|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **{{companyName}}** | | | | | | | | | | | | | | | |
| **{{sample\_name}}检测报告** | | | | | | | | | | | | | | | |
| 报告编号：{{report\_no}} | | | | | | 项目编码：{{projectCode}} | | | | | | | | 第1页，共 7页 | |
| **工程项目信息** | 工程名称 | | {{jcEgName}} | | | | | | | | | | | | |
| 检测工程代码 | | {{jcEgCode}} | | | | | | 项目编码 | | {{projectCode}} | | | | |
| 施工许可证号 | | {{constructionPermit}} | | | | | | 工程地点 | | {{projectPosition}} | | | | |
| 质监机构 | | {{superviseUnitName}} | | | | | | 建设单位 | | {{entrustUnitName}} | | | | |
| 节能设计单位 | | {{jnsjdw}} | | | | | | 施工单位 | | {{constructionUnitName}} | | | | |
| 监理单位 | | {{controlUnitName}} | | | | | | | | | | | | |
| **检测项目信息** | 检测参数 | | {{inspeParamNames}} | | | | | | 委托单位 | | {{entrustUnitName}} | | | | |
| 设计保温材料 | | {{sjbwcl}} | | | | | | 保温材料生产厂家 | | {{clcj}} | | | | |
| 见证单位 | | {{witnessUnitName}} | | | | | | 见证人 | | {{witnessPerson}} | | 见证号 | | {{witnessCertNo}} |
| 抽样方案 | | {{cyfa}} | | | | | | | | | | | | |
| 检测方法 | | {{jcff}} | | | | | | 抽检范围 | | {{cjfw}} | | | | |
| 取芯数量 | | {{jcsl}} | | | | | | 代表数量㎡ | | {{dbsl}} | | | | |
| 检测依据 | | 1、{{methodEvalStr}}  2、施工图纸  3、检测委托书 | | | | | | | | | | | | |
| 检测设备 | | {{devices}} | | | | | | | | | | | | |
| 检测时间 | | {{jcsj}} | | | | | | | | | | | | |
| 技术要求 | | {{jsyq}} | | | | | | | | | | | | |
| **检测结果** | 检测结果见 附表 | | | | | | | | | | | | | | |
| **检测结论** | {{conclusion}} | | | | | | | | | | | | | | |
| （检测专用章） | | | | | | | | | | | | | | |
| 签发日期：{{summary\_approvalDate}} | | | | | | | | | | | | | | |
| **备注** | {{remark}} | | | | | | | | | | | | | | |
| **单位声明** | 1、委托信息由委托方提供；  2、本报告或本报告复印件无“检测专用章”无效；  3、对本报告若持有异议，请向本中心申诉；  4、未经同意，本报告不得作商业广告用。 | | | | | | **单位信息** | 地址：{{org\_address}}  查询电话：{{org\_queryPhone}} 联系电话：{{org\_telephone}}  申诉电话：{{org\_complaintPhone}} 市场监管局投诉电话：12315  申诉电子邮箱：{{org\_email}} | | | | | | | |
| **批准：** | | {{ratifyEmpName_base64}} | | **审核：** | {{approvalEmpName_base64}} | | | | | **检测：** | | {{viceTestEmpName_base64}}{{masterTestEmpName_base64}} | | | |

{{?jngz\_show}}

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 序号 | {{re\_FSP0\_WQZX01\_subRecords}}取样部位 | 保温层  设计厚度  (mm) | 芯样  外观 | 保温层实测厚度（mm） | | 围护结构分层做法 |
| 单个值 | 平均值 |
| [\_index\*3-2] | [bw1] | [jc3] | [wg1] | [jg1] | [pjz] | [fc1] |
| [\_index\*3-1] | [bw2] | [wg2] | [jg2] | [fc2] |
| [\_index\*3] | [bw3] | [wg3] | [jg3] | [fc3] |

|  |  |  |
| --- | --- | --- |
| 芯样  序号 | {{re\_FSP0\_WQZX01\_subRecords1}}取样部位 | 芯样照片 |
| [\_index\*3-2] | [bw1] | [image_base64] |
| [\_index\*3-1] | [bw2] | [image2_base64] |
| [\_index\*3] | [bw3] | [image3_base64] |

{{/}}

{{?bwchd\_show && ['jngz\_show']==null || !jngz\_show}}

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 序号 | {{re\_FSP0\_WQZX02\_subRecords}}取样部位 | 保温层  设计厚度  (mm) | 芯样  外观 | 保温层实测厚度（mm） | |
| 单个值 | 平均值 |
| [\_index\*3-2] | [bw1] | [jc3] | [wg1] | [jg1] | [pjz] |
| [\_index\*3-1] | [bw2] | [wg2] | [jg2] |
| [\_index\*3] | [bw3] | [wg3] | [jg3] |

|  |  |  |
| --- | --- | --- |
| 芯样  序号 | {{re\_FSP0\_WQZX02\_subRecords1}}取样部位 | 芯样照片 |
| [\_index\*3-2] | [bw1] | [image_base64] |
| [\_index\*3-1] | [bw2] | [image2_base64] |
| [\_index\*3] | [bw3] | [image3_base64] |

{{/}}