河北丰宁抽水蓄能电站

预应力锚杆钻孔质量检查表

项目名称：{SectionName}

合同编号：{ContractCode} 编号：{JYPCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称及编号 | | | | | {DWName} {DWCode} | | | | | | | | | | | 单元工程量 | | | | {input\_gcl} | | | | | | | |
| 分部工程名称及编号 | | | | | {FBName} {FBCode} | | | | | | | | | | | 起止桩号 | | | | {PileNo} | | | | | | | |
| 起止高程 | | | | {Altitude} | | | | | | | |
| 单元工程名称及部位与编号 | | | | | {DYName} {JYPName} {DYCode} | | | | | | | | | | | 施工时段 | | | | {input\_date\_1}  至 {input\_date\_2} | | | | | | | |
| 围岩类别 | | | {multiSelect\_1} | | | | | | | 施工方法、设备 | | | | | | | {input\_2} | | | | | | | | | | |
| 设计孔深(cm) | | | {input\_3} | | | | | | | 孔深允许误差(cm) | | | | | | | ±5 | | | | | | | | | | |
| 孔径(mm) | | | {input\_4} | | | | | | | 孔位允许误差(cm) | | | | | | | ＜10 | | | | | | | | | | |
| 孔排距(m) | | | {input\_5} | | | | | | | 孔向允许误差 | | | | | | | 垂直岩壁或符合设计要求 | | | | | | | | | | |
| 冲孔质量 | | | {input\_6} | | | | | | | 锚杆入岩长度(m) | | | | | | | {input\_7} | | | | | | | | | | |
| 锚杆规格、长度 | | | C{input\_mg\_1}，L={input\_mg\_2}m | | | | | | | 锚杆孔数 | | | | | | | {input\_9} | | | | | | | | | | |
| 项类 | | | 实测值 | | | | | | | | | | | | | | | | | | | | | | | | |
| 编号 | | | 1 | 2 | | 3 | | | 4 | | 5 | 6 | | 7 | | 8 | | 9 | 10 | | 11 | | 12 | 13 | | 14 | 15 |
| 孔位误差(cm) | | | {input\_kw\_1} | {input\_kw\_2} | | {input\_kw\_3} | | | {input\_kw\_4} | | {input\_kw\_5} | {input\_kw\_6} | | {input\_kw\_7} | | {input\_kw\_8} | | {input\_kw\_9} | {input\_kw\_10} | | {input\_kw\_11} | | {input\_kw\_12} | {input\_kw\_13} | | {input\_kw\_14} | {input\_kw\_15} |
| 孔深误差±(cm) | | | {input\_ks\_1} | {input\_ks\_2} | | {input\_ks\_3} | | | {input\_ks\_4} | | {input\_ks\_5} | {input\_ks\_6} | | {input\_ks\_7} | | {input\_ks\_8} | | {input\_ks\_9} | {input\_ks\_10} | | {input\_ks\_11} | | {input\_ks\_12} | {input\_ks\_13} | | {input\_ks\_14} | {input\_ks\_15} |
| 孔向偏差(度) | | | {input\_kx\_1} | {input\_kx\_2} | | {input\_kx\_3} | | | {input\_kx\_4} | | {input\_kx\_5} | {input\_kx\_6} | | {input\_kx\_7} | | {input\_kx\_8} | | {input\_kx\_9} | {input\_kx\_10} | | {input\_kx\_11} | | {input\_kx\_12} | {input\_kx\_13} | | {input\_kx\_14} | {input\_kx\_15} |
| 编号 | | | 16 | 17 | | 18 | | | 19 | | 20 | 21 | | 22 | | 23 | | 24 | 25 | | 26 | | 27 | 28 | | 29 | 30 |
| 孔位误差(cm) | | | {input\_kw\_16} | {input\_kw\_17} | | {input\_kw\_18} | | | {input\_kw\_19} | | {input\_kw\_20} | {input\_kw\_21} | | {input\_kw\_22} | | {input\_kw\_23} | | {input\_kw\_24} | {input\_kw\_25} | | {input\_kw\_26} | | {input\_kw\_27} | {input\_kw\_28} | | {input\_kw\_29} | {input\_kw\_30} |
| 孔深误差±(cm) | | | {input\_ks\_16} | {input\_ks\_17} | | {input\_ks\_18} | | | {input\_ks\_19} | | {input\_ks\_20} | {input\_ks\_21} | | {input\_ks\_22} | | {input\_ks\_23} | | {input\_ks\_24} | {input\_ks\_25} | | {input\_ks\_26} | | {input\_ks\_27} | {input\_ks\_28} | | {input\_ks\_29} | {input\_ks\_30} |
| 孔向偏差(度) | | | {input\_kx\_16} | {input\_kx\_17} | | {input\_kx\_18} | | | {input\_kx\_19} | | {input\_kx\_20} | {input\_kx\_21} | | {input\_kx\_22} | | {input\_kx\_23} | | {input\_kx\_24} | {input\_kx\_25} | | {input\_kx\_26} | | {input\_kx\_27} | {input\_kx\_28} | | {input\_kx\_29} | {input\_kx\_30} |
| 检查结果 | 施工单位 | | 孔位合格率(%) | | | | {input\_hgl\_1} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_2} | | | 孔向合格率(%) | | | | {input\_hgl\_3} | | |
| 监理单位 | | 孔位合格率(%) | | | | {input\_hgl\_4} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_5} | | | 孔向合格率(%) | | | | {input\_hgl\_6} | | |
| 施工单位 | | {Constructor} | | | | | | | | | | | | | 监理单位 | | | 浙江华东工程咨询有限公司  丰宁抽水蓄能电站工程建设监理中心 | | | | | | | | | |
| 初检负责人 | | | 复检负责人 | | | | | 终检负责人 | | | | | | | 监理工程师 | | | | | | | | | | | | |
|  | |  |  | | |  | |  | | | | |  | |  | | | | | | |  | | | | | |
| {input\_date\_3} | | | {input\_date\_4} | | | | | {input\_date\_5} | | | | | | | {input\_date\_6} | | | | | | | | | | | | |

