河北丰宁抽水蓄能电站

基础排水单元工程质量等级评定表

项目名称：{SectionName}

合同编号：{ContractCode} 编号：{JYPCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 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、部位及编号 | | | | | | | | | {DYName} {JYPName} {DYCode} | | | | | | | | | | | 评定日期 | | | | | | | {input\_date\_1} | | | | | | | | | | | |
| 施工依据 | | | | | | | | | {BuildBase} | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 项类 | 检查项目 | | | | | | | 质量标准 | | | | | 各孔（槽）检测结果（孔号） | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | 2 | 3 | | 4 | 5 | | 6 | | 7 | 8 | 9 | 10 | 11 | 12 | | 13 | 14 | | 15 | 16 | 17 | 18 | 19 | 20 |
| 主控  项目 | 1 | 孔径 | | | | | | 符合设计要求 | | | | | {input\_1} | | {input\_2} | {input\_3} | | {input\_4} | {input\_5} | | {input\_6} | | {input\_7} | {input\_8} | {input\_9} | {input\_10} | {input\_11} | {input\_12} | | {input\_13} | {input\_14} | | {input\_15} | {input\_16} | {input\_17} | {input\_18} | {input\_19} | {input\_20} |
| 2 | 终孔高程或孔深 | | | | | | 符合设计要求 | | | | | {input\_21} | | {input\_22} | {input\_23} | | {input\_24} | {input\_25} | | {input\_26} | | {input\_27} | {input\_28} | {input\_29} | {input\_30} | {input\_31} | {input\_32} | | {input\_33} | {input\_34} | | {input\_35} | {input\_36} | {input\_37} | {input\_38} | {input\_39} | {input\_40} |
| 3 | 管(槽板)接头，管(槽板)与岩石接触 | | | | | | 密合不漏水，管(槽)内干净 | | | | | {input\_41} | | {input\_42} | {input\_43} | | {input\_44} | {input\_45} | | {input\_46} | | {input\_47} | {input\_48} | {input\_49} | {input\_50} | {input\_51} | {input\_52} | | {input\_53} | {input\_54} | | {input\_55} | {input\_56} | {input\_57} | {input\_58} | {input\_59} | {input\_60} |
| 一般  项目 | 检查项目 | | | | | | | 允许偏差（cm） | | | | | {input\_61} | | {input\_62} | {input\_63} | | {input\_64} | {input\_65} | | {input\_66} | | {input\_67} | {input\_68} | {input\_69} | {input\_70} | {input\_71} | {input\_72} | | {input\_73} | {input\_74} | | {input\_75} | {input\_76} | {input\_77} | {input\_78} | {input\_79} | {input\_80} |
| 1 | 孔口平面位置偏差 | | | | | | ≤20cm | | | | | {input\_81} | | {input\_82} | {input\_83} | | {input\_84} | {input\_85} | | {input\_86} | | {input\_87} | {input\_88} | {input\_89} | {input\_90} | {input\_91} | {input\_92} | | {input\_93} | {input\_94} | | {input\_95} | {input\_96} | {input\_97} | {input\_98} | {input\_99} | {input\_100} |
| 2 | 偏斜率 | | | | | | 符合设计要求 | | | | | {input\_101} | | {input\_102} | {input\_103} | | {input\_104} | {input\_105} | | {input\_106} | | {input\_107} | {input\_108} | {input\_109} | {input\_110} | {input\_111} | {input\_112} | | {input\_113} | {input\_114} | | {input\_115} | {input\_116} | {input\_117} | {input\_118} | {input\_119} | {input\_120} |
| 3 | 钻孔冲洗 | | | | | | 孔壁清洁，孔底残留厚度不大于20cm | | | | | {input\_121} | | {input\_122} | {input\_123} | | {input\_124} | {input\_125} | | {input\_126} | | {input\_127} | {input\_128} | {input\_129} | {input\_130} | {input\_131} | {input\_132} | | {input\_133} | {input\_134} | | {input\_135} | {input\_136} | {input\_137} | {input\_138} | {input\_139} | {input\_140} |
| 4 | 孔内保护装置(需设孔内保护时) | | | | | | 符合设计要求 | | | | | {input\_141} | | {input\_142} | {input\_143} | | {input\_144} | {input\_145} | | {input\_146} | | {input\_147} | {input\_148} | {input\_149} | {input\_150} | {input\_151} | {input\_152} | | {input\_153} | {input\_154} | | {input\_155} | {input\_156} | {input\_157} | {input\_158} | {input\_159} | {input\_160} |
| 5 | 孔口装置 | | | | | | 符合设计要求 | | | | | {input\_161} | | {input\_162} | {input\_163} | | {input\_164} | {input\_165} | | {input\_166} | | {input\_167} | {input\_168} | {input\_169} | {input\_170} | {input\_171} | {input\_172} | | {input\_173} | {input\_174} | | {input\_175} | {input\_176} | {input\_177} | {input\_178} | {input\_179} | {input\_180} |
| 各孔（槽）质量评定 | | | | | | | | | | | | | {input\_181} | | {input\_182} | {input\_183} | | {input\_184} | {input\_185} | | {input\_186} | | {input\_187} | {input\_188} | {input\_189} | {input\_190} | {input\_191} | {input\_192} | | {input\_193} | {input\_194} | | {input\_195} | {input\_196} | {input\_197} | {input\_198} | {input\_199} | {input\_200} |
| 本单元工程共有排水孔(槽){input\_hgl\_1}个,其中优良排水孔(槽){input\_hgl\_2}个,优良率为{input\_hgl\_3}%。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 检测  结果 | | | 主控项目 | | | | {input\_201} | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 一般项目 | | | | 共检测{input\_hgl\_4}点，其中合格{input\_hgl\_5}点，合格率{input\_hgl\_6}% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 评定  标准 | | | 合格 | | | | 单元工程内排水孔（槽）全部合格，优良排水孔（槽）数少于70%。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 优良 | | | | 单元工程内排水孔（槽）全部合格，优良排水孔（槽）数大于或等于70%。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工单位自评意见 | | | | | | | | | | | 自评质量等级 | | | | | | 监理单位复核意见 | | | | | | | | | | | | | | | 核定质量等级 | | | | | | |
| 主控项目：{input\_hgl\_7}质量标准;  一般项目：{input\_hgl\_8}质量标准，检查项目实测点合格率{input\_hgl\_9}%。 | | | | | | | | | | | {input\_hgl\_13} | | | | | | 主控项目：{input\_hgl\_10}质量标准;  一般项目：{input\_hgl\_11}质量标准，检查项目实测点的合格率{input\_hgl\_12}%。 | | | | | | | | | | | | | | | {input\_hgl\_result} | | | | | | |
| 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\_2} | | | | | | {input\_date\_3} | | | | | | {input\_date\_4} | | | | | {input\_date\_5} | | | | | | | | | | | | | | | | | | | | | |

注：各孔质量评定用符号表示：“○”表示“优良”，“√”表示“合格”，“×”表示“不合格。