

松阪市公共下水道事業
松阪第3処理分区1号外污水管渠及び配水管布設替工事

数 量 計 算 書

本 管 材 料 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 面 番 号 | | | | | | | | | | | | 計 |
|----------------------------|-----------------|---------|----|---------------------|--------|--------|---------------------|--------|--------|---------------------|--------|--------|----|------|------|-------|
| 1-1路線 | | | | 本管 DIP-GXφ150(3/27) | | | 本管 DIP-GXφ150(4/27) | | | 本管 DIP-GXφ150(5/27) | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| GX形ﾀﾞｸﾀｲﾙ鑄鉄管 | GX形S種 φ150×5000 | 5.000 | 本 | 14.00 | 70.000 | -0.200 | 15.00 | 75.000 | -0.570 | 3.00 | 15.000 | | | | | 32.0 |
| GX形ﾀﾞｸﾀｲﾙ鑄鉄管 | GX形1種 φ150×5000 | - | 本 | 5.73 1.00 | 5.730 | | 9.21 1.00 | 9.210 | | 9.29 2.00 | 9.290 | | | | | 4.0 |
| GX形二受T字管 | GX形粉体 φ150×φ100 | 0.480 | 本 | 1.00 | 0.480 | | | | | | | | | | | 1.0 |
| GX形二受T字管 | GX形粉体 φ150×φ150 | 0.560 | 本 | | | | | | | 1.00 | 0.560 | | | | | 1.0 |
| GX形曲管45° | GX形粉体 φ150 | 0.464 | 本 | | | | 3.00 | 1.392 | | | | | | | | 3.0 |
| GX形両受曲管45° | GX形粉体 φ150 | 0.194 | 本 | 2.00 | 0.388 | | 5.00 | 0.970 | | 2.00 | 0.388 | | | | | 9.0 |
| GX形押輪 | GX形接合部品 φ150 | | 個 | 4.00 | | | 13.00 | | | 5.00 | | | | | | 22.0 |
| GX形G-Link | GX形接合部品 φ150 | | 個 | 2.00 | | | | | | | | | | | | 2.0 |
| GX形ライフ | GX形接合部品 φ150 | 0.039 | 個 | 3.00 | 0.117 | | 2.00 | 0.078 | | 1.00 | 0.039 | | | | | 6.0 |
| GX形切管用挿しロリンク [※] | GX形接合部品 φ150 | | 個 | 4.00 | | | 6.00 | | | 3.00 | | | | | | 13.0 |
| ソフトソール仕切弁 | GX形・受挿形 φ150 | (0.550) | 基 | 1.00 | | 0.550 | | | | | | | | | | 1.0 |
| レゾコン仕切弁室 | 円形1号 3型 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| 管明示テープ [※] | W50 | | m | 76.72 | | | 86.65 | | | 25.28 | | | | | | 188.7 |
| 埋設表示シート | W150 | | m | 76.72 | | | 86.65 | | | 25.28 | | | | | | 188.7 |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |
| 1 合 計 | | | | | 76.715 | 77.065 | | 86.650 | 86.080 | | 25.277 | 25.277 | | | | |

ド レ ン 材 料 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 面 番 号 | | | | | | | | | | | | | | 計 |
|----------------------------|--------------|---------|----|----------------------|-------|--------|----|------|------|----|------|------|----|------|------|-----|----|---|
| 1-1路線 | | | | ドレン(1)HIVPφ100(3/27) | | | | | | | | | | | | 数量 | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | | 数量 | |
| GX形曲管90° | GX形粉体 φ100 | 0.479 | 本 | 1.00 | 0.479 | | | | | | | | | | | 1.0 | | |
| GX形押輪 | GX形接合部品 φ100 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | | |
| GX形短管2号 | GX形粉体 φ100 | 0.390 | 本 | 1.00 | 0.390 | | | | | | | | | | | 1.0 | | |
| フランジ 付属品 | GF形 φ100 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | | |
| 仕切弁 | FCD φ100 | (0.250) | 基 | 1.00 | | 0.250 | | | | | | | | | | 1.0 | | |
| レゾコン仕切弁室 | 円形1号 3型 | | 組 | 1.00 | | | | | | | | | | | | 1.0 | | |
| 管明示テープ | W50 | | m | 0.87 | | | | | | | | | | | | 0.9 | | |
| 埋設表示シート | W150 | | m | 0.87 | | | | | | | | | | | | 0.9 | | |
| フランジ 固定金具 | 3DkN φ100 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | | |
| MFジョイント | 粉体・GF形 φ100 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | | |
| HIVP | φ100 | 1.000 | m | 2.60 | 2.600 | -0.800 | | | | | | | | | | 2.6 | | |
| HIエルブ | φ100 | | 個 | 4.00 | | | | | | | | | | | | 4.0 | | |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | | |
| 1 | 合 計 | | | | 3.469 | 2.919 | | | | | | | | | | | | |

給水管材料集計表(基幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | 図面番号 | | | | | | | | | | | | | 計 |
|---------------------------|--------------|-------|----|-----------|--------|-----|----|-----|-----|----|-----|-----|----|-----|-----|------|---|
| 1-1路線 | | | | 給水管(調書集計) | | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | |
| 水道用ホリフレ管 | PEφ40 | 1.000 | m | 9.90 | 9.900 | | | | | | | | | | | 9.9 | |
| 水道用ホリフレ管 | PEφ25 | 1.000 | m | 35.90 | 35.900 | | | | | | | | | | | 35.9 | |
| 水道用ホリフレ管 | PEφ20 | 1.000 | m | 51.40 | 51.400 | | | | | | | | | | | 51.4 | |
| サドル分水栓 | DIP用φ150×φ40 | | 組 | 2.00 | | | | | | | | | | | | 2.0 | |
| サドル分水栓 | DIP用φ150×φ25 | | 組 | 4.00 | | | | | | | | | | | | 4.0 | |
| サドル分水栓 | DIP用φ150×φ20 | | 組 | 10.00 | | | | | | | | | | | | 10.0 | |
| 密着コブ | φ40 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| 密着コブ | φ25 | | 個 | 4.00 | | | | | | | | | | | | 4.0 | |
| 密着コブ | φ20 | | 個 | 10.00 | | | | | | | | | | | | 10.0 | |
| PE分水栓用ジョイント | ソケットφ40 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| PE分水栓用ジョイント | ソケットφ25 | | 個 | 4.00 | | | | | | | | | | | | 4.0 | |
| PE分水栓用ジョイント | ソケットφ20 | | 個 | 10.00 | | | | | | | | | | | | 10.0 | |
| PVジョイント | ソケットφ25 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| PEジョイント | ソケットφ20 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| PEエルブ | ソケットφ40 | | 個 | 8.00 | | | | | | | | | | | | 8.0 | |
| PEエルブ | ソケットφ25 | | 個 | 8.00 | | | | | | | | | | | | 8.0 | |
| PEエルブ | ソケットφ20 | | 個 | 16.00 | | | | | | | | | | | | 16.0 | |
| PE止水栓用ジョイント | ソケットφ40 | | 個 | 4.00 | | | | | | | | | | | | 4.0 | |
| 甲型止水栓 | φ40 | | 組 | 2.00 | | | | | | | | | | | | 2.0 | |
| 止水栓筐 | 分離式T-14 | | 組 | 2.00 | | | | | | | | | | | | 2.0 | |
| PEメーター用ジョイント | ソケットφ40 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| PEメーター用ジョイント | ソケットφ25 | | 個 | 3.00 | | | | | | | | | | | | 3.0 | |
| PEメーター用ジョイント | ソケットφ20 | | 個 | 4.00 | | | | | | | | | | | | 4.0 | |
| No.1/2 2小計 | | | | | | | | | | | | | | | | | |

給水管材料集計表(基幹)

[illegible]

仮設管材料集計表(基幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | | 図 面 番 号 | | | | | | | | | | | | 計 |
|---------------------------|---------------|-------|----|------|-----------|-----|------|-----------|-----|------|-----------|-----|----|-----|-----|-----|---|
| 1-1路線 | | | | | 仮設(11/27) | | | 仮設(12/27) | | | 仮設(14/27) | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | |
| 不断水T字管(ハーフ付) | CIP用φ150×φ150 | | 基 | 1.00 | | | | | | | | | | | | 1.0 | |
| フランジ付属品 | GF形φ150 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| フランジ蓋 | GF形φ150 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| VSジョイント | 粉体φ200×φ150 | | 個 | | | | 1.00 | | | | | | | | | 1.0 | |
| メカベント | 粉体φ200 | | 個 | | | | 1.00 | | | | | | | | | 1.0 | |
| HIVP | φ25 | 1.000 | m | | | | 0.90 | 0.900 | | | | | | | | 0.9 | |
| HIVP | φ50 | 1.000 | m | 1.00 | 1.000 | | 3.00 | 3.000 | | | | | | | | 4.0 | |
| HIVP | φ150 | 1.000 | m | | | | 0.50 | 0.500 | | | | | | | | 0.5 | |
| HIVP | φ200 | 1.000 | m | | | | 0.50 | 0.500 | | | | | | | | 0.5 | |
| HIエルブ | φ50 | | 個 | | | | 1.00 | | | | | | | | | 1.0 | |
| HIチース | φ50×φ50 | | 個 | | | | 2.00 | | | | | | | | | 2.0 | |
| HIソケット | φ25 | | 個 | | | | 3.00 | | | | | | | | | 3.0 | |
| HI異径ソケット | φ50×φ25 | | 個 | | | | 3.00 | | | | | | | | | 3.0 | |
| HI異径ソケット | φ50×φ40 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| サドル分水栓 | HPPE用φ50×φ25 | | 組 | | | | 3.00 | | | | | | | | | 3.0 | |
| 分水栓用キャップ | φ25 | | 個 | | | | 3.00 | | | | | | | | | 3.0 | |
| HIキャップ | φ25 | | 個 | | | | 1.00 | | | | | | | | | 1.0 | |
| HIキャップ | φ40 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| ビニールユニオン | シュモクφ25 | | 組 | | | | 3.00 | | | | | | | | | 3.0 | |
| HI水栓ソケット | ソケットφ25 | | 個 | | | | 1.00 | | | | | | | | | 1.0 | |
| 置きコマ | φ20 | | 個 | | | | 1.00 | | | 1.00 | | | | | | 2.0 | |
| 置きコマ | φ25 | | 個 | | | | 1.00 | | | | | | | | | 1.0 | |
| PEキャップ | φ20 | | 組 | | | | 1.00 | | | 1.00 | | | | | | 2.0 | |
| No.1/2 | | | | | | | | | | | | | | | | | |
| 2 小 計 | | | | | | | | | | | | | | | | | |

仮 設 管 材 料 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | 図面番号 | | | | | | | | | | | | |
|---------------------------|---------|-----|----|-----------|-----|-----|-----------|-----|-----|-----------|-----|-----|----|-----|-----|-----|
| 1-1路線 | | | | 仮設(11/27) | | | 仮設(12/27) | | | 仮設(14/27) | | | | | | 計 |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| PEメネジジョイント | ソケットφ20 | | 個 | | | | 1.00 | | | 1.00 | | | | | | 2.0 |
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本 管 材 料 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | 図面番号 | | | | | | | | | | | | 計 |
|---------------------------|-----------------|-------|----|---------------------|----------------|----------------|----|------|------|----|------|------|----|------|------|------|
| 1-1〔G〕路線 | | | | 本管 DIP-GXφ150(6/27) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| GX形タ [°] タイル鑄鉄管 | GX形S種 φ150×5000 | 5.000 | 本 | 6.00 | 30.000 | | | | | | | | | | | 6.0 |
| GX形タ [°] タイル鑄鉄管 | GX形1種 φ150×5000 | - | 本 | 3.34 1.00 | 3.340 | | | | | | | | | | | 1.0 |
| GX形二受T字管 | GX形粉体 φ150×φ100 | 0.480 | 本 | 1.00 | 0.480 | | | | | | | | | | | 1.0 |
| GX形押輪 | GX形接合部品 φ150 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| GX形ライフ | GX形接合部品 φ150 | 0.039 | 個 | 1.00 | 0.039 | | | | | | | | | | | 1.0 |
| GX形切管用挿し口リンク [°] | GX形接合部品 φ150 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| 管明示テープ [°] | W50 | | m | 33.86 | | | | | | | | | | | | 33.9 |
| 埋設表示シート | W150 | | m | 33.86 | | | | | | | | | | | | 33.9 |
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| No.1/1 1 合 計 | | | | | 布設L= 33.859 | 土工L= 33.859 | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |

