河北丰宁抽水蓄能电站

半 孔 率 检 查 记 录 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} | | | | | | 检查日期 | | | | {input\_date\_1} | | | | |
| 施工依据 | | | | | | | | | {BuildBase} | | | | | | | | | | | | | | |
| 孔号 | | 1 | | | | 2 | 3 | | | | 4 | 5 | | 6 | | 7 | | 8 | | 9 | 10 | 11 | 12 |
| 检查结果(m) | | {input\_1} | | | | {input\_2} | {input\_3} | | | | {input\_4} | {input\_5} | | {input\_6} | | {input\_7} | | {input\_8} | | {input\_9} | {input\_10} | {input\_11} | {input\_12} |
| 孔号 | | 13 | | | | 14 | 15 | | | | 16 | 17 | | 18 | | 19 | | 20 | | 21 | 22 | 23 | 24 |
| 检查结果(m) | | {input\_13} | | | | {input\_14} | {input\_15} | | | | {input\_16} | {input\_17} | | {input\_18} | | {input\_19} | | {input\_20} | | {input\_21} | {input\_22} | {input\_23} | {input\_24} |
| 孔号 | | 25 | | | | 26 | 27 | | | | 28 | 29 | | 30 | | 31 | | 32 | | 33 | 34 | 35 | 36 |
| 检查结果(m) | | {input\_25} | | | | {input\_26} | {input\_27} | | | | {input\_28} | {input\_29} | | {input\_30} | | {input\_31} | | {input\_32} | | {input\_33} | {input\_34} | {input\_35} | {input\_36} |
| 孔号 | | 37 | | | | 38 | 39 | | | | 40 | 41 | | 42 | | 43 | | 44 | | 45 | 46 | 47 | 48 |
| 检查结果(m) | | {input\_37} | | | | {input\_38} | {input\_39} | | | | {input\_40} | {input\_41} | | {input\_42} | | {input\_43} | | {input\_44} | | {input\_45} | {input\_46} | {input\_47} | {input\_48} |
| 孔号 | | 49 | | | | 50 | 51 | | | | 52 | 53 | | 54 | | 55 | | 56 | | 57 | 58 | 59 | 60 |
| 检查结果(m) | | {input\_49} | | | | {input\_50} | {input\_51} | | | | {input\_52} | {input\_53} | | {input\_54} | | {input\_55} | | {input\_56} | | {input\_57} | {input\_58} | {input\_59} | {input\_60} |
| 孔号 | | 61 | | | | 62 | 63 | | | | 64 | 65 | | 66 | | 67 | | 68 | | 69 | 70 | 71 | 72 |
| 检查结果(m) | | {input\_61} | | | | {input\_62} | {input\_63} | | | | {input\_64} | {input\_65} | | {input\_66} | | {input\_67} | | {input\_68} | | {input\_69} | {input\_70} | {input\_71} | {input\_72} |
| 备注 | | 爆破设计孔深{input\_hgl\_5}m，单循环孔数{input\_hgl\_6}个，共{input\_hgl\_7}个循环。 | | | | | | | | | | | | | | | | | | | | | |
| 检测结果 | | | | 岩性特征：{select\_1} | | | | | | | | | | | | | | | | | | | |
| 本单元共有预裂孔{input\_74} m，其中半孔{input\_75}m，半孔率{input\_76}%。 | | | | | | | | | | | | | | | | | | | |
| 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：1.半孔率检查结果中，以单孔实际存在半孔长度与钻孔深度比值百分率表示；

