

工 事 数 量 総 括 表
1 号箇所

1号箇所工事数量総括表

| 工 種 | 種 別 | 細 別 | 規 格 | 単位 | 数 量 | 計上数量 | 摘 要 |
|--------|-----------------------|----------|--|----|-------|------|-----|
| 構造物取壊し | | | | | | | |
| | 作業土工 | | | | | | |
| | | 床掘り | | m3 | 1.5 | 1 | |
| | | 埋戻し① | M-30 | m3 | 0.31 | 0.3 | |
| | | 埋戻し② | R C-40 | m3 | 1.6 | 1 | |
| | | 土砂等運搬 | | m3 | 1.5 | 1 | |
| | コンクリート切断工 | | | | | | |
| | | 側溝上部縦切断工 | 20cm以下 | m | 142.8 | 142 | |
| | | 側溝横面切断 | 15cm超20cm以下 | m | 142.8 | 142 | |
| | | 濁水運搬・処分 | Co 15cm以下 | m3 | 1.0 | 1 | |
| | コンクリート構造物取壊し | | | | | | |
| | 床板 | 鉄筋コンクリート | | m3 | 7.7 | 7 | |
| | 水路壁 | 無筋コンクリート | | m3 | 4.4 | 4 | |
| | | Co殻運搬・処分 | 鉄筋 | m3 | 7.7 | 7 | |
| | | Co殻運搬・処分 | 無筋 | m3 | 4.4 | 4 | |
| | | | | | | | |
| 側溝工 | | | | | | | |
| | 上部改修工③ 全スラブタイプ | 400型 | 590*145*2000 点検口590*125*1000T-25細目 固定 | m | 69.0 | 69 | |
| | 上部改修工④ 点検口クレーンクタイプ | 400型 | 観音開 T-25細目 56*590*1000 | 箇所 | 2.0 | 2 | |
| | 自由勾配側溝② 横断側溝 | | 300*400*2000 | m | 7.7 | 7 | |
| | | | | | | | |

工事数量総括表

| 工 種 | 種 別 | 細 別 | 規 格 | 単位 | 数 量 | 計上数量 | 摘 要 |
|------|-----------|-----------------------|----------------|----|-------|------|-----|
| 舗装工 | | | | | | | |
| | 構造物取壊し | | | | | | |
| | | 舗装版切断 | t=15cm以下 | m | 14.1 | 14 | |
| | | 舗装版破碎 | t=5cm | m2 | 357.5 | 357 | |
| | | As殻運搬・処分 | | m3 | 17.9 | 17 | |
| | | 濁水運搬・処分 | As t=5cm | m3 | 0.01 | 0.01 | |
| | 舗装準備工 | | | | | | |
| | | 不陸整正 | | m2 | 357.5 | 357 | |
| | アスファルト舗装工 | | | | | | |
| | | 表層工 | t=5cm 再生密粒度 | m2 | 357.5 | 357 | |
| 区画線工 | | | | | | | |
| | 区画線工 | | | | | | |
| | | 溶融式区画線① 外側線 t=15cm | t=15cm 実線 白 | m | 166.8 | 166 | |
| | | 溶融式区画線② 外側線 t=15cm | t=15cm 破線 白 | m | 12.0 | 12 | |
| | カラー塗装工 | | | | | | |
| | | グリーン塗装 | 2回塗り Co路面 | m2 | 43.4 | 43 | |
| 付帯工 | | | | | | | |
| | 付帯工 | | | | | | |
| | | 道路附属物設置 | 車線分離標 φ80 H800 | 本 | 9.0 | 9 | |
| | | 影響範囲復旧工 | | 式 | 1.0 | 1 | |
| | | 農地補修工 | | 式 | 1.0 | 1 | |
| | | 取水口復旧工 | | 式 | 1.0 | 1 | |
| | | 横断側溝接続工 | | 式 | 1.0 | 1 | |
| 仮設工 | | | | | | | |
| | 交通管理工 | | | | | | |
| | | 交通誘導警備員 | | 式 | 1.0 | 1 | |