本 管 材 料 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | 図面番号 | | | | | | 計 | | | | | | |
|-----------------------------|----------------------|-------|----|----------------------------|-------|-------|-------------------------------|-------|--------|----|------|------|----|------|------|-----|
| 1-1既設取付工 | | | | 既設連絡工 (1) HPPE φ 50 (4/27) | | | 既設連絡工 (2) DIP-GX φ 150 (5/27) | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| GX形タ ^{タイル} 鑄鉄管 | GX形1種 φ 150 × 5000 | - | 本 | | | | 3.23 1.00 | 3.230 | -0.276 | | | | | | | 1.0 |
| GX形曲管90° | GX形粉体 φ 150 | 0.568 | 本 | | | | 1.00 | 0.568 | | | | | | | | 1.0 |
| GX形両受曲管22 1/2° | GX形粉体 φ 150 | 0.139 | 本 | | | | 1.00 | 0.139 | | | | | | | | 1.0 |
| GX形継ぎ輪 | GX形粉体 φ 150 | 0.240 | 本 | | | | 1.00 | 0.240 | | | | | | | | 1.0 |
| GX形押輪 | GX形接合部品 φ 150 | | 個 | | | | 4.00 | | | | | | | | | 4.0 |
| GX形G-Link | GX形接合部品 φ 150 | | 個 | | | | 2.00 | | | | | | | | | 2.0 |
| GX形ライフ | GX形接合部品 φ 150 | 0.039 | 個 | | | | 1.00 | 0.039 | | | | | | | | 1.0 |
| GX形切管用挿しロリング ^ロ | GX形接合部品 φ 150 | | 個 | | | | 4.00 | | | | | | | | | 4.0 |
| 直管 | HPPE・切管用 φ 50 × 5000 | - | 本 | 2.89 1.00 | 2.890 | | | | | | | | | | | 1.0 |
| EFソケット | HPPE φ 50 | | 本 | 1.00 | | | | | | | | | | | | 1.0 |
| サ ^{サドル} ル分水栓 | DIP用 φ 150 × φ 50 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| EFユニオンソケット | HPPE φ 50 | | 本 | 1.00 | | | | | | | | | | | | 1.0 |
| 管明示テープ ^テ | W50 | | m | 2.89 | | | 4.22 | | | | | | | | | 7.1 |
| 埋設表示シート | W150 | | m | 2.89 | | | 4.22 | | | | | | | | | 7.1 |
| ロケーティング ^{ワイヤ} ワイヤー | | | m | 3.18 | | | | | | | | | | | | 3.2 |
| 密着コ ^{コブ} | φ 50 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |
| 1 合 計 | | | | | 2.890 | 2.890 | | 4.216 | 3.940 | | | | | | | |

本 管 材 料 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 面 | | | 番 号 | | | 計 | | | | | | |
|--|--------------------|---------|----|---------------------|----------------|----------------|-------------------|----------------|----------------|----|----------------|----------------|----|----------------|----------------|------|
| 2-1路線 | | | | 本管 DIP-GXφ100(7/27) | | | 本管 HPPEφ100(7/27) | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| GX形タ [〃] タイル [〃] 鑄鉄管 | GX形S種 φ100×4000 | 4.000 | 本 | 2.00 | 8.000 | | | | | | | | | | | 2.0 |
| GX形タ [〃] タイル [〃] 鑄鉄管 | GX形1種 φ100×4000 | - | 本 | 2.40 1.00 | 2.400 | | | | | | | | | | | 1.0 |
| GX形両受短管 | GX形粉体 φ100 | 0.020 | 本 | 1.00 | 0.020 | | | | | | | | | | | 1.0 |
| GX形押輪 | GX形接合部品 φ100 | | 個 | 4.00 | | | | | | | | | | | | 4.0 |
| GX形ライフ | GX形接合部品 φ100 | 0.029 | 個 | 2.00 | 0.058 | | | | | | | | | | | 2.0 |
| GX形切管用挿しロリク [〃] | GX形接合部品 φ100 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| EF片受直管 | HPPE φ100×5000 | 5.000 | 本 | | | | 3.00 | 15.000 | | | | | | | | 3.0 |
| EF片受直管 | HPPE・切管用 φ100×5000 | - | 本 | | | | 7.17 2.00 | 7.170 | | | | | | | | 2.0 |
| EF片受 [〃] ント [〃] 45° | HPPE φ100 | 0.485 | 本 | | | | 4.00 | 1.940 | | | | | | | | 4.0 |
| GX形異種管継手 | HPPE・GX形 φ100 | 0.660 | 本 | | | | 1.00 | 0.660 | | | | | | | | 1.0 |
| EFソケット | HPPE φ100 | | 本 | | | | 1.00 | | | | | | | | | 1.0 |
| ソフトシル仕切弁 | GX形・受挿形 φ100 | (0.490) | 基 | 1.00 | | 0.490 | | | | | | | | | | 1.0 |
| レ [〃] コン仕切弁室 | 円形1号 3型 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| 管明示テ [〃] フ [〃] | W50 | | m | 10.48 | | | 24.77 | | | | | | | | | 35.3 |
| 埋設表示シート | W150 | | m | 10.48 | | | 24.77 | | | | | | | | | 35.3 |
| ロケ [〃] ティング [〃] ワイヤ [〃] | | | m | | | | 27.25 | | | | | | | | | 27.3 |
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| No.1/1 1 合 計 | | | | | 布設L= 10.478 | 土工L= 10.968 | | 布設L= 24.770 | 土工L= 24.770 | | 布設L= 24.770 | 土工L= 24.770 | | 布設L= 24.770 | 土工L= 24.770 | |

給水管材料集計表(基幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | | 図面番号 | | | | | | | | | | | | 計 |
|---------------------------|---------------|-------|----|------|-----------|-------|----|------|------|----|------|------|----|------|------|-----|---|
| 2-1路線 | | | | | 給水管(調書集計) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | |
| 水道用ホリシリン管 | PEφ20 | 1.000 | m | 3.60 | 3.600 | | | | | | | | | | | 3.6 | |
| サドル分水栓 | HPPE用φ100×φ20 | | 組 | 1.00 | | | | | | | | | | | | 1.0 | |
| PE分水栓用ジョイント | ソケットφ20 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| PEエルブ | ソケットφ20 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| PEメーター用ジョイント | ソケットφ20 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| ロケティングワイヤ | | | m | 3.96 | | | | | | | | | | | | 4.0 | |
| 埋設表示シート | W150 | | m | 1.00 | | | | | | | | | | | | 1.0 | |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | |
| 1 合 計 | | | | | 3.600 | 3.600 | | | | | | | | | | | |

本 管 材 料 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | | 図 面 番 号 | | | | | | | | | | | | |
|---------------------------|----------------------|------------------|----|-------|---------------------|--------|------|----------------------------|--------|----|------|------|----|------|------|------|---|
| 4-1路線 | | | | | 本管 HPPE φ 50 (9/27) | | | 既設連絡工 (3) HPPE φ 50 (9/27) | | | | | | | | | 計 |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | |
| EF片受直管 | HPPE φ 50 × 5000 | 5.000 | 本 | 5.00 | 25.000 | | | | | | | | | | | 5.0 | |
| 直管 | HPPE・切管用 φ 50 × 5000 | — | 本 | 2.00 | 2.000 | | 0.50 | 0.500 | | | | | | | | | |
| EF片受ﾊﾞﾝﾄﾞ 45° | HPPE φ 50 | 0.265 | 本 | | | | 1.00 | 0.265 | -0.113 | | | | | | | 1.0 | |
| EF両受ﾎﾟｰｽ | HPPE φ 50 × φ 50 | 0.060 | 本 | 1.00 | 0.060 | | | | | | | | | | | 1.0 | |
| EFﾌﾗﾝｼﾞ 短管 | HPPE・GF形 φ 50 | 0.156 | 本 | 1.00 | 0.156 | | | | | | | | | | | 1.0 | |
| EFｼｬｰﾄ | HPPE φ 50 | | 本 | | | | 1.00 | | | | | | | | | 1.0 | |
| PE継輪 | φ 50 | 0.055 (0.680) | 本 | | | | 1.00 | 0.055 | | | | | | | | 1.0 | |
| PE挿口付ｼｬｰﾄｼｰﾙ仕切弁 | HPPE φ 50 | | 基 | 1.00 | | 0.680 | | | | | | | | | | 1.0 | |
| ﾚｼﾞﾝ仕切弁室 | 円形1号 1型 | | 組 | 1.00 | | | | | | | | | | | | 1.0 | |
| 管明示ﾃｰﾌﾟ | W50 | | m | 27.22 | | | 0.82 | | | | | | | | | 28.0 | |
| 埋設表示ｼｰﾄ | W150 | | m | 27.22 | | | 0.82 | | | | | | | | | 28.0 | |
| ﾛｰﾍﾟｲﾝｸﾞワイヤｰ | | | m | 29.94 | | | 0.90 | | | | | | | | | 30.8 | |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | |
| 1 合 計 | | | | | 27.216 | 27.896 | | 0.820 | 0.707 | | | | | | | | |

ド レ ン 材 料 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | 図面番 | | | | | | 号 | | | | | | |
|----------------------------------|------------|---------|----|----------------------|---------------|---------------|----|------|------|----|------|------|----|------|------|-----|
| 4-1路線 | | | | ドレン(6) HIVPφ50(9/27) | | | | | | | | | | | | 計 |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| フランチ付属品 | GF形 φ50 | (0.180) | 個 | 2.00 | | | | | | | | | | | | 2.0 |
| 仕切弁 | FCD φ50 | | 基 | 1.00 | | 0.180 | | | | | | | | | | 1.0 |
| マンホール仕切弁室 | 円形1号 1型 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| MFジョイント | 粉体・GF形 φ50 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| HIVP | φ50 | 1.000 | m | 1.80 | 1.800 | | | | | | | | | | | 1.8 |
| HIエルブ | φ50 | | 個 | 3.00 | | -0.500 | | | | | | | | | | 3.0 |
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| No.1/1 1 合 計 | | | | | 布設L= 1.800 | 土工L= 1.480 | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |

給水管材料集計表(基幹)

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | | | 図面番号 | | | | | | | | | | | | 計 |
|----------------------------|--------------|-------|----|-------|-----------|--------|----|------|------|----|------|------|----|------|------|------|---|
| 4-1路線 | | | | | 給水管(調書集計) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | |
| 水道用ホリフレ管 | PEφ25 | 1.000 | m | 11.30 | 11.300 | | | | | | | | | | | 11.3 | |
| 水道用ホリフレ管 | PEφ20 | 1.000 | m | 7.40 | 7.400 | | | | | | | | | | | 7.4 | |
| サドル分水栓 | HPPE用φ50×φ25 | | 組 | 1.00 | | | | | | | | | | | | 1.0 | |
| サドル分水栓 | HPPE用φ50×φ20 | | 組 | 1.00 | | | | | | | | | | | | 1.0 | |
| PE分水栓用ジョイント | ソケットφ25 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| PE分水栓用ジョイント | ソケットφ20 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| PEエルブ | ソケットφ25 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| PEエルブ | ソケットφ20 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| PEメーター用ジョイント | ソケットφ25 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| PEメーター用異径ジョイント | ソケットφ20×φ13 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| ロケティングワイヤ | | | m | 20.57 | | | | | | | | | | | | 20.6 | |
| 埋設表示シート | W150 | | m | 11.90 | | | | | | | | | | | | 11.9 | |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | |
| 1 合 計 | | | | | 18.700 | 18.700 | | | | | | | | | | | |

