\*\*\*公司 受控编号：

混凝土外加剂检验记录（3） № 共 页，第 页

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| 取样编号 | | | |  | | | | 取样日期 | | | |  | | | | | | |
| 强度等级 | | | |  | | | | 检验日期 | | | |  | | | | | | |
| 检验依据 | | | |  | | | | 样品状态 | | | |  | | | | | | |
| 检验环境 | | | |  | | | | 仪器设备编号 | | | |  | | | | | | |
| （基准）混凝土 | | | | | | | | | | | | | | | | | | |
| 1 | | | | | | 2 | | | | | | | | 3 | | | | |
| 加水时刻（h:min) | | |  | | | 加水时刻（h:min) | | |  | | | | | 加水时刻（h:min) | |  | | |
| 测试  时刻(h:min) | 贯入压力(N) | | 测针  截面积  (mm2) | | 贯入阻力  (MPa) | 测试时刻（h:min) | 贯入压力(N) | | 测针 截面积  (mm2) | | 贯入阻力  (MPa) | | | 测试  时刻（h:min) | 贯入压力(N) | 测针 截面积  (mm2) | | 贯入阻力  (MPa) |
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| 时间贯入阻力曲线图 | | | | | | | | | 编号 | 初凝时间（min） | | | 初凝时间平均值（min） | | 终凝时间（min） | | 终凝时间平均值（min） | |
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| 备注 | |  | | | | | | | | | | | | | | | | |

校核： 试验：

\*\*\*公司受控编号：

混凝土外加剂检验记录（3）续表第 页，共 页

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| 取样编号 | | | |  | | | | 取样日期 | | | | |  | | | | | | | |
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| 检验依据 | | | |  | | | | 样品状态 | | | | |  | | | | | | | |
| 检验环境 | | | |  | | | | 仪器设备编号 | | | | |  | | | | | | | |
| （掺外加剂）混凝土 | | | | | | | | | | | | | | | | | | | | |
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| 加水时刻（h:min) | | |  | | | 加水时刻（h:min) | | | |  | | | | | 加水时刻（h:min) | | |  | | |
| 测试  时刻(h:min) | 贯入压力(N) | | 测针截  面积  (mm2) | | 贯入阻力  (MPa) | 测试时间（h:min) | 贯入压力(N) | | | 测针  截面积  (mm2) | | 贯入阻力  (MPa) | | | 测试  时刻(h:min) | | 贯入压力(N) | 测针  截面积  (mm2) | | 贯入阻力  (MPa) |
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| 时间贯入阻力曲线图  时间贯入阻力曲线 | | | | | | | | | | 编号 | 初凝时间（min） | | | 初凝时间平均值（min） | | | 终凝时间（min） | | 终凝时间平均值（min） | |
| 1 |  | | |  | | |  | |  | |
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| 凝结时间差（min） | | | | | | | | | | | | | | | | | | | | |
| 初凝 | | | |  | | | | | 终凝 | | | | | | |  | | | | |
| 备注 | |  | | | | | | | | | | | | | | | | | | |

校核： 试验：