撤 去 工

数 量 計 算 書

1 号箇所

数量集計一覧表

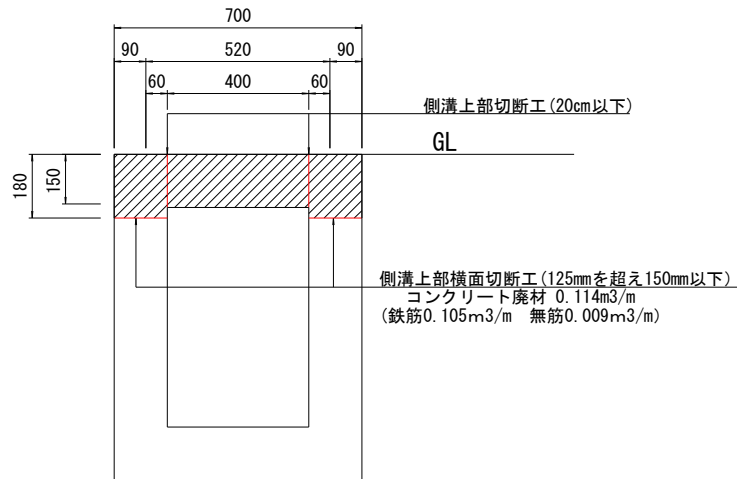
| 項 目 | 取壊(鉄筋) m3 | 取壊(無筋) m3 | 上部縦面切断 20cm以下 m | 上部縦面切断 30超35cm以下 m | 側溝横面切断 15超20cm以下 m | 側溝横面切断 20cm超 m |
|-------------------------|--------------|--------------|-----------------------|--------------------------|--------------------------|----------------------|
| 側溝上部取壊し A 標準部 8.90 | 0.9 | 0.08 | 17.8 | | 17.8 | |
| | | | | | | |
| 側溝上部取壊し B 標準部 53.80 | 5.4 | 2.9 | 107.6 | | 107.6 | |
| | | | | | | |
| 側溝上部取壊し AB すりつけ 8.70 | 0.9 | 0.3 | 17.4 | | 17.4 | |
| | | | | | | |
| 横断側溝 300*400 7.70 | 0.5 | 1.1 | | | | |
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| 合 計 79.1 | 7.7 | 4.4 | 142.8 | | 142.8 | |

撤去数量計算書

NO.

名 称 : 側溝上部取壊し A 標準部 8.90 m 当たり

略 図



* =
1箇所 =
控除合計 m²

数 量 計 算 書

| 名 称 | 規 格 | 計 算 式 | 数 量 | 単位 |
|-----------|------------|--|------|----|
| コンクリート取壊し | 床板鉄筋コンクリート | L= 8.900 m | | |
| | 断面積 | A= 0.700 m × 0.15 m × 1.0 m = 0.105 m² | | |
| | 控除 | V= m² × 0.15 m = m³ | | |
| | 体積 | V= 0.105 m² × 8.900 m = 0.93 m³ | 0.9 | m³ |
| | 無筋コンクリート | L= 8.900 m | | |
| | 断面積 | A= 0.150 m × 0.030 m × 2.0 箇所 = 0.009 m² | | |
| コンクリート切断 | 体積 | V= 0.009 m² × 8.900 m = 0.08 m³ | 0.08 | m³ |
| | 縦面切断 | | | |
| | 20cm以下 | L= 8.900 m × 2 箇所 = 17.80 m | 17.8 | m |
| | 側溝横面切断 | | | |
| | 15超20cm以下 | L= 8.900 m × 2 箇所 = 17.80 m | 17.8 | m |
| | | | | |