1. 本表填写一式二份，施工单位一份，监理单位一份。

河北丰宁抽水蓄能电站

半 孔 率 检 查 记 录 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} | | | | | | | 检查日期 | | | | {input\_date\_1\_1} | | | | |
| 施工依据 | | | | | | | | | {BuildBase} | | | | | | | | | | | | | | | |
| 孔号 | | 73 | | | | 74 | 75 | | | | 76 | 77 | | 78 | | | 79 | | 80 | | 81 | 82 | 83 | 84 |
| 检查结果(m) | | {input\_1\_1} | | | | {input\_2\_1} | {input\_3\_1} | | | | {input\_4\_1} | {input\_5\_1} | | {input\_6\_1} | | | {input\_7\_1} | | {input\_8\_1} | | {input\_9\_1} | {input\_10\_1} | {input\_11\_1} | {input\_12\_1} |
| 孔号 | | 85 | | | | 86 | 87 | | | | 88 | 89 | | 90 | | | 91 | | 92 | | 93 | 94 | 95 | 96 |
| 检查结果(m) | | {input\_13\_1} | | | | {input\_14\_1} | {input\_15\_1} | | | | {input\_16\_1} | {input\_17\_1} | | {input\_18\_1} | | | {input\_19\_1} | | {input\_20\_1} | | {input\_21\_1} | {input\_22\_1} | {input\_23\_1} | {input\_24\_1} |
| 孔号 | | 97 | | | | 98 | 99 | | | | 100 | 101 | | 102 | | | 103 | | 104 | | 105 | 106 | 107 | 108 |
| 检查结果(m) | | {input\_25\_1} | | | | {input\_26\_1} | {input\_27\_1} | | | | {input\_28\_1} | {input\_29\_1} | | {input\_30\_1} | | | {input\_31\_1} | | {input\_32\_1} | | {input\_33\_1} | {input\_34\_1} | {input\_35\_1} | {input\_36\_1} |
| 孔号 | | 109 | | | | 110 | 111 | | | | 112 | 113 | | 114 | | | 115 | | 116 | | 117 | 118 | 119 | 120 |
| 检查结果(m) | | {input\_37\_1} | | | | {input\_38\_1} | {input\_39\_1} | | | | {input\_40\_1} | {input\_41\_1} | | {input\_42\_1} | | | {input\_43\_1} | | {input\_44\_1} | | {input\_45\_1} | {input\_46\_1} | {input\_47\_1} | {input\_48\_1} |
| 孔号 | | 121 | | | | 122 | 123 | | | | 124 | 125 | | 126 | | | 127 | | 128 | | 129 | 130 | 131 | 132 |
| 检查结果(m) | | {input\_49\_1} | | | | {input\_50\_1} | {input\_51\_1} | | | | {input\_52\_1} | {input\_53\_1} | | {input\_54\_1} | | | {input\_55\_1} | | {input\_56\_1} | | {input\_57\_1} | {input\_58\_1} | {input\_59\_1} | {input\_60\_1} |
| 孔号 | | 133 | | | | 134 | 135 | | | | 136 | 137 | | 138 | | | 139 | | 140 | | 141 | 142 | 143 | 144 |
| 检查结果(m) | | {input\_61\_1} | | | | {input\_62\_1} | {input\_63\_1} | | | | {input\_64\_1} | {input\_65\_1} | | {input\_66\_1} | | | {input\_67\_1} | | {input\_68\_1} | | {input\_69\_1} | {input\_70\_1} | {input\_71\_1} | {input\_72\_1} |
| 备注 | | 爆破设计孔深{input\_hgl\_5\_1}m，单循环孔数{input\_hgl\_6\_1}个，共{input\_hgl\_7\_1}个循环。 | | | | | | | | | | | | | | | | | | | | | | |
| 检测结果 | | | | 岩性特征：{select\_1\_1} | | | | | | | | | | | | | | | | | | | | |
| 本单元共有预裂孔{input\_74\_1} m，其中半孔{input\_75\_1}m，半孔率{input\_76\_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\_2\_1} | | | | | {input\_date\_3\_1} | | | | | {input\_date\_4\_1} | | | | | {input\_date\_5\_1} | | | | | | | | | |

