Proposed Active Circuit : Western Road Recreation Ground

 **Check List of proposed work..itemised details with estimated quantities**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Item No:** | **Description****For All-in Rate** | **Estimated Quantity** | **Indicative****Unit Rate £** | **Total** **£** | **NOTES** |
| **0** | Contractor’s PreliminariesEg: Compound, Security & Safety of Site, etc | ITEM |  |  | Inclusive of : |
| **1** | Cross Section of Standard Construction .Concrete EdgingsA-B-C,E-F-G & J-K | **317 m** |  /metre run |  | Sketch I refers |
| **2** | Cross Section of No Dig ConstructionG-H-I-J | **191 m** |  /metre run |  | Sketch II refers |
| **3** | Circular Exercise Area |  ***Defer to a later Phase, & link with outdoor Gym*** |
| **4** | Cross Section of Widening Existing Path : 1.1 to 2.0 m StandardInclusive of all work: K-A |  **30m** | SumPer item 4 |  | Sketch III-a refers with40mm AC 10 Surf oversurfacing |
| **5** | Cross Section of Widening Existing Path : 1.5 to 2.0 m StandardInclusive of all work: C-D | **19 m** | SumPer item 5 |  | Sketch III-b refers with40mm AC 10 Surf oversurfacing  |
| **6** | Widening of existing pedestrian access from gate, as detailed in Schedule @ **Gate to B** | **12m** | SumPer item 6 |  | Inclusive of all work & oversurface with 40mm AC 10 Surf. |

Sheet 1 of 3

 Proposed Active Circuit : Western Road Recreation Ground Sheet 2 of 3

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| **Item No:** |  **Description for all-in Rate** | **Total Quantity** | **Indicative** **Unit Rate £** | **Total £** | **NOTES** |
| **7** | Section B-C : Preparatory WorkBreak up and cart away existing concrete path 1.1 m wide x say 100mm thick with 40mm bitmac surfacing & pc edgings both sides. | **27 m** | /metre run |  | Add this metre rate to that for construction of the Standard path, allowing a reduction for 100mm less excavation depth |
| **8** | **Section D – E**Existing concrete hardstanding | ***Hardstanding to remain as existing, agreed with Cricket Club 24/1*** |
| **9** | **Section E-F: Preparatory work:**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.  | **98 m** | /metre run |  | Add this metre rate to that for construction of the Standard path, allowing a reduction for 100mm less excavation depth |
| **10** | Import topsoil to make good against new construction  | **Say 50** **cu .m** | / cu.m |  | Additional free fromshallower excavation for the No-Dig sections |
| **11** | Spread topsoil avge 40mmdeep & apply grass seed, making good against new construction .  | **Est’d. 1350 sq.m** | / sq.m |  | Including side slopes against No-Dig sections |

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| **Item No:** |  **Description for all-in Rate** | **Total Quantity** | **Indicative** **Unit Rate £** | **Total £** | **NOTES** |

 Proposed Active Circuit : Western Road Recreation GroundSheet 3 of 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Item No:** |  **Description for all-in Rate** | **Total Quantity** | **Indicative** **Unit Rate £** | **Total £** | **NOTES** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  **12** | **Provisional Items :**Break out and adjust inset Manhole covers & other Ironwork, nominally raising by say 75 mm, to match new adjoining levels :a. 900x 650 cover & frameb. 650 x600 Dittoc. 675 x 450 Dittod. 7 No: 200 x200 SV/WO covers | **1****1****1****7** | / each./ each./ each./ each.  |  |  |

**Resulting Total : Items 0-2 & 4-7 & 9-12 = £………………….**

Schedule all as agreed by Hailsham Town Council on 29th January 2020

Refer also to Supplementary Check List Pricing for Installation of ductwork etc to ultimately serve the proposed Path Lighting System

17 Feb 2020