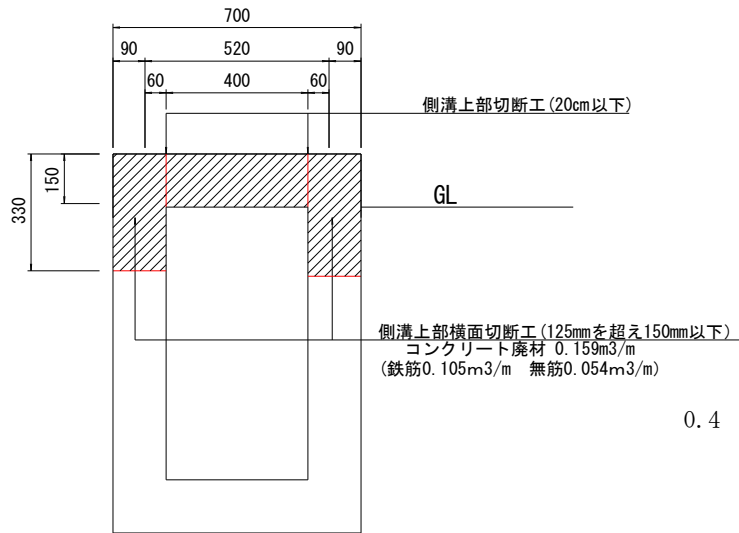
| 延 長 調 書 | | | | | | | | 0 | | | |
|---------------------|-----|-----|---|---|-------|-----|---|---|------|------|--|
| 名 称 | 測 点 | | | | 数 量 | 摘 要 | | | | | |
| | 区分 | 自 | | 至 | | | | | | | |
| 側溝上部取壊し A 標準部 | | NO. | 0 | + | 4.30 | NO. | 0 | + | 7.40 | 3.10 | |
| | | NO. | 0 | + | 18.50 | NO. | 1 | + | 1.70 | 3.20 | |
| | | NO. | 3 | + | 0.30 | NO. | 3 | + | 2.90 | 2.60 | |
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撤 去 数 量 計 算 書

NO.