仮設管材料集計表(基幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | 図面番号 | | | | | | | | | | | | | 計 |
|---------------------------|-------------------|-------|----|-----------|-------|-------|----|------|------|----|------|------|----|------|------|-----|---|
| 4-1路線 | | | | 仮設(17/27) | | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | |
| HIVP | φ 25 | 1.000 | m | 0.90 | 0.900 | | | | | | | | | | | 0.9 | |
| HIVP | φ 50 | 1.000 | m | 2.30 | 2.300 | | | | | | | | | | | 2.3 | |
| HIエルブ° | φ 50 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| HIチース° | φ 50 × φ 50 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| HIソケット | φ 25 | | 個 | 3.00 | | | | | | | | | | | | 3.0 | |
| HI異径ソケット | φ 50 × φ 25 | | 個 | 3.00 | | | | | | | | | | | | 3.0 | |
| サ°ル分水栓 | HPPE用 φ 50 × φ 25 | | 組 | 4.00 | | | | | | | | | | | | 4.0 | |
| 分水栓用キャップ° | φ 25 | | 個 | 4.00 | | | | | | | | | | | | 4.0 | |
| ビ°ニールユニオン | シュモク φ 25 | | 組 | 3.00 | | | | | | | | | | | | 3.0 | |
| エア°パ°ック° | φ 50 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | |
| 1 合 計 | | | | | 3.200 | 3.200 | | | | | | | | | | | |

| 切 管 調 書 | | | | DIP-GXφ150 ×5.000 | | | | No.1 | | | | | | 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | |
|---------|---|----------|----------|-------------------|----------|--|-------------------------------|------|----------|--|-------|-------|--------|---------------------------|--|--|--|
| 箇 所 | 本 | 甲切管(受) | 乙切管(挿) | 乙切管(中間部) | | | 組 合 せ | | | | 切 管 | 残 管 | 切断箇所 | 挿しロリング | | | |
| 1-1路線基 | 1 | 図番(3/27) | 図番(4/27) | | | | 図番(3/27) >GX>----- (GX) 3.78m | | | | 4.650 | 0.350 | 2 | 2 | | | |
| 1-1路線基 | | 3.780 | 0.870 | | | | 図番(4/27) (GX)----->GX> 0.87m | | | | | | | | | | |
| | | リング 個数 | リング 個数 | | | | | | | | | | | | | | |
| | | 1 | 1 | | | | | | | | | | | | | | |
| 1-1路線基 | 2 | 図番(4/27) | 図番(4/27) | | | | 図番(4/27) >GX>----- (GX) 3.6m | | | | 4.420 | 0.580 | 2 | 2 | | | |
| 1-1路線基 | | 3.600 | 0.820 | | | | 図番(4/27) (GX)----->GX> 0.82m | | | | | | | | | | |
| | | リング 個数 | リング 個数 | | | | | | | | | | | | | | |
| | | 1 | 1 | | | | | | | | | | | | | | |
| 1-1路線基 | 3 | 図番(5/27) | | | | | 図番(5/27) >GX>----- (GX) 4.32m | | | | 4.320 | 0.680 | 1 | 1 | | | |
| | | 4.320 | | | | | | | | | | | | | | | |
| | | リング 個数 | | | | | | | | | | | | | | | |
| | | 1 | | | | | | | | | | | | | | | |
| 1-1路線基 | 4 | 図番(5/27) | 図番(4/27) | 図番(3/27) | 図番(5/27) | | 図番(5/27) >GX>----- (GX) 1.2m | | | | 4.900 | 0.100 | 6 | 4 | | | |
| 1-1路線基 | | 1.200 | 1.700 | 1.000 | 1.000 | | 図番(4/27) (GX)----->GX> 1.7m | | | | | | | | | | |
| 1-1路線基 | | | | | | | 図番(3/27) (GX)----- 1m | | | | | | | | | | |
| 1-3路線基 | | リング 個数 | リング 個数 | リング 個数 | リング 個数 | | 図番(5/27) (GX)----- 1m | | | | | | | | | | |
| | | 1 | 1 | 1 | 1 | | | | | | | | | | | | |
| 1-3路線改 | 5 | 図番(5/27) | 図番(4/27) | 図番(5/27) | | | 図番(5/27) >GX>----- (GX) 2.1m | | | | 3.990 | 1.010 | 4 | 4 | | | |
| 1-1路線基 | | 2.100 | 0.820 | 1.070 | | | 図番(4/27) (GX)----->GX> 0.82m | | | | | | | | | | |
| 1-1路線基 | | | | | | | 図番(5/27) (GX)----- (GX) 1.07m | | | | | | | | | | |
| | | リング 個数 | リング 個数 | リング 個数 | | | | | | | | | | | | | |
| | | 1 | 1 | 2 | | | | | | | | | | | | | |
| 1-1路線基 | 6 | 図番(6/27) | 図番(4/27) | | | | 図番(6/27) >GX>----- (GX) 3.34m | | | | 4.740 | 0.260 | 2 | 2 | | | |
| 1-1路線基 | | 3.340 | 1.400 | | | | 図番(4/27) (GX)----->GX> 1.4m | | | | | | | | | | |
| | | リング 個数 | リング 個数 | | | | | | | | | | | | | | |
| | | 1 | 1 | | | | | | | | | | | | | | |
| 1-2路線下 | 7 | | 図番(6/27) | | | | 図番(6/27) (GX)----->GX> 3.6m | | | | 3.600 | 1.400 | 1 | 1 | | | |
| | | | 3.600 | | | | | | | | | | | | | | |
| | | | リング 個数 | | | | | | | | | | | | | | |
| | | | 1 | | | | | | | | | | | | | | |
| 1-2路線下 | 8 | 図番(6/27) | 図番(5/27) | 図番(5/27) | 図番(5/27) | | 図番(6/27) >GX>----- (GX) 1m | | | | 4.860 | 0.140 | 6 | 6 | | | |
| 1-3路線改 | | 1.000 | 1.430 | 1.430 | 1.000 | | 図番(5/27) (GX)----->GX> 1.43m | | | | | | | | | | |
| 1-3路線改 | | | | | | | 図番(5/27) (GX)----- (GX) 1.43m | | | | | | | | | | |
| 1-1路線改 | | リング 個数 | リング 個数 | リング 個数 | リング 個数 | | 図番(5/27) (GX)----- (GX) 1m | | | | | | | | | | |
| | | 1 | 1 | 2 | 2 | | | | | | | | | | | | |
| 1-1連絡基 | 9 | 図番(5/27) | 図番(5/27) | | | | 図番(5/27) >GX>----- (GX) 1.16m | | | | 4.930 | 0.070 | 2 | 2 | | | |
| 1-1路線基 | | 1.160 | 3.770 | | | | 図番(5/27) (GX)----->GX> 3.77m | | | | | | | | | | |
| | | リング 個数 | リング 個数 | | | | | | | | | | | | | | |
| | | 1 | 1 | | | | | | | | | | | | | | |
| | 計 | 20.500 | | | 19.910 | | 直 管 DIP-GXφ150 × 5,000 = 9 本 | 累 計 | 9 本 | | 残管累計 | 切断累計 | リング 累計 | | | | |
| | | | | | | | 使用長 20.500 + 19.910 = 40.410 | | 40.410 m | | 4.590 | 26 | 24 | | | | |

| 切 管 調 書 | | | DIP-GXφ150 ×5.000 | | | | No.2 | | | | | | | 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | |
|---------|----|----------|-------------------|----------|--|--|-------------------------------|--|--|--|--|-------|-------|----------------------------|--------|--|--|
| 箇 所 | 本 | 甲切管(受) | 乙切管(挿) | 乙切管(中間部) | | | 組 合 せ | | | | | 切 管 | 残 管 | 切断箇所 | 挿しロリング | | |
| 1-2路線下 | 10 | 図番(6/27) | 図番(5/27) | 図番(3/27) | | | 図番(6/27) >GX>----- 1m | | | | | 3.750 | 1.250 | 4 | 3 | | |
| 1-3路線改 | | 1.000 | 1.800 | 0.950 | | | 図番(5/27) (GX)----->GX> 1.8m | | | | | | | | | | |
| 1-1路線基 | | リング 個数 | リング 個数 | リング 個数 | | | 図番(3/27) (GX)----- (GX) 0.95m | | | | | | | | | | |
| | | | 1 | 2 | | | | | | | | | | | | | |
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| 切 管 調 書 | | | | DIP-GXφ100 ×4.000 | | | | No.1 | | | | 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | |
|---------|---|--------|-------------------|-------------------|--|--|------------------------------|------|--|-------|---------|----------------------------|--------|--|--|
| 箇 所 | 本 | 甲切管(受) | 乙切管(挿) | 乙切管(中間部) | | | 組 合 せ | | | 切 管 | 残 管 | 切断箇所 | 挿しロリング | | |
| 2-1路線基 | 1 | | 図番(7/27) 2.400 | | | | 図番(7/27) (GX)----->GX> 2.4m | | | 2.400 | 1.600 | 1 | 1 | | |
| | | | リング個数 1 | | | | | | | | | | | | |
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| | 計 | 0.000 | | | | | 直 管 DIP-GXφ100 × 4,000 = 1 本 | | | | 残管累計 | 切断累計 | リング累計 | | |
| | | | | | | | | | | | | | | | |
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| | | | | | | | 使用長 0.000 + 2.400 = 2.400 | | | | 2.400 m | | | | |

| 切 管 調 書 | | HPPE φ100 ×5.000 (片受直管) | | | | | No.1 | | 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | | | | | |
|---------|---|-------------------------|----------|--|--|-----------------------------|----------------------|-----|----------------------------|-------|-------|------|--|--|--|--|
| 箇 所 | 本 | 甲切管 | 乙切管 | | | | 組 合 せ | | 切 管 | 残 管 | 切断箇所 | | | | | |
| 2-1路線基 | 1 | 図番(7/27) | 図番(7/27) | | | | 図番(7/27) ----- 3.92m | | 4.680 | 0.320 | 2 | | | | | |
| 2-1路線基 | | | | | | | 図番(7/27) ----- 0.76m | | | | | | | | | |
| | | 3.920 | 0.760 | | | | | | | | | | | | | |
| 2-1路線基 | 2 | 図番(7/27) | 図番(7/27) | | | | 図番(7/27) ----- 2.49m | | 3.490 | 1.510 | 2 | | | | | |
| 2-1路線改 | | | | | | | 図番(7/27) ----- 1m | | | | | | | | | |
| | | 2.490 | 1.000 | | | | | | | | | | | | | |
| 2-1路線改 | 3 | 図番(7/27) | | | | | 図番(7/27) ----- 4.1m | | 4.100 | 0.900 | 1 | | | | | |
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| | | 4.100 | | | | | | | | | | | | | | |
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| | 計 | 12.270 | | | | 直 管 HPPE φ100 × 5,000 = 3 本 | | 累 計 | 3 本 | | 残管累計 | 切断累計 | | | | |
| | | | | | | 使用長 = 12.270 | | | 12.270 m | | 2.730 | 5 | | | | |

| 切 管 調 書 | | | HPPE φ 50 × 5. 000 (片受直管/直管) | | | | No.1 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | | |
|---------|---|----------|------------------------------|----------|--|---------------------|--------------------------------|--|--------|--------|------|--|
| 箇 所 | 本 | 甲切管 | 乙切管 | | | | 組 合 せ | | 切 管 | 残 管 | 切断箇所 | |
| 1-3路線改 | 1 | 図番(7/27) | 図番(9/27) | | | | 図番(7/27) ----- 4m | | 4. 500 | 0. 500 | 2 | |
| 1-3路線改 | | | | | | 図番(9/27) ---- 0. 5m | | | | | | |
| | | 4. 000 | 0. 500 | | | | | | | | | |
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| 1-1連絡基 | 2 | | 図番(4/27) | 図番(9/27) | | | 図番(4/27) ----- 2. 89m | | 4. 890 | 0. 110 | 2 | |
| 4-1路線基 | | | 2. 890 | 2. 000 | | | 図番(9/27) ----- 2m | | | | | |
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本 管 勞 務 集 計 表 (基 幹)

