



### LEGEND

Phasing Boundary	BA1 Permeable block paving Aquasett Ecogranite in 'Combit' by Formpave in BS75332. Vehicle loading, 80mm thick mix of sizes: 150x100/150/250. Build ups to engineers specification.	BM Blindrun macadam. Build ups to engineers specification.	External watering valve pit
ACO Aco multi-chamber MD sliding channel 100mm. B&K slot grating. Refer to engineers specification.	BA2 Permeable block paving Aquasett Ecogranite 'Combit' by Formpave in BS75332. Vehicle loading, 200x100/80mm. Aquasett blocks (yellow) used to delineate parking bays. Build ups to engineers specification.	PC1 Textured concrete flag paving. Manufacture 'Saxof'. 600x900x60mm to BS75332. Build ups to engineers specification.	Bollards (1.2m spacing). Removeable.
BP1 Block paving (impermeable) Ecogranite combined block paving by Formpave in 'Combit' to BS75332. 80mm thick mix of sizes: 150x100/150/250mm.	BA2(B) Permeable block paving Aquasett Ecogranite 'Balmora' (dark grey) by Formpave to BS75332. Vehicle loading, 200x100/80mm. Build ups to engineers specification.	HG1 Hard-binding gravel. Brewood. Build ups to engineers specification.	Lighting column, pole mounted luminaire. 6m height. CR5 poles RAL 9007 with Denver halophane luminaire (or similar). Lighting locations are indicative. Refer to external lighting layout ATK-MB-XC-DR-E-3203 for lighting positions and specification.
BP2 Block paving (impermeable) Formpave Ecogranite in 'Combit' by Formpave to BS75332. Light loading, 100x200/80mm. Formpave Royal Forest (yellow) used to delineate parking bays. Build ups to engineers specification.	BA3 Permeable block paving Aquasett Ecogranite in 'Combit' by Formpave to BS75332. Light loading, 80mm thick mix of sizes: 150x100/150/250. Build ups to engineers specification.	2m high black galvanneal steel welmesh fence	Recessed or spike mount uplight. Lighting locations are indicative. Refer to external lighting layout ATK-MB-XC-DR-E-3203 for lighting positions and specification.
BP3 Block paving (impermeable) Formpave Ecogranite longsetts by Formpave in 'Combit' to BS75332. 80mm thick mix of sizes: 100x250/300/350mm. Build ups to engineers specification.	BA4 Permeable block paving Aquasett Ecogranite 'Combit' by Formpave to BS75332. Light loading, 200x100/80mm. Aquasett blocks (yellow) used to delineate parking bays. Build ups to engineers specification.	Shelflife cycle stands, 800 x 715mm, 305 grade stainless steel, on concrete pad foundations. Refer to LUC drawing 6377-LD-DET-606.	<b>1</b> Detail 1 Scale 1:25@A1

<p><b>BP2</b> 100x200x80mm Laid in herringbone pattern. 90° herringbone for parking bays, 45° herringbone for roadways.</p> <p><b>BP3</b> Long setts 100 x 250/300/350mm x 80mm Laid in combined stretcher course pattern</p> <p><b>BP1</b> 150 x 100x150x250mm x 80mm Laid in combined stretcher course pattern</p> <p><b>BP3</b> Long setts 100 x 250/300/350mm x 80mm Laid in combined stretcher course pattern</p>	<p><b>BA2</b> 100x200x80mm Laid in herringbone pattern. 90° herringbone for parking bays, 45° herringbone for roadways.</p> <p><b>BA1</b> 150 x 100x150x250mm x 80mm Laid in combined stretcher course pattern</p>	<p><b>BP1</b> 150 x 100x150x250mm x 80mm Laid in combined stretcher course pattern</p> <p><b>BA3</b> 150 x 100x150x250mm x 80mm Laid in combined stretcher course pattern</p>
<b>1</b> Detail 1 Scale 1:25@A1	<b>2</b> Detail 2 Scale 1:25@A1	<b>3</b> Detail 3 Scale 1:25@A1

<table border="1"> <tr><td>D</td><td>22.03.17</td><td>Planning - parking update</td><td>HL</td><td>EP</td><td>EP</td></tr> <tr><td>C</td><td>24.02.17</td><td>Planning</td><td>HL</td><td>EP</td><td>EP</td></tr> <tr><td>B</td><td>23.01.17</td><td>Planning</td><td>HL</td><td>EP</td><td>EP</td></tr> <tr><td>A</td><td>14.12.16</td><td>Planning</td><td>HL</td><td>EP</td><td>EP</td></tr> <tr><td>Iss</td><td>Date</td><td>Issue/Notes</td><td></td><td></td><td></td></tr> </table>	D	22.03.17	Planning - parking update	HL	EP	EP	C	24.02.17	Planning	HL	EP	EP	B	23.01.17	Planning	HL	EP	EP	A	14.12.16	Planning	HL	EP	EP	Iss	Date	Issue/Notes				<p><b>LUC</b> 43 Chalton Street London, NW1 1JD T: 020 7383 5784 F: 020 7383 4798 london@landuse.co.uk www.landuse.co.uk</p>
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<p>Project <b>Richmond Upon Thames College</b></p>	<p>Client <b>Atkins</b></p>																														
<p>Title <b>College, Parking &amp; Plaza Hardworks Plan</b></p>	<p>Status <b>for Planning</b></p>																														
<p>Scale <b>1:250@A1</b></p>	<p>Job No. <b>6377</b></p>																														
<p>Drawing No. <b>201</b></p>	<p>Issue <b>D</b></p>																														

Do not scale from this drawing  
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