注：1.孔深误差＋表示超深、－表示欠；孔向偏差指垂直方向；

2.本表填写一式二份，施工单位一份，监理单位一份；

3.当一个单元锚杆类型不同或数量超过30根时，续页填写。

河北丰宁抽水蓄能电站

预应力锚杆钻孔质量检查表

项目名称：{SectionName}

合同编号：{ContractCode} 编号：{JYPCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称及编号 | | | | | {DWName} {DWCode} | | | | | | | | | | | 单元工程量 | | | | {input\_gcl\_1} | | | | | | | |
| 分部工程名称及编号 | | | | | {FBName} {FBCode} | | | | | | | | | | | 起止桩号 | | | | {PileNo} | | | | | | | |
| 起止高程 | | | | {Altitude} | | | | | | | |
| 单元工程名称及部位与编号 | | | | | {DYName} {JYPName} {DYCode} | | | | | | | | | | | 施工时段 | | | | {input\_date\_1\_1}  至 {input\_date\_2\_1} | | | | | | | |
| 围岩类别 | | | {multiSelect\_1\_1} | | | | | | | 施工方法、设备 | | | | | | | {input\_2\_1} | | | | | | | | | | |
| 设计孔深(cm) | | | {input\_3\_1} | | | | | | | 孔深允许误差(cm) | | | | | | | ±5 | | | | | | | | | | |
| 孔径(mm) | | | {input\_4\_1} | | | | | | | 孔位允许误差(cm) | | | | | | | ＜10 | | | | | | | | | | |
| 孔排距(m) | | | {input\_5\_1} | | | | | | | 孔向允许误差 | | | | | | | 垂直岩壁或符合设计要求 | | | | | | | | | | |
| 冲孔质量 | | | {input\_6\_1} | | | | | | | 锚杆入岩长度(m) | | | | | | | {input\_7\_1} | | | | | | | | | | |
| 锚杆规格、长度 | | | C{input\_mg\_1\_1}，L={input\_mg\_2\_1}m | | | | | | | 锚杆孔数 | | | | | | | {input\_9\_1} | | | | | | | | | | |
| 项类 | | | 实测值 | | | | | | | | | | | | | | | | | | | | | | | | |
| 编号 | | | 1 | 2 | | 3 | | | 4 | | 5 | 6 | | 7 | | 8 | | 9 | 10 | | 11 | | 12 | 13 | | 14 | 15 |
| 孔位误差(cm) | | | {input\_kw\_1\_1} | {input\_kw\_2\_1} | | {input\_kw\_3\_1} | | | {input\_kw\_4\_1} | | {input\_kw\_5\_1} | {input\_kw\_6\_1} | | {input\_kw\_7\_1} | | {input\_kw\_8\_1} | | {input\_kw\_9\_1} | {input\_kw\_10\_1} | | {input\_kw\_11\_1} | | {input\_kw\_12\_1} | {input\_kw\_13\_1} | | {input\_kw\_14\_1} | {input\_kw\_15\_1} |
| 孔深误差±(cm) | | | {input\_ks\_1\_1} | {input\_ks\_2\_1} | | {input\_ks\_3\_1} | | | {input\_ks\_4\_1} | | {input\_ks\_5\_1} | {input\_ks\_6\_1} | | {input\_ks\_7\_1} | | {input\_ks\_8\_1} | | {input\_ks\_9\_1} | {input\_ks\_10\_1} | | {input\_ks\_11\_1} | | {input\_ks\_12\_1} | {input\_ks\_13\_1} | | {input\_ks\_14\_1} | {input\_ks\_15\_1} |
