水泥净浆配合比设计试验检测报告

试验室名称： 记录编号：

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| 委托/施工单位 | |  | | | | | | 委托编号 | | | |  | | |
| 工程名称 | |  | | | | | | 样品编号 | | | |  | | |
| 工程部位/用途 | |  | | | | | | 判定依据 | | | |  | | |
| 样品描述 | |  | | | | | | 试验依据 | | | |  | | |
| 主要仪器设备及编号 | |  | | | | | | | | | | | | |
| 样品名称 | | | 规格型号 | | 生产厂家/产地 | | | | | | 样品编号 | | | |
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| 水泥净浆拌合物性能 | | | | | | | | | | | | | | |
| 初始流动度(s) | | |  | | 充盈度 | | | | | |  | | | |
| 30min流动度(s) | | |  | | 3h浆液自由泌水率（%） | | | | | |  | | | |
| 60min流动度(s) | | |  | | 3h浆液自由泌水率（%） | | | | | |  | | | |
| 压力泌水率（%） | | |  | | 24h浆液自由泌水率（%） | | | | | |  | | | |
| 钢丝间泌水率（%） | | |  | | 24h浆液自由泌水率（%） | | | | | |  | | | |
| 硬化后水泥净浆物理性能 | | | | | | | | | | | | | | |
| 龄期（天） | | | 3 | | 7 | | | | 14 | | | | 28 | |
| 抗折强度（MPa） | | |  | |  | | | |  | | | |  | |
| 抗折强度（MPa） | | |  | |  | | | |  | | | |  | |
| 材料名称 | 水泥 | | | 水 | |  |  | | |  | | | |  |
| 单位用量(kg/m³) |  | | |  | |  |  | | |  | | | |  |
| 单位比 |  | | |  | |  |  | | |  | | | |  |
| 检测结论： | | | | | | | | | | | | | | |
| 备注： | | | | | | | | | | | | | | |

试验： 审核： 签发： 日期： 年 月 日（专用章）