注：1.半孔率检查结果中，以单孔实际存在半孔长度与钻孔深度比值百分率表示；

2.本表填写一式二份，施工单位一份，监理单位一份。

河北丰宁抽水蓄能电站

半 孔 率 检 查 记 录 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} | | | | | | 检查日期 | | | | {input\_date\_1\_2} | | | | |
| 施工依据 | | | | | | | | | {BuildBase} | | | | | | | | | | | | | | |
| 孔号 | | 145 | | | | 146 | 147 | | | | 148 | 149 | | 150 | | 151 | | 152 | | 153 | 154 | 155 | 156 |
| 检查结果(m) | | {input\_1\_2} | | | | {input\_2\_2} | {input\_3\_2} | | | | {input\_4\_2} | {input\_5\_2} | | {input\_6\_2} | | {input\_7\_2} | | {input\_8\_2} | | {input\_9\_2} | {input\_10\_2} | {input\_11\_2} | {input\_12\_2} |
| 孔号 | | 157 | | | | 158 | 159 | | | | 160 | 161 | | 162 | | 163 | | 164 | | 165 | 166 | 167 | 168 |
| 检查结果(m) | | {input\_13\_2} | | | | {input\_14\_2} | {input\_15\_2} | | | | {input\_16\_2} | {input\_17\_2} | | {input\_18\_2} | | {input\_19\_2} | | {input\_20\_2} | | {input\_21\_2} | {input\_22\_2} | {input\_23\_2} | {input\_24\_2} |
| 孔号 | | 169 | | | | 170 | 171 | | | | 172 | 173 | | 174 | | 175 | | 176 | | 177 | 178 | 179 | 180 |
| 检查结果(m) | | {input\_25\_2} | | | | {input\_26\_2} | {input\_27\_2} | | | | {input\_28\_2} | {input\_29\_2} | | {input\_30\_2} | | {input\_31\_2} | | {input\_32\_2} | | {input\_33\_2} | {input\_34\_2} | {input\_35\_2} | {input\_36\_2} |
| 孔号 | | 181 | | | | 182 | 183 | | | | 184 | 185 | | 186 | | 187 | | 188 | | 189 | 190 | 191 | 192 |
| 检查结果(m) | | {input\_37\_2} | | | | {input\_38\_2} | {input\_39\_2} | | | | {input\_40\_2} | {input\_41\_2} | | {input\_42\_2} | | {input\_43\_2} | | {input\_44\_2} | | {input\_45\_2} | {input\_46\_2} | {input\_47\_2} | {input\_48\_2} |
| 孔号 | | 193 | | | | 194 | 195 | | | | 196 | 197 | | 198 | | 199 | | 200 | | 201 | 202 | 203 | 204 |
| 检查结果(m) | | {input\_49\_2} | | | | {input\_50\_2} | {input\_51\_2} | | | | {input\_52\_2} | {input\_53\_2} | | {input\_54\_2} | | {input\_55\_2} | | {input\_56\_2} | | {input\_57\_2} | {input\_58\_2} | {input\_59\_2} | {input\_60\_2} |
| 孔号 | | 205 | | | | 206 | 207 | | | | 208 | 209 | | 210 | | 211 | | 212 | | 213 | 214 | 215 | 216 |
| 检查结果(m) | | {input\_61\_2} | | | | {input\_62\_2} | {input\_63\_2} | | | | {input\_64\_2} | {input\_65\_2} | | {input\_66\_2} | | {input\_67\_2} | | {input\_68\_2} | | {input\_69\_2} | {input\_70\_2} | {input\_71\_2} | {input\_72\_2} |
| 备注 | | 爆破设计孔深{input\_hgl\_5\_2}m，单循环孔数{input\_hgl\_6\_2}个，共{input\_hgl\_7\_2}个循环。 | | | | | | | | | | | | | | | | | | | | | |
| 检测结果 | | | | 岩性特征：{select\_1\_2} | | | | | | | | | | | | | | | | | | | |
| 本单元共有预裂孔{input\_74\_2} m，其中半孔{input\_75\_2}m，半孔率{input\_76\_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\_2\_2} | | | | | {input\_date\_3\_2} | | | | | {input\_date\_4\_2} | | | | | {input\_date\_5\_2} | | | | | | | | |