| 孔向偏差(度) | | | {input\_kx\_1\_1} | {input\_kx\_2\_1} | | {input\_kx\_3\_1} | | | {input\_kx\_4\_1} | | {input\_kx\_5\_1} | {input\_kx\_6\_1} | | {input\_kx\_7\_1} | | {input\_kx\_8\_1} | | {input\_kx\_9\_1} | {input\_kx\_10\_1} | | {input\_kx\_11\_1} | | {input\_kx\_12\_1} | {input\_kx\_13\_1} | | {input\_kx\_14\_1} | {input\_kx\_15\_1} |
| 编号 | | | 16 | 17 | | 18 | | | 19 | | 20 | 21 | | 22 | | 23 | | 24 | 25 | | 26 | | 27 | 28 | | 29 | 30 |
| 孔位误差(cm) | | | {input\_kw\_16\_1} | {input\_kw\_17\_1} | | {input\_kw\_18\_1} | | | {input\_kw\_19\_1} | | {input\_kw\_20\_1} | {input\_kw\_21\_1} | | {input\_kw\_22\_1} | | {input\_kw\_23\_1} | | {input\_kw\_24\_1} | {input\_kw\_25\_1} | | {input\_kw\_26\_1} | | {input\_kw\_27\_1} | {input\_kw\_28\_1} | | {input\_kw\_29\_1} | {input\_kw\_30\_1} |
| 孔深误差±(cm) | | | {input\_ks\_16\_1} | {input\_ks\_17\_1} | | {input\_ks\_18\_1} | | | {input\_ks\_19\_1} | | {input\_ks\_20\_1} | {input\_ks\_21\_1} | | {input\_ks\_22\_1} | | {input\_ks\_23\_1} | | {input\_ks\_24\_1} | {input\_ks\_25\_1} | | {input\_ks\_26\_1} | | {input\_ks\_27\_1} | {input\_ks\_28\_1} | | {input\_ks\_29\_1} | {input\_ks\_30\_1} |
| 孔向偏差(度) | | | {input\_kx\_16\_1} | {input\_kx\_17\_1} | | {input\_kx\_18\_1} | | | {input\_kx\_19\_1} | | {input\_kx\_20\_1} | {input\_kx\_21\_1} | | {input\_kx\_22\_1} | | {input\_kx\_23\_1} | | {input\_kx\_24\_1} | {input\_kx\_25\_1} | | {input\_kx\_26\_1} | | {input\_kx\_27\_1} | {input\_kx\_28\_1} | | {input\_kx\_29\_1} | {input\_kx\_30\_1} |
| 检查结果 | 施工单位 | | 孔位合格率(%) | | | | {input\_hgl\_1\_1} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_2\_1} | | | 孔向合格率(%) | | | | {input\_hgl\_3\_1} | | |
| 监理单位 | | 孔位合格率(%) | | | | {input\_hgl\_4\_1} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_5\_1} | | | 孔向合格率(%) | | | | {input\_hgl\_6\_1} | | |
| 施工单位 | | {Constructor} | | | | | | | | | | | | | 监理单位 | | | 浙江华东工程咨询有限公司  丰宁抽水蓄能电站工程建设监理中心 | | | | | | | | | |
| 初检负责人 | | | 复检负责人 | | | | | 终检负责人 | | | | | | | 监理工程师 | | | | | | | | | | | | |
|  | |  |  | | |  | |  | | | | |  | |  | | | | | | |  | | | | | |
| {input\_date\_3\_1} | | | {input\_date\_4\_1} | | | | | {input\_date\_5\_1} | | | | | | | {input\_date\_6\_1} | | | | | | | | | | | | |

