**Schedule of Site Works & Construction of an All-weather Path, 2 metres wide, around Western Road Recreation Ground, Hailsham.**

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| **Section Ref:** | **Length . m** | | **Site Works** | **Construction** | **Notes** |
| **A to B** | **136** | Alignment to be agreed with HTC….behind existing seats?  **Excavate grassed surface avge. 250mm deep , load & dispose of arisings off site estimated 85 cu.m** | | 150x50mm Pc concrete edgings  Non-woven Geotextile underlay  150mm Type 1 sub-base material  60mm – AC14 bin  40mm - AC10 Surf. | Cross section of standard construction, **Ref: I** |
| **Gate to B** | *12*  *Excl. from overall total of perimeter pat*h | Break up pc edgings, both sides & dispose of arisings.  Excavate to progressively widen the entrance path (between new edgings) from 1.1 to 2.0 metres over the 12 metre length. | | Install new pc edgings (150 x 50mm,) , allowing for 40mm new oversurfacing .  Infill the widening with 100/125mm of 12 :1 leanmix concrete compacted and finished flush with existing path construction Apply tack coat and oversurface with 40mm AC 10 AC Surf, finished flush with tops of new edgings. | Widening the access path from Western Road to join with new 2 metre path towards the Cricket Pavilion |
| **B to C** | **27** | Break up and cart away existing concrete path 1.1 m wide x say 100mm thick with 40mm bitmac surfacing & pc edgings both sides. | | Standard Construction, as A-B, on new formation after removal of existing concrete. Depth of excavation say 150 mm  &set aside for re-use on site. | Cross section of standard construction, **Ref: I** |
| **C + 4 metres** | **4** | Splay leading to Pavilion…leave as existing, tying in new surfacing levels | | No new construction needed for this short section..in good condition & alignment | Leave as existing |
| **C to D** | **19** | Break out & dispose of existing concrete edgings & foundation/backing.  Excavate 210mm deep in verge area to widen path adjoining Pavilion 1.5 to 2.0 metres, & set aside soil for re-use on site. | | Construction all as shown on cross section III-b, including new 40mm new surfacing & tack coat. Break out & dispose of existing surfacing if needed to control level against building …(damp course?) | **Cross section III-b**  refers |
| **D to E** | **4** | ***Existing concrete Hardstanding to remain as existing, agreed with Cricket Club 24/1*** | | | |
| E to F | 98 | Break up and cart away existing concrete path (including 32 metres of pc slabs 900x 600mm) & in-situ 900 m wide x say 100mm thick.  Excavate average 150m, deep, load and dispose of off site..estimated 40 cu.m | | 150x50mm pc concrete edgings  Non-woven Geotextile underlay  150mm Type 1 sub-base material  60mm – AC14 bin  40mm - AC10 Surf. | Cross section of standard construction, **Ref: I** : with 100mm less depth excavation |
| **F to G** | **34** | New construction as Standard, 2 metres wide. | | 150x50mm pc concrete edgings  Non-woven Geotextile underlay  150mm Type 1 sub-base material  60mm – AC14 bin  40mm - AC10 Surf. | Cross section of standard construction, **Ref: I** |
| **G to H** | **11** | New construction as No-Dig , 2 metres wide…excavate 200mm deep @ G & reduce to 100mm @H…transition of levels past cricket nets, **raising path surface to** **protect shallow tree roots.** | | 150x50mm pc concrete edgings  Non-woven Geotextile underlay  150mm Geocells filled with 4-20mm open graded aggregate.  50mm AC10 porous Asphalt Surfacing | Cross section of No-Dig construction, **Ref: II** |
| **H to I** | **90** | New construction as No-Dig , 2 metres wide…excavate 100mm deep (H to I)  Store excav. materials for re-use on site | | Construction 200 mm thick, all as above (G-H). Pathway surface generally @ 100mm above existing cricket ground | Cross section of No-Dig construction, **Ref: II** |
| **I to J** | **90**  **(approx.)** | Ditto , all as above (( I to J)  Store excavated materials for re-use on site in regrading shallow batters to raised path levels. | | Ditto , all as above . Path alignment between the trees and hedge on eastern side…to be agreed with HTC | Cross section of No-Dig  construction, **Ref : II** |
| **J to K** | **22** | New construction as Standard, 2 metres wide. Transition between No-Dig @ J (OGL + 100mm) to meet surface level of entrance path to fenced Playground. | | 150x50mm pc concrete edgings  Non-woven Geotextile underlay  150mm Type 1 sub-base material  60mm – AC14 bin & 40mm - AC10 Surf. | Cross section of standard construction, **Ref: I** |
| **K to A** | **30** | Break out & dispose of existing pc edgings concrete backing & foundations on both sides of existing path..existing width 1.1 metres | | Provide and install new 150x50mm pc edgings raised, by 40mm on western side as per existing alignment, and allow for 2.5% crossfall to top of pc edgings on the hedge side.  Excavate on eastern (hedge) side average 1.1 metres wide and 210mm deep & set aside clay/soil for re-use on site.  Oversurface resulting 2 metre path with AC10 Surf. finished flush with tops of pc edgings | Construct widening to path to standard detail  **Ref : III -a** |
| **Total**  **Perimeter** | **565** | **Subject to actual alignments and re-measured on site, on completion.** | |  |  |

**Refer also to accompanying Check List for pricing, with Site Plan and various sketches, detailing cross sections:**

**Updated version 17 Feb 2020**