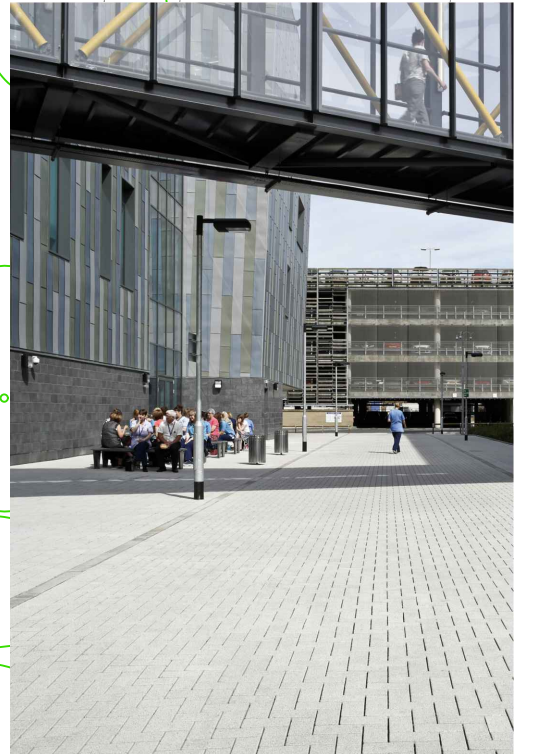
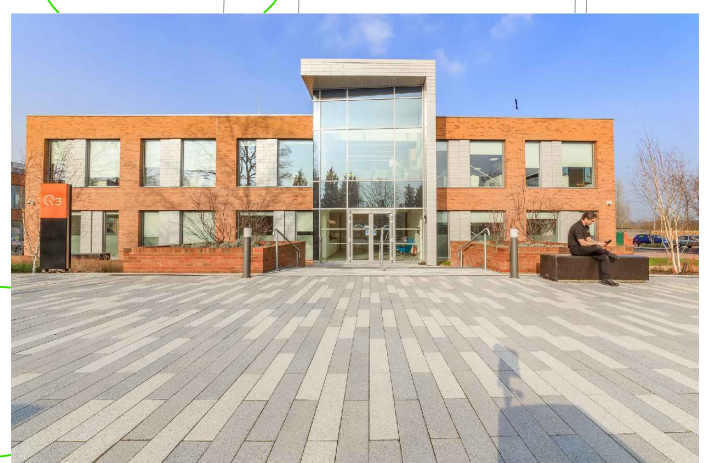


Tobermore granite step up unit



Tobermore hydro-pave fusion



Tobermore manhattan silver, mid grey & graphite

Legend
Kerbs and Edgings / Steps

	Precast HB2 concrete kerbs including radius, drop, channel, angles and quadrant units Colour - As cast Supplier: Tobermore or equivalent approved
	Precast concrete Channel kerb Colour - As cast Supplier: Tobermore or equivalent approved
	Exposed Granite aggregate concrete Country kerb 250x145x915mm including radius, drop, channel, angles and quadrant units Colour - Silver Grey Supplier: Tobermore or equivalent approved
	Exposed Granite aggregate concrete Country Channel kerb 150x145x915mm laid flush Colour - Silver Grey Supplier: Tobermore or equivalent approved
	Exposed Granite aggregate concrete step unit 150x75x90mm Colour - Silver Grey Supplier: Tobermore or equivalent approved
	Exposed granite aggregate concrete step unit 350x750x150mm with one rlay delineation strip with DDA compliant handrail. Colour - Silver Grey Supplier: Tobermore or equivalent approved

Surfaces

	Vehicular bitmac surface
	Pedestrian bitmac surface
	Porosic concrete block paving 200x100x60 Hydro-pave Fusion, laid to herringbone pattern. Colour - Silver Grey Supplier: Tobermore or equivalent approved
	Coloured bitmac pedestrian paving - Tarmac Ultradour Colour - Buff Supplier - Tarmac or equivalent approved
	Exposed granite aggregate concrete plank paving Manhattan, laid to staggered bond Colour - mix of Silver Grey and Mid Grey Supplier: Tobermore or equivalent approved
	Argilith Anthracite R12 Tiles

Surfaces

	In situ concrete slab
	Hazard warning paving slabs 400x400x50mm Colour Buff and Natural Supplier: Tobermore or equivalent approved
	Scottish beach cobbles 75-100mm diameter laid over geotextile membrane Supplier: CED or equivalent approved
	Gravel size 14mm 60mm depth, laid over geotextile membrane Supplier: CED or equivalent approved
	Resin bounded gravel - size 6mm Barley Beach. Supplier: Surest or equivalent approved
	Stone paving - random sizes York stone slabs with cut edge, laid on mortar bed over 100mm compacted type 1

