(titleName)

一．信息概览

|  |  |  |  |
| --- | --- | --- | --- |
| 环号 | (ringNum) | 环宽 | (ringWidth) |
| 班次 | (numberOfClass) | 当班负责人 | (manager) |
| 施工日期 | (constructeDate) | 当班第几环 | (ringNow) |
| 编制日期 | (createDate) | 编制人 | (createUser) |

1. 掘进参数

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 掘进起止时间 | | | (digFromToTime) | | | | | | | | | |
| 总推力 | | | (totalThrust) | | | | | | 掘进速度 | | (digSpeed) | |
| 刀盘扭矩 | | | (torqueOfCutterHead) | | | | | | 刀盘转速 | | (cutterSpeed) | |
| 上部土压 | | | (upperSoilPressure) | | | | | | 螺旋机油压 | | (screwMachineOilPressure) | |
| 螺旋机转速 | | | (screwMachineSpeed) | | | | | | 盾构机滚动角 | | (rollAngle) | |
| 盾构机俯仰角 | | | (pitchAngle) | | | | | | 同步注浆量 | | (consistentGrouteAmount) | |
| 压力 | | | (pressure) | | | | | | 管理行程 | | (manageItinerary) | |
| 超方情况 | | | (superSquareSituation) | | | | | |  | |  | |
| 盾尾间隙： | | | | | | | | | | | | |
| (shieldTailGapUpLeft) | | | | | (shieldTailGapUp) | | | | | | | (shieldTailGapUpRight) |
| (shieldTailGapLeft) | | | | |  | | | | | | | (shieldTailGapRight) |
| (shieldTailGapDownLeft) | | | | | (shieldTailGapDown) | | | | | | | (shieldTailGapDownRight) |
| 千斤顶行程： 推前(mm) / 推后(mm) | | | | | | | | | | | | |
| 上： | (jackUpForward) | | | | | | | / | | (jackUpBack) | | |
| 下： | (jackDownForward) | | | | | | | / | | (jackDownBack) | | |
| 左： | (jackLeftForward) | | | | | | | / | | (jackLeftBack) | | |
| 右： | (jackRightForward) | | | | | | | / | | (jackRightBack) | | |
| 盾构姿态： | | | | | | | | | | | | |
| 水平：前 | | (shieldLevelBefore) | | | | | 中 | | | (shieldLevelMiddle) | | |
| 后 | | (shieldLevelAfter) | | | | | 趋向 | | | (shieldLevelTend) | | |
| 垂直：前 | | (shieldVerticalBefore) | | | | | 中 | | | (shieldVerticalMiddle) | | |
| 后 | | (shieldVerticalAfter) | | | | | 趋向 | | | (shieldVerticalTend) | | |
| 电瓶车出土量： | | | | 行程(mm) | | / | 出土量(m³) | | | | | |
| 第一斗： | | | | (strokeOne) | | / | (unearthOne) | | | | | |
| 第二斗： | | | | (strokeTwo) | | / | (unearthTwo) | | | | | |
| 第三斗： | | | | (strokeThree) | | / | (unearthThree) | | | | | |
| 第四斗： | | | | (strokeFour) | | / | (unearthFour) | | | | | |
| 第五斗： | | | | (strokeFive) | | / | (unearthFive) | | | | | |
| 第六斗： | | | | (strokeSix) | | / | (unearthSix) | | | | | |
| 第七斗： | | | | (strokeSeven) | | / | (unearthSeven) | | | | | |
| 第八斗： | | | | (strokeEight) | | / | (unearthEight) | | | | | |
| 第九斗： | | | | (strokeNine) | | / | (unearthNine) | | | | | |
| 第十斗： | | | | (strokeTen) | | / | (unearthTen) | | | | | |
| 实际出土量： | | | | (actualUnearthAmount) | | | | | | | | |
| 理论出土量： | | | | (theoryUnearthAmount) | | | | | | | | |

1. 拼装参数

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 拼装起止时间 | (assembleParamFromToDate) | | | | |
| 管片型号 | (segmentModel) | | | 管片拼装点位 | (segmentAssemblePoint) |
| 坡度 | | (slopeDeg) | | | |
| 设计隧道坡度 | | (tunnelDeg) | | | |
| 管片 | | | (mm) | | |
| 管片超前量 | | | (segmentForward) | | |
| 管片水平收敛度（标准7700mm） | | | (segmentLevelDeg) | | |
| 盾尾后3环成型管片质量情况： (qualitySituation) | | | | | |
| 地层说明 | | | (strataDescription) | | |
| 当前地层等级 | | | (strataLevel) | | |
| 地层情况 | | | (strataSituation) | | |
| 停机说明: | | | | (downInstruction) | |
| 停机时间: | | | | (downTime) | |
| 停机类型: | | | | (downType) | |
| 停机原因: | | | | (downCause) | |
| 操作手: | | | | (operater) | |
| 土木工程师: | | | | (civilEngineer) | |