名 称 : 側溝上部取壊し B 標準部 53.80 m 当たり

略 図



$$0.4 \times 0.5 = 0.20$$

$$1 \text{箇所} = 8$$

$$* =$$

$$1 \text{箇所} =$$

$$\text{控除合計 } 1.60 \text{ m}^2$$

数 量 計 算 書

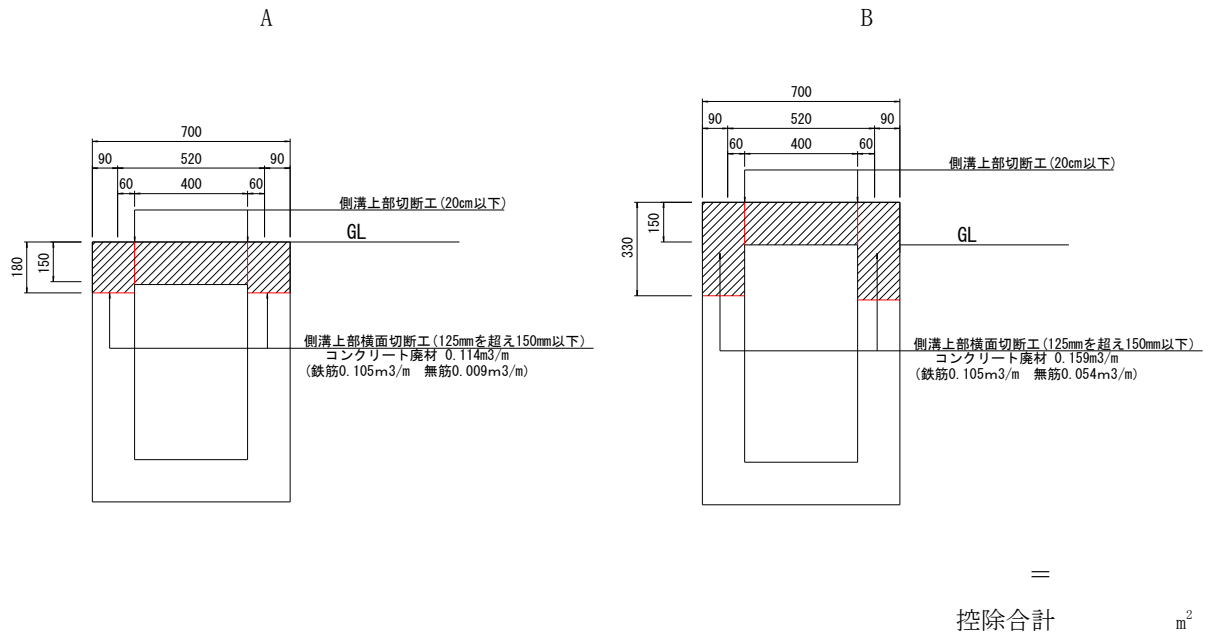
| 名 称 | 規 格 | 計 算 式 | 数 量 | 単位 |
|-----------|------------|---|-------|----------------|
| コンクリート取壊し | 床板鉄筋コンクリート | L= 53.800 m | | |
| | 断面積 | A= 0.700 m × 0.15 m × 1.0 m = 0.105 m ² | | |
| | 控除 | V= 1.600 m ² × 0.15 m = 0.24 m ³ | | |
| | 体積 | V= 0.105 m ² × 53.800 m - 0.24 = 5.41 m ³ | 5.4 | m ³ |
| | 無筋コンクリート | L= 53.800 m | | |
| | 断面積 | A= 0.150 m × 0.180 m × 2.0 箇所 = 0.054 m ² | | |
| コンクリート切断 | 体積 | V= 0.054 m ² × 53.800 m = 2.91 m ³ | 2.9 | m ³ |
| | 縦面切断 | | | |
| | 20cm以下 | L= 53.800 m × 2 箇所 = 107.60 m | 107.6 | m |
| | 側溝横面切断 | | | |
| | 15超20cm以下 | L= 53.800 m × 2 箇所 = 107.60 m | 107.6 | m |

撤 去 数 量 計 算 書

NO.

名 称 : 側溝上部取壊し AB すりつけ 8.70 m 当たり

略 図



数 量 計 算 書

| 名 称 | 規 格 | 計 算 式 | 数 量 | 単位 |
|-----------|------------|--|------|----------------|
| コンクリート取壊し | 床板鉄筋コンクリート | L= 8.700 m | | |
| | 断面積 | A= 0.700 m × 0.15 m × 1.0 箇所 = 0.105 m ² | | |
| | 控除 | V= m ² × 0.15 m = m ³ | | |
| | 体積 | V= 0.105 m ² × 8.700 m = 0.91 m ³ | 0.9 | m ³ |
| | 無筋コンクリート | L= 8.700 m | | |
| | 断面積A | A= 0.150 m × 0.030 m × 2.0 箇所 = 0.009 m ² | | |
| | 断面積B | A= 0.150 m × 0.180 m × 2.0 箇所 = 0.054 m ² | | |
| コンクリート切断 | 体積 | V= 0.063 m ² × 0.50 × 8.700 m = 0.27 m ³ | 0.3 | m ³ |
| | 縦面切断 | | | |
| | 20cm以下 | L= 8.700 m × 2 箇所 = 17.40 m | 17.4 | m |
| | 側溝横面切断 | | | |
| | 15超20cm以下 | L= 8.700 m × 2 箇所 = 17.40 m | 17.4 | m |

