|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **制水弁台帳（幹線・枝管・枝線）** | | | | | | | | | | | | | | | | 受注者 |  |
| 幹線名 |  | | | | | | | | （コード番号） | | | 制水弁  番号 | |  | | 制水弁設置位置  Ｓ=1/ | |
|  | | |
| 場所 |  | | | | | | | | | | | 管理図番号 | |  | |
| 口径 |  | | | | | 副 | | | | 材質 | |  | | | |
| 回転方向 |  | | | | | 副 | | | | 型式 | |  | | | |
| 回転数 | 全回転数  設置数  回転数 | | | | | 副 | | | | 製造会社名 | | 会社名  製造番号 | | | |
| 設置年度 |  | | | | | | | | | 製造年次 | |  | | | |
| 制水弁室  構造 | 弁室内寸法（タテ×ヨコ×高さ）  ×　　　　× | | | | | | | | | 特記事項  堆積土  滞留水 | | | | | |
| 弁室（鉄蓋）  OP± | | | | 管天端  OP± | | | | |
| 弁室形質 | | |  | | | | | |
| 鉄蓋種類 | | |  | | | | | | 鉄蓋製造会社名 | | |  | | |
| 操作記録事項 | | | | | | | | 酸素欠乏調査 | | | | | | | |
| 操作年月日 | | 開弁数 | | | | | | 調査  年月日 | | | 記事 | | | | 酸素欠乏危険作業  主任者印 |
| 本弁 | 副弁 | | | | 係員 |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
| 年月日 | | 整備または補修内容 | | | | | 係員 |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
|  | |  |  | | | |  |  | | |  | | | |  |
| （備考） | | | | | | | | | | | | | | | |