注：1.半孔率检查结果中，以单孔实际存在半孔长度与钻孔深度比值百分率表示；

2.本表填写一式二份，施工单位一份，监理单位一份。

河北丰宁抽水蓄能电站

半 孔 率 检 查 记 录 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} | | | | | | 检查日期 | | | | {input\_date\_1\_3} | | | | |
| 施工依据 | | | | | | | | | {BuildBase} | | | | | | | | | | | | | | |
| 孔号 | | 217 | | | | 218 | 219 | | | 220 | 221 | | 222 | | | 223 | | 224 | | 225 | 226 | 227 | 228 |
| 检查结果(m) | | {input\_1\_3} | | | | {input\_2\_3} | {input\_3\_3} | | | {input\_4\_3} | {input\_5\_3} | | {input\_6\_3} | | | {input\_7\_3} | | {input\_8\_3} | | {input\_9\_3} | {input\_10\_3} | {input\_11\_3} | {input\_12\_3} |
| 孔号 | | 229 | | | | 230 | 231 | | | 232 | 233 | | 234 | | | 235 | | 236 | | 237 | 238 | 239 | 240 |
| 检查结果(m) | | {input\_13\_3} | | | | {input\_14\_3} | {input\_15\_3} | | | {input\_16\_3} | {input\_17\_3} | | {input\_18\_3} | | | {input\_19\_3} | | {input\_20\_3} | | {input\_21\_3} | {input\_22\_3} | {input\_23\_3} | {input\_24\_3} |
| 孔号 | | 241 | | | | 242 | 243 | | | 244 | 245 | | 246 | | | 247 | | 248 | | 249 | 250 | 251 | 252 |
| 检查结果(m) | | {input\_25\_3} | | | | {input\_26\_3} | {input\_27\_3} | | | {input\_28\_3} | {input\_29\_3} | | {input\_30\_3} | | | {input\_31\_3} | | {input\_32\_3} | | {input\_33\_3} | {input\_34\_3} | {input\_35\_3} | {input\_36\_3} |
| 孔号 | | 253 | | | | 254 | 255 | | | 256 | 257 | | 258 | | | 259 | | 260 | | 261 | 262 | 263 | 264 |
| 检查结果(m) | | {input\_37\_3} | | | | {input\_38\_3} | {input\_39\_3} | | | {input\_40\_3} | {input\_41\_3} | | {input\_42\_3} | | | {input\_43\_3} | | {input\_44\_3} | | {input\_45\_3} | {input\_46\_3} | {input\_47\_3} | {input\_48\_3} |
| 孔号 | | 265 | | | | 266 | 267 | | | 268 | 269 | | 270 | | | 271 | | 272 | | 273 | 274 | 275 | 276 |
| 检查结果(m) | | {input\_49\_3} | | | | {input\_50\_3} | {input\_51\_3} | | | {input\_52\_3} | {input\_53\_3} | | {input\_54\_3} | | | {input\_55\_3} | | {input\_56\_3} | | {input\_57\_3} | {input\_58\_3} | {input\_59\_3} | {input\_60\_3} |
| 孔号 | | 277 | | | | 278 | 279 | | | 280 | 281 | | 282 | | | 283 | | 284 | | 285 | 286 | 287 | 288 |
| 检查结果(m) | | {input\_61\_3} | | | | {input\_62\_3} | {input\_63\_3} | | | {input\_64\_3} | {input\_65\_3} | | {input\_66\_3} | | | {input\_67\_3} | | {input\_68\_3} | | {input\_69\_3} | {input\_70\_3} | {input\_71\_3} | {input\_72\_3} |
| 备注 | | 爆破设计孔深{input\_hgl\_5\_3}m，单循环孔数{input\_hgl\_6\_3}个，共{input\_hgl\_7\_3}个循环。 | | | | | | | | | | | | | | | | | | | | | |
| 检测结果 | | | | 岩性特征：{select\_1\_3} | | | | | | | | | | | | | | | | | | | |
| 本单元共有预裂孔{input\_74\_3} m，其中半孔{input\_75\_3}m，半孔率{input\_76\_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\_2\_3} | | | | | {input\_date\_3\_3} | | | | | {input\_date\_4\_3} | | | | {input\_date\_5\_3} | | | | | | | | | |

