混凝土有限公司名称：

预拌混凝土出厂质量证明书

订货单位： 合同号：

工程名称： 证明书编号：

工程部位： 工程编号：

砼标记： 填报日期：

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| 材料名称 | | | 水泥 | | | | | | 砂 | | | | | 石子 | | | 粉煤灰 | 外加剂 | | | | 矿粉 | | 膨胀剂 | | 水 | |
| 品种规格 | | |  | |  | | | |  | | |  | |  | | |  |  | |  | |  | |  | |  | |
| 检测依据 | | | 混凝土物理力学性能试验方法标准GB/T50081-2019 | | | | | | | | | | | | | | | | | | | | | | | | |
| 供货  日期 | | 试验  日期 | | | | 配比  编号 | | | | 抗压记录编号 | | | 强度  等级 | | | 结 构  部 位 | | | | 供应量 | | 砼 试 块 抗 压 | | | | | |
| (m3) | | 强度实测值(MPa) | | | | | |
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| 混凝土强度统计结果 | | | | | | | | | | | | | | | | | | | | | 混凝土拌合物中水溶性  氯离子 | | | | | | |
| 试件  组数 | 强度  等级 | | | 平均值(MPa) | | | | 标准差  (MPa) | | | 强度最小值(MPa) | | | | 采用的  评定方法 | | | | 评 定  结 果 | | 含量  % | | 编号 | | | 评定  结果 | |
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| 采用的评定标准 | | | | | | | 混凝土强度检验评定标准GB/T50107—2010；  混凝土质量控制标准GB50164-2011。 | | | | | | | | | | | | | | 混凝土中氯离子含量检测技术规程JGJ/T322-2013 | | | | | | |

盖章： 批准： 复核： 填表：

接证明书编号 **附 表1**

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| 供货  日期 | 试验  日期 | 配比  编号 | 抗压记录编号 | 强度  等级 | 结 构  部 位 | 供应量 | 砼 试 块 抗 压 | | |
| (m3) | 强度实测值(MPa) | | |
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盖章： 批准： 复核： 填表：