{FOR page IN pages}

钢筋混凝土墙钢筋配置情况及厚度检测原始记录

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 项目名称 | | {projectName} | | | | | | 执行标准 | | | | | GB/T 50784-2013、JGJ/T 152-2019、GB 50204-2015 | | | | | | | |
| 检测设备编号及名称 | | {$page.equip} | | | | | | 检测时间 | | | | | {$page.date} | | | 报告编号 | | |  | |
| 检测部位 | | 实测钢筋间距（mm） | | | | | | 保护层厚度检测值（mm） | | | | | | | | 墙厚检测值(mm) | | | | |
| 1 | 2 | 3 | | 平均值 |
| {FOR r IN $page.records} | |  | | | | | |  | | | | | | | |  |  |  | |  |
| {$r.position} | 水平 | {$r.space\_bar\_h\_1} | {$r.space\_bar\_h\_2} | {$r.space\_bar\_h\_3} | {$r.space\_bar\_h\_4} | {$r.space\_bar\_h\_5} | {$r.space\_bar\_h\_6} | {$r.thick\_p\_h\_1} | {$r.thick\_p\_h\_2} | {$r.thick\_p\_h\_3} | {$r.thick\_p\_h\_4} | {$r.thick\_p\_h\_5} | | {$r.thick\_p\_h\_6} | {$r.thick\_p\_h\_7} | {$r.thick\_w\_1} | {$r.thick\_w\_2} | {$r.thick\_w\_3} | | {$r.thick\_w\_a} |
| 竖向 | {$r.space\_bar\_v\_1} | {$r.space\_bar\_v\_2} | {$r.space\_bar\_v\_3} | {$r.space\_bar\_v\_4} | {$r.space\_bar\_v\_5} | {$r.space\_bar\_v\_6} | {$r.thick\_p\_v\_1} | {$r.thick\_p\_v\_2} | {$r.thick\_p\_v\_3} | {$r.thick\_p\_v\_4} | {$r.thick\_p\_v\_5} | | {$r.thick\_p\_v\_6} | {$r.thick\_p\_v\_7} |
| {END-FOR r} |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  | |  |

记录： 检测： 校核：

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