[illegible]

ド レ ン 労 務 集 計 表 (基 幹)

[illegible]

給水管労務集計表(基幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | 図 面 番 号 | | | | | | 計 | 備 考 |
|---------------------------|----------------|----|---------------|--|--|--|--|--|------|-----|
| | | | 給水管 (調書集計) | | | | | | | |
| 1-1路線・1-1〔G〕路線 | 形状寸法 | 単位 | | | | | | | | |
| 名 称 | | | | | | | | | | |
| ホリィン管据付工 | PE φ 20 | m | 51.40 | | | | | | 51.4 | |
| ホリィン管据付工 | PE φ 25 | m | 35.90 | | | | | | 35.9 | |
| ホリィン管据付工 | PE φ 40 | m | 9.90 | | | | | | 9.9 | |
| ホリィン管継手工 | PE φ 20 | 口 | 36.00 | | | | | | 36.0 | |
| ホリィン管継手工 | PE φ 25 | 口 | 16.00 | | | | | | 16.0 | |
| ホリィン管継手工 | PE φ 40 | 口 | 16.00 | | | | | | 16.0 | |
| ホリィン管切断工 | φ 20 | 口 | 26.00 | | | | | | 26.0 | |
| ホリィン管切断工 | φ 25 | 口 | 12.00 | | | | | | 12.0 | |
| ホリィン管切断工 | φ 40 | 口 | 12.00 | | | | | | 12.0 | |
| サドル分水栓建込工 | 鑄鉄管用 φ 150×20 | 箇所 | 10.00 | | | | | | 10.0 | |
| サドル分水栓建込工 | 鑄鉄管用 φ 150×25 | 箇所 | 4.00 | | | | | | 4.0 | |
| サドル分水栓建込工 | 鑄鉄管用 φ 150×40 | 箇所 | 2.00 | | | | | | 2.0 | |
| 止水栓取付工 | PP 接合・筐含む φ 40 | 箇所 | 2.00 | | | | | | 2.0 | |
| PVソケット接合工 | φ 25 | 箇所 | 1.00 | | | | | | 1.0 | |
| PE分止水栓用ジョイント接合工 | φ 20 | 箇所 | 10.00 | | | | | | 10.0 | |
| PE分止水栓用ジョイント接合工 | φ 25 | 箇所 | 4.00 | | | | | | 4.0 | |
| PE分止水栓用ジョイント接合工 | φ 40 | 箇所 | 6.00 | | | | | | 6.0 | |
| PEメーター用ジョイント接合工 | φ 20 | 箇所 | 4.00 | | | | | | 4.0 | |
| PEメーター用ジョイント接合工 | φ 25 | 箇所 | 3.00 | | | | | | 3.0 | |
| PEメーター用ジョイント接合工 | φ 40 | 箇所 | 2.00 | | | | | | 2.0 | |
| PEメーター用異径ジョイント接合工 | φ 20×φ 13 | 箇所 | 4.00 | | | | | | 4.0 | |
| 管明示シート工 | | m | 58.70 | | | | | | 58.7 | |
| ロケーティングワイヤー工 | | m | 97.20 | | | | | | 97.2 | |
| | | | | | | | | | | |

給水管勞務集計表(基幹)

[illegible]

仮 設 管 労 務 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | 図 面 番 号 | | | | | | 計 | 備 考 |
|---------------------------|--------------|----|-----------|-----------|-----------|--|--|--|------|-----|
| | | | 仮管(11/27) | 仮管(12/27) | 仮管(14/27) | | | | | |
| 1-1路線・1-1〔G〕路線 | | | | | | | | | | |
| 名 称 | 形状寸法 | 単位 | 仮設 | 仮設 | 仮設 | | | | | |
| 塩ビ管布設工 | φ 25 | m | | 0.90 | | | | | 0.9 | |
| 塩ビ管布設工 | φ 50 | m | 1.00 | 3.00 | | | | | 4.0 | |
| 塩ビ管布設工 | φ 150 | m | | 0.50 | | | | | 0.5 | |
| 塩ビ管布設工 | φ 200 | m | | 0.50 | | | | | 0.5 | |
| ホリチン管継手工 | PE φ 20 | 口 | | 1.00 | 1.00 | | | | 2.0 | |
| 塩ビ管継手工 | TS継手 φ 25 | 口 | | 10.00 | | | | | 10.0 | |
| 塩ビ管継手工 | TS継手 φ 40 | 口 | 4.00 | | | | | | 4.0 | |
| 塩ビ管継手工 | TS継手 φ 50 | 口 | 2.00 | 11.00 | | | | | 13.0 | |
| ホリチン管切断工 | φ 20 | 口 | | 1.00 | 1.00 | | | | 2.0 | |
| 塩ビ管切断工 | φ 25 | 口 | | 4.00 | | | | | 4.0 | |
| 塩ビ管切断工 | φ 40 | 口 | 2.00 | | | | | | 2.0 | |
| 塩ビ管切断工 | φ 50 | 口 | 2.00 | 6.00 | | | | | 8.0 | |
| 塩ビ管切断工 | φ 150 | 口 | | 1.00 | | | | | 1.0 | |
| 塩ビ管切断工 | φ 200 | 口 | | 1.00 | | | | | 1.0 | |
| 不断水連絡工 | φ 150×150 | 箇所 | 1.00 | | | | | | 1.0 | |
| サドル分水栓建込工 | ポリ管 φ 50×25 | 箇所 | | 3.00 | | | | | 3.0 | |
| 分水栓キャップ設置工 | φ 25 | 箇所 | | 3.00 | | | | | 3.0 | |
| フランジ継手工 | 7.5K φ 150mm | 口 | 2.00 | | | | | | 2.0 | |
| PEジョイント接合工 | φ 20 | 箇所 | | 1.00 | 1.00 | | | | 2.0 | |
| HI水栓ソケット接合工 | φ 25 | 箇所 | | 1.00 | | | | | 1.0 | |
| 置きゴマ設置工 | φ 20 | 箇所 | | 1.00 | 1.00 | | | | 2.0 | |
| 置きゴマ設置工 | φ 25 | 箇所 | | 1.00 | | | | | 1.0 | |
| 鋼管ねじ込接合工 | 13A | 口 | | 1.00 | 3.00 | | | | 4.0 | |
| 鋼管ねじ込接合工 | 20A | 口 | 4.00 | | | | | | 4.0 | |

仮 設 管 労 務 集 計 表 (基 幹)

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本 管 勞 務 集 計 表 (基 幹)

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本 管 労 務 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | 図 面 番 号 | | | | | | 計 | 備 考 |
|---------------------------|-----------------|----|------------------|------------------|--|--|--|--|------|-----|
| | | | 既設連絡工 (1) (4/27) | 既設連絡工 (2) (5/27) | | | | | | |
| 1-1既設取付工 | | | | | | | | | | |
| 名 称 | 形状寸法 | 単位 | HPPE φ 50 | DIP-GX φ 150 | | | | | | |
| 鋳鉄管布設工 | φ 150 | m | | 4. 22 | | | | | 4. 2 | |
| ホリフレ管据付工 | PE φ 50 | m | 2. 89 | | | | | | 2. 9 | |
| GX継手接合工 | 直管部 φ 150 | 口 | | 1. 00 | | | | | 1. 0 | |
| GX継手接合工 | 異形管部 φ 150 | 口 | | 4. 00 | | | | | 4. 0 | |
| GX継手接合工 | G-Link φ 150 | 口 | | 2. 00 | | | | | 2. 0 | |
| NS継手取外工 | 異形管部 φ 150 | 口 | | 1. 00 | | | | | 1. 0 | |
| ホリフレ管継手工 | 融着1口 φ 50 | 口 | 1. 00 | | | | | | 1. 0 | |
| ホリフレ管継手工 | 融着2口・ソケット部 φ 50 | 箇所 | 1. 00 | | | | | | 1. 0 | |
| GX形鋳鉄管切断・溝切加工 | 2工程 φ 150 | 口 | | 3. 00 | | | | | 3. 0 | |
| GX形鋳鉄管溝切加工 | 2工程 φ 150 | 口 | | 1. 00 | | | | | 1. 0 | |
| GX継手挿口加工 | タビ・ネジ式 φ 150 | 口 | | 4. 00 | | | | | 4. 0 | |
| ホリフレ管切断工 | φ 50 | 口 | 1. 00 | | | | | | 1. 0 | |
| 撤去管切断工 | 鋳鉄管 φ 150 | 口 | | 1. 00 | | | | | 1. 0 | |
| サドル分水栓建込工 | 鋳鉄管用 φ 150×50 | 箇所 | 1. 00 | | | | | | 1. 0 | |
| 管明示テープ工 | HPPE用 φ 50 | m | 2. 89 | | | | | | 2. 9 | |
| 管明示テープ工 | DIP用 φ 150mm | m | | 4. 22 | | | | | 4. 2 | |
| 管明示シート工 | | m | 2. 89 | 4. 22 | | | | | 7. 1 | |
| ロケーティングワイヤー工 | | m | 2. 89 | | | | | | 2. 9 | |
| コア取付け工 | 鋳鉄管 φ 50 | 箇所 | 1. 00 | | | | | | 1. 0 | |
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本 管 勞 務 集 計 表 (基 幹)

[illegible]

給水管勞務集計表(基幹)

[illegible]

仮 設 管 労 務 集 計 表 (基 幹)

[illegible]

本 管 勞 務 集 計 表 (基 幹)

[illegible]

ド レ ン 労 務 集 計 表 (基 幹)

[illegible]

給水管勞務集計表(基幹)

[illegible]

仮 設 管 労 務 集 計 表 (基 幹)

[illegible]