注：1.半孔率检查结果中，以单孔实际存在半孔长度与钻孔深度比值百分率表示；

2.本表填写一式二份，施工单位一份，监理单位一份。

河北丰宁抽水蓄能电站

半 孔 率 检 查 记 录 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} | | | | | | 检查日期 | | | | {input\_date\_1\_4} | | | | |
| 施工依据 | | | | | | | | | {BuildBase} | | | | | | | | | | | | | | |
| 孔号 | | 289 | | | | 290 | 291 | | | 292 | 293 | | 294 | | | 295 | | 296 | | 297 | 298 | 299 | 300 |
| 检查结果(m) | | {input\_1\_4} | | | | {input\_2\_4} | {input\_3\_4} | | | {input\_4\_4} | {input\_5\_4} | | {input\_6\_4} | | | {input\_7\_4} | | {input\_8\_4} | | {input\_9\_4} | {input\_10\_4} | {input\_11\_4} | {input\_12\_4} |
| 孔号 | | 301 | | | | 302 | 303 | | | 304 | 305 | | 306 | | | 307 | | 308 | | 309 | 310 | 311 | 312 |
| 检查结果(m) | | {input\_13\_4} | | | | {input\_14\_4} | {input\_15\_4} | | | {input\_16\_4} | {input\_17\_4} | | {input\_18\_4} | | | {input\_19\_4} | | {input\_20\_4} | | {input\_21\_4} | {input\_22\_4} | {input\_23\_4} | {input\_24\_4} |
| 孔号 | | 313 | | | | 314 | 315 | | | 316 | 317 | | 318 | | | 319 | | 320 | | 321 | 322 | 323 | 324 |
| 检查结果(m) | | {input\_25\_4} | | | | {input\_26\_4} | {input\_27\_4} | | | {input\_28\_4} | {input\_29\_4} | | {input\_30\_4} | | | {input\_31\_4} | | {input\_32\_4} | | {input\_33\_4} | {input\_34\_4} | {input\_35\_4} | {input\_36\_4} |
| 孔号 | | 325 | | | | 326 | 327 | | | 328 | 329 | | 330 | | | 331 | | 332 | | 333 | 334 | 335 | 336 |
| 检查结果(m) | | {input\_37\_4} | | | | {input\_38\_4} | {input\_39\_4} | | | {input\_40\_4} | {input\_41\_4} | | {input\_42\_4} | | | {input\_43\_4} | | {input\_44\_4} | | {input\_45\_4} | {input\_46\_4} | {input\_47\_4} | {input\_48\_4} |
| 孔号 | | 337 | | | | 338 | 339 | | | 340 | 341 | | 342 | | | 343 | | 344 | | 345 | 346 | 347 | 348 |
| 检查结果(m) | | {input\_49\_4} | | | | {input\_50\_4} | {input\_51\_4} | | | {input\_52\_4} | {input\_53\_4} | | {input\_54\_4} | | | {input\_55\_4} | | {input\_56\_4} | | {input\_57\_4} | {input\_58\_4} | {input\_59\_4} | {input\_60\_4} |
| 孔号 | | 349 | | | | 350 | 351 | | | 352 | 353 | | 354 | | | 355 | | 356 | | 357 | 358 | 359 | 360 |
| 检查结果(m) | | {input\_61\_4} | | | | {input\_62\_4} | {input\_63\_4} | | | {input\_64\_4} | {input\_65\_4} | | {input\_66\_4} | | | {input\_67\_4} | | {input\_68\_4} | | {input\_69\_4} | {input\_70\_4} | {input\_71\_4} | {input\_72\_4} |
| 备注 | | 爆破设计孔深{input\_hgl\_5\_4}m，单循环孔数{input\_hgl\_6\_4}个，共{input\_hgl\_7\_4}个循环。 | | | | | | | | | | | | | | | | | | | | | |
| 检测结果 | | | | 岩性特征：{select\_1\_4} | | | | | | | | | | | | | | | | | | | |
| 本单元共有预裂孔{input\_74\_4} m，其中半孔{input\_75\_4}m，半孔率{input\_76\_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\_2\_4} | | | | | {input\_date\_3\_4} | | | | | {input\_date\_4\_4} | | | | {input\_date\_5\_4} | | | | | | | | | |

