**Summary of Measurement**

**Work Name: Start of Working Period: Finish of Working Period: Date of Measurement:**

| **SL.No** | **Name of the Item** | **Unit** | **Executed Quantity Up to Previous Period** | **Executed Quantity Current Period** | **Total Executed Quantity Current Period** | **Explanatory Notes** |
| --- | --- | --- | --- | --- | --- | --- |
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| **Sub-Divisional Engineer** | **SAE/SO** | **Field Supervision Engineer** | **Field Inspector** | **Representative of Contractor** | **Representative of project Director** |
|  |  |  |  | **Recommended By**  **Concerned Executive Engineer/**  **Project Manage** | |

**Measurement Sheet for CC Block**

**Work Name: Start of Casting Date: Finish of Casting Date: Date of Measurement:**

| **SL.No** | **CC Block Particulars** | **Length (No)** | **Breadth (No)** | **Height (No)** | **Total Quantity (No)** | **Rejected Quantity**  **(No)** | **Total Accepted Quantity (No)** | **Explanation** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
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| **Sub-Divisional Engineer** | **SAE/SO** | **Field Supervision Engineer** | **Field Inspector** | **Representative of Contractor** | **Representative of project Director** |
|  |  |  |  | **Recommended By**  **Concerned Executive Engineer/**  **Project Manage** | |
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**Measurement Sheet for RCC Work**

**Work Name: Start of Working Period: Finish of Working Period: Date of Measurement:**

| **SL.No** | **Particulars** | **No** | **Length(m)** | **Breadth(m)** | **Depth(m)** | **Quantity** | **Explanatory Notes** |
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| **Sub-Divisional Engineer** | **SAE/SO** | **Field Supervision Engineer** | **Field Inspector** | **Representative of Contractor** | **Representative of project Director** |
|  |  |  |  | **Recommended By**  **Concerned Executive Engineer/**  **Project Manage** | |

**Measurement Sheet for Reinforcement**

**Work Name: Start of Working Period: Finish of Working Period: Date of Measurement:**

| **Name** | **Shape** | **Dia(mm)** | **No** | **Length in m** | **Total Length in m** | **Self-Weight in Kg/m** | **Total Weight in Kg** |
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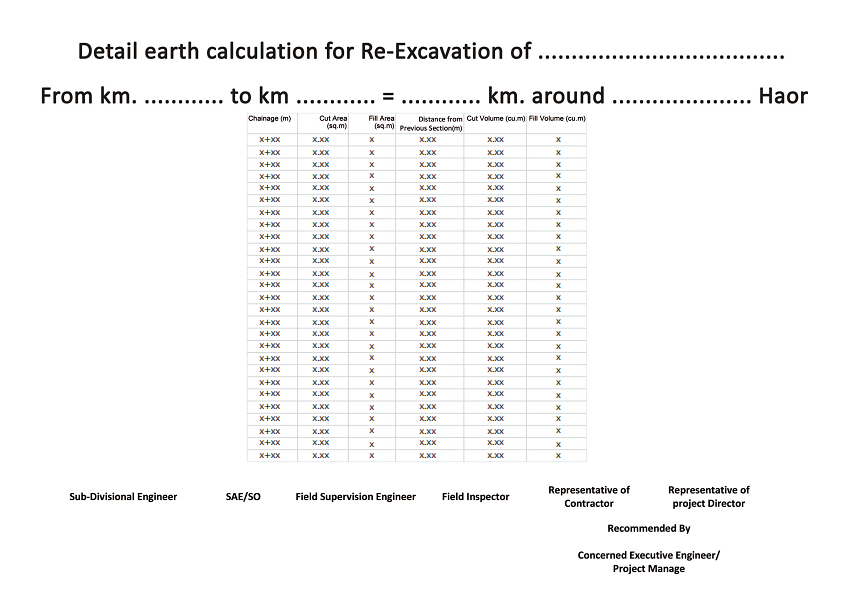
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| **Sub-Divisional Engineer** | **SAE/SO** | **Field Supervision Engineer** | **Field Inspector** | **Representative of Contractor** | **Representative of project Director** |
|  |  |  |  | **Recommended By**  **Concerned Executive Engineer/**  **Project Manage** | |

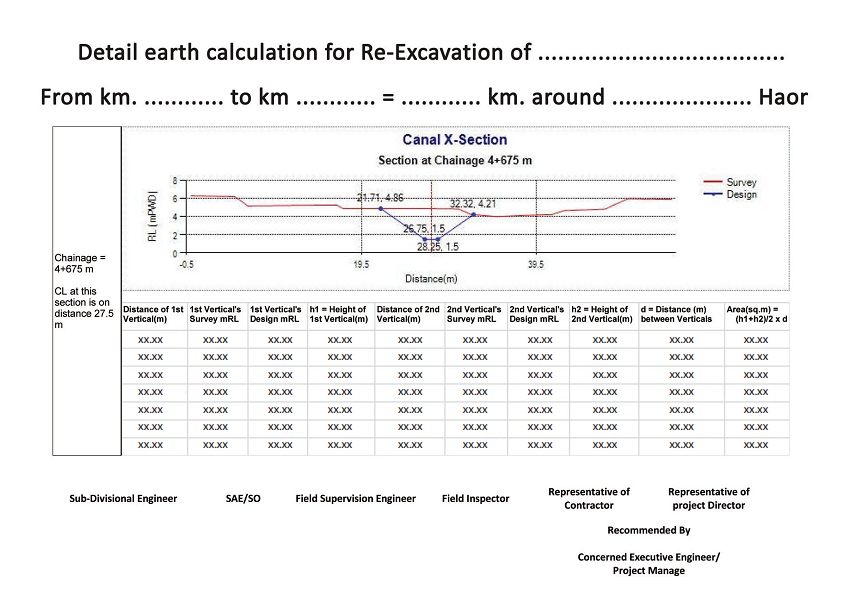
**General Measurement Sheet**

**Work Name: Start of Working Period: Finish of Working Period: Date of Measurement:**

| **SL.No** | **Particulars** | **No** | **Length(m)** | **Breadth(m)** | **Depth(m)** | **Quantity** | **Explanatory Notes** |
| --- | --- | --- | --- | --- | --- | --- | --- |
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| **Sub-Divisional Engineer** | **SAE/SO** | **Field Supervision Engineer** | **Field Inspector** | **Representative of Contractor** | **Representative of project Director** |
|  |  |  |  | **Recommended By**  **Concerned Executive Engineer/**  **Project Manage** | |

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