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|--------------------------|---------------|----|--------------|-----------|----------------------|----------------------|--|--|--------|------|------|
| 松阪第3処理分区1号外污水管渠及び配水管布設工事 | 1-1路線 | | 図 面 番 号 | | | | | | | | |
| 名 称 | 形状寸法 | 単位 | 1-1路線・本管・通給工 | 1-1路線・ドレン | 1-1路線・1-1 (G) 路盤・給水管 | 1-1路線・1-1 (G) 路盤・仮設管 | | | 計 | 設計数量 | 設計数量 |
| 舗装版切断工 | t≤15cm As | m | 379.0 | 6.0 | 150.0 | 618.0 | | | 1153.0 | 1150 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | | | 41.0 | 37.0 | | | 78.0 | 78 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | 114.0 | 2.0 | | 253.0 | | | 369.0 | 369 | |
| 機械掘削積込工 | | m3 | | | 29.0 | 10.0 | | | 39.0 | 39 | |
| 機械掘削積込工 | | m3 | 126.0 | 2.0 | | 104.0 | | | 232.0 | 232 | |
| 機械埋戻工 | 管保護砂 | m3 | | | 10.0 | 2.0 | | | 12.0 | 12 | |
| 機械埋戻工 | 管保護砂 | m3 | 35.0 | 0.5 | | 29.0 | | | 64.5 | 65 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | | | 15.0 | 3.0 | | | 18.0 | 18 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | 75.0 | 1.0 | | 22.0 | | | 98.0 | 98 | |
| 路盤工 | t=10cm・RC-40 | m2 | 112.0 | 2.0 | 32.0 | 145.0 | | | 291.0 | 291 | |
| 機械埋戻工 | 流用土 | m3 | | | | 3.0 | | | 3.0 | 3 | |
| 機械埋戻工 | 流用土 | m3 | | | | 41.0 | | | 41.0 | 41 | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | 4.0 | | | | | | 4.0 | 4 | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | 2.0 | | | 2.0 | 2 | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | 4.0 | | | | | | 4.0 | 4 | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | 2.0 | | | 2.0 | 2 | |
| 残土処分工 | | m3 | | | 29.0 | 7.0 | | | 36.0 | 36 | |
| 残土処分工 | | m3 | 126.0 | 2.0 | | 63.0 | | | 191.0 | 190 | |
| 産業廃棄物処理工 | As | m3 | | | 2.0 | 2.0 | | | 4.0 | 4 | |
| 産業廃棄物処理工 | As | m3 | 6.0 | 0.1 | | 15.0 | | | 21.1 | 21 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 114.0 | 2.0 | 41.0 | 290.0 | | | 447.0 | 447 | |
| 舗装版切断工 | t≤15cm Co | m | | | 8.0 | | | | 8.0 | 8 | |
| コンクリート取壊工 | 0<t≤10cm | m2 | | | 1.0 | | | | 1.0 | 1 | |
| 人力掘削積込工 | 人力 | m3 | | | 1.0 | | | | 1.0 | 1 | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | 0.2 | | | | 0.2 | 0.2 | |
| 人力埋戻工 | 再生碎石RC-40 人力 | m3 | | | 0.3 | | | | 0.3 | 0.3 | |
| 産業廃棄物処理工 | Co | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| Co人力打設工 | 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--|--|--|--------------|---------|-------|--------|---------|--------|-----------|-------|---------|------|---------|--------|---------|------|--------|------|-------|--|
| 1-1路線・本管・連絡工 | | | | | | | | 土工①-2a | | 再掘削土工②-3a | | 土工②-1a | | 土工②-1a | | 土工①-1a | | 土工①-6a | | | |
| 管種・管径 | | | | 形状寸法 | | | | φ150 | φ150 | φ150 | φ150 | φ150 | φ150 | φ150 | φ50.40 | | | | | | |
| 土破り (m) | | | | H=0.90m | | | | H=0.90m | | H=1.50m | | H=1.50m | | H=0.18m | | H=0.90m | | | | | |
| | | | | 延長 L= | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | 205.23 | | | | 1m当り | 182.60 | 1箇所当り | 10.00 | 1m当り | 1.15 | 1m当り | 2.87 | 1m当り | 5.72 | 1m当り | 2.89 | | |
| 舗装版切断工 | | | | t≦15cm | As | 379.0 | 379.02 | m | 2.00 | 365.20 | | | 2.00 | 2.30 | 2.00 | 5.74 | 2.00 | | 2.00 | 5.78 | |
| 舗装版取壊積込工 | | | | 0<t≦10cm | | | m2 | | | | | | | | | | | | | | |
| 舗装版取壊積込工 | | | | 0<t≦10cm | | 114.0 | 114.36 | m2 | 0.55 | 100.43 | 0.28 | 2.80 | 0.85 | 0.98 | 0.85 | 2.44 | 1.07 | 6.12 | 0.55 | 1.59 | |
| 機械掘削積込工 | | | | | | | m3 | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | | 126.0 | 126.26 | m3 | 0.62 | 113.21 | 0.31 | 3.10 | 1.46 | 1.68 | 1.46 | 4.19 | 0.43 | 2.46 | 0.56 | 1.62 | |
| 機械埋戻工 | | | | 管保護砂 | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | | | | 管保護砂 | | 35.0 | 35.23 | m3 | 0.18 | 32.87 | 0.08 | 0.80 | 0.29 | 0.33 | 0.29 | 0.83 | | | 0.14 | 0.40 | |
| 機械埋戻工 | | | | 再生砕石RC-40 | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | | | | 再生砕石RC-40 | | 75.0 | 74.50 | m3 | 0.36 | 65.74 | 0.18 | 1.80 | 1.06 | 1.22 | 1.06 | 3.04 | 0.29 | 1.66 | 0.36 | 1.04 | |
| 路盤工 | | | | t=10cm・RC-40 | | 112.0 | 112.24 | m2 | 0.55 | 100.43 | 0.28 | 2.80 | 0.85 | 0.98 | 0.85 | 2.44 | 0.70 | 4.00 | 0.55 | 1.59 | |
| 機械埋戻工 | | | | 流用土 | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | | | | 流用土 | | | m3 | | | | | | | | | | | | | | |
| 土留工 (材料) | | | | 軽量鋼矢板 | 2.0m-1段 | 4.0 | 4.02 | m | | | | 1.00 | 1.15 | 1.00 | 2.87 | | | | | | |
| 土留工 (材料) | | | | 軽量鋼矢板 | 2.5m-2段 | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | | | | 軽量鋼矢板 | 3.0m-2段 | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | | | | 掘削深 | 2.0m以下 | 4.0 | 4.02 | m3 | | | | 1.00 | 1.15 | 1.00 | 2.87 | | | | | | |
| 土留工 (労務) | | | | 掘削深 | 2.5m以下 | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | | | 126.0 | 126.26 | m3 | 0.62 | 113.21 | 0.31 | 3.10 | 1.46 | 1.68 | 1.46 | 4.19 | 0.43 | 2.46 | 0.56 | 1.62 | |
| 産業廃棄物処理工 | | | | As | | | m3 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | | | | As | | 6.0 | 6.12 | m3 | 0.03 | 5.48 | 0.01 | 0.10 | 0.04 | 0.05 | 0.04 | 0.11 | 0.05 | 0.29 | 0.03 | 0.09 | |
| 舗装仮復旧工 | | | | t=5cm・再密As | 人力 | 114.0 | 114.36 | m2 | 0.55 | 100.43 | 0.28 | 2.80 | 0.85 | 0.98 | 0.85 | 2.44 | 1.07 | 6.12 | 0.55 | 1.59 | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|-----|------|----|----------------|------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1-1路線・ドレン | 形 状 寸 法 | | | | | | 土工①-4a 車道As | | | | | | | | | | | | | |
| 管種・管径 | | | | | | | φ100 | | | | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.90m | | | | | | | | | | | | | |
| 工事延長 (m) | | | | | 2.92 | | ドレン(1) 1m当り | 延長 L= 2.92 | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= |
| 舗装版切断工 | t≤15cm | As | | 6.0 | 5.84 | m | 2.00 | 5.84 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | | | m2 | | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 2.0 | 1.61 | m2 | 0.55 | 1.61 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 2.0 | 1.72 | m3 | 0.59 | 1.72 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.5 | 0.47 | m3 | 0.16 | 0.47 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 1.05 | m3 | 0.36 | 1.05 | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 2.0 | 1.61 | m2 | 0.55 | 1.61 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 2.0 | 1.72 | m3 | 0.59 | 1.72 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.1 | 0.09 | m3 | 0.03 | 0.09 | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 2.0 | 1.61 | m2 | 0.55 | 1.61 | | | | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | |
|----------------------------|--------------|---------|---------|--------|----|-----------|-------------|-----------|-------------|------------|--------------|---------|--------------|---------|--------------|-------|--------------|-------|------|--|--|
| 1-1路線・1-1 (G) 路線・給水管 | | | | | | | 土工①-7b 車道As | | 土工①-8b 車道As | | 土工①-12b 宅内Gr | | 土工①-13b 宅内Co | | 土工①-14b 宅内As | | 土工①-15b 宅内As | | | | |
| 管種・管径 | | | 形 状 寸 法 | | | φ50.40 | φ25以下 | φ25以下 | φ25以下 | φ25以下 | φ25以下 | φ50.40 | | | | | | | | | |
| 土破り (m) | | | H=0.60m | | | H=0.60m | | H=0.60m | | H=0.60m | | H=0.60m | | H=0.60m | | | | | | | |
| | | | 延長 L= | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | | |
| 工事延長 (m) | | | 79.40 | | | 1m当り 5.10 | 1m当り 53.60 | 1m当り 0.50 | 1m当り 3.80 | 1m当り 14.30 | 1m当り 2.10 | | | | | | | | | | |
| 舗装版切断工 | t≤15cm | As | 150.0 | 150.20 | m | 2.00 | 10.20 | 2.00 | 107.20 | | | | 2.00 | 28.60 | 2.00 | 4.20 | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | 41.0 | 41.32 | m2 | 0.55 | 2.81 | 0.55 | 29.48 | | | | 0.55 | 7.87 | 0.55 | 1.16 | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | | m2 | | | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | 29.0 | 28.67 | m3 | 0.39 | 1.99 | 0.38 | 20.37 | 0.40 | 0.20 | | 0.37 | 5.29 | 0.39 | 0.82 | | | | | |
| 機械掘削積込工 | | | | | m3 | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | 10.0 | 9.90 | m3 | 0.14 | 0.71 | 0.13 | 6.97 | 0.13 | 0.07 | | 0.13 | 1.86 | 0.14 | 0.29 | | | | | |
| 機械埋戻工 | 管保護砂 | | | | m3 | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | 15.0 | 15.40 | m3 | 0.19 | 0.97 | 0.19 | 10.18 | 0.28 | 0.14 | | 0.25 | 3.58 | 0.25 | 0.53 | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | m3 | | | | | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | 32.0 | 32.29 | m2 | 0.55 | 2.81 | 0.55 | 29.48 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | m3 | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | m3 | | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | m | | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | m | | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | m | | | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | m3 | | | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | m3 | | | | | | | | | | | | | | | | |
| 残土処分工 | | | 29.0 | 29.20 | m3 | 0.39 | 1.99 | 0.38 | 20.37 | 0.40 | 0.20 | 0.14 | 0.53 | 0.37 | 5.29 | 0.39 | 0.82 | | | | |
| 残土処分工 | | | | | m3 | | | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | 2.0 | 2.25 | m3 | 0.03 | 0.15 | 0.03 | 1.61 | | | | 0.03 | 0.43 | 0.03 | 0.06 | | | | | |
| 産業廃棄物処理工 | As | | | | m3 | | | | | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | 41.0 | 41.32 | m2 | 0.55 | 2.81 | 0.55 | 29.48 | | | | | 0.55 | 7.87 | 0.55 | 1.16 | | | | |

土 工 数 量 表

[illegible]

