${QR}

**Attention to: ${Contractor}**

**IDI PR #:** **${ReferenceNo}**

**Established by: ${curusername}**

**TIS Visit**

**Inspection Report - ${StageName}**

**Date of visit: ${issue\_date1}**

**Location: ${Location}**

**( ${Aria}, Saudi Arabia)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Owner** | ${OWNER} | **TIS Company** | CPV Arabia |
| **Contractor** | ${Contractors} | **Report Issue Date** | ${issue\_date} |
| **Project Location** | ${ADDRESS} | **Inspection #** | ${total\_Visits} |
| **Inspection Stage** | ${StageName} | **No. Of buildings** | ${BUILDINGNO} |
| **Inspector Name** | ${curusername} | **Work in progress** | ${InspVisit} |
| **Email** | ${Email} | **Telephone** | ${Mobile} |

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| --- |
| **Inspection Results: ${RResult}** |
| **Description of the inspections carried out:**  CPV ARABIA has conducted an on-site technical inspection (IDI) for Project PR #${ReferenceNo} during the pre-pouring phase of the ${StageName}.  The details of the inspection are described further as we go through this report. |

**Summary**

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| --- |
| **Inspected Items:** ${inter} **Risks may affect the building stability and stop the work (To be resolved by sending the required documents):** ${RD5WI}  **Stages missed without TIS involvement (To be resolved by performing the required tests for the missed elements):** ${RD5MS}  **Interpretation of Additional Visit:** ${AV}  **Technical Reservations (To be closed by providing the required certificates and reports before the final visit):**  ${TR}  **Note:**  ${Note} |

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| General Site Pictures and Construction Plans |
|  |
| **${GImg}**  **${CImg}** |
| General site picture and construction plans |

Checklist

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Checklist** | **SBC Reference** | **Result** | **Remarks** |
| **1** | **Inspection criteria** | | | |
| 1.1 | Is the site ready for inspection with safe inspection condition and safe access for the TIS inspection | - | ${SBC64} | ${INT64} |
| 1.2 | Are there any missing inspection stages in the project? | - | ${SBC149} | ${INT149} |
| 1.3 | Are there any defects observed that can affect the building’s stability or RD5 inspection for waterproofing stage hasn’t been closed yet? | - | ${SBC66} | ${INT66} |
| 1.4 | Is the compressive strength test result for previous casted elements provided? | - | ${SBC433} | ${INT433} |
| 1.5 | Is the compressive strength test conducted in the laboratory accredited to ISO 17025? | - | ${SBC434} | ${INT434} |
| **2** | **Waterproofing** | | | |
| 2.1 | Are the executed waterproofing system as per waterproofing details mentioned in the plans? | 2607.1 (SBC 1102)  2607.2 (SBC 1102) | ${SBC67} | ${INT67} |
| 2.2 | Are the execution of the waterproofing according to the SBC specifications and engineering principles? | - | ${SBC151} | ${INT151} |
| 2.3 | Does a water ponding test take place? | - | ${SBC69} | ${INT69} |
| 2.4 | Are there presence of leaks? | - | ${SBC70} | ${INT70} |
| 2.5 | Is the waterproofing warranty Provided? | - | ${SBC150} | ${INT150} |

Risk Assessment

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| --- |
| **${RAPage}**  **${BTicketImag}**  **${Description}**   **${Passed}** |

|  |  |  |
| --- | --- | --- |
| **Engineer In Charge of Inspection** | **${Supervisor}** | **Technical Inspection Manager** |
| **Name:** ${curusername} | **Name:** ${curusernameAR} | **Name:** ${curusernameins} |
| **Signature:**  ${Signature} | **Signature:**  ${SignatureAR} | **Signature:**  ${Signatureins} |
| Date of Issuing the report: ${issue\_date} | | |