slat floor. 	R1 Metal railings with double gate. Westminster Railing by Alpha rail or similar approved, to match existing on site. Height: 1.8m. Colour: black.	LIGHTING Ground mounted led tree flood. Cresent lighting clf2746 11w led 1p67. Exact locations to be agreed on site. Refer to M&E
(S3) PC Concrete flag paving with natural stone aggregates in surface.	EDGING	• Natural rounded boulders, verying in size from 1m to 200mm		Engineer's drawing E/4359/107 for full lighting proposals.
450 x 450mm, natural tones, cream to brown. Panache by Bradstone or equal approved.	E1 Log round edging. Heights vary to create undulating or random profile. Longer posts set into the ground at 1m centres.	F4 Natural rounded boulders, varying in size from 1m to 300mm diameter.	R2 Horizontal timber slat fence, 1.8 height, with matching single leaf gates where shown. Venetian Panel Fence by Jacksons Fencing	
S4 Tarmac	E2 Sand pit edge: Timber sleepers, 250mm width. 450mm overall height, creating seating edge (3 x150mm height). Cover to be	(F5) Disappearing path of fragmented stone. Refer to S8 above.	or equal approved. Climbing plants planted at base and trained up fence.	
(\$5) Washed rounded gravel, 20mm diameter. Gravel margin to building and fencing to match existing around Visitor Centre.	made from marine grade vinyl, with elastic band loops and fixing hooks on the timber edge.	F6 Portal / doorway made from chunky timber or recycled gothic doorway from architectural salvage yard.	R3 Horizontal timber slat fence, 1.5 height, with matching single leaf gates where shown. Venetian Panel Fence by Jacksons Fencing or equal approved.	
S6 Play bark, 200mm depth.	PC concrete edge to rear of planting. Alternative options: aluminium or timber board.	F7 Log seats, 300mm - 450mm height, min 300mm diameter, made from felled tree.	(R4) Cycle stands. Galvanised steel Sheffield bike stand by Broxap or	
			equal approved.	