側溝上部改修工

上部改修工③：横断タイプ400型

上部改修工④：点検口グレーチングタイプ400型

数 量 計 算 書

1号箇所

延 長 調 書

| 名 称 | 測 点 | | | 数 量 | 摘 要 |
|---------------------|-----|---------------|---------------|-------|------|
| | 区分 | 自 | 至 | | |
| 側溝上部改修工 400型 | ③ | BP + | NO. 1 + 13.10 | 33.10 | 全スラブ |
| | ④ | NO. 1 + 13.10 | NO. 1 + 14.10 | 1.00 | 管理蓋 |
| | ③ | NO. 1 + 14.10 | NO. 2 + 1.10 | 7.00 | 全スラブ |
| | ③ | NO. 2 + 12.80 | NO. 3 + 10.16 | 17.36 | 全スラブ |
| | ④ | NO. 3 + 10.16 | NO. 3 + 11.16 | 1.00 | 管理蓋 |
| | ③ | NO. 3 + 11.16 | NO. 4 + 2.70 | 11.54 | 全スラブ |
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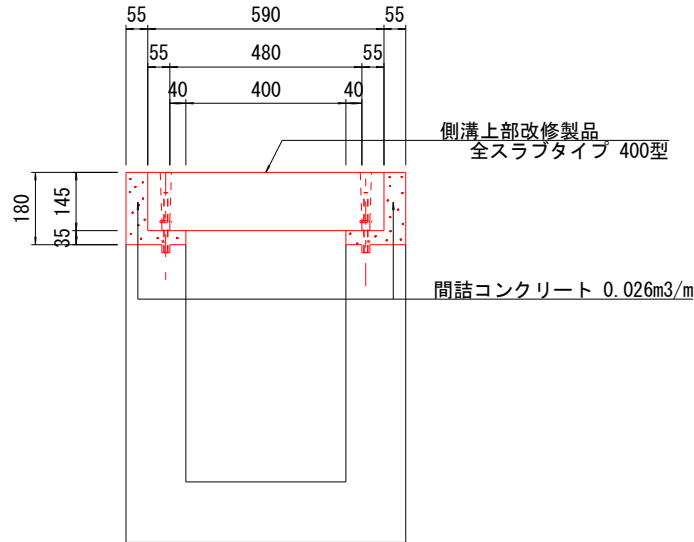
数量計算書

NO.

名 称 : 側溝上部改修工③ 全スラブタイプ400型

10.00 m 当たり

略 図



数量計算書

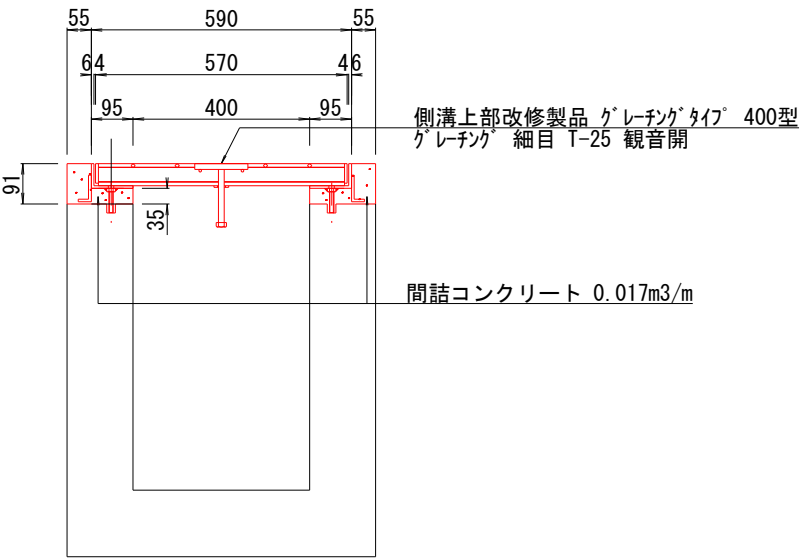
| 名 称 | 規 格 | 計 算 式 | 数 量 | 単位 |
|--------------------|--|--|------|----|
| 側溝上部改修工 | | | | |
| 側溝上部改修製品設置工 | プレキャストタイプ 400型 | | 10.0 | m |
| 側溝上部改修製品設置工 | | | | |
| 全スラブタイプ400型 | 590*145*2000 272.0kg | | 4.0 | 本 |
| 全スラブタイプ 点検口400型 | 590*125*1000 121.0kg 固定式(2点)Gr T-25細目 | | 2.0 | 本 |
| 間詰コンクリート工 | ネオラスグラウトスーパー | $(0.18*0.055+0.035*0.095)*2*10.0 = 0.2645 \text{ m}^3$ | 0.26 | m3 |
| 接続ボルト穴削孔工 | φ 20、H20mm | 4箇所/本*4+4箇所/本*2 | 24.0 | 箇所 |
| 2液混合エポキシ接着剤注入工 | | | 24.0 | 箇所 |

