

**Note:** All external works should comply with Arboricultural Method Statement



- KEY**
- Storage
  - Low seating (450mm)
  - High seating (600mm)
  - Fall height protection area
  - Attenuation tank
  - Existing tree RPA (root protection area)  
All surfacing within this area to be laid on cellweb construction as detailed
  - Existing tree
  - Proposed tree
  - Timber sleeper edges/walls/steps
  - Temporary closeboard timber fence to be laid on phase 1 and replaced on phase 2
  - Asphalt
  - Proposed planting
  - Bonded rubber mulch softplay surface
  - Wetpour softplay surface
  - Concrete pavers
  - Temporary asphalt to be laid on phase 1 and replaced on phase 2
  - Drinking fountains
  - Cold water supply taps for waterplay and watering plants
  - Existing level
  - Proposed level

**KEY DETAIL REFERENCES** Note: SAMPLES To be submitted in accordance with planning condition requirements

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| <p><b>Detail Ref: POROUS ASPHALT/VEHICULAR</b></p> <ul style="list-style-type: none"> <li>- 40mm porous binder course</li> <li>- 150mm porous base course</li> <li>- 150mm porous sub base #/20</li> <li>- Impervious SC membrane above #/20 capping</li> </ul> <p><b>Detail Ref: POROUS ASPHALT/PEDESTRIAN</b></p> <ul style="list-style-type: none"> <li>- 25mm porous binder course</li> <li>- 150mm porous base course</li> <li>- 150mm porous sub base #/20</li> <li>- Impervious SC membrane above #/20 capping</li> </ul> <p><b>Detail Ref: NON-POROUS ASPHALT/VEHICULAR</b></p> <ul style="list-style-type: none"> <li>- 40mm AC10 surface course</li> <li>- 60mm AC10 binder course</li> <li>- 100mm AC20 base course</li> <li>- 150mm sub base above #/20 capping</li> </ul> | <p><b>Detail Ref: NON-POROUS ASPHALT/PEDESTRIAN</b></p> <ul style="list-style-type: none"> <li>- 25mm AC10 surface course</li> <li>- 50mm AC10 binder course</li> <li>- 100mm type 1 base course above #/20 capping</li> </ul> <p><b>Detail Ref: POROUS BONDED RUBBER MULCH</b></p> <ul style="list-style-type: none"> <li>- 50mm AC10 surface course</li> <li>- 50mm AC10 binder course</li> <li>- 250mm porous sub base #/20</li> <li>- Impervious SC membrane above #/20 capping</li> </ul> <p><b>Detail Ref: POROUS WETPOUR SAFETY SURFACING</b></p> <ul style="list-style-type: none"> <li>- 20mm Novasport EPDM wetpour rubber surface</li> <li>- 20mm Novasport EPDM base course</li> <li>- 50mm porous binder course</li> <li>- 250mm porous sub base #/20</li> <li>- Impervious SC membrane above #/20 capping</li> </ul> | <p><b>Detail Ref: NON-POROUS WETPOUR SAFETY SURFACING</b></p> <ul style="list-style-type: none"> <li>- 20mm Novasport EPDM wetpour rubber surface</li> <li>- 20mm Novasport EPDM base course</li> <li>- 50mm AC10 binder course</li> <li>- 100mm type 1 base course above #/20 capping</li> </ul> <p><b>Detail Ref: LINEAR CONCRETE SLAB SURFACING</b></p> <ul style="list-style-type: none"> <li>- 60mm light weight aggregate concrete polished paving</li> <li>- 30mm sand bedding course</li> <li>- 20mm screed</li> <li>- void formers above beam and block flooring</li> </ul> <p><b>Detail Ref: METAL EDGING</b></p> <ul style="list-style-type: none"> <li>- Aluminium edging or equal approved</li> </ul> | <p><b>Detail Ref: RAISED TIMBER SLEEPER EDGING</b></p> <ul style="list-style-type: none"> <li>- 250x150mm hot pressure treated softwood sleepers, dowelled through with 20mm steel dowel, on concrete base</li> <li>- height and orientation laid varies</li> </ul> <p><b>Detail Ref: TIMBER DECKING</b></p> <ul style="list-style-type: none"> <li>- Antislip timber decking in accordance with school building regulations</li> </ul> |
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**Notes**

- Do not scale from drawings.
- To be read in conjunction with all relevant Architects', Services and Structural Engineers' drawings.
- All existing site, tree and building information has been compiled from different sources.
- All dimensions to be checked on site.

**Revisions**

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**PLANNING CONDITION ISSUE**

<b>Project</b>	Kingsgate Liddell	<b>Revision</b>	
<b>Project No.</b>	KL037	<b>Client</b>	London Borough of Camden
<b>Date</b>	20th December 2016	<b>Scale</b>	1:100 @ A1
<b>Drawing Name.</b>	Detail Landscape plan 1	<b>Dwg No.</b>	KL037.F.01.DLP1