注：1.孔深误差＋表示超深、－表示欠；孔向偏差指垂直方向；

2.本表填写一式二份，施工单位一份，监理单位一份；

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河北丰宁抽水蓄能电站

预应力锚杆钻孔质量检查表

项目名称：{SectionName}

合同编号：{ContractCode} 编号：{JYPCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称及编号 | | | | | {DWName} {DWCode} | | | | | | | | | | | 单元工程量 | | | | {input\_gcl\_2} | | | | | | | |
| 分部工程名称及编号 | | | | | {FBName} {FBCode} | | | | | | | | | | | 起止桩号 | | | | {PileNo} | | | | | | | |
| 起止高程 | | | | {Altitude} | | | | | | | |
| 单元工程名称及部位与编号 | | | | | {DYName} {JYPName} {DYCode} | | | | | | | | | | | 施工时段 | | | | {input\_date\_1\_2}  至 {input\_date\_2\_2} | | | | | | | |
| 围岩类别 | | | {multiSelect\_1\_2} | | | | | | | 施工方法、设备 | | | | | | | {input\_2\_2} | | | | | | | | | | |
| 设计孔深(cm) | | | {input\_3\_2} | | | | | | | 孔深允许误差(cm) | | | | | | | ±5 | | | | | | | | | | |
| 孔径(mm) | | | {input\_4\_2} | | | | | | | 孔位允许误差(cm) | | | | | | | ＜10 | | | | | | | | | | |
| 孔排距(m) | | | {input\_5\_2} | | | | | | | 孔向允许误差 | | | | | | | 垂直岩壁或符合设计要求 | | | | | | | | | | |
| 冲孔质量 | | | {input\_6\_2} | | | | | | | 锚杆入岩长度(m) | | | | | | | {input\_7\_2} | | | | | | | | | | |
| 锚杆规格、长度 | | | C{input\_mg\_1\_2}，L={input\_mg\_2\_2}m | | | | | | | 锚杆孔数 | | | | | | | {input\_9\_2} | | | | | | | | | | |
| 项类 | | | 实测值 | | | | | | | | | | | | | | | | | | | | | | | | |
| 编号 | | | 1 | 2 | | 3 | | | 4 | | 5 | 6 | | 7 | | 8 | | 9 | 10 | | 11 | | 12 | 13 | | 14 | 15 |
| 孔位误差(cm) | | | {input\_kw\_1\_2} | {input\_kw\_2\_2} | | {input\_kw\_3\_2} | | | {input\_kw\_4\_2} | | {input\_kw\_5\_2} | {input\_kw\_6\_2} | | {input\_kw\_7\_2} | | {input\_kw\_8\_2} | | {input\_kw\_9\_2} | {input\_kw\_10\_2} | | {input\_kw\_11\_2} | | {input\_kw\_12\_2} | {input\_kw\_13\_2} | | {input\_kw\_14\_2} | {input\_kw\_15\_2} |
| 孔深误差±(cm) | | | {input\_ks\_1\_2} | {input\_ks\_2\_2} | | {input\_ks\_3\_2} | | | {input\_ks\_4\_2} | | {input\_ks\_5\_2} | {input\_ks\_6\_2} | | {input\_ks\_7\_2} | | {input\_ks\_8\_2} | | {input\_ks\_9\_2} | {input\_ks\_10\_2} | | {input\_ks\_11\_2} | | {input\_ks\_12\_2} | {input\_ks\_13\_2} | | {input\_ks\_14\_2} | {input\_ks\_15\_2} |
| 孔向偏差(度) | | | {input\_kx\_1\_2} | {input\_kx\_2\_2} | | {input\_kx\_3\_2} | | | {input\_kx\_4\_2} | | {input\_kx\_5\_2} | {input\_kx\_6\_2} | | {input\_kx\_7\_2} | | {input\_kx\_8\_2} | | {input\_kx\_9\_2} | {input\_kx\_10\_2} | | {input\_kx\_11\_2} | | {input\_kx\_12\_2} | {input\_kx\_13\_2} | | {input\_kx\_14\_2} | {input\_kx\_15\_2} |
| 编号 | | | 16 | 17 | | 18 | | | 19 | | 20 | 21 | | 22 | | 23 | | 24 | 25 | | 26 | | 27 | 28 | | 29 | 30 |
| 孔位误差(cm) | | | {input\_kw\_16\_2} | {input\_kw\_17\_2} | | {input\_kw\_18\_2} | | | {input\_kw\_19\_2} | | {input\_kw\_20\_2} | {input\_kw\_21\_2} | | {input\_kw\_22\_2} | | {input\_kw\_23\_2} | | {input\_kw\_24\_2} | {input\_kw\_25\_2} | | {input\_kw\_26\_2} | | {input\_kw\_27\_2} | {input\_kw\_28\_2} | | {input\_kw\_29\_2} | {input\_kw\_30\_2} |
| 孔深误差±(cm) | | | {input\_ks\_16\_2} | {input\_ks\_17\_2} | | {input\_ks\_18\_2} | | | {input\_ks\_19\_2} | | {input\_ks\_20\_2} | {input\_ks\_21\_2} | | {input\_ks\_22\_2} | | {input\_ks\_23\_2} | | {input\_ks\_24\_2} | {input\_ks\_25\_2} | | {input\_ks\_26\_2} | | {input\_ks\_27\_2} | {input\_ks\_28\_2} | | {input\_ks\_29\_2} | {input\_ks\_30\_2} |
| 孔向偏差(度) | | | {input\_kx\_16\_2} | {input\_kx\_17\_2} | | {input\_kx\_18\_2} | | | {input\_kx\_19\_2} | | {input\_kx\_20\_2} | {input\_kx\_21\_2} | | {input\_kx\_22\_2} | | {input\_kx\_23\_2} | | {input\_kx\_24\_2} | {input\_kx\_25\_2} | | {input\_kx\_26\_2} | | {input\_kx\_27\_2} | {input\_kx\_28\_2} | | {input\_kx\_29\_2} | {input\_kx\_30\_2} |
| 检查结果 | 施工单位 | | 孔位合格率(%) | | | | {input\_hgl\_1\_2} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_2\_2} | | | 孔向合格率(%) | | | | {input\_hgl\_3\_2} | | |
| 监理单位 | | 孔位合格率(%) | | | | {input\_hgl\_4\_2} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_5\_2} | | | 孔向合格率(%) | | | | {input\_hgl\_6\_2} | | |
| 施工单位 | | {Constructor} | | | | | | | | | | | | | 监理单位 | | | 浙江华东工程咨询有限公司  丰宁抽水蓄能电站工程建设监理中心 | | | | | | | | | |
| 初检负责人 | | | 复检负责人 | | | | | 终检负责人 | | | | | | | 监理工程师 | | | | | | | | | | | | |
|  | |  |  | | |  | |  | | | | |  | |  | | | | | | |  | | | | | |
| {input\_date\_3\_2} | | | {input\_date\_4\_2} | | | | | {input\_date\_5\_2} | | | | | | | {input\_date\_6\_2} | | | | | | | | | | | | |

