

第1-02号 電線集計表

| 内 訳 区 分 | CVT14sq 600Vトリプレックス形 架橋ポリエチレン絶縁ビニルスケーブル | | | | CVT14sq【撤去再利用】 600Vトリプレックス形 架橋ポリエチレン絶縁ビニルスケーブル | | | | CVT14sq【再利用品】 600Vトリプレックス形 架橋ポリエチレン絶縁ビニルスケーブル | | | | CVT14sq【撤去】 600Vトリプレックス形 架橋ポリエチレン絶縁ビニルスケーブル | | | | ポンプ付属ケーブル CV5.5sq-4c相当 【撤去再利用】 | | | | |
|---------|---|--------------------|-------|-------|--|-------|-------|--------------------|---|-------|--------------------|-------|---|-------------------|-------|-------|--------------------------------------|-------|-------|-------|-------|
| | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | |
| STEP1 | | | | 6.0 | | | | | | | | | | | | | | | | 14.5 | |
| STEP2 | | | | | | | | 6.0 | | | | 9.5 | | | | | | | | 14.5 | |
| STEP3 | | | | | | | | | | | | | | | | 9.5 | | | | 27.5 | |
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| A | 合計数量 | | | 6.0 | | | | 6.0 | | | | 9.5 | | | | 9.5 | | | | 56.5 | |
| B | 補完率 | 1.10 | | | 1.10 | | | 1.10 | | | 1.10 | | | 1.10 | | | 1.10 | | | | |
| C | 合計数量 × 補完率 | | | 6.60 | | | | 6.60 | | | | 10.45 | | | | 10.45 | | | | 62.15 | |
| Σ(C) | 設計数量 | 6.60 ⇒ 6.60 | | | 6.60 ⇒ 6.60 | | | 10.45 ⇒ 10.45 | | | 10.45 ⇒ 10.45 | | | 62.15 ⇒ 62.15 | | | | | | | |
| 電 工 | 単位工量 | 0.029 | 0.044 | 0.037 | 0.033 | 0.017 | 0.026 | 0.022 | 0.019 | 0.029 | 0.044 | 0.037 | 0.033 | 0.011 | 0.016 | 0.014 | 0.012 | 0.014 | 0.021 | 0.018 | 0.016 |
| | 工 量 | | | | 0.217 | | | | 0.125 | | | | 0.344 | | | | 0.125 | | | | 0.994 |
| 普通作業員 | 単位工量 | | | | | | | | | | | | | | | | | | | | |
| | 工 量 | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 備 考 | 下水設計 179 | 下水設計 (×0.6) 179 | | | 下水設計 (×0.6) 179 | | | 下水設計 (×0.6) 179 | | | 下水設計 (×0.4) 179 | | | 積算基準 (×0.6) E6 | | | | | | | |
| 人 工 総 計 | 電 工 | 1.805 人 | | | 人 | | | 人 | | | 人 | | | | | | | | | | |

第1-03号 電線集計表

| 内訳区分 | ポンプ付属ケーブル CV5.5sq-4c相当 【再利用品】 | | | | フリクト付属ケーブル CVV1.25sq-2c相当 | | | | フリクト付属ケーブル CVV1.25sq-2c相当 【撤去】 | | | | 水位計付属ケーブル CVV1.25sq-2c相当 | | | | | | | | | | |
|-------|-------------------------------------|------------|-----|---------------|------------------------------|-------------|-------|---------------|--------------------------------------|-------------------|-------|---------------|-----------------------------|-------------|-------|-------|--------|-------|-------|---------------|-------|-------|-------|
| | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | | | |
| STEP1 | | | | 16.5 | | | | 33.0 | | | | | | | | | | | | | | | |
| STEP2 | | | | 11.0 | | | | | | | | | | | | | | | | | 11.0 | | |
| STEP3 | | | | 29.0 | | | | | | | | 33.0 | | | | | | | | | | | |
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| A | 合計数量 | | | 56.5 | | | | 33.0 | | | | 33.0 | | | | | | | | | 11.0 | | |
| B | 補完率 | | | 1.10 | | | | 1.10 | | | | 1.10 | | | | 1.10 | | | | | | | |
| C | 合計数量 × 補完率 | | | 62.15 | | | | 36.30 | | | | 36.30 | | | | | | | | | 12.10 | | |
| Σ(C) | 設計数量 | | | 62.15 ⇒ 62.15 | | | | 36.30 ⇒ 36.30 | | | | 36.30 ⇒ 36.30 | | | | ⇒ | | | | 12.10 ⇒ 12.10 | | | |
| 電工 | 単位工量 | | | 0.024 | 0.036 | 0.030 | 0.027 | 0.012 | 0.018 | 0.015 | 0.013 | 0.004 | 0.007 | 0.006 | 0.005 | 0.012 | 0.018 | 0.015 | 0.013 | 0.012 | 0.018 | 0.015 | 0.013 |
| | 工量 | | | 1.678 | | | | 0.471 | | | | 0.181 | | | | | | | | | | | |
| 普通作業員 | 単位工量 | | | | | | | | | | | | | | | | | | | | | | |
| | 工量 | | | | | | | | | | | | | | | | | | | | | | |
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| 備考 | | 積算基準 E6 | | | | 下水設計 180 | | | | 下水設計(×0.4) 180 | | | | 下水設計 180 | | | | | | | | | |
| 人工総計 | | 電工 | | 2.487 人 | | | | 人 | | | | 人 | | | | | | | | | | | |