数量計算書

NO.

名称：側溝上部改修工④ 点検口グレーチングタイプ400型 10.00 m 当たり

略 図



数量計算書

| 名 称 | 規 格 | 計 算 式 | 数 量 | 単位 |
|--------------------------|----------------------------------|---|------|----|
| 側溝上部改修工 | | | | |
| 側溝上部改修製品設置工 | 路側タイプ400型(ボルト固定タイプ) | | 10.0 | m |
| 側溝上部改修製品設置工 | 観音開 T-25 細目固定式 59*590*1000取手付 | | 10.0 | 本 |
| 点検口グレーチングタイプ (分岐部管理蓋) | | | | |
| 間詰コンクリート工 | ネプラスグラウトスーパー | $(0.091 \times 0.055 + 0.035 \times 0.095) \times 2 \times 10.0 = 0.1666 \text{ m}^3$ | 0.17 | m3 |
| 接続ボルト穴削孔工 | φ 20、H20mm | 4箇所/本*10 | 40.0 | 箇所 |
| 2液混合エポキシ接着剤注入工 | | | 40.0 | 箇所 |

工 装 舖

書 算 計 量 数

所 箇 号 1

舗装面積計算書

| 測点 幅員(m) 距離(m) 表層(m2) | | | | | | 摘 要 |
|-----------------------|------------|------|--------|--|--------|---|
| 自 至 | 車道【 t=5cm】 | | | | | <p>控除 下水MH</p> $0.70 * 0.70 * 3.14 * 0.25 = 0.38$ $0.38 * 4 = 1.54$ <p>水道</p> $0.45 * 0.45 * 3.14 * 0.25 = 0.16$ $0.16 * 1 = 0.16$ $0.25 * 0.25 * 3.14 * 0.25 = 0.05$ $0.05 * 1 = 0.05$ <p>合計 1.75 m2</p> |
| 自 至 | BP-6.8 | 3.90 | | | | |
| 自 至 | BP | 3.80 | 6.80 | | 26.18 | |
| 自 至 | BP | 3.80 | | | | |
| 自 至 | No. 1 | 3.80 | 20.00 | | 76.00 | |
| 自 至 | No. 1 | 3.80 | | | | |
| 自 至 | No. 1+1.0 | 3.80 | 1.00 | | 3.80 | |
| 自 至 | No. 1+1.0 | 3.60 | | | | |
| 自 至 | No. 2 | 3.70 | 19.00 | | 69.35 | |
| 自 至 | No. 2 | 3.70 | | | | |
| 自 至 | No. 2+13.2 | 3.80 | 13.20 | | 49.50 | |
| 自 至 | No. 2+13.2 | 3.60 | | | | |
| 自 至 | No. 3 | 3.70 | 6.80 | | 24.82 | |
| 自 至 | No. 3 | 3.70 | | | | |
| 自 至 | No. 3+10.0 | 3.90 | 10.00 | | 38.00 | |
| 自 至 | | | | | | |
| 自 至 | No. 3+10.0 | 3.90 | | | | |
| 自 至 | No. 3+14.3 | 0.00 | 4.30 | | 8.38 | |
| 自 至 | No. 3+10.0 | 0.00 | | | | |
| 自 至 | No. 3+17.2 | 4.70 | 7.20 | | 16.92 | |
| 自 至 | No. 3+17.2 | 4.70 | | | | |
| 自 至 | No. 4+4.7 | 4.70 | 7.50 | | 35.25 | |
| 自 至 | No. 3+17.2 | 2.00 | | | | |
| 自 至 | No. 4+2.7 | 2.00 | 5.50 | | 11.00 | |
| 自 至 | | | | | | |
| 自 至 | | | | | | |
| 自 至 | | | | | | |
| 自 至 | | | | | | |
| 自 至 | | | | | | |
| 自 至 | | | | | | |
| 自 至 | | | | | | |
| | 合計 | | 101.30 | | 359.21 | |
| | | 控除面積 | | | 1.75 | |
| | | 舗装面積 | | | 357.46 | |

