附件二：场地调查工作量表

**表1进场前场地调查工作量表**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **土壤点位编号** | **地下水监测井编号** | **参考地勘孔号** | **土壤钻孔深度（m）** | **土壤样品送检数量（个）** | **水位埋深（m）** | **地下水样品送检数（个）** | **建井深度（m）** |
| S1 | GW1 | CZ15 | 12 | 6 | 9.6 |  | 12 |
| S2 | / | CD05 | 12 | 6 | / |  | / |
| S3 | / | SF18 | 6 | 4 | / |  | 6 |
| S4 | / | SF38 | 8 | 5 | / |  | 8 |
| S5 | GW2 | CD24 | 13 | 7 | 11.2 |  | 13 |
| S6 | GW3 | SF24 | 8 | 5 | 5.6 |  | 8 |
| S7 | / | SF50 | 20 | 10 | / |  | / |
| S8 | / | CD32 | 13 | 7 | / |  | / |
| S9 | / | CLS-9 | 5 | 3 | / |  | / |
| S10 | / | SF46 | 12 | 6 | / |  | / |
| S11 | / | CD72 | 12 | 6 | / |  | / |
| S12 | GW4 | CLS-12 | 5 | 3 | 2 |  | 5 |
| S13 | / | CD84 | 12 | 6 | / |  | / |
| S14 | GW5 | LY10 | 12 | 6 | 9.6 |  | 12 |
| S15 | / | LY22 | 12 | 6 | / |  | / |
| S16 | GW6 | CD87 | 11 | 6 | 8.6 |  | 11 |
| S17 | / | CD91 | 12 | 6 | / | / | / |
| **合计** | | | | | | | |
| **土壤点位数（个）** | **地下水监测井数（个）** | / | **土壤钻孔总进尺数（m）** | **土壤样品送检总数（个）** | / | **地下水样品送检总数（个）** | **地下水建井总进尺数（m）** |
| **17** | **6** | **/** | **185** | **98** | **/** | **6** | **75** |

**表2撤场后场地调查工作量表**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **土壤点位编号** | **地下水点位编号** | **参考地勘孔号** | **土壤钻孔深度（m）** | **土壤样品送检数（个）** | **水位埋深（m）** | **地下水样品送检数（个）** | **建井深度（m）** |
| S1 | / | CJZ-16 | 8 | 5 | 2 | / | / |
| S2 | GW4 | CD23/24 | 12 | 6 | 11.2 | 1 | 13 |
| S3 | / | CD29 | 12 | 6 | / | / | / |
| S4 | / | CD31 | 12 | 6 | / | / | / |
| S5 | / | SF55 | 12 | 6 | / | / | / |
| S6 | / | SF56/57 | 25 | 13 | / | / | / |
| S7 | / | SF58 | 30 | 12 | 28 | / | / |
| S8 | / | SF38/52 | 8 | 4 | 6 | / | / |
| S9 | GW3 | SF39 | 10 | 5 | 8.5 | 1 | 10 |
| S10 | / | SF41/42 | 20 | 10 | 21 | / | / |
| S11 | / | SF48（中间5m碎石） | 15 | 5 | 9.6 | / | / |
| S12 | / | SF46 | 10 | 5 | 10.3 | / | / |
| S13 | / | SF35 | 12 | 6 | 10.2 | / | / |
| S14 | / | SF33/34 | 11 | 6 | 9.5 | / | / |
| S15 | / | SF32 | 10 | 5 | / | / | / |
| S16 | / | SF31 | 15 | 8 | 14 | / | / |
| S17 | GW5 | SF29 | 11 | 6 | 9 | 1 | 11 |
| S18 | / | SF18 | 6 | 4 | 4 | / | / |
| S19 | / | SF16（中间2m中风化） | 18 | 8 | 16.5 | / | / |
| S20 | / | SF15 | 8 | 5 | / | / | / |
| S21 | / | SF26 | 6 | 4 | / | / | / |
| S22 | / | SF13 | 12 | 6 | / | / | / |
| S23 | / | SF05 | 12 | 6 | / | / | / |
| S24 | GW2 | CJZ-5 | 12 | 6 | 10.5 | 1 | 12 |
| S25 | / | DT69 | 12 | 6 | / | / | / |
| S26 | GW1 | DT71 | 25 | 13 | 25 | 1 | 27 |
| S27 | / | TM03 | 12 | 6 | / | / | / |
| S28 | GW6 | CLS-11 | 8 | 5 | 12.5 | 1 | 14 |
| S29 | / | CD72（中间7m建筑垃圾） | 14 | 4 | / | / | / |
| S30 | / | CLS-12 | 6 | 4 | / | / | / |
| S31 | / | CD84 | 15 | 8 | / | / | / |
| S32 | GW7 | LY04 | 14 | 7 | 21 | 1 | 23 |
| S33 | GW8 | LY16 | 11 | 6 | 9 | 1 | 11 |
| S34 | / | LY23 | 12 | 6 | / | / | / |
| S35 | / | LY27 | 11 | 6 | / | / | / |
| S36 | GW9 | LY28/29 | 8 | 5 | 6 | 1 | 8 |
| S37 | / | CLS-17 | 6 | 4 | / | / | / |
| S38 | GW10 | LY42 | 9 | 5 | 6.8 | 1 | 7 |
| S39 | GW11 | CD89 | 14 | 7 | 1 | 1 | 17 |
| S40 | / | CD91 | 10 | 5 | / | / | / |
| **合计** | | | | | | | |
| **土壤点位数（个）** | **地下水监测井数（个）** | / | **土壤钻孔总进尺数（m）** | **土壤样品送检总数（个）** | / | **地下水样品送检总数（个）** | **地下水建井总进尺数（m）** |
| **40** | **11** | **/** | **494** | **250** | **/** | **11** | **153** |

**临时用地区域前后两次调查工作量统计表**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **调查**  **时期** | **土壤点位数（个）** | **地下水监测井数（个）** | **土壤钻孔总进尺数（m）** | **土壤样品送检总数（个）** | **地下水样品送检总数（个）** | **地下水建井总进尺数（m）** |
| **进场前** | 17 | 6 | 185 | 98 | 6 | 75 |
| **撤场后** | 40 | 11 | 494 | 250 | 11 | 153 |
| **合计** | **57** | **17** | **679** | **348** | **17** | **228** |