第1-04号 電線集計表

| 内 訳 区 分 | | 水位計付属ケーブル CVV1.25sq-2c相当 【撤去】 | | | | | | | | IV8sq 600Vビニル絶縁電線 | | | | IV8sq 600Vビニル絶縁電線 【撤去】 | | | | | | | |
|---------|------------|-------------------------------------|-------|---------|-------|--------|-------|-------|-------|----------------------|-------|-------|-------|------------------------------|-------|-------|-------|--------|-----|-----|------|
| | | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 | ピットダケ外 | ラック | 硬質管 | 可とう管 |
| STEP1 | | | | | | | | | 5.0 | | | | | | | | | | | | |
| STEP2 | | | | | | | | | 8.5 | | | | | | | | | | | | |
| STEP3 | | | | 11.0 | | | | | | | | | 13.5 | | | | | | | | |
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| A | 合計数量 | | | | 11.0 | | | | | 13.5 | | | | 13.5 | | | | | | | |
| B | 補完率 | 1.10 | | | | 1.10 | | | | 1.10 | | | | 1.10 | | | | | | | |
| C | 合計数量 × 補完率 | | | | 12.10 | | | | | 14.85 | | | | 14.85 | | | | | | | |
| Σ(C) | 設計数量 | 12.10 ⇒ 12.10 | | | | ⇒ | | | | 14.85 ⇒ 14.85 | | | | 14.85 ⇒ 14.85 | | | | ⇒ | | | |
| 電 工 | 単位工量 | 0.004 | 0.007 | 0.006 | 0.005 | 0.012 | 0.018 | 0.015 | 0.013 | 0.012 | 0.019 | 0.016 | 0.014 | 0.004 | 0.007 | 0.006 | 0.005 | | | | |
| | 工 量 | | | | 0.060 | | | | | 0.178 | | | | 0.059 | | | | | | | |
| 普通作業員 | 単位工量 | | | | | | | | | | | | | | | | | | | | |
| | 工 量 | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 備 考 | | 下水設計(×0.4) 180 | | | | | | | | 下水設計 179 | | | | 下水設計(×0.4) 179 | | | | | | | |
| 人 工 総 計 | | 電 工 | | 0.297 人 | | | | 人 | | | | 人 | | | | | | | | | |

第1-05号 電線管集計表

| 内 訳 区 分 | PF36 合成樹脂製可とう電線管 | | | | PF36 合成樹脂製可とう電線管 【撤去再利用】 | | | | PF36 合成樹脂製可とう電線管 【再利用品】 | | | | PF36 合成樹脂製可とう電線管 【撤去】 | | | | PF28 合成樹脂製可とう電線管 | | | |
|--------------|-----------------------------|-------------|-------|-------|--------------------------------|-------------|-------|-------|-------------------------------|---------------|-------|-------|-----------------------------|---------------|-------|-------|---------------------|---------------|-------|-------|
| | 埋 込 | 露 出 | 地 中 | | 埋 込 | 露 出 | 地 中 | | 埋 込 | 露 出 | 地 中 | | 埋 込 | 露 出 | 地 中 | | 埋 込 | 露 出 | 地 中 | |
| STEP1 ポンプ盤仮設 | | 6.0 | | | | | | | | | | | | | | | | 33.0 | | |
| STEP2 | | | | | | 6.0 | | | | 9.5 | | | | | | | | 22.0 | | |
| STEP3 | | | | | | | | | | | | | | 9.5 | | | | | | |
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| A 合計数量 | | 6.0 | | | | 6.0 | | | | 9.5 | | | | 9.5 | | | | 55.0 | | |
| B 補完率 | | 1.10 | | | | 1.10 | | | | 1.10 | | | | 1.10 | | | | 1.10 | | |
| C 合計数量 × 補完率 | | 6.60 | | | | 6.60 | | | | 10.45 | | | | 10.45 | | | | 60.50 | | |
| Σ(C) 設計数量 | | 6.60 ⇒ 6.60 | | | | 6.60 ⇒ 6.60 | | | | 10.45 ⇒ 10.45 | | | | 10.45 ⇒ 10.45 | | | | 60.50 ⇒ 60.50 | | |
| 電 工 | 単位工量 | 0.064 | 0.076 | 0.044 | | 0.038 | 0.045 | 0.026 | | 0.064 | 0.076 | 0.044 | | 0.025 | 0.030 | 0.017 | | 0.052 | 0.062 | 0.036 |
| | 工 量 | | 0.501 | | | | 0.297 | | | | 0.794 | | | | 0.313 | | | | 3.751 | |
| 普通作業員 | 単位工量 | | | | | | | | | | | | | | | | | | | |
| | 工 量 | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 備 考 | 積算基準(0.052+0.0015×8) 623 | | | | (×0.6) | | | | | | | | (×0.4) | | | | 積算基準 623 | | | |
| 人 工 総 計 | 電 工 | 5.656 人 | | | | 人 | | | | 人 | | | | | | | | | | |

