**Appendix B – Method Statements**

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| **MS 1 – Proposal – method for re-levelling concrete slabs** | **Question****Weighting** |
| Within the engineering proposals for levelling the precast concrete units, there are outlines for either working incrementally from unit-to-unit, or a global lowering / raising of the units to a new datum level. Please provide your preferred method, explaining the steps that would be taken, or alternative proposals using a preferred method/system. | **10%** |
| Your response must not exceed **2 pages**. |  |
| **MS 2 – Working with Tree root constraints and public areas** | **Question****Weighting** |
| Describe how you would operate within the restrictions of the tree root constraints and existing live environment and methods for maintaining the safety of the public  | **5%** |
| Your response must not exceed **1 page**. |  |
| **MS 3 – Sustainable Construction** | **Question Weighting** |
| Provide details of your waste management strategy, this should include methods of disposal and reuse of materials. Describe how the construction will be carried out in line with Lambeth’s Sustainable Construction Policy. | **5%** |
| Your response must not exceed 1 page |  |
| **MS 4 – Programme of works** | **Question****Weighting** |
| Provide breakdown of your programme of works, detailing tasks and dates for completion | **5%** |
| Your response must not exceed 1 page |  |
| **MS 5 – Business Continuity Plans** | **Question****Weighting** |
| Please provide, with a narrative for a Business continuity plan in light of COVID 19 and potential supply chain issues. Describe how you will ensure availability of your products during the construction period. |  **5%** |
| Your response must not exceed **1 page**. |  |
| **Total** |  **30%** |