水泥混凝土圆柱体轴心抗压强度试验记录表

工程名称：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 合同号：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 编号：\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| 任 务 单 号 |  | 试 验 环 境 |  |
| 试 验 日 期 |  | 试 验 设 备 |  |
| 试 验 规 程 |  | 试 验 人 员 |  |
| 评 定 标 准 |  | 复 核 人 员 |  |

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| 结构物名称\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 结构部位（现场桩号）\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  试样描述\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 设计强度(MPa)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  成型方式\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 养护方式\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  龄期(d)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | | | | | | | |
| 试样  编号 | 试件  编号 | 平均值d  (mm) | | | 试件  高度(mm) | 极限破坏荷载  F  (kN) | 尺寸换算系数 | 尺寸修正系数 | 轴心抗压强度测值  fcc  (MPa) | 轴心抗压强度测定值fcc’  (MPa) | 备注 |
| d1 | d2 | 平均值 | h1/h2  /h3/h4 |
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| 结论： | | | | | | | | | | | |