注：1.半孔率检查结果中，以单孔实际存在半孔长度与钻孔深度比值百分率表示；

1. 本表填写一式二份，施工单位一份，监理单位一份。

河北丰宁抽水蓄能电站

半 孔 率 检 查 记 录 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} | | | | | | 检查日期 | | | | {input\_date\_1\_5} | | | | |
| 施工依据 | | | | | | | | | {BuildBase} | | | | | | | | | | | | | | |
| 孔号 | | 361 | | | | 362 | 363 | | | 364 | 365 | | 366 | | | 367 | | 368 | | 369 | 370 | 371 | 372 |
| 检查结果(m) | | {input\_1\_5} | | | | {input\_2\_5} | {input\_3\_5} | | | {input\_4\_5} | {input\_5\_5} | | {input\_6\_5} | | | {input\_7\_5} | | {input\_8\_5} | | {input\_9\_5} | {input\_10\_5} | {input\_11\_5} | {input\_12\_5} |
| 孔号 | | 373 | | | | 374 | 375 | | | 376 | 377 | | 378 | | | 379 | | 380 | | 381 | 382 | 383 | 384 |
| 检查结果(m) | | {input\_13\_5} | | | | {input\_14\_5} | {input\_15\_5} | | | {input\_16\_5} | {input\_17\_5} | | {input\_18\_5} | | | {input\_19\_5} | | {input\_20\_5} | | {input\_21\_5} | {input\_22\_5} | {input\_23\_5} | {input\_24\_5} |
| 孔号 | | 385 | | | | 386 | 387 | | | 388 | 389 | | 390 | | | 391 | | 392 | | 393 | 394 | 395 | 396 |
| 检查结果(m) | | {input\_25\_5} | | | | {input\_26\_5} | {input\_27\_5} | | | {input\_28\_5} | {input\_29\_5} | | {input\_30\_5} | | | {input\_31\_5} | | {input\_32\_5} | | {input\_33\_5} | {input\_34\_5} | {input\_35\_5} | {input\_36\_5} |
| 孔号 | | 397 | | | | 398 | 399 | | | 400 | 401 | | 402 | | | 403 | | 404 | | 405 | 406 | 407 | 408 |
| 检查结果(m) | | {input\_37\_5} | | | | {input\_38\_5} | {input\_39\_5} | | | {input\_40\_5} | {input\_41\_5} | | {input\_42\_5} | | | {input\_43\_5} | | {input\_44\_5} | | {input\_45\_5} | {input\_46\_5} | {input\_47\_5} | {input\_48\_5} |
| 孔号 | | 409 | | | | 410 | 411 | | | 412 | 413 | | 414 | | | 415 | | 416 | | 417 | 418 | 419 | 420 |
| 检查结果(m) | | {input\_49\_5} | | | | {input\_50\_5} | {input\_51\_5} | | | {input\_52\_5} | {input\_53\_5} | | {input\_54\_5} | | | {input\_55\_5} | | {input\_56\_5} | | {input\_57\_5} | {input\_58\_5} | {input\_59\_5} | {input\_60\_5} |
| 孔号 | | 421 | | | | 422 | 423 | | | 424 | 425 | | 426 | | | 427 | | 428 | | 429 | 430 | 431 | 432 |
| 检查结果(m) | | {input\_61\_5} | | | | {input\_62\_5} | {input\_63\_5} | | | {input\_64\_5} | {input\_65\_5} | | {input\_66\_5} | | | {input\_67\_5} | | {input\_68\_5} | | {input\_69\_5} | {input\_70\_5} | {input\_71\_5} | {input\_72\_5} |
| 备注 | | 爆破设计孔深{input\_hgl\_5\_5}m，单循环孔数{input\_hgl\_6\_5}个，共{input\_hgl\_7\_5}个循环。 | | | | | | | | | | | | | | | | | | | | | |
| 检测结果 | | | | 岩性特征：{select\_1\_5} | | | | | | | | | | | | | | | | | | | |
| 本单元共有预裂孔{input\_74\_5} m，其中半孔{input\_75\_5}m，半孔率{input\_76\_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\_2\_5} | | | | | {input\_date\_3\_5} | | | | | {input\_date\_4\_5} | | | | {input\_date\_5\_5} | | | | | | | | | |