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|--|---------|--------|----|------|---------------|------|---------------|------|---------------|------|---------------|------|---------------|------|---------------|------|---------------|--|
| 1-1路線・1-1 (G) 路線・仮設管 | | | | | | | | 土工(5)-1a 車道As | | 土工(5)-2a 車道As | | 土工(5)-3a 車道As | | 土工(5)-4b 車道As | | 土工(5)-6a 車道As | | 土工(4)-1a 車道As | | 土工(5)-3b 車道As | |
| 管種・管径 | | | | 形 状 寸 法 | | | | 150A | | 100A | | 50A | | φ25以下 | | φ50 | | φ150*150 | | 50A | |
| 土破り (m) | | | | H=0.30m | | | | H=0.30m | | H=0.30m | | H=0.30m | | H=0.90m | | H=1.50m | | H=0.30m | | | |
| | | | | 延長 L= | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | 307.80 | | | | 1m当り 212.40 | | 1m当り 44.40 | | 1m当り 1.50 | | 1m当り 40.70 | | 1m当り 2.00 | | 1箇所当り 1.00 | | 1m当り 5.80 | |
| 舗装版切断工 | t≦15cm | As | | 618.0 | 617.90 | m | 2.00 | 424.80 | 2.00 | 88.80 | 2.00 | 3.00 | 2.00 | 81.40 | 2.00 | 4.00 | 4.30 | 4.30 | 2.00 | 11.60 | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 37.0 | 37.20 | m2 | | | | | | | 0.80 | 32.56 | | | | | 0.80 | 4.64 | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 253.0 | 253.02 | m2 | 1.00 | 212.40 | 0.80 | 35.52 | 0.80 | 1.20 | | | 0.80 | 1.60 | 2.30 | 2.30 | | | |
| 機械掘削積込工 | | | | 10.0 | 10.34 | m3 | | | | | | | 0.22 | 8.95 | | | | | 0.24 | 1.39 | |
| 機械掘削積込工 | | | | 104.0 | 104.24 | m3 | 0.40 | 84.96 | 0.29 | 12.88 | 0.24 | 0.36 | | | 0.72 | 1.44 | 4.60 | 4.60 | | | |
| 機械埋戻工 | 管保護砂 | | | 2.0 | 2.39 | m3 | | | | | | | 0.05 | 2.04 | | | | | 0.06 | 0.35 | |
| 機械埋戻工 | 管保護砂 | | | 29.0 | 28.60 | m3 | 0.11 | 23.36 | 0.08 | 3.55 | 0.06 | 0.09 | | | 0.06 | 0.12 | 1.48 | 1.48 | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 3.0 | 2.79 | m3 | | | | | | | 0.06 | 2.44 | | | | | 0.06 | 0.35 | |
| 機械埋戻工 | 再生砕石RC-40 | | | 22.0 | 21.89 | m3 | 0.08 | 16.99 | 0.06 | 2.66 | 0.06 | 0.09 | | | 0.30 | 0.60 | 1.55 | 1.55 | | | |
| 路盤工 | t=10cm・RC-40 | | | 145.0 | 145.11 | m2 | 0.50 | 106.20 | 0.40 | 17.76 | 0.40 | 0.60 | 0.40 | 16.28 | 0.40 | 0.80 | 1.15 | 1.15 | 0.40 | 2.32 | |
| 機械埋戻工 | 流用土 | | | 3.0 | 3.31 | m3 | | | | | | | 0.07 | 2.85 | | | | | 0.08 | 0.46 | |
| 機械埋戻工 | 流用土 | | | 41.0 | 41.06 | m3 | 0.16 | 33.98 | 0.11 | 4.88 | 0.08 | 0.12 | | | 0.32 | 0.64 | 1.44 | 1.44 | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | 2.0 | 2.15 | m | | | | | | | | | | | 2.15 | 2.15 | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | 2.0 | 2.15 | m3 | | | | | | | | | | | 2.15 | 2.15 | | | |
| 残土処分工 | | | | 7.0 | 7.04 | m3 | | | | | | | 0.15 | 6.11 | | | | | 0.16 | 0.93 | |
| 残土処分工 | | | | 63.0 | 63.17 | m3 | 0.24 | 50.98 | 0.18 | 7.99 | 0.16 | 0.24 | | | 0.40 | 0.80 | 3.16 | 3.16 | | | |
| 産業廃棄物処理工 | As | | | 2.0 | 1.86 | m3 | | | | | | | 0.04 | 1.63 | | | | | 0.04 | 0.23 | |
| 産業廃棄物処理工 | As | | | 15.0 | 14.78 | m3 | 0.06 | 12.74 | 0.04 | 1.78 | 0.04 | 0.06 | | | 0.04 | 0.08 | 0.12 | 0.12 | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 290.0 | 290.22 | m2 | 1.00 | 212.40 | 0.80 | 35.52 | 0.80 | 1.20 | 0.80 | 32.56 | 0.80 | 1.60 | 2.30 | 2.30 | 0.80 | 4.64 | |

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|---------------------------|---------------|----|---------------|----------------|----------------|----------------|--|--|------|------|------|
| 松阪第3処理分区分1号外汚水管渠及び配水管布設工事 | 1-1 [G] 路線 | | 図 面 番 号 | | | | | | | | |
| 名 称 | 形状寸法 | 単位 | 1-1 [G] 路線・本管 | 1-1 [G] 路線・ドレン | 1-1 [G] 路線・給水管 | 1-1 [G] 路線・仮設管 | | | 計 | 設計数量 | 設計数量 |
| 舗装版切断工 | t≤15cm As | m | 68.0 | | | | | | 68.0 | 68 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | 19.0 | | | | | | 19.0 | 19 | |
| 機械掘削積込工 | | m3 | | | | | | | | | |
| 機械掘削積込工 | | m3 | 24.0 | | | | | | 24.0 | 24 | |
| 機械埋戻工 | 管保護砂 | m3 | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | m3 | 6.0 | | | | | | 6.0 | 6 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | | | | | | | | | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | 15.0 | | | | | | 15.0 | 15 | |
| 路盤工 | t=10cm・RC-40 | m2 | 19.0 | | | | | | 19.0 | 19 | |
| 機械埋戻工 | 流用土 | m3 | | | | | | | | | |
| 機械埋戻工 | 流用土 | m3 | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | | | | | | | | | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | | | | | | |
| 残土処分工 | | m3 | | | | | | | | | |
| 残土処分工 | | m3 | 24.0 | | | | | | 24.0 | 24 | |
| 産業廃棄物処理工 | As | m3 | | | | | | | | | |
| 産業廃棄物処理工 | As | m3 | 1.0 | | | | | | 1.0 | 1 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 19.0 | | | | | | 19.0 | 19 | |
| 舗装版切断工 | t≤15cm Co | m | | | | | | | | | |
| コンクリート取壊工 | 0<t≤10cm | m2 | | | | | | | | | |
| 人力掘削積込工 | 人力 | m3 | | | | | | | | | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | | | | | | | |
| 人力埋戻工 | 再生碎石RC-40 人力 | m3 | | | | | | | | | |
| 産業廃棄物処理工 | Co | m3 | | | | | | | | | |
| Co人力打設工 | 人力 | m3 | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|---------|-----|------|-------|----|--------------|---------|----------------|-------|------|-------|------|-------|------|-------|------|-------|
| 1-1 [G] 路線・本管 形 状 寸 法 | | | | | | | 土工①-10a 車道As | | 再掘削土工2-2a 車道As | | | | | | | | | |
| 管種・管径 | | | | | | | φ150 | φ150 | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.90m | H=0.90m | | | | | | | | | | |
| | | | | | | | 延長 L= | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= |
| 工事延長 (m) | | | | | 34.86 | | 1m当り | 33.86 | 1箇所当り | 1.00 | | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 68.0 | 67.72 | m | 2.00 | 67.72 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | | | m2 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 19.0 | 18.90 | m2 | 0.55 | 18.62 | 0.28 | 0.28 | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 24.0 | 23.67 | m3 | 0.69 | 23.36 | 0.31 | 0.31 | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 6.0 | 6.17 | m3 | 0.18 | 6.09 | 0.08 | 0.08 | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 15.0 | 15.08 | m3 | 0.44 | 14.90 | 0.18 | 0.18 | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 19.0 | 18.90 | m2 | 0.55 | 18.62 | 0.28 | 0.28 | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | 24.0 | 23.67 | m3 | 0.69 | 23.36 | 0.31 | 0.31 | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 1.03 | m3 | 0.03 | 1.02 | 0.01 | 0.01 | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 19.0 | 18.90 | m2 | 0.55 | 18.62 | 0.28 | 0.28 | | | | | | | | |

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|---------------------------|---------------|----|----------|------------|-----------|-----------|--|--|-------|------|------|
| 松阪第3処理分区分1号外汚水管渠及び配水管布設工事 | 2-1路線 | | 図 面 番 号 | | | | | | | | |
| 名 称 | 形状寸法 | 単位 | 2-1路線・本管 | 2-1路線・トレンチ | 2-1路線・給水管 | 2-1路線・仮設管 | | | 計 | 設計数量 | 設計数量 |
| 舗装版切断工 | t≤15cm As | m | 71.0 | | 2.0 | 76.0 | | | 149.0 | 150 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | | | 1.0 | 1.0 | | | 2.0 | 2 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | 20.0 | | | 30.0 | | | 50.0 | 50 | |
| 機械掘削積込工 | | m3 | | | 1.0 | 0.2 | | | 1.2 | 1 | |
| 機械掘削積込工 | | m3 | 21.0 | | | 11.0 | | | 32.0 | 32 | |
| 機械埋戻工 | 管保護砂 | m3 | | | 0.3 | 0.1 | | | 0.4 | 0.4 | |
| 機械埋戻工 | 管保護砂 | m3 | 6.0 | | | 3.0 | | | 9.0 | 9 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | | | 1.0 | 0.1 | | | 1.1 | 1 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | 13.0 | | | 2.0 | | | 15.0 | 15 | |
| 路盤工 | t=10cm・RC-40 | m2 | 20.0 | | 1.0 | 15.0 | | | 36.0 | 36 | |
| 機械埋戻工 | 流用土 | m3 | | | | 0.1 | | | 0.1 | 0.1 | |
| 機械埋戻工 | 流用土 | m3 | | | | 4.0 | | | 4.0 | 4 | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | | | | | | | | | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | | | | | | |
| 残土処分工 | | m3 | | | 1.0 | 0.2 | | | 1.2 | 1 | |
| 残土処分工 | | m3 | 21.0 | | | 7.0 | | | 28.0 | 28 | |
| 産業廃棄物処理工 | As | m3 | | | 0.1 | 0.1 | | | 0.2 | 0.2 | |
| 産業廃棄物処理工 | As | m3 | 1.0 | | | 1.0 | | | 2.0 | 2 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 20.0 | | 1.0 | 31.0 | | | 52.0 | 52 | |
| 舗装版切断工 | t≤15cm Co | m | | | | | | | | | |
| コンクリート取壊工 | 0<t≤10cm | m2 | | | | | | | | | |
| 人力掘削積込工 | 人力 | m3 | | | | | | | | | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | | | | | | | |
| 人力埋戻工 | 再生碎石RC-40 人力 | m3 | | | | | | | | | |
| 産業廃棄物処理工 | Co | m3 | | | | | | | | | |
| Co人力打設工 | 人力 | m3 | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|------|-------|----|---------|-------|-----------|------|-------|--|-------|--|-------|--|-------|--|
| 2-1路線・本管 | 形 状 寸 法 | | | | | | 土工①-4a | 車道As | 再掘削土工2-2a | 車道As | | | | | | | | |
| 管種・管径 | | | | | | | φ100 | | φ100 | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.90m | | H=0.90m | | | | | | | | | |
| | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 36.74 | | 1m当り | 35.74 | 1箇所当り | 1.00 | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 71.0 | 71.48 | m | 2.00 | 71.48 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 20.0 | 19.94 | m2 | 0.55 | 19.66 | 0.28 | 0.28 | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 21.0 | 21.38 | m3 | 0.59 | 21.09 | 0.29 | 0.29 | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 6.0 | 5.80 | m3 | 0.16 | 5.72 | 0.08 | 0.08 | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 13.0 | 13.05 | m3 | 0.36 | 12.87 | 0.18 | 0.18 | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 20.0 | 19.94 | m2 | 0.55 | 19.66 | 0.28 | 0.28 | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | 21.0 | 21.38 | m3 | 0.59 | 21.09 | 0.29 | 0.29 | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 1.08 | m3 | 0.03 | 1.07 | 0.01 | 0.01 | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 20.0 | 19.94 | m2 | 0.55 | 19.66 | 0.28 | 0.28 | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|-----|------|----|----------------|------|-----------------|------|-------|--|-------|--|-------|--|-------|--|-------|--|
| 2-1路線・給水管 形状寸法 | | | | | | | 土工①-8b 車道As | | 土工①-12b 宅内Gr | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
| 管種・管径 | | | | | | | φ25以下 | | φ25以下 | | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.60m | | H=0.60m | | | | | | | | | | | |
| | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 2.50 | | 1m当り 1.00 | | 1m当り 1.50 | | | | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 2.0 | 2.00 | m | 2.00 | 2.00 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 1.0 | 0.55 | m2 | 0.55 | 0.55 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 1.0 | 0.98 | m3 | 0.38 | 0.38 | 0.40 | 0.60 | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.3 | 0.33 | m3 | 0.13 | 0.13 | 0.13 | 0.20 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 0.61 | m3 | 0.19 | 0.19 | 0.28 | 0.42 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 1.0 | 0.55 | m2 | 0.55 | 0.55 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 1.0 | 0.98 | m3 | 0.38 | 0.38 | 0.40 | 0.60 | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.1 | 0.03 | m3 | 0.03 | 0.03 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 1.0 | 0.55 | m2 | 0.55 | 0.55 | | | | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|------|-------|----------|---------|----------|---------|------|-------|------|-------|------|-------|------|-------|------|-------|
| 2-1路線・仮設管 | 形 状 寸 法 | | | | | 土工(5)-2a | 車道As | 土工(5)-4b | 車道As | | | | | | | | | | |
| 管種・管径 | | | | | | 単位 | 100A | | φ25以下 | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.30m | | H=0.30m | | | | | | | | | | |
| | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= |
| 工事延長 (m) | | | | | 38.20 | | 1m当り | 37.20 | 1m当り | 1.00 | | | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 76.0 | 76.40 | m | 2.00 | 74.40 | 2.00 | 2.00 | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 1.0 | 0.80 | m2 | | | 0.80 | 0.80 | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 30.0 | 29.76 | m2 | 0.80 | 29.76 | | | | | | | | | | | |
| 機械掘削積込工 | | | | 0.2 | 0.22 | m3 | | | 0.22 | 0.22 | | | | | | | | | |
| 機械掘削積込工 | | | | 11.0 | 10.79 | m3 | 0.29 | 10.79 | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.1 | 0.05 | m3 | | | 0.05 | 0.05 | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 3.0 | 2.98 | m3 | 0.08 | 2.98 | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 0.1 | 0.06 | m3 | | | 0.06 | 0.06 | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 2.0 | 2.23 | m3 | 0.06 | 2.23 | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 15.0 | 15.28 | m2 | 0.40 | 14.88 | 0.40 | 0.40 | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 0.1 | 0.07 | m3 | | | 0.07 | 0.07 | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 4.0 | 4.09 | m3 | 0.11 | 4.09 | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | |
| 残土処分工 | | | | 0.2 | 0.15 | m3 | | | 0.15 | 0.15 | | | | | | | | | |
| 残土処分工 | | | | 7.0 | 6.70 | m3 | 0.18 | 6.70 | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.1 | 0.04 | m3 | | | 0.04 | 0.04 | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 1.49 | m3 | 0.04 | 1.49 | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 31.0 | 30.56 | m2 | 0.80 | 29.76 | 0.80 | 0.80 | | | | | | | | | |

