基桩高应变法检测报告

质控（建）表4.1.8.2－11 共 页 第 页

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| 工程名称 | |  | | | | | | 工程地点 | | |  | | | |
| 合同编号 | |  | | | | | | 检测编号 | | |  | | | |
| 委托单位 | |  | | | | | | 建设单位 | | |  | | | |
| 设计单位 | |  | | | | | | 勘测单位 | | |  | | | |
| 施工单位 | |  | | | | | | 检测单位 | | |  | | | |
| 监理单位 | |  | | | | | | 结构型式 | | |  | | | |
| 桩 型 | |  | | | | | | 设计桩端 持力层 | | |  | | | |
| 总 桩 数 | |  | | | | | | 设计单桩竖向抗压承载力特征值(kN) | | |  | | | |
| 桩号 | 桩长(m) | 桩径(mm) | | 扩大头直径(mm) | 实测单桩竖向抗压极限承载力（kN） | | | 锤重(kN) | 贯入度（mm） | | 实测单桩竖向抗压承载力特征值(kN) | | 施工日期 | 检测日期 |
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| 备注 |  | | | | | | | | | | | | | |
| 项目负责人 | | |  | | | 校对 |  | | | 检测人员 | |  | | |