河北丰宁抽水蓄能电站工程

压力钢管制作摞节、对装施工记录表

合同编号：{ContractCode} 编号：{JJCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称  (及编码) | | | | {DWName} {DWCode} | | | 单元工程量 | | | | {input\_gcl} | | | |
| 分部工程名称  (及编码) | | | | {FBName} {FBCode} | | | 施工单位 | | | | {Constructor} | | | |
| 单元工程名称、部位  (及编码) | | | | {DYName} {JYPName} {DYCode} | | | 材质 | {input\_1} | | | 内径（mm） | | | {input\_2} |
| 板厚（mm） | | | {input\_3} |
| 施工依据 | | | | {BuildBase} | | | | | | | | | | |
| 项次 | 检查项目 | | | | | | | | 允许偏差mm | | | | 检验记录 | |
| 1 | 相临管节纵缝间距 | | | | | | | | ＞5δ，且＞300 | | | | {input\_4} | |
| 2 | △相临管节对接端周长差 | | | | | | | | ≤10 | | | | {input\_5} | |
| 3 | 对装后管节长与设计长度差 | | | | | | | | ±5.0 | | | | {input\_6} | |
| 4 | 对接端管口平面度 | | | | | | | | ≤2.0 | | | | {input\_7} | |
| 5 | 对接端管口圆度差 | | | | | | | | ≤3D/1000，且≤30 | | | | {input\_8} | |
| 6 | 对接管节母线顺直度 | | | | | | | | ≤6 | | | | {input\_9} | |
| 7 | 纵缝处的管口径向错边量 | | | | | | | | ≤2 | | | | {input\_10} | |
| 8 | 环缝对口径向  错边量 | | | | 板厚 | δ≤30 | | | 15%δ，且≤3 | | | | {input\_11} | |
| 30＜δ≤60 | | | 10%δ | | | | {input\_12} | |
| δ＞60 | | | ≤6 | | | | {input\_13} | |
| 验收意见 | | 经检验{input\_14} | | | | | | | | | | | | |
| 施工单位 | 初检： | |  | | | | | | | 监理单位 | | 验收意见：{input\_15} | | |
|  | | {input\_date\_1} | | | | | | |
| 复检： | |  | | | | | | |  | | |
|  | | {input\_date\_2} | | | | | | |
| 终检： | |  | | | | | | | {input\_date\_4} | | |
|  | | {input\_date\_3} | | | | | | |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称  (及编码) | | | | {DWName} {DWCode} | | | 单元工程量 | | | | {input\_2\_gcl} | | | |
| 分部工程名称  (及编码) | | | | {FBName} {FBCode} | | | 施工单位 | | | | {Constructor} | | | |
| 单元工程名称、部位  (及编码) | | | | {DYName} {JYPName} {DYCode} | | | 材质 | {input\_2\_1} | | | 内径（mm） | | | {input\_2\_2} |
| 板厚（mm） | | | {input\_2\_3} |
| 施工依据 | | | | {BuildBase} | | | | | | | | | | |
| 项次 | 检查项目 | | | | | | | | 允许偏差mm | | | | 检验记录 | |
| 1 | 相临管节纵缝间距 | | | | | | | | ＞5δ，且＞300 | | | | {input\_2\_4} | |
| 2 | △相临管节对接端周长差 | | | | | | | | ≤10 | | | | {input\_2\_5} | |
| 3 | 对装后管节长与设计长度差 | | | | | | | | ±5.0 | | | | {input\_2\_6} | |
| 4 | 对接端管口平面度 | | | | | | | | ≤2.0 | | | | {input\_2\_7} | |
| 5 | 对接端管口圆度差 | | | | | | | | ≤3D/1000，且≤30 | | | | {input\_2\_8} | |
| 6 | 对接管节母线顺直度 | | | | | | | | ≤6 | | | | {input\_2\_9} | |
| 7 | 纵缝处的管口径向错边量 | | | | | | | | ≤2 | | | | {input\_2\_10} | |
| 8 | 环缝对口径向  错边量 | | | | 板厚 | δ≤30 | | | 15%δ，且≤3 | | | | {input\_2\_11} | |
| 30＜δ≤60 | | | 10%δ | | | | {input\_2\_12} | |
| δ＞60 | | | ≤6 | | | | {input\_2\_13} | |
| 验收意见 | | 经检验{input\_2\_14} | | | | | | | | | | | | |
| 施工单位 | 初检： | |  | | | | | | | 监理单位 | | 验收意见：{input\_2\_15} | | |
|  | | {input\_2\_date\_1} | | | | | | |
| 复检： | |  | | | | | | |  | | |
|  | | {input\_2\_date\_2} | | | | | | |
| 终检： | |  | | | | | | | {input\_2\_date\_4} | | |
|  | | {input\_2\_date\_3} | | | | | | |