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|---------------------------|---------------|----|--------------|------------|-----------|-----------|--|--|-------|------|------|
| 松阪第3処理分区分1号外汚水管渠及び配水管布設工事 | 4-1路線 | | 図 面 番 号 | | | | | | | | |
| 名 称 | 形状寸法 | 単位 | 4-1路線・本管・連絡工 | 4-1路線・トレンチ | 4-1路線・給水管 | 4-1路線・仮設管 | | | 計 | 設計数量 | 設計数量 |
| 舗装版切断工 | t≤15cm As | m | 57.0 | 3.0 | 24.0 | 96.0 | | | 180.0 | 180 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | | | 7.0 | 17.0 | | | 24.0 | 24 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | 16.0 | 1.0 | | 21.0 | | | 38.0 | 38 | |
| 機械掘削積込工 | | m3 | | | 5.0 | 5.0 | | | 10.0 | 10 | |
| 機械掘削積込工 | | m3 | 12.0 | 1.0 | | 9.0 | | | 22.0 | 22 | |
| 機械埋戻工 | 管保護砂 | m3 | | | 2.0 | 1.0 | | | 3.0 | 3 | |
| 機械埋戻工 | 管保護砂 | m3 | 4.0 | 0.2 | | 2.0 | | | 6.2 | 6 | |
| 機械埋戻工 | 再生砕石RC-40 | m3 | | | 3.0 | 1.0 | | | 4.0 | 4 | |
| 機械埋戻工 | 再生砕石RC-40 | m3 | 6.0 | 0.3 | | 3.0 | | | 9.3 | 9 | |
| 路盤工 | t=10cm・RC-40 | m2 | 16.0 | 1.0 | 7.0 | 20.0 | | | 44.0 | 44 | |
| 機械埋戻工 | 流用土 | m3 | | | | 2.0 | | | 2.0 | 2 | |
| 機械埋戻工 | 流用土 | m3 | | | | 3.0 | | | 3.0 | 3 | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | | | | | | | | | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | | | | | | |
| 残土処分工 | | m3 | | | 6.0 | 3.0 | | | 9.0 | 9 | |
| 残土処分工 | | m3 | 12.0 | 1.0 | | 6.0 | | | 19.0 | 19 | |
| 産業廃棄物処理工 | As | m3 | | | 0.2 | 0.4 | | | 0.6 | 1 | |
| 産業廃棄物処理工 | As | m3 | 1.0 | 0.1 | | 1.0 | | | 2.1 | 2 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 16.0 | 1.0 | 7.0 | 38.0 | | | 62.0 | 62 | |
| 舗装版切断工 | t≤15cm Co | m | | | 7.0 | | | | 7.0 | 7 | |
| コンクリート取壊工 | 0<t≤10cm | m2 | | | 1.0 | | | | 1.0 | 1 | |
| 人力掘削積込工 | 人力 | m3 | | | 0.5 | | | | 0.5 | 1 | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | 0.2 | | | | 0.2 | 0.2 | |
| 人力埋戻工 | 再生砕石RC-40 人力 | m3 | | | 0.3 | | | | 0.3 | 0.3 | |
| 産業廃棄物処理工 | Co | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| Co人力打設工 | 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | |
|---------------------------|--------------|---------|---------|------|-------|----|---------|-------|-----------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|
| 4-1路線・本管・連絡工 | | | | | | | 土工①'-1a | | 再掘削土工②-0a | | 土工①'-2a | | 土工①'-2a | | 土工①'-2a | | 土工①'-2a | | 土工①'-2a |
| 管種・管径 | | | 形状寸法 | | | 単位 | φ50.40 | φ50 | φ50.40 | φ50.40 | φ50.40 | φ50.40 | φ50.40 | φ50.40 | φ50.40 | φ50.40 | φ50.40 | φ50.40 | |
| 土破り (m) | | | H=0.60m | | | | H=0.90m | | H=0.90m | | | | | | | | | | H=0.90m |
| | | | | | | 単位 | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | |
| 工事延長 (m) | | | 29.61 | | | | 1m当り | 27.90 | 1箇所当り | 1.00 | 1m当り | 0.71 | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 57.0 | 57.22 | m | 2.00 | 55.80 | | | 2.00 | 1.42 | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | | | m2 | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 16.0 | 16.02 | m2 | 0.55 | 15.35 | 0.28 | 0.28 | 0.55 | 0.39 | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 12.0 | 11.84 | m3 | 0.40 | 11.16 | 0.28 | 0.28 | 0.57 | 0.40 | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 4.0 | 4.08 | m3 | 0.14 | 3.91 | 0.07 | 0.07 | 0.14 | 0.10 | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 6.0 | 6.02 | m3 | 0.20 | 5.58 | 0.18 | 0.18 | 0.37 | 0.26 | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 16.0 | 16.02 | m2 | 0.55 | 15.35 | 0.28 | 0.28 | 0.55 | 0.39 | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | |
| 残土処分工 | | | | 12.0 | 11.84 | m3 | 0.40 | 11.16 | 0.28 | 0.28 | 0.57 | 0.40 | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 0.58 | m3 | 0.02 | 0.56 | 0.01 | 0.01 | 0.02 | 0.01 | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 16.0 | 16.02 | m2 | 0.55 | 15.35 | 0.28 | 0.28 | 0.55 | 0.39 | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設管工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|-----|------|----|----------------|------|-------|--|-------|--|-------|--|-------|--|-------|--|-------|--|
| 4-1路線・ドレン | 形 状 寸 法 | | | | | | 土工①'-1a | 歩道As | | | | | | | | | | | | |
| 管種・管径 | | | | | | | φ50.40 | | | | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.60m | | | | | | | | | | | | | |
| 工事延長 (m) | | | | | 1.48 | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| | | | | | | | ドレン(6) 1m当り | 1.48 | | | | | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 3.0 | 2.96 | m | 2.00 | 2.96 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 1.0 | 0.81 | m2 | 0.55 | 0.81 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 1.0 | 0.59 | m3 | 0.40 | 0.59 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.2 | 0.21 | m3 | 0.14 | 0.21 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 0.3 | 0.30 | m3 | 0.20 | 0.30 | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 1.0 | 0.81 | m2 | 0.55 | 0.81 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 1.0 | 0.59 | m3 | 0.40 | 0.59 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.1 | 0.03 | m3 | 0.02 | 0.03 | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 1.0 | 0.81 | m2 | 0.55 | 0.81 | | | | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|---------|-----|------|-------|----|---------|-------|----------|------|----------|------|-------|--|-------|--|-------|--|-------|--|
| 4-1路線・給水管 形 状 寸 法 | | | | | | | 土工①'-3b | 歩道As | 土工①'-12b | 宅内Gr | 土工①'-13b | 宅内Co | | | | | | | | |
| 管種・管径 | | | | | | | φ25以下 | | φ25以下 | | φ25以下 | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.60m | | H=0.60m | | H=0.60m | | | | | | | | | |
| 工事延長 (m) | | | | | 16.50 | m | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| | | | | | | | 1m当り | 11.90 | 1m当り | 1.10 | 1m当り | 3.50 | | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 24.0 | 23.80 | m | 2.00 | 23.80 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 7.0 | 6.55 | m2 | 0.55 | 6.55 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | | | m2 | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 5.0 | 5.08 | m3 | 0.39 | 4.64 | 0.40 | 0.44 | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 2.0 | 1.69 | m3 | 0.13 | 1.55 | 0.13 | 0.14 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 3.0 | 2.69 | m3 | 0.20 | 2.38 | 0.28 | 0.31 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 7.0 | 6.55 | m2 | 0.55 | 6.55 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 6.0 | 5.57 | m3 | 0.39 | 4.64 | 0.40 | 0.44 | 0.14 | 0.49 | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.2 | 0.24 | m3 | 0.02 | 0.24 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 7.0 | 6.55 | m2 | 0.55 | 6.55 | | | | | | | | | | | | |

土工数量表

[illegible]