舗装取壊し数量計算書

[illegible]

区画線数量計算書

| 種別・規格 | 延長(m) | 幅(m) | 面積(m2) | 摘 要 |
|-----------------|--------|------|--------|----------------------|
| 外側線 実線、白色、W=150 | 86.80 | | | BP-8.6～EP・左側（破線部除く） |
| 外側線 実線、白色、W=150 | 80.00 | | | BP-8.6～EP・右側 |
| 計 | 166.80 | | | |
| | | | | |
| 外側線 破線、白色、W=150 | 6.00 | | | No.2～No.3・左側（交差点部のみ） |
| 計 | 6.00 | | | |
| | | | | |
| カラー塗装工 グリーン | 86.80 | 0.50 | 43.40 | BP-8.6～No.4・左側 |
| 計 | | | 43.40 | |

工 事 数 量 総 括 表

2号箇所

2号箇所 工 事 数 量 総 括 表

| 工 種 | 種 別 | 細 別 | 規 格 | 単位 | 数 量 | 計上数量 | 摘 要 |
|--------|-----------------|----------|------------------|----|------|------|-----|
| 構造物取壊し | | | | | | | |
| | 作業土工 | | | | | | |
| | | 床掘り | | m3 | 3.3 | 3 | |
| | | 埋戻し① | M-30 | m3 | 0.30 | 0.3 | |
| | | 埋戻し② | R C-40 | m3 | 1.2 | 1 | |
| | | 埋戻し③ | 埋戻用砂 | m3 | 0.55 | 0.5 | |
| | | 土砂等運搬 | | m3 | 3.3 | 3 | |
| | | | | | | | |
| | コンクリート構造物取壊し | | | | | | |
| | 既設側溝 | 無筋コンクリート | | m3 | 2.0 | 2 | |
| | | Co殻運搬・処分 | 無筋 | m3 | 2.0 | 2 | |
| | | | | | | | |
| 側溝工 | | | | | | | |
| | 自由勾配側溝① 縦断側溝 | | 300*300*2000 | m | 14.0 | 14 | |
| | 側溝蓋 | | コンクリート蓋 | 枚 | 13.0 | 13 | |
| | 側溝蓋 | | グレーチング蓋 T-25 普通目 | 枚 | 1.0 | 1 | |
| | 集水桝 | | 300*300*600 | 箇所 | 1.0 | 1 | |
| | | | | | | | |
| 舗装工 | | | | | | | |
| | 構造物取壊し | | | | | | |
| | | 舗装版切断 | t=15cm以下 | m | 16.0 | 16 | |
| | | 舗装版破碎 | t=5cm | m2 | 7.7 | 7 | |
| | | As殻運搬・処分 | | m3 | 0.38 | 0.3 | |
| | | 濁水運搬・処分 | As t=5cm | m3 | 0.01 | 0.01 | |
| | アスファルト舗装工 | | | | | | |
| | | 表層工 | t=5cm 再生密粒度 | m2 | 7.7 | 7 | |
| | | | | | | | |

