低应变完整性检测汇总表

工程名称：

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 序号 | 桩号 | 施工日期 | 检测日期 | 桩径(mm) | 桩长(m) | 波速(m/s) | 完整性描述 | 完整性类别 |
| 1 | BS6-4 | 2014/9/21 | 2014/10/22 | 800 | 29.6 | 3600 | 桩身完整。 |  |
| 2 | BS3-2 | 2014/9/21 | 2014/10/22 | 800 | 28.3 | 3687 | The pile is healthy. | I类 |
| 检测结论 | 低应变法检测结果：工程共2根桩 | | | | | | | |
| 共有Ⅰ类桩1根，占总桩数50.00% | | | | | | | |
| 共有Ⅱ类桩0根，占总桩数0.00% | | | | | | | |
| 共有Ⅲ类桩0根，占总桩数0.00% | | | | | | | |
| 共有Ⅳ类桩0根，占总桩数0.00% | | | | | | | |

测试人：\_\_\_\_\_\_\_\_\_ 审核人：\_\_\_\_\_\_\_\_\_