第1-07号 材料集計表

| 内 訳 区 分 | 主幹ケーブル | 制御ケーブル | 主幹ケーブル | 制御ケーブル | | | | | | | | | | | | | |
|---------|------------|--------------------|------------|--------------------|-----------|-------|--|--|--|---|--|--|--|--|--|--|---|
| | 離線 5P相当 | 離線 5P相当 水位計他 | 接続 5P相当 | 接続 5P相当 水位計他 | | | | | | | | | | | | | |
| | 箇所 | 箇所 | 箇所 | 箇所 | | | | | | | | | | | | | |
| STEP1 | | | | | | | | | | | | | | | | | |
| STEP2 | 1 | 1 | | | | | | | | | | | | | | | |
| STEP3 | | | 1 | 1 | | | | | | | | | | | | | |
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| A | 合計数量 | 1 | 1 | 1 | 1 | | | | | | | | | | | | |
| B | 補完率 | 1.00 | 1.00 | 1.00 | 1.00 | | | | | | | | | | | | |
| C | 合計数量 × 補完率 | 1 | 1 | 1 | 1 | | | | | | | | | | | | |
| Σ(C) | 設計数量 | 1 | 1 | 1 | 1 | | | | | | | | | | | | |
| 電 工 | 単位工量 | 0.174 | 0.174 | 0.174 | 0.174 | | | | | | | | | | | | |
| | 工 量 | 0.174 | 0.174 | 0.174 | 0.174 | | | | | | | | | | | | |
| 技 術 者 | 単位工量 | | | | | | | | | | | | | | | | |
| | 工 量 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 備 考 | | 公共 206 | 公共 206 | 公共 206 | 公共 206 | | | | | | | | | | | | |
| 人 工 総 計 | | 電 工 | | 0.696 | 人 | 技 術 者 | | | | 人 | | | | | | | 人 |

拾い出し根拠表

STEP1_1

| No. | 自 | 至 | 電線・電線管 | | 経路 | 合計(m) | 計 算 (m) | | | |
|-----|------------------------|----------|-------------------------|----|--------|-------|---------|-------|-------|------|
| | | | 規格・形状・寸法 | 本数 | | | | | | |
| 1 | 引込盤 | 仮設ポンプ盤 | CVT14sq | 1 | ピットダケ外 | | | | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | 6.0 | +1.5 | +1.0 | +2.0 | +1.5 |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| 2 | 既設ポンプ制御盤 | No.1ポンプ | CV5.5sq-4c相当 【撤去再利用】 | 1 | ピットダケ外 | | | | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | 14.5 | +1.5 | +13.0 | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| 3 | 仮設ポンプ盤 再利用敷設・接続 | No.1ポンプ | CV5.5sq-4c相当 | 1 | ピットダケ外 | | | | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | 16.5 | +1.5 | +2.0 | +13.0 | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| 4 | 仮設ポンプ盤 | フリカレベルSW | CVV1.25sq-2c相当 | 2 | ピットダケ外 | | | | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | 33.0 | +1.5 | +2.0 | +13.0 | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| 5 | 既設ポンプ盤 | 仮設ポンプ盤 | IV8sq | 1 | ピットダケ外 | 5.0 | +1.5 | +2.0 | +1.5 | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| | | | | | ピットダケ外 | | | | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| | | | | | 露出 | | | | | |
| | | | | | 露出 | | | | | |