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预应力锚杆钻孔质量检查表

项目名称：{SectionName}

合同编号：{ContractCode} 编号：{JYPCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称及编号 | | | | | {DWName} {DWCode} | | | | | | | | | | | 单元工程量 | | | | {input\_gcl\_3} | | | | | | | |
| 分部工程名称及编号 | | | | | {FBName} {FBCode} | | | | | | | | | | | 起止桩号 | | | | {PileNo} | | | | | | | |
| 起止高程 | | | | {Altitude} | | | | | | | |
| 单元工程名称及部位与编号 | | | | | {DYName} {JYPName} {DYCode} | | | | | | | | | | | 施工时段 | | | | {input\_date\_1\_3}  至 {input\_date\_2\_3} | | | | | | | |
| 围岩类别 | | | {multiSelect\_1\_3} | | | | | | | 施工方法、设备 | | | | | | | {input\_2\_3} | | | | | | | | | | |
| 设计孔深(cm) | | | {input\_3\_3} | | | | | | | 孔深允许误差(cm) | | | | | | | ±5 | | | | | | | | | | |
| 孔径(mm) | | | {input\_4\_3} | | | | | | | 孔位允许误差(cm) | | | | | | | ＜10 | | | | | | | | | | |
| 孔排距(m) | | | {input\_5\_3} | | | | | | | 孔向允许误差 | | | | | | | 垂直岩壁或符合设计要求 | | | | | | | | | | |
| 冲孔质量 | | | {input\_6\_3} | | | | | | | 锚杆入岩长度(m) | | | | | | | {input\_7\_3} | | | | | | | | | | |
| 锚杆规格、长度 | | | C{input\_mg\_1\_3}，L={input\_mg\_2\_3}m | | | | | | | 锚杆孔数 | | | | | | | {input\_9\_3} | | | | | | | | | | |
| 项类 | | | 实测值 | | | | | | | | | | | | | | | | | | | | | | | | |
| 编号 | | | 1 | 2 | | 3 | | | 4 | | 5 | 6 | | 7 | | 8 | | 9 | 10 | | 11 | | 12 | 13 | | 14 | 15 |
| 孔位误差(cm) | | | {input\_kw\_1\_3} | {input\_kw\_2\_3} | | {input\_kw\_3\_3} | | | {input\_kw\_4\_3} | | {input\_kw\_5\_3} | {input\_kw\_6\_3} | | {input\_kw\_7\_3} | | {input\_kw\_8\_3} | | {input\_kw\_9\_3} | {input\_kw\_10\_3} | | {input\_kw\_11\_3} | | {input\_kw\_12\_3} | {input\_kw\_13\_3} | | {input\_kw\_14\_3} | {input\_kw\_15\_3} |
| 孔深误差±(cm) | | | {input\_ks\_1\_3} | {input\_ks\_2\_3} | | {input\_ks\_3\_3} | | | {input\_ks\_4\_3} | | {input\_ks\_5\_3} | {input\_ks\_6\_3} | | {input\_ks\_7\_3} | | {input\_ks\_8\_3} | | {input\_ks\_9\_3} | {input\_ks\_10\_3} | | {input\_ks\_11\_3} | | {input\_ks\_12\_3} | {input\_ks\_13\_3} | | {input\_ks\_14\_3} | {input\_ks\_15\_3} |
| 孔向偏差(度) | | | {input\_kx\_1\_3} | {input\_kx\_2\_3} | | {input\_kx\_3\_3} | | | {input\_kx\_4\_3} | | {input\_kx\_5\_3} | {input\_kx\_6\_3} | | {input\_kx\_7\_3} | | {input\_kx\_8\_3} | | {input\_kx\_9\_3} | {input\_kx\_10\_3} | | {input\_kx\_11\_3} | | {input\_kx\_12\_3} | {input\_kx\_13\_3} | | {input\_kx\_14\_3} | {input\_kx\_15\_3} |
| 编号 | | | 16 | 17 | | 18 | | | 19 | | 20 | 21 | | 22 | | 23 | | 24 | 25 | | 26 | | 27 | 28 | | 29 | 30 |
| 孔位误差(cm) | | | {input\_kw\_16\_3} | {input\_kw\_17\_3} | | {input\_kw\_18\_3} | | | {input\_kw\_19\_3} | | {input\_kw\_20\_3} | {input\_kw\_21\_3} | | {input\_kw\_22\_3} | | {input\_kw\_23\_3} | | {input\_kw\_24\_3} | {input\_kw\_25\_3} | | {input\_kw\_26\_3} | | {input\_kw\_27\_3} | {input\_kw\_28\_3} | | {input\_kw\_29\_3} | {input\_kw\_30\_3} |
| 孔深误差±(cm) | | | {input\_ks\_16\_3} | {input\_ks\_17\_3} | | {input\_ks\_18\_3} | | | {input\_ks\_19\_3} | | {input\_ks\_20\_3} | {input\_ks\_21\_3} | | {input\_ks\_22\_3} | | {input\_ks\_23\_3} | | {input\_ks\_24\_3} | {input\_ks\_25\_3} | | {input\_ks\_26\_3} | | {input\_ks\_27\_3} | {input\_ks\_28\_3} | | {input\_ks\_29\_3} | {input\_ks\_30\_3} |
| 孔向偏差(度) | | | {input\_kx\_16\_3} | {input\_kx\_17\_3} | | {input\_kx\_18\_3} | | | {input\_kx\_19\_3} | | {input\_kx\_20\_3} | {input\_kx\_21\_3} | | {input\_kx\_22\_3} | | {input\_kx\_23\_3} | | {input\_kx\_24\_3} | {input\_kx\_25\_3} | | {input\_kx\_26\_3} | | {input\_kx\_27\_3} | {input\_kx\_28\_3} | | {input\_kx\_29\_3} | {input\_kx\_30\_3} |
| 检查结果 | 施工单位 | | 孔位合格率(%) | | | | {input\_hgl\_1\_3} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_2\_3} | | | 孔向合格率(%) | | | | {input\_hgl\_3\_3} | | |
| 监理单位 | | 孔位合格率(%) | | | | {input\_hgl\_4\_3} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_5\_3} | | | 孔向合格率(%) | | | | {input\_hgl\_6\_3} | | |
| 施工单位 | | {Constructor} | | | | | | | | | | | | | 监理单位 | | | 浙江华东工程咨询有限公司  丰宁抽水蓄能电站工程建设监理中心 | | | | | | | | | |
| 初检负责人 | | | 复检负责人 | | | | | 终检负责人 | | | | | | | 监理工程师 | | | | | | | | | | | | |
|  | |  |  | | |  | |  | | | | |  | |  | | | | | | |  | | | | | |
| {input\_date\_3\_3} | | | {input\_date\_4\_3} | | | | | {input\_date\_5\_3} | | | | | | | {input\_date\_6\_3} | | | | | | | | | | | | |