工 事 数 量 総 括 表

| 工 種 | 種 別 | 細 別 | 規 格 | 単位 | 数 量 | 計上数量 | 摘 要 |
|-----|-------|-----------|-----|----|-----|------|-----|
| 付帯工 | | | | | | | |
| | 付帯工 | | | | | | |
| | | 間詰めコンクリート | | 式 | 1.0 | 1 | |
| | | 側溝端部処理 | | 式 | 1.0 | 1 | |
| | | | | | | | |
| 仮設工 | | | | | | | |
| | 交通管理工 | | | | | | |
| | | 交通誘導警備員 | | 式 | 1.0 | 1 | |

数量計算書

2号箇所

土工数量計算表

| 種別 (3) | 細 別 (4) | 規 格 (5) | 単位 | 実施数量 | 計上数量 | 摘 要 |
|--------|--------------|---------------|----|------|------|----------------------|
| 2号箇所 | | | | | | |
| 作業土工 | | | | | | |
| | 床掘り | 小規模 | m3 | 3.3 | 3 | |
| | 自由勾配型側溝 | 【縦断用】300*300 | m3 | 3.0 | | 2.13/10*14 |
| | 集水桝 | 300*300 | m3 | 0.2 | | |
| | 既設構造物撤去 | | m3 | 0.1 | | 2.13/10*0.4 |
| | | | | | | |
| | 埋戻し(M-30) | 小規模 | m3 | 0.30 | 0.3 | |
| | 自由勾配型側溝 | 【縦断用】300*400 | m3 | 0.28 | | 0.20/10*14 |
| | 集水桝 | 300*300 | m3 | 0.01 | | |
| | 既設構造物撤去 | | | 0.01 | | 0.720*0.1/10*0.4 |
| | | | | | | |
| | 埋戻し(RC40-0) | 小規模 | m3 | 1.22 | 1 | |
| | 自由勾配型側溝 | 【縦断用】300*300 | m3 | 1.15 | | 0.82/10*14 |
| | 集水桝 | 300*300 | m3 | 0.06 | | |
| | 既設構造物撤去 | | m3 | 0.01 | | 0.720*0.485/10*0.4 |
| | | | | | | |
| | 埋戻し(砂) | 小規模 | m3 | 0.55 | 0.5 | |
| | 自由勾配型側溝 | 【縦断用】300*300 | m3 | 0.53 | | 0.38/10*14 |
| | 集水桝 | 300*300 | m3 | 0.02 | | |
| | | | | | | |
| | 残土運搬 | | m3 | 3.3 | 3 | |
| | | | | | | |
| 構造物取壊し | | | | | | |
| | コンクリート構造物取壊し | 機械・無筋Co | m3 | 2.0 | 2 | |
| | 既設側溝 | | m3 | 2.0 | | 1.3/10*15 |
| | | | | | | |
| | 殻運搬・処分 | 無筋Co | m3 | 2.0 | 2 | |
| | | | | | | |
| | 舗装断切断 | As舗装 t=5cm | m | 16.0 | 16 | |
| | 既設側溝 | | m | 16.0 | | 15+0.5*2 |
| | | | | | | |
| | 舗装版破碎 | As舗装 t=15cm以下 | m2 | 7.7 | 7 | |
| | 自由勾配型側溝 | 【縦断用】300*300 | m2 | 7.0 | | 5.00/10*14 |
| | 集水桝 | 300*300 | m2 | 0.3 | | |
| | 構造物撤去範囲 | | m2 | 0.4 | | (0.37+0.15+0.50)*0.4 |
| | | | | | | |
| | 殻運搬・処分 | As殻 | m3 | 0.38 | 0.3 | |
| | | | | | | |
| | 表層 | 再生密粒度AS | m2 | 7.7 | 7 | |
| | 自由勾配型側溝 | 【縦断用】300*300 | m2 | 7.0 | | 5.00/10*14 |
| | 集水桝 | 300*300 | m2 | 0.3 | | |
| | 既設構造物撤去 | | | 0.4 | | (0.37+0.15+0.50)*0.4 |
| | | | | | | |
| | | | | | | |