**Woodford Park Lake – Path works**

**Bills of Quantity**

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| **1** | **Path Works** | **Quantity** | **Unit** | **Rate** | **Cost £** |
| a | To cut out the root damaged and deteriorated areas that are unsuitable to accept a tarmacadam overlay, and to rake out incongruous material before thoroughly compacting the existing sub-base. All spoil produced will be removed from site. | item |  |  |  |
| b | To infill these areas with a dense Tarmacadam base course, and compact to a solid finish, level with the existing surface. | item |  |  |  |
| c | To replace subsided and damaged kerbing using 50 x 150 x 920mm pre-cast concrete kerb edgings (approx. 155 required). These will be laid on a 100mm bed of C30 concrete mix to the correct levels. | 155 (approx) | mm |  |  |
| d | To regulate the area, removing depressions and creating the correct falls using dense Tarmacadam, laid as required. | 350 | m |  |  |
| e | To thoroughly clean the area removing all detritus. | 350 | m |  |  |
| f | To prime the existing surface using a spray applied K140 grade bitumen emulsion. | 350 | m |  |  |
| g | To lay a 6mm sized aggregate, 100/150 penetration grade, dense Tarmacadam wearing course to a minimum depth of 30mm and compact to a solid, even finish. | 350 | m |  |  |
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