注：1.半孔率检查结果中，以单孔实际存在半孔长度与钻孔深度比值百分率表示；

2.本表填写一式二份，施工单位一份，监理单位一份。

河北丰宁抽水蓄能电站

半 孔 率 检 查 记 录 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\_6} | | | | |
| 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} | | | | | | 检查日期 | | | | {input\_date\_1\_6} | | | | |
| 施工依据 | | | | | | | | | {BuildBase} | | | | | | | | | | | | | | |
| 孔号 | | 433 | | | | 434 | 435 | | | 436 | 437 | | 438 | | | 439 | | 440 | | 441 | 442 | 443 | 444 |
| 检查结果(m) | | {input\_1\_6} | | | | {input\_2\_6} | {input\_3\_6} | | | {input\_4\_6} | {input\_5\_6} | | {input\_6\_6} | | | {input\_7\_6} | | {input\_8\_6} | | {input\_9\_6} | {input\_10\_6} | {input\_11\_6} | {input\_12\_6} |
| 孔号 | | 445 | | | | 446 | 447 | | | 448 | 449 | | 450 | | | 451 | | 452 | | 453 | 454 | 455 | 456 |
| 检查结果(m) | | {input\_13\_6} | | | | {input\_14\_6} | {input\_15\_6} | | | {input\_16\_6} | {input\_17\_6} | | {input\_18\_6} | | | {input\_19\_6} | | {input\_20\_6} | | {input\_21\_6} | {input\_22\_6} | {input\_23\_6} | {input\_24\_6} |
| 孔号 | | 457 | | | | 458 | 459 | | | 460 | 461 | | 462 | | | 463 | | 464 | | 465 | 466 | 467 | 468 |
| 检查结果(m) | | {input\_25\_6} | | | | {input\_26\_6} | {input\_27\_6} | | | {input\_28\_6} | {input\_29\_6} | | {input\_30\_6} | | | {input\_31\_6} | | {input\_32\_6} | | {input\_33\_6} | {input\_34\_6} | {input\_35\_6} | {input\_36\_6} |
| 孔号 | | 469 | | | | 470 | 471 | | | 472 | 473 | | 474 | | | 475 | | 476 | | 477 | 478 | 479 | 480 |
| 检查结果(m) | | {input\_37\_6} | | | | {input\_38\_6} | {input\_39\_6} | | | {input\_40\_6} | {input\_41\_6} | | {input\_42\_6} | | | {input\_43\_6} | | {input\_44\_6} | | {input\_45\_6} | {input\_46\_6} | {input\_47\_6} | {input\_48\_6} |
| 孔号 | | 481 | | | | 482 | 483 | | | 484 | 485 | | 486 | | | 487 | | 488 | | 489 | 490 | 491 | 492 |
| 检查结果(m) | | {input\_49\_6} | | | | {input\_50\_6} | {input\_51\_6} | | | {input\_52\_6} | {input\_53\_6} | | {input\_54\_6} | | | {input\_55\_6} | | {input\_56\_6} | | {input\_57\_6} | {input\_58\_6} | {input\_59\_6} | {input\_60\_6} |
| 孔号 | | 493 | | | | 494 | 495 | | | 496 | 497 | | 498 | | | 499 | | 500 | | 501 | 502 | 503 | 504 |
| 检查结果(m) | | {input\_61\_6} | | | | {input\_62\_6} | {input\_63\_6} | | | {input\_64\_6} | {input\_65\_6} | | {input\_66\_6} | | | {input\_67\_6} | | {input\_68\_6} | | {input\_69\_6} | {input\_70\_6} | {input\_71\_6} | {input\_72\_6} |
| 备注 | | 爆破设计孔深{input\_hgl\_5\_6}m，单循环孔数{input\_hgl\_6\_6}个，共{input\_hgl\_7\_6}个循环。 | | | | | | | | | | | | | | | | | | | | | |
| 检测结果 | | | | 岩性特征：{select\_1\_6} | | | | | | | | | | | | | | | | | | | |
| 本单元共有预裂孔{input\_74\_6} m，其中半孔{input\_75\_6}m，半孔率{input\_76\_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\_2\_6} | | | | | {input\_date\_3\_6} | | | | | {input\_date\_4\_6} | | | | {input\_date\_5\_6} | | | | | | | | | |