注：1.孔深误差＋表示超深、－表示欠；孔向偏差指垂直方向；

2.本表填写一式二份，施工单位一份，监理单位一份；

3.当一个单元锚杆类型不同或数量超过30根时，续页填写。

河北丰宁抽水蓄能电站

预应力锚杆钻孔质量检查表

项目名称：{SectionName}

合同编号：{ContractCode} 编号：{JYPCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称及编号 | | | | | {DWName} {DWCode} | | | | | | | | | | | 单元工程量 | | | | {input\_gcl\_4} | | | | | | | |
| 分部工程名称及编号 | | | | | {FBName} {FBCode} | | | | | | | | | | | 起止桩号 | | | | {PileNo} | | | | | | | |
| 起止高程 | | | | {Altitude} | | | | | | | |
| 单元工程名称及部位与编号 | | | | | {DYName} {JYPName} {DYCode} | | | | | | | | | | | 施工时段 | | | | {input\_date\_1\_4}  至 {input\_date\_2\_4} | | | | | | | |
| 围岩类别 | | | {multiSelect\_1\_4} | | | | | | | 施工方法、设备 | | | | | | | {input\_2\_4} | | | | | | | | | | |
| 设计孔深(cm) | | | {input\_3\_4} | | | | | | | 孔深允许误差(cm) | | | | | | | ±5 | | | | | | | | | | |
| 孔径(mm) | | | {input\_4\_4} | | | | | | | 孔位允许误差(cm) | | | | | | | ＜10 | | | | | | | | | | |
| 孔排距(m) | | | {input\_5\_4} | | | | | | | 孔向允许误差 | | | | | | | 垂直岩壁或符合设计要求 | | | | | | | | | | |
| 冲孔质量 | | | {input\_6\_4} | | | | | | | 锚杆入岩长度(m) | | | | | | | {input\_7\_4} | | | | | | | | | | |
| 锚杆规格、长度 | | | C{input\_mg\_1\_4}，L={input\_mg\_2\_4}m | | | | | | | 锚杆孔数 | | | | | | | {input\_9\_4} | | | | | | | | | | |
| 项类 | | | 实测值 | | | | | | | | | | | | | | | | | | | | | | | | |
| 编号 | | | 1 | 2 | | 3 | | | 4 | | 5 | 6 | | 7 | | 8 | | 9 | 10 | | 11 | | 12 | 13 | | 14 | 15 |
| 孔位误差(cm) | | | {input\_kw\_1\_4} | {input\_kw\_2\_4} | | {input\_kw\_3\_4} | | | {input\_kw\_4\_4} | | {input\_kw\_5\_4} | {input\_kw\_6\_4} | | {input\_kw\_7\_4} | | {input\_kw\_8\_4} | | {input\_kw\_9\_4} | {input\_kw\_10\_4} | | {input\_kw\_11\_4} | | {input\_kw\_12\_4} | {input\_kw\_13\_4} | | {input\_kw\_14\_4} | {input\_kw\_15\_4} |
| 孔深误差±(cm) | | | {input\_ks\_1\_4} | {input\_ks\_2\_4} | | {input\_ks\_3\_4} | | | {input\_ks\_4\_4} | | {input\_ks\_5\_4} | {input\_ks\_6\_4} | | {input\_ks\_7\_4} | | {input\_ks\_8\_4} | | {input\_ks\_9\_4} | {input\_ks\_10\_4} | | {input\_ks\_11\_4} | | {input\_ks\_12\_4} | {input\_ks\_13\_4} | | {input\_ks\_14\_4} | {input\_ks\_15\_4} |
| 孔向偏差(度) | | | {input\_kx\_1\_4} | {input\_kx\_2\_4} | | {input\_kx\_3\_4} | | | {input\_kx\_4\_4} | | {input\_kx\_5\_4} | {input\_kx\_6\_4} | | {input\_kx\_7\_4} | | {input\_kx\_8\_4} | | {input\_kx\_9\_4} | {input\_kx\_10\_4} | | {input\_kx\_11\_4} | | {input\_kx\_12\_4} | {input\_kx\_13\_4} | | {input\_kx\_14\_4} | {input\_kx\_15\_4} |
| 编号 | | | 16 | 17 | | 18 | | | 19 | | 20 | 21 | | 22 | | 23 | | 24 | 25 | | 26 | | 27 | 28 | | 29 | 30 |
| 孔位误差(cm) | | | {input\_kw\_16\_4} | {input\_kw\_17\_4} | | {input\_kw\_18\_4} | | | {input\_kw\_19\_4} | | {input\_kw\_20\_4} | {input\_kw\_21\_4} | | {input\_kw\_22\_4} | | {input\_kw\_23\_4} | | {input\_kw\_24\_4} | {input\_kw\_25\_4} | | {input\_kw\_26\_4} | | {input\_kw\_27\_4} | {input\_kw\_28\_4} | | {input\_kw\_29\_4} | {input\_kw\_30\_4} |
| 孔深误差±(cm) | | | {input\_ks\_16\_4} | {input\_ks\_17\_4} | | {input\_ks\_18\_4} | | | {input\_ks\_19\_4} | | {input\_ks\_20\_4} | {input\_ks\_21\_4} | | {input\_ks\_22\_4} | | {input\_ks\_23\_4} | | {input\_ks\_24\_4} | {input\_ks\_25\_4} | | {input\_ks\_26\_4} | | {input\_ks\_27\_4} | {input\_ks\_28\_4} | | {input\_ks\_29\_4} | {input\_ks\_30\_4} |
| 孔向偏差(度) | | | {input\_kx\_16\_4} | {input\_kx\_17\_4} | | {input\_kx\_18\_4} | | | {input\_kx\_19\_4} | | {input\_kx\_20\_4} | {input\_kx\_21\_4} | | {input\_kx\_22\_4} | | {input\_kx\_23\_4} | | {input\_kx\_24\_4} | {input\_kx\_25\_4} | | {input\_kx\_26\_4} | | {input\_kx\_27\_4} | {input\_kx\_28\_4} | | {input\_kx\_29\_4} | {input\_kx\_30\_4} |
| 检查结果 | 施工单位 | | 孔位合格率(%) | | | | {input\_hgl\_1\_4} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_2\_4} | | | 孔向合格率(%) | | | | {input\_hgl\_3\_4} | | |
| 监理单位 | | 孔位合格率(%) | | | | {input\_hgl\_4\_4} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_5\_4} | | | 孔向合格率(%) | | | | {input\_hgl\_6\_4} | | |
| 施工单位 | | {Constructor} | | | | | | | | | | | | | 监理单位 | | | 浙江华东工程咨询有限公司  丰宁抽水蓄能电站工程建设监理中心 | | | | | | | | | |
| 初检负责人 | | | 复检负责人 | | | | | 终检负责人 | | | | | | | 监理工程师 | | | | | | | | | | | | |
|  | |  |  | | |  | |  | | | | |  | |  | | | | | | |  | | | | | |
| {input\_date\_3\_4} | | | {input\_date\_4\_4} | | | | | {input\_date\_5\_4} | | | | | | | {input\_date\_6\_4} | | | | | | | | | | | | |

