|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 项目负责人 |  | 校对 |  | 检测人员 |  |

基桩高应变法检测现场记录

质控（建）表4.1.8.2－10 共 页 第 页

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 工程名称 | |  | | | | | | | | | | 工程地点 | |  | | | | | | |
| 合同编号 | |  | | | 检测编号 | | | |  | | | 锤重(kN) |  | | | 检测日期 | | |  | |
| 现 场 设 定 值 | | | | | | | | | | | | | | | | | | | | |
| 截面积  A  (cm2) | | 桩身材料 质量密度  σ  (kN/m3) | | | | 波 速  c  (m/s) | | | | | 阻尼系数  Jc | | 传 感 器 标 定 系 数 | | | | | | | |
| F1 | | F2 | | A1 | | | A2 |
|  | |  | | | |  | | | | |  | |  | |  | |  | | |  |
| 桩号 | 桩长(m) | 测点下桩长  (m) | | 入土深度(m) | | 接桩长度(m) | | 桩径(截面) (mm) | | | 现 场 实 测 值 | | | | | | 检测 情况 | | | 备注 |
|  |  |  | |  | |  | |  | | | 灌距(m) | |  |  | |  |  | | |  |
|  |  |  | |  | |  | |  | | | 贯入度(mm) | |  |  | |  |  | | |  |
|  |  |  | |  | |  | |  | | | 灌距(m) | |  |  | |  |  | | |  |
|  |  |  | |  | |  | |  | | | 贯入度(mm) | |  |  | |  |  | | |  |
|  |  |  | |  | |  | |  | | | 灌距(m) | |  |  | |  |  | | |  |
|  |  |  | |  | |  | |  | | | 贯入度(mm) | |  |  | |  |  | | |  |
|  |  |  | |  | |  | |  | | | 灌距(m) | |  |  | |  |  | | |  |
|  |  |  | |  | |  | |  | | | 贯入度(mm) | |  |  | |  |  | | |  |
|  |  |  | |  | |  | |  | | | 灌距(m) | |  |  | |  |  | | |  |
|  |  |  | |  | |  | |  | | | 贯入度(mm) | |  |  | |  |  | | |  |
| 项目负责人 | | |  | | | | 校对 | | |  | | | | 检测人员 | | | |  | | |