注：1.半孔率检查结果中，以单孔实际存在半孔长度与钻孔深度比值百分率表示；

2.本表填写一式二份，施工单位一份，监理单位一份。

河北丰宁抽水蓄能电站

半 孔 率 检 查 记 录 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\_7} | | | | |
| 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} | | | | | | 检查日期 | | | | {input\_date\_1\_7} | | | | |
| 施工依据 | | | | | | | | | {BuildBase} | | | | | | | | | | | | | | |
| 孔号 | | 505 | | | | 506 | 507 | | | 508 | 509 | | 510 | | | 511 | | 512 | | 513 | 514 | 515 | 516 |
| 检查结果(m) | | {input\_1\_7} | | | | {input\_2\_7} | {input\_3\_7} | | | {input\_4\_7} | {input\_5\_7} | | {input\_6\_7} | | | {input\_7\_7} | | {input\_8\_7} | | {input\_9\_7} | {input\_10\_7} | {input\_11\_7} | {input\_12\_7} |
| 孔号 | | 517 | | | | 518 | 519 | | | 520 | 521 | | 522 | | | 523 | | 524 | | 525 | 526 | 527 | 528 |
| 检查结果(m) | | {input\_13\_7} | | | | {input\_14\_7} | {input\_15\_7} | | | {input\_16\_7} | {input\_17\_7} | | {input\_18\_7} | | | {input\_19\_7} | | {input\_20\_7} | | {input\_21\_7} | {input\_22\_7} | {input\_23\_7} | {input\_24\_7} |
| 孔号 | | 529 | | | | 530 | 531 | | | 532 | 533 | | 534 | | | 535 | | 536 | | 537 | 538 | 539 | 540 |
| 检查结果(m) | | {input\_25\_7} | | | | {input\_26\_7} | {input\_27\_7} | | | {input\_28\_7} | {input\_29\_7} | | {input\_30\_7} | | | {input\_31\_7} | | {input\_32\_7} | | {input\_33\_7} | {input\_34\_7} | {input\_35\_7} | {input\_36\_7} |
| 孔号 | | 541 | | | | 542 | 543 | | | 544 | 545 | | 546 | | | 547 | | 548 | | 549 | 550 | 551 | 552 |
| 检查结果(m) | | {input\_37\_7} | | | | {input\_38\_7} | {input\_39\_7} | | | {input\_40\_7} | {input\_41\_7} | | {input\_42\_7} | | | {input\_43\_7} | | {input\_44\_7} | | {input\_45\_7} | {input\_46\_7} | {input\_47\_7} | {input\_48\_7} |
| 孔号 | | 553 | | | | 554 | 555 | | | 556 | 557 | | 558 | | | 559 | | 560 | | 561 | 562 | 563 | 564 |
| 检查结果(m) | | {input\_49\_7} | | | | {input\_50\_7} | {input\_51\_7} | | | {input\_52\_7} | {input\_53\_7} | | {input\_54\_7} | | | {input\_55\_7} | | {input\_56\_7} | | {input\_57\_7} | {input\_58\_7} | {input\_59\_7} | {input\_60\_7} |
| 孔号 | | 565 | | | | 566 | 567 | | | 568 | 569 | | 570 | | | 571 | | 572 | | 573 | 574 | 575 | 576 |
| 检查结果(m) | | {input\_61\_7} | | | | {input\_62\_7} | {input\_63\_7} | | | {input\_64\_7} | {input\_65\_7} | | {input\_66\_7} | | | {input\_67\_7} | | {input\_68\_7} | | {input\_69\_7} | {input\_70\_7} | {input\_71\_7} | {input\_72\_7} |
| 备注 | | 爆破设计孔深{input\_hgl\_5\_7}m，单循环孔数{input\_hgl\_6\_7}个，共{input\_hgl\_7\_7}个循环。 | | | | | | | | | | | | | | | | | | | | | |
| 检测结果 | | | | 岩性特征：{select\_1\_7} | | | | | | | | | | | | | | | | | | | |
| 本单元共有预裂孔{input\_74\_7} m，其中半孔{input\_75\_7}m，半孔率{input\_76\_7}%。 | | | | | | | | | | | | | | | | | | | |
| 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\_7} | | | | | {input\_date\_3\_7} | | | | | {input\_date\_4\_7} | | | | {input\_date\_5\_7} | | | | | | | | | |

注：1.半孔率检查结果中，以单孔实际存在半孔长度与钻孔深度比值百分率表示；

2.本表填写一式二份，施工单位一份，监理单位一份。