注：1.孔深误差＋表示超深、－表示欠；孔向偏差指垂直方向；

2.本表填写一式二份，施工单位一份，监理单位一份；

3.当一个单元锚杆类型不同或数量超过30根时，续页填写。

河北丰宁抽水蓄能电站

预应力锚杆钻孔质量检查表

项目名称：{SectionName}

合同编号：{ContractCode} 编号：{JYPCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称及编号 | | | | | {DWName} {DWCode} | | | | | | | | | | | 单元工程量 | | | | {input\_gcl\_5} | | | | | | | |
| 分部工程名称及编号 | | | | | {FBName} {FBCode} | | | | | | | | | | | 起止桩号 | | | | {PileNo} | | | | | | | |
| 起止高程 | | | | {Altitude} | | | | | | | |
| 单元工程名称及部位与编号 | | | | | {DYName} {JYPName} {DYCode} | | | | | | | | | | | 施工时段 | | | | {input\_date\_1\_5}  至 {input\_date\_2\_5} | | | | | | | |
| 围岩类别 | | | {multiSelect\_1\_5} | | | | | | | 施工方法、设备 | | | | | | | {input\_2\_5} | | | | | | | | | | |
| 设计孔深(cm) | | | {input\_3\_5} | | | | | | | 孔深允许误差(cm) | | | | | | | ±5 | | | | | | | | | | |
| 孔径(mm) | | | {input\_4\_5} | | | | | | | 孔位允许误差(cm) | | | | | | | ＜10 | | | | | | | | | | |
| 孔排距(m) | | | {input\_5\_5} | | | | | | | 孔向允许误差 | | | | | | | 垂直岩壁或符合设计要求 | | | | | | | | | | |
| 冲孔质量 | | | {input\_6\_5} | | | | | | | 锚杆入岩长度(m) | | | | | | | {input\_7\_5} | | | | | | | | | | |
| 锚杆规格、长度 | | | C{input\_mg\_1\_5}，L={input\_mg\_2\_5}m | | | | | | | 锚杆孔数 | | | | | | | {input\_9\_5} | | | | | | | | | | |
| 项类 | | | 实测值 | | | | | | | | | | | | | | | | | | | | | | | | |
| 编号 | | | 1 | 2 | | 3 | | | 4 | | 5 | 6 | | 7 | | 8 | | 9 | 10 | | 11 | | 12 | 13 | | 14 | 15 |
| 孔位误差(cm) | | | {input\_kw\_1\_5} | {input\_kw\_2\_5} | | {input\_kw\_3\_5} | | | {input\_kw\_4\_5} | | {input\_kw\_5\_5} | {input\_kw\_6\_5} | | {input\_kw\_7\_5} | | {input\_kw\_8\_5} | | {input\_kw\_9\_5} | {input\_kw\_10\_5} | | {input\_kw\_11\_5} | | {input\_kw\_12\_5} | {input\_kw\_13\_5} | | {input\_kw\_14\_5} | {input\_kw\_15\_5} |
| 孔深误差±(cm) | | | {input\_ks\_1\_5} | {input\_ks\_2\_5} | | {input\_ks\_3\_5} | | | {input\_ks\_4\_5} | | {input\_ks\_5\_5} | {input\_ks\_6\_5} | | {input\_ks\_7\_5} | | {input\_ks\_8\_5} | | {input\_ks\_9\_5} | {input\_ks\_10\_5} | | {input\_ks\_11\_5} | | {input\_ks\_12\_5} | {input\_ks\_13\_5} | | {input\_ks\_14\_5} | {input\_ks\_15\_5} |