STEP2_1

拾い出し根拠表

| No. | 自 | 至 | 電線・電線管 | | 経路 | 合計(m) | 計 算 (m) | | | | | | |
|-----|---------------|---------------|--------------------------|----|--------|-------|---------|------|------|-------|------|------|------|
| | | | 規格・形状・寸法 | 本数 | | | | | | | | | |
| 1 | 引込盤 | 仮設ポンプ盤 | CVT14sq 【撤去再利用】 | 1 | ピットダケ外 | | | | | | | | |
| | | | | | ラック | | | | | | | | |
| | | | | | 硬質管 | | | | | | | | |
| | | | | | | | 可とう管 | 6.0 | +1.5 | +1.0 | +2.0 | +1.5 | |
| | | | | | | | 硬質管 | | | | | | |
| | | | | | | | 埋込 | | | | | | |
| 2 | 引込盤 | 既設ポンプ盤 仮置き | CVT14sq 【再利用品】 | 1 | ピットダケ外 | | | | | | | | |
| | | | | | ラック | | | | | | | | |
| | | | | | 硬質管 | | | | | | | | |
| | | | | | | | 可とう管 | 9.5 | +1.5 | +1.0 | +2.0 | +3.5 | +1.5 |
| | | | | | | | 硬質管 | | | | | | |
| | | | | | | | 埋込 | | | | | | |
| 3 | 既設ポンプ盤 | No.2ポンプ | CV5.5sq-4c相当 【撤去再利用】 | 1 | ピットダケ外 | | | | | | | | |
| | | | | | ラック | | | | | | | | |
| | | | | | 硬質管 | | | | | | | | |
| | | | | | | | 可とう管 | 14.5 | +1.5 | +13.0 | | | |
| | | | | | | | 硬質管 | | | | | | |
| | | | | | | | 埋込 | | | | | | |
| 4 | 既設ポンプ盤 仮置き | No.2ポンプ | CV5.5sq-4c相当 【再利用品】 | 1 | ピットダケ外 | | | | | | | | |
| | | | | | ラック | | | | | | | | |
| | | | | | 硬質管 | | | | | | | | |
| | | | | | | | 可とう管 | 11.0 | +1.5 | +9.5 | | | |
| | | | | | | | 硬質管 | | | | | | |
| | | | | | | | 埋込 | | | | | | |
| 5 | 既設ポンプ盤 仮置き | 水位計 | 付属ケーブル CVV1.25sq-2c相当 | 1 | ピットダケ外 | | | | | | | | |
| | | | | | ラック | | | | | | | | |
| | | | | | 硬質管 | | | | | | | | |
| | | | | | | | 可とう管 | 11.0 | +1.5 | +9.5 | | | |
| | | | | | | | 硬質管 | | | | | | |
| | | | | | | | 埋込 | | | | | | |
| 6 | 既設ポンプ盤 仮置き | 既設ポンプ盤 | IV8sq | 1 | ピットダケ外 | 8.5 | +1.5 | +3.5 | +2.0 | +1.5 | | | |
| | | | | | ラック | | | | | | | | |
| | | | | | 硬質管 | | | | | | | | |
| | | | | | | | 可とう管 | | | | | | |
| | | | | | | | 硬質管 | | | | | | |
| | | | | | | | 埋込 | | | | | | |

STEP3_2

拾い出し根拠表

| No. | 自 | 至 | 電線・電線管 | | 経路 | 合計(m) | 計 算 (m) | | | |
|-----|-------------|---------------|------------------------|----|--------|-------|---------|-------|------|------|
| | | | 規格・形状・寸法 | 本数 | | | | | | |
| 7 | 既設ポンプ盤 跡 | 既設ポンプ盤 仮置き | IV8sq 【撤去】 | 1 | ピットダケ外 | 8.5 | +1.5 | +2.0 | +3.5 | +1.5 |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| | | | | | 露出 | | | | | |
| 8 | ポンプ制御盤 | No.1ポンプ | CV5.5sq-4c相当 【再利用品】 | 1 | ピットダケ外 | 14.5 | +1.5 | +13.0 | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| | | | | | 露出 | | | | | |
| 9 | ポンプ制御盤 | No.2ポンプ | CV5.5sq-3c相当 【再利用品】 | 1 | ピットダケ外 | 14.5 | +1.5 | +13.0 | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| | | | | | 露出 | | | | | |
| 10 | | | | | ピットダケ外 | | | | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| | | | | | 露出 | | | | | |
| 11 | | | | | ピットダケ外 | | | | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| | | | | | 露出 | | | | | |
| 12 | | | | | ピットダケ外 | | | | | |
| | | | | | ラック | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 可とう管 | | | | | |
| | | | | | 硬質管 | | | | | |
| | | | | | 埋込 | | | | | |
| | | | | | 露出 | | | | | |