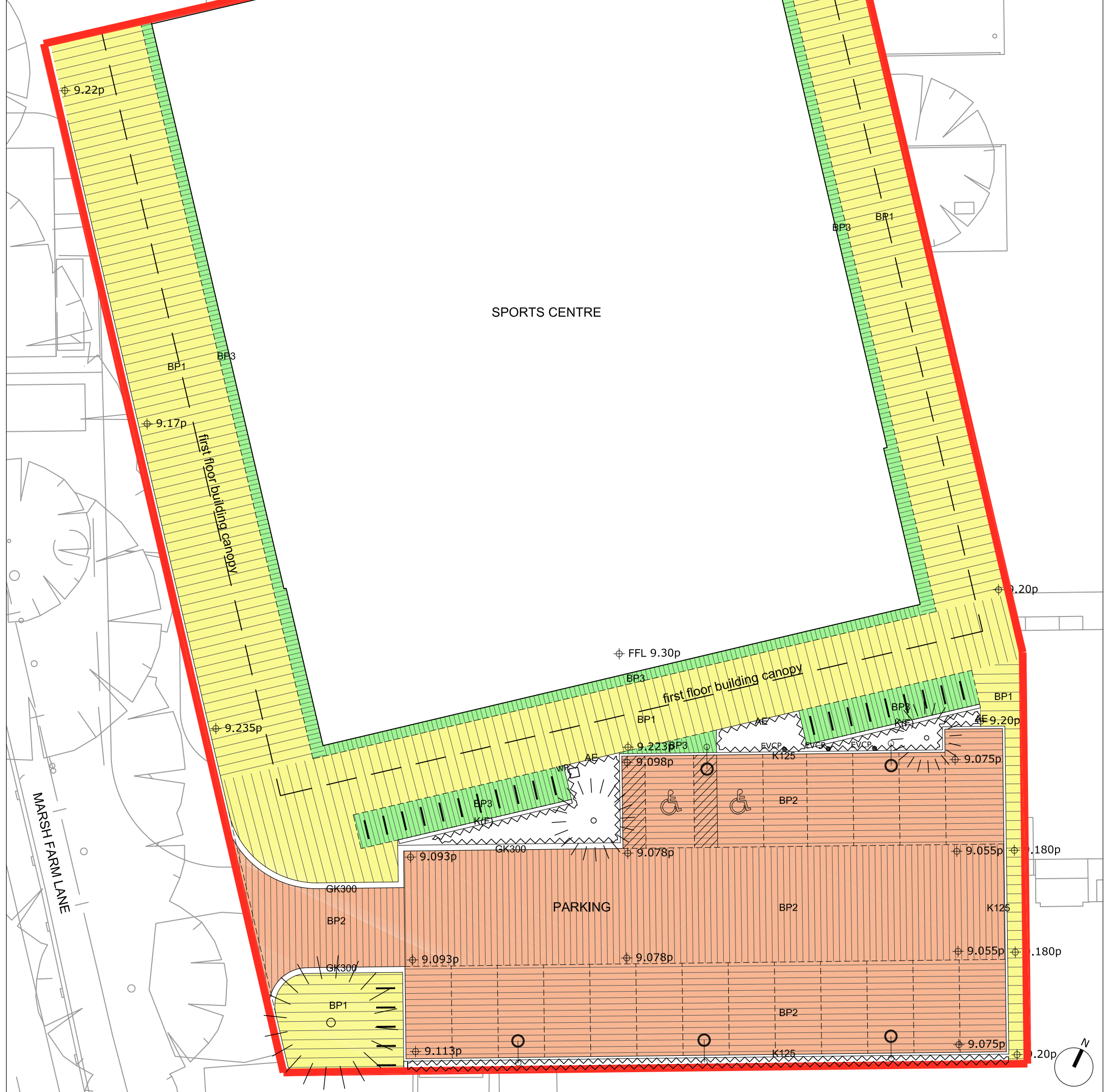


Notes:

1. Do not scale from this drawing.
2. All dimensions must be checked on site and any discrepancies verified with landscape architect.
3. All dimensions are drawn in mm.
4. Landscape drawing only.
5. All materials/items used to be as specified or alternatives to be approved by landscape architect.



<p>Sports Centre Boundary</p> <p>BP1 Block paving (Impermeable) Ecogranite combined block paving by Formpave in 'Cornish' to BS7533/2. 80mm thick mix of sizes; 150x100/150/250mm.</p> <p>BP2 Block paving (Impermeable) Formpave Ecogranite In 'Cornish' by Formpave to BS7533/2. Vehicle loading, 100x200x80mm. Formpave Royal Forest (yellow) used to delineate parking bays. Build ups to engineers specification.</p> <p>BP3 Block paving (Impermeable) Formpave Ecogranite longsetts by Formpave In 'Cornish' to BS7533/2. 80mm thick mix of sizes; 100x250/300/350mm. Build ups to engineers specification.</p>	<p>GK300 GK300 - 50mm upstand Stone kerb. 300 x 225 x 915mm. Please refer to LUC drawing 6377-LD-DET-631. Build ups to engineers specification.</p> <p>K125 K125 - 125mm upstand PCC kerb. 915 x 125 x 255mm. Please refer to LUC drawing 6377-LD-DET-631. Build ups to engineers specification.</p> <p>K(F) K(F) - Standard PCC channel, as above, flush with paving. Please refer to LUC drawing 6377-LD-DET-631. Build ups to engineers specification.</p> <p>AE AE - Aluminium edging 120x70x7mm, By Kinley Systems 'AluExcel 120mm Flexible' with 400mm anchor pins. Please refer to LUC drawing 6377-LD-DET-631. Build ups to engineers specification.</p>	<p>Sheffield cycle stands, 800 x 715mm. 305 grade stainless steel, on concrete pad foundations.</p> <p>Electric Vehicle Charging Points (EVCP)</p> <p>Irrigation point</p> <p>Lighting column, pole mounted luminaire. 6m height CHS posts RAL 9007 with denver holophane luminaire (or similar). Lighting locations are indicative. Refer to engineers detail & specification.</p>	<table border="1"> <tr> <td>B</td> <td>08.11.17</td> <td>Planning - added tree</td> <td>HL</td> <td>EP</td> <td>EP</td> </tr> <tr> <td>A</td> <td>18.05.17</td> <td>First Issue</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> <p>LUC 43 Chalton Street London, NW1 1JD T: 020 7383 5784 F: 020 7383 4798 london@landuse.co.uk www.landuse.co.uk</p> <p>Project Richmond Upon Thames College Sports Centre</p> <p>Client Atkins</p> <p>Title Hardworks Plan</p> <table border="1"> <tr> <td>Scale</td> <td>Status</td> </tr> <tr> <td>1:200 @ A3</td> <td>for Planning</td> </tr> <tr> <td>Job No.</td> <td>Drawing No.</td> <td>Issue</td> </tr> <tr> <td>6377</td> <td>LD PLN 231</td> <td>B</td> </tr> </table> <p><small>Do not scale from this drawing © Drawing & Design Copyright of LUC</small></p>	B	08.11.17	Planning - added tree	HL	EP	EP	A	18.05.17	First Issue	HL	EP	EP	Iss	Date	Issue Notes				Scale	Status	1:200 @ A3	for Planning	Job No.	Drawing No.	Issue	6377	LD PLN 231	B
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