| 孔向偏差(度) | | | {input\_kx\_1\_5} | {input\_kx\_2\_5} | | {input\_kx\_3\_5} | | | {input\_kx\_4\_5} | | {input\_kx\_5\_5} | {input\_kx\_6\_5} | | {input\_kx\_7\_5} | | {input\_kx\_8\_5} | | {input\_kx\_9\_5} | {input\_kx\_10\_5} | | {input\_kx\_11\_5} | | {input\_kx\_12\_5} | {input\_kx\_13\_5} | | {input\_kx\_14\_5} | {input\_kx\_15\_5} |
| 编号 | | | 16 | 17 | | 18 | | | 19 | | 20 | 21 | | 22 | | 23 | | 24 | 25 | | 26 | | 27 | 28 | | 29 | 30 |
| 孔位误差(cm) | | | {input\_kw\_16\_5} | {input\_kw\_17\_5} | | {input\_kw\_18\_5} | | | {input\_kw\_19\_5} | | {input\_kw\_20\_5} | {input\_kw\_21\_5} | | {input\_kw\_22\_5} | | {input\_kw\_23\_5} | | {input\_kw\_24\_5} | {input\_kw\_25\_5} | | {input\_kw\_26\_5} | | {input\_kw\_27\_5} | {input\_kw\_28\_5} | | {input\_kw\_29\_5} | {input\_kw\_30\_5} |
| 孔深误差±(cm) | | | {input\_ks\_16\_5} | {input\_ks\_17\_5} | | {input\_ks\_18\_5} | | | {input\_ks\_19\_5} | | {input\_ks\_20\_5} | {input\_ks\_21\_5} | | {input\_ks\_22\_5} | | {input\_ks\_23\_5} | | {input\_ks\_24\_5} | {input\_ks\_25\_5} | | {input\_ks\_26\_5} | | {input\_ks\_27\_5} | {input\_ks\_28\_5} | | {input\_ks\_29\_5} | {input\_ks\_30\_5} |
| 孔向偏差(度) | | | {input\_kx\_16\_5} | {input\_kx\_17\_5} | | {input\_kx\_18\_5} | | | {input\_kx\_19\_5} | | {input\_kx\_20\_5} | {input\_kx\_21\_5} | | {input\_kx\_22\_5} | | {input\_kx\_23\_5} | | {input\_kx\_24\_5} | {input\_kx\_25\_5} | | {input\_kx\_26\_5} | | {input\_kx\_27\_5} | {input\_kx\_28\_5} | | {input\_kx\_29\_5} | {input\_kx\_30\_5} |
| 检查结果 | 施工单位 | | 孔位合格率(%) | | | | {input\_hgl\_1\_5} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_2\_5} | | | 孔向合格率(%) | | | | {input\_hgl\_3\_5} | | |
| 监理单位 | | 孔位合格率(%) | | | | {input\_hgl\_4\_5} | | | | | 孔深合格率(%) | | | | | | {input\_hgl\_5\_5} | | | 孔向合格率(%) | | | | {input\_hgl\_6\_5} | | |
| 施工单位 | | {Constructor} | | | | | | | | | | | | | 监理单位 | | | 浙江华东工程咨询有限公司  丰宁抽水蓄能电站工程建设监理中心 | | | | | | | | | |
| 初检负责人 | | | 复检负责人 | | | | | 终检负责人 | | | | | | | 监理工程师 | | | | | | | | | | | | |
|  | |  |  | | |  | |  | | | | |  | |  | | | | | | |  | | | | | |
| {input\_date\_3\_5} | | | {input\_date\_4\_5} | | | | | {input\_date\_5\_5} | | | | | | | {input\_date\_6\_5} | | | | | | | | | | | | |

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