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|---------|-----|------|-------|----|---------|---------|---------|---------|---------|------|---------|------|-------|--|-------|--|-------|--|
| 4-1路線・仮設管 | | | | | | | 土工⑤'-1a | 歩道As | 土工⑤'-2b | 歩道As | 土工⑤'-3a | 歩道As | 土工③'-1a | 車道As | | | | | | |
| 管種・管径 | | | | | | | 50A | φ25 | | 50A | φ50 | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.30m | H=0.30m | | H=0.80m | H=0.80m | | | | | | | | | |
| | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 46.70 | | 1m当り | 22.90 | 1m当り | 20.80 | 1m当り | 2.00 | 1箇所当り | 1.00 | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 96.0 | 96.40 | m | 2.00 | 45.80 | 2.00 | 41.60 | 2.00 | 4.00 | 5.00 | 5.00 | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 17.0 | 16.64 | m2 | | | 0.80 | 16.64 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 21.0 | 21.42 | m2 | 0.80 | 18.32 | | | 0.80 | 1.60 | 1.50 | 1.50 | | | | | | |
| 機械掘削積込工 | | | | 5.0 | 4.99 | m3 | | | 0.24 | 4.99 | | | | | | | | | | |
| 機械掘削積込工 | | | | 9.0 | 8.97 | m3 | 0.26 | 5.95 | | | 0.66 | 1.32 | 1.70 | 1.70 | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 1.0 | 1.04 | m3 | | | 0.05 | 1.04 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 2.0 | 2.18 | m3 | 0.06 | 1.37 | | | 0.06 | 0.12 | 0.69 | 0.69 | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 1.46 | m3 | | | 0.07 | 1.46 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 3.0 | 3.04 | m3 | 0.07 | 1.60 | | | 0.29 | 0.58 | 0.86 | 0.86 | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 20.0 | 19.78 | m2 | 0.40 | 9.16 | 0.40 | 8.32 | 0.40 | 0.80 | 1.50 | 1.50 | | | | | | |
| 機械埋戻工 | 流用土 | | | 2.0 | 1.66 | m3 | | | 0.08 | 1.66 | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 3.0 | 2.64 | m3 | 0.09 | 2.06 | | | 0.29 | 0.58 | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 3.0 | 3.33 | m3 | | | 0.16 | 3.33 | | | | | | | | | | |
| 残土処分工 | | | | 6.0 | 6.33 | m3 | 0.17 | 3.89 | | | 0.37 | 0.74 | 1.70 | 1.70 | | | | | | |
| 産業廃棄物処理工 | As | | | 0.4 | 0.42 | m3 | | | 0.02 | 0.42 | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 0.55 | m3 | 0.02 | 0.46 | | | 0.02 | 0.04 | 0.05 | 0.05 | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 38.0 | 38.06 | m2 | 0.80 | 18.32 | 0.80 | 16.64 | 0.80 | 1.60 | 1.50 | 1.50 | | | | | | |

松阪市公共下水道事業松阪第3処理分区1号外污水管渠及び配水管布設替工事
コンクリート防護工

| 工 種 | 位置・仕様等 | 略 図 ・ 計 算 式 等 | 計 |
|----------|--------|---|---------------------|
| コンクリート防護 | 型 枠 | $\left(0.369 \times 0.369 - 0.169^2 \times \pi / 4 \right) \times 2 + 0.369 \times 6.000 \times 2 = 4.660$ | 4.66 m ² |
| | コンクリート | $\left(0.369 \times 0.369 - 0.169^2 \times \pi / 4 \right) \times 6.000 = 0.680$ | 0.68 m ³ |

本 管 材 料 集 計 表 (下 單)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 | | | 面 | | | 番 | | | 号 | | | 計 |
|----------------------------|-----------------|---------|----|---------------------|----------------------------|-------|----|-----------|-----|-----------|-----|-----------|----|-----------|-----|------|
| 1-2〔G〕路線 | | | | 本管 DIP-GXφ150(6/27) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| GX形ﾀﾞｸﾀｲﾙ鑄鉄管 | GX形S種 φ150×5000 | 5.000 | 本 | 4.00 | 20.000 | | | | | | | | | | | 4.0 |
| GX形ﾀﾞｸﾀｲﾙ鑄鉄管 | GX形1種 φ150×5000 | — | 本 | 5.60 3.00 | 5.600 | | | | | | | | | | | 3.0 |
| GX形二受T字管 | GX形粉体 φ150×φ100 | 0.480 | 本 | 1.00 | 0.480 | | | | | | | | | | | 1.0 |
| GX形受挿し片落管 | GX形粉体 φ150×φ100 | 0.410 | 本 | 1.00 | 0.410 | | | | | | | | | | | 1.0 |
| GX形継ぎ輪 | GX形粉体 φ150 | 0.240 | 本 | 1.00 | 0.240 | | | | | | | | | | | 1.0 |
| GX形押輪 | GX形接合部品 φ150 | | 個 | 4.00 | | | | | | | | | | | | 4.0 |
| GX形G-Link | GX形接合部品 φ150 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| GX形ライフ | GX形接合部品 φ150 | 0.039 | 個 | 3.00 | 0.117 | | | | | | | | | | | 3.0 |
| GX形切管用挿しロリング* | GX形接合部品 φ150 | | 個 | 2.00 | | | | | | | | | | | | 2.0 |
| ソフトシル仕切弁 | GX形・受挿形 φ150 | (0.550) | 基 | 1.00 | | 0.550 | | | | | | | | | | 1.0 |
| レゾコン仕切弁室 | 円形1号 3型 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| 管明示テープ | W50 | | m | 26.85 | | | | | | | | | | | | 26.9 |
| 埋設表示シート | W150 | | m | 26.85 | | | | | | | | | | | | 26.9 |
| | | | | | | | | | | | | | | | | |
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| No.1/1 1 合 計 | | | | | 布設L= 26.847 土工L= 27.397 | | | 布設L= 土工L= | | 布設L= 土工L= | | 布設L= 土工L= | | 布設L= 土工L= | | |

ドレン材料集計表(下 単)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 面 番 号 | | | | | | | | | | | | 計 |
|----------------------------|--------------|---------|----|----------------------|-------|--------|----|------|------|----|------|------|----|------|------|-----|
| 1-2〔G〕路線 | | | | ドレン(2)HIVPφ100(6/27) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| GX形曲管90° | GX形粉体 φ100 | 0.479 | 本 | 1.00 | 0.479 | | | | | | | | | | | 1.0 |
| GX形押輪 | GX形接合部品 φ100 | | 個 | 2.00 | | | | | | | | | | | | 2.0 |
| GX形短管2号 | GX形粉体 φ100 | 0.390 | 本 | 1.00 | 0.390 | | | | | | | | | | | 1.0 |
| フランジ 付属品 | GF形 φ100 | | 個 | 2.00 | | | | | | | | | | | | 2.0 |
| 仕切弁 | FCD φ100 | (0.250) | 基 | 1.00 | | 0.250 | | | | | | | | | | 1.0 |
| マンホール仕切弁室 | 円形1号 3型 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| 管明示テープ | W50 | | m | 0.87 | | | | | | | | | | | | 0.9 |
| 埋設表示シート | W150 | | m | 0.87 | | | | | | | | | | | | 0.9 |
| フランジ 固定金具 | 3DkN φ100 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| MFジョイント | 粉体・GF形 φ100 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| HIVP | φ100 | 1.000 | m | 1.70 | 1.700 | -0.800 | | | | | | | | | | 1.7 |
| HIエルブ | φ100 | | 個 | 2.00 | | | | | | | | | | | | 2.0 |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |
| 1 合 計 | | | | | 2.569 | 2.019 | | | | | | | | | | |

給水管材料集計表(下單)

[illegible]

假設管材料集計表(下單)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | 図面番号 | | | | | | | | | | | | | 計 |
|---------------------------|--------------------|-----|----|-----------|------|------|----|------|------|----|------|------|----|------|------|-----|---|
| 1-2〔G〕路線 | | | | 仮設(14/27) | | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | |
| 不断水 T 字管 (ハ ル フ 付) | CIP用 φ 100 × φ 100 | | 基 | 1.00 | | | | | | | | | | | | 1.0 | |
| エアバック | φ 100 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| フランジ 付属品 | GF形 φ 100 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| フランジ 蓋 | GF形 φ 100 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
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| No.1/1 1 合 計 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | |

本管材料集計表(下單)

[illegible]

本 管 材 料 集 計 表 (下 單)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | 図面番号 | | | | | | | | | | | | | 計 |
|---------------------------|---------------|-------|----|--------------------|--------|--------|----|------|------|----|------|------|----|------|------|------|---|
| 4-2路線 | | | | 本管 HPPE φ50 (9/27) | | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | |
| EF片受直管 | HPPE φ50×5000 | 5.000 | 本 | 2.00 | 10.000 | | | | | | | | | | | 2.0 | |
| EFフランジ短管 | HPPE・GF形 φ50 | 0.156 | 本 | 1.00 | 0.156 | | | | | | | | | | | 1.0 | |
| 管明示テープ | W50 | | m | 10.16 | | | | | | | | | | | | 10.2 | |
| 埋設表示シート | W150 | | m | 10.16 | | | | | | | | | | | | 10.2 | |
| ローテイングワイヤー | | | m | 11.18 | | | | | | | | | | | | 11.2 | |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | |
| 1 合 計 | | | | | 10.156 | 10.156 | | | | | | | | | | | |

ドレン材料集計表(下单)

[illegible]

給水管材料集計表(下 単)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | | 図 面 番 号 | | | | | | | | | | | | 計 |
|---------------------------|--------------|-------|----|------|-----------|-----------|----|------|------|----|------|------|----|------|------|-----|---|
| 4-2路線 | | | | | 給水管(調書集計) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | |
| 水道用ホリフレ管 | PEφ25 | 1.000 | m | 3.40 | 3.400 | | | | | | | | | | | 3.4 | |
| 水道用ホリフレ管 | PEφ20 | 1.000 | m | 5.40 | 5.400 | | | | | | | | | | | 5.4 | |
| サドル分水栓 | HPPE用φ50×φ25 | | 組 | 1.00 | | | | | | | | | | | | 1.0 | |
| サドル分水栓 | HPPE用φ50×φ20 | | 組 | 1.00 | | | | | | | | | | | | 1.0 | |
| PE分水栓用ジョイント | ソケットφ25 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| PE分水栓用ジョイント | ソケットφ20 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| PVジョイント | ソケットφ25 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| PEエルブ | ソケットφ25 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| PEエルブ | ソケットφ20 | | 個 | 2.00 | | | | | | | | | | | | 2.0 | |
| PEメーター用ジョイント | ソケットφ20 | | 個 | 1.00 | | | | | | | | | | | | 1.0 | |
| 埋設表示シート | W150 | | m | 3.10 | | | | | | | | | | | | 3.1 | |
| ロケティングワイヤー | | | m | 9.68 | | | | | | | | | | | | 9.7 | |
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| No.1/1 1 合 計 | | | | | 布設L=8.800 | 土工L=8.800 | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | |

仮 設 管 材 料 集 計 表 (基 幹)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 面 番 号 | | | | | | | | | | | | 計 |
|----------------------------|----------|-----|----|-----------|-----|-----|----|-----|-----|----|-----|-----|----|-----|-----|-----|
| 4-2路線 | | | | 仮設(17/27) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| HI水栓ソケット | ソケット φ25 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| HIキャップ | φ25 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| 置きコマ | φ25 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
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本 管 労 務 集 計 表 (下 単)

| <small>松阪第3処理分区1号外污水管渠及び配水管布設替工事</small> 1-2 [G] 路線 名 称 | 形状寸法 | 単位 | 図 面 番 号 | | | | | | 計 | 備 考 |
|---|-------------------|----|--------------|--------------|--|--|--|--|------|-----|
| | | | 本管(6/27) | 本管(6/27) | | | | | | |
| | | | DIP-GX φ 150 | DIP-GX φ 100 | | | | | | |
| 鋳鉄管布設工 | φ 100 | m | | 0.89 | | | | | 0.9 | |
| 鋳鉄管布設工 | φ 150 | m | 26.85 | | | | | | 26.9 | |
| GX継手接合工 | 直管部 φ 150 | 口 | 6.00 | | | | | | 6.0 | |
| GX継手接合工 | 異形管部 φ 100 | 口 | | 2.00 | | | | | 2.0 | |
| GX継手接合工 | 異形管部 φ 150 | 口 | 4.00 | | | | | | 4.0 | |
| GX継手接合工 | G-Link φ 100 | 口 | | 1.00 | | | | | 1.0 | |
| GX継手接合工 | G-Link φ 150 | 口 | 1.00 | | | | | | 1.0 | |
| GX形鋳鉄管切断・溝切加工 | 2工程 φ 150 | 口 | 3.00 | | | | | | 3.0 | |
| GX形鋳鉄管溝切加工 | 2工程 φ 150 | 口 | | | | | | | | |
| GX継手挿口加工 | タビ°ンネシ°式 φ 150 | 口 | 2.00 