河北丰宁抽水蓄能电站

灌 浆 准 灌 证

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、部位及编号 | | | | | | | {DYName} {JYPName} {DYCode} | | | | | | | 施工时段 | | | | {input\_date\_1}  至 {input\_date\_2} | | | | | | | | |
| 施工依据 | | | | | | | {BuildBase} | | | | | | | | | | | | | | | | | | | |
| 环号 | | {input\_1} | | | | 孔号 | | {input\_2} | | | | | 孔序 | | {input\_3} | | | | | | | 段次 | {input\_4} | | | |
| 钻孔开口高程(m) | | | | | {input\_5} | | | | | | | 钻孔基岩面高程(m) | | | | | | | | {input\_6} | | | | | | |
| 项次 | 检查及检测项目 | | | | | | | | | 设计要求 | | | | | | 检查记录 | | | | | | | | | | |
| 1 | 灌浆孔 | | | 孔深（m） | | | | | | {input\_7} | | | | | | {input\_8} | | | | | | | | | | |
| 2 | 孔距（m） | | | | | | {input\_9} | | | | | | {input\_10} | | | | | | | | | | |
| 3 | 排距（m） | | | | | | {input\_11} | | | | | | {input\_12} | | | | | | | | | | |
| 4 | 孔径（mm） | | | | | | {input\_13} | | | | | | {input\_14} | | | | | | | | | | |
| 5 | 孔位偏差（cm） | | | | | | {input\_15} | | | | | | {input\_16} | | | | | | | | | | |
| 6 | 孔斜偏差（°′″） | | | | | | {input\_17} | | | | | | {input\_18} | | | | | | | | | | |
| 7 | 深入基岩（cm） | | | | | | {input\_19} | | | | | | {input\_20} | | | | | | | | | | |
| 8 | 孔向 | | | | | | {input\_21} | | | | | | {input\_22} | | | | | | | | | | |
| 9 | 钻孔冲洗 | | | | | | {input\_23} | | | | | | {input\_24} | | | | | | | | | | |
| 10 | 裂隙冲洗 | | | | | | {input\_25} | | | | | | {input\_26} | | | | | | | | | | |
| 11 | 灌前压水 | | | 段长（m） | | | | | | {input\_27} | | | | | | {input\_28} | | | | | | | | | | |
| 12 | 压力（MPa） | | | | | | {input\_29} | | | | | | {input\_30} | | | | | | | | | | |
| 13 | 检查孔深（m） | | | | | | | | | {input\_31} | | | | | | {input\_32} | | | | | | | | | | |
| 14 | 灌浆设计参数 | | | 浆液浓度 | | | | | | {input\_33} | | | | | | {input\_34} | | | | | | | | | | |
| 15 | 灌浆压力（MPa） | | | | | | {input\_35} | | | | | | {input\_36} | | | | | | | | | | |
| 16 | 结束标准 | | | | | | {input\_37} | | | | | | {input\_38} | | | | | | | | | | |
| 17 | 混凝土厚度（m） | | | | | | | | | {input\_39} | | | | | | {input\_40} | | | | | | | | | | |
| 18 | 空腔尺寸（m） | | | | | | | | | {input\_41} | | | | | | {input\_42} | | | | | | | | | | |
| 19 | 原材料准备情况 | | | | | | | | | {input\_43} | | | | | | {input\_44} | | | | | | | | | | |
| 20 | 设备准备情况 | | | | | | | | | {input\_45} | | | | | | {input\_46} | | | | | | | | | | |
| 特殊情况记录：{input\_47} | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工单位申报记录 | | | 以上各项工作经检查均已落实到位，申请进行灌浆作业。 | | | | | | | | | | | | | | 初检签字 | | | | 复检签字 | | | | 终检签字 | |
| 申报日期： | | | | | | {input\_date\_3} | | | | | | | |  |  | | |  | | |  |  |  |
| 监理机构审签意见 | | | 检查合格，同意进行灌浆作业  完成 {input\_hgl\_1} 工序质量检验后重新申报  完善施工准备后另行申请开灌 | | | | | | | | | | | | | | | | | | | | | | | |
| 监理工程师： | | | | | | | |  | | | | | | | | {input\_date\_7} {input\_hgl\_3}时{input\_hgl\_2}分 | | | | | | | |
| 备注 | | | 本准灌证在{input\_date\_8} {input\_hgl\_4}时之前开灌有效；逾时未能灌浆，本证作废。 | | | | | | | | | | | | | | | | | | | | | | | |