

**Quotes for Tree work**

Please respond to the request for quotes as per below. Please use the boxes available at the bottom of each table within this document (see pages 2 to 6) to provide your quote ex VAT.

We are happy to receive a quote on your letterhead to support this document in tandem with the return of this form.

Please note that the detailed report provided by our Arboriculture Consultant is also attached to the email.

1. Are you able to carry out the Moderate priority works as soon after the appointment of contract?

|  |  |
| --- | --- |
| Yes | No |

1. Please provide costs as per schedule below

Exclude replacement tree work from this section

1. Please ensure that price includes removal of all arisings for possible reuse at other locations e.g. mulching
2. In the space provided at the bottom of this document and excluding price of replacement trees please explain your pricing structure for planting of trees including your recommended method statement.
3. Are you able to provide a watering service to planted trees and hedges for a period following planting and during long dry spells? Please explain your pricing structure for this service and method statement.

|  |  |  |  |
| --- | --- | --- | --- |
| Site and address |  |  | **Cost £** |
| Peter Driver Sports Ground  Off Bourley Road  GU52 8DY | **LOW priority works** |  |  |
| Azalea Play Park and Open Space  Accessed via Haig Lane and Azalea Gardens | **Work as prescribed by outcome of RESI F300 assessment** |  |  |
|  | **MODERATE priority works** |  |  |
|  | **LOW priority works** | Exclude planting replacement trees in this section and tree 584 works |  |
| Lynwood  Copse adjacent to Azalea Play Park | **N.B. No work required to 639 as result of RESI F300 assessment** |  | N/A |
|  | **MODERATE priority works** |  |  |
|  | **LOW priority works** | Exclude planting replacement trees in this section |  |
| Chesilton Woods  Adjacent to Portland Drive | **MODERATE priority works** |  |  |
|  | **LOW priority works** |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Community Centre  Boyce Road, GU52 8AQ | **MODERATE priority works** |  |  |
| Ashley Walk  Adjacent to Community Centre | **LOW priority works** |  |  |
| High Trees  Kukri Gardens off Naishes Lane  See map Area K | **MODERATE priority works** |  |  |
|  | **LOW priority works** | Exclude planting replacement trees in this section |  |
| Allotments and Channer Close  See maps Area I & J | **LOW priority works** | Exclude planting replacement trees in this section |  |
| Everest Walk to Rana Drive  See map Area B | **MODERATE priority works** |  |  |
|  | **LOW priority works** | Exclude planting replacement trees in this section |  |
| Gregory Drive  Crookham Park  See map Area D | **MODERATE priority works** | Negative return survey |  |
|  | **LOW priority works** | Negative return survey |  |
| Nugent Close  Crookham Park  See map Area F | **MODERATE priority works** | Negative return survey |  |
|  | **LOW priority works** | Negative return survey |  |
| Channer Close Copse  Crookham Park  See map J Channer | **HIGH priority works** | Negative return survey |  |
|  | **MODERATE priority works** | Negative return survey |  |
|  | **LOW priority works** | Negative return survey |  |
| Allamand Close  Crookham Park  See map Area E | **MODERATE priority works** | -ve and +ve return survey |  |
|  | **LOW priority works** | -ve and +ve return survey |  |
| Channer Gardens  Crookham Park  See map J Channer | **LOW priority works**  **3rd party trees ignore** | -ve and +ve return survey | N/A |
| Thapa Courtyard  Crookham Park  See map Area G | **LOW priority works**  Tree numbers 3435, 3443 and 3444 ONLY | -ve and +ve return survey |  |
| Athletic track perimeter  Crookham Park  Land to rear of Community centre behind Skate Park | **LOW priority works** | -ve and +ve return survey |  |

|  |
| --- |
| Reference Question 4 above please provide details of your pricing structure and method statement here |

|  |
| --- |
| Reference Question 5 above please provide details of your pricing structure and method statement here |