**表8.3- K117+090.56-K117+134右侧路堑墙 混凝土强度检测结果汇总数据表**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 检测部位 | | K117+090.56-K117+134右侧路堑墙 K117+090.56-K117+134右侧路堑墙 | | | | | | | 龄期（d） | |  | |
| 测区编号 | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | 10 |
| 回  弹  值 | 测区平均值 | 40.2 | 40.8 | 40.2 | 39.6 | 39.2 | 39.4 | 40.9 | 40.5 | 40.3 | | 40.5 |
| 角度修正值 | / | / | / | / | / | / | / | / | / | | / |
| 角度修正后值 | / | / | / | / | / | / | / | / | / | | / |
| 浇筑面修正值 | / | / | / | / | / | / | / | / | / | | / |
| 浇筑面修正后值 | / | / | / | / | / | / | / | / | / | | / |
| 声  速  值  (km/s) | 测区代表值 | 4.11 | 3.85 | 3.90 | 3.88 | 3.84 | 3.89 | 4.05 | 3.88 | 3.90 | | 4.06 |
| 平测修正系数λ | 3.585 | 3.585 | 3.585 | 3.585 | 3.585 | 3.585 | 3.585 | 3.585 | 3.585 | | 3.585 |
| 测试面修正系数β | / | / | / | / | / | / | / | / | / | | / |
| 修正后的值 | 4.28 | 4.01 | 4.07 | 4.04 | 4.00 | 4.05 | 4.22 | 4.04 | 4.07 | | 4.23 |
| 四川测强  曲线 | 测区强度换算值(MPa) | 37.3 | 33.8 | 34.0 | 33.0 | 32.1 | 32.9 | 37.2 | 34.0 | 34.1 | | 36.8 |
| 测区抗压强度  推定 | 强度换算值的平均值（MPa） | | 强度换算值的标准差（MPa） | | 抗压强度推定值（MPa） | | 设计抗压  强度等级 | | 结果判定 | | |
| 34.5 | | 1.888 | | 31.4 | | C20 | | 合格 | | |
| 备注：/ | | | | | | | | | | | | |