Surfaces

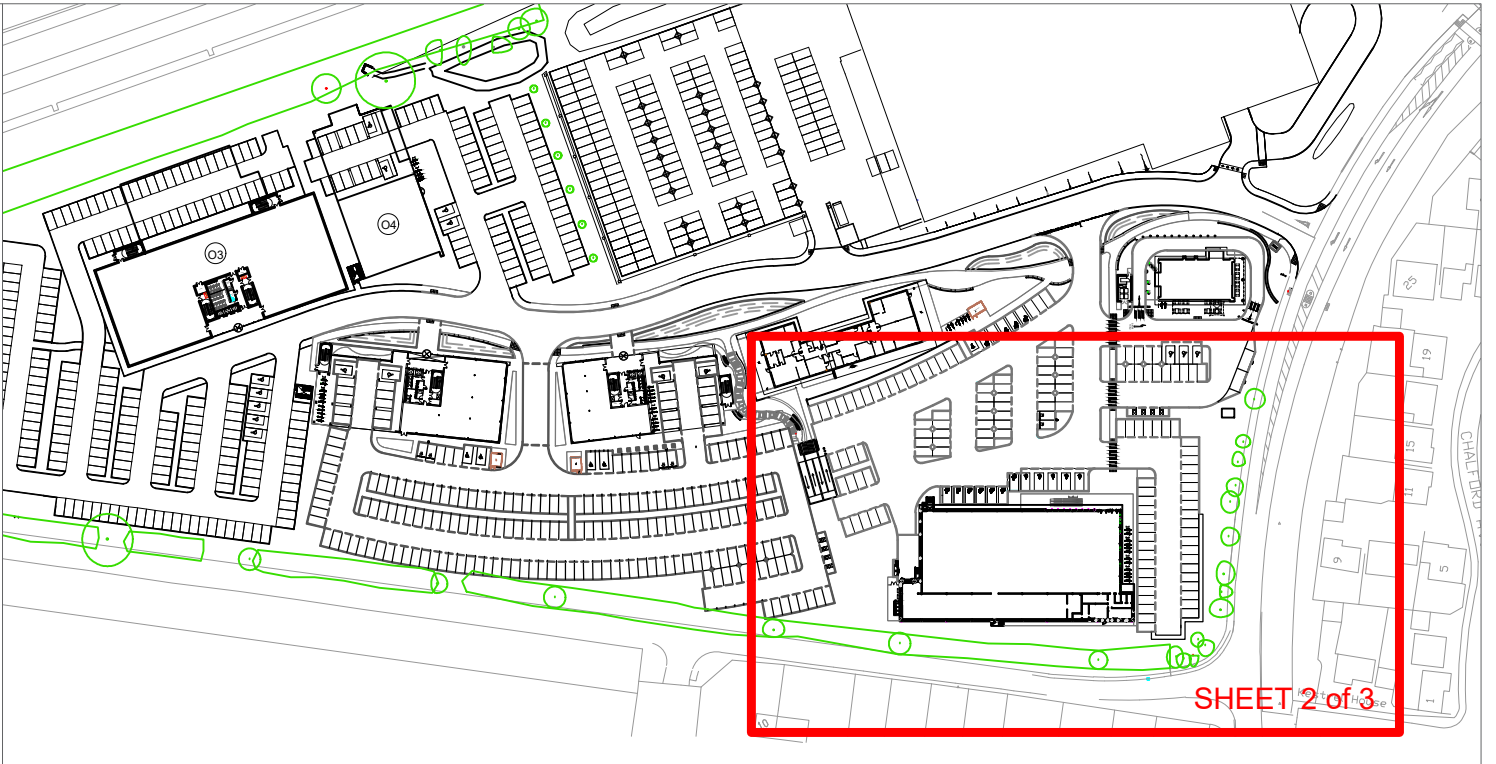
	Tree grille - Precast HB2 concrete kerbs laid with upstand with CTTG-D55-135 CorTen steel tree grille and 150mm high guard Supplier: Streetlife or equivalent approved.
	Tree grille - exposed granite aggregate Country kerb laid flush with HC100 Stainless steel tree grille Supplier: Hartecast or equivalent approved.
	L316 Stainless steel weld mesh gabion, 4mm wire diameter 100x50mm mesh size, outer face dressed with Cotswold dry walling stone shards - 500 to 1000mm high
	1.85m long Iroko "Elements" slatted bench with armrests and backrests, fixed to top of gabion wall or free standing gabion bench. Supplied by Furnitubes or equivalent approved
	2.45m long Iroko "Elements" slatted bench with armrests and backrests free standing with gabion base. Supplied by Furnitubes or equivalent approved
	1.8m high hit and miss treated softwood timber fence with gates to match

Surfaces

	Fencing to crèche play areas - refer to Happy Days Nursery specification
	Glass balustrade to architect details
	Lang and Fulton 1.1m high Micro-34 galvanised mesh fencing - mesh 34*100 mm; max panel 1543*3000 mm (flex); bearing bar 25*3 mm with hard wood top rail
	In ground L316 stainless Sheffield cycle stands.
	In ground galvanised Sheffield cycle stands.
	1000mm high x 114mm diameter, L316 Stainless steel Anti-Ram Road RS002 bollard Supplied by Marshalls or equivalent approved

Other Symbols

	Rill contours
	Retaining wall - finish to match Nursery building



Client: Hinton Group								
Project Title: Corinthian Park, Cheltenham Phase 2								
Scale: 1:200 for the original size of: A1								
Drawn by: MG	Checked by: -	Passed by: MG	Date: 26.10.2017					
Drawing Status: Planning								
Drawing Originator: DAVIESLANDSCAPE ARCHITECTS								
Suite F1, Stroud House, Russell Street, Stroud, Gloucestershire, GL5 3AN								
T: 01453 700390 e: info@d-la.co.uk w: www.d-la.co.uk								
Drawing Title: Hard Landscape Proposals (Sheet 2 of 3)								
Rev No	Drawn	Design	Volume	Level	Type	Discipline	Number	Revision
1755	-	DLA	-	-	P	L	04	C
DO NOT SCALE FROM THIS DRAWING								
*SERVER DATA1155 COMPASS								
P:\ark\landscaping\Drawings\Planning\Current								
Drawing:DLA:1755:03Plan_C_04 Rev C and 05 Rev E.dwg								