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<Piles>

报告编号：<bgbh> **回弹法检测混凝土抗压强度记录**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 委托单位 | | <wtdw> | | | | | | | | | 砼生产方式 | | | <hnt> | | | | | | 检测日期 | | <csrq> | | | |
| 工程名称 | | <gcmc> | | | | | | | | | 施工日期 | | | <jzrq> | | | | | | 检测依据 | | <jcyj> | | | |
| 检测部位 | | <gjmc> | | | | | | | | | 龄期(天) | | | <hntnq> | | | | | | 仪器设备 | | <yqxh>(编号：<yqbh>) | | | |
| 强度等级 | | <sjqd> | | | | | | | | | 率定值(检测前、后) | | | | | | | | | <ldz> | | | | | |
| 测区 | 回 弹 值 Ri | | | | | | | | | | | | | | | | | | | 测区平均回弹值Rm | 角度修正后 | 浇筑面修正后 | 碳化深度值di(mm) | 测区混凝土抗压强度换算值fccu,i(MPa) | 泵送砼修正后测区砼强度换算值(MPa) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | 11 | 12 | | 13 | 14 | 15 | 16 | |
| <cq> | <1> | <2> | <3> | <4> | <5> | <6> | <7> | <8> | <9> | <10> | | <11> | <12> | | <13> | <14> | <15> | <16> | | <htpjz> | <jdxzhz> | <jzmxzhz> | <thsd> | <cqhsqd> | <xzhhsqd> |
| 测面状态 | | <csmx>(<cmqk>) | | | | | 测区砼抗压强度换算值平均值mfccu(MPa) | | | | | <qdhspjz> | | | | | | 测区砼抗压强度最小值fccu,min(MPa) | | | | <qdhszxz> | | | |
| 测试角度 | | <csjd> | | | | | 测区砼抗压强度换算值标准差Sfccu(MPa) | | | | | <qdhsbzc> | | | | | | | 现龄期混凝土强度推定值fcu,e(MPa) | | | <gjqdtdz> | | | |
| 备 注 | |  | | | | | | | | | | | | | | | | | | | | | | | |

检测： 审核：

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