低应变反射波法工程报告

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 桩号：1-44 | | 桩长(m)：4.0 | | 桩径(mm)：300 | | | 砼强度：C15 | | 波速(m/s)：4000 | | 完整性类别：II类 | | |  | | | | | | | 距桩顶0.69m左右有轻微缺陷； | | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 桩号：25\_1 | | 桩长(m)：10.0 | | 桩径(mm)：1200 | | | 砼强度： | | 波速(m/s)：4579 | | 完整性类别：II类 | | |  | | | | | | | 距桩顶1.61m左右有轻微缺陷； | | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 桩号：33 | | 桩长(m)：10.0 | | 桩径(mm)：1100 | | | 砼强度： | | 波速(m/s)：3799 | | 完整性类别： | | |  | | | | | | | 距桩顶5.96m左右有明显缺陷； | | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 桩号：4\_2 | | 桩长(m)：10.0 | | 桩径(mm)：800 | | | 砼强度： | | 波速(m/s)：3906 | | 完整性类别：II类 | | |  | | | | | | | 距桩顶2.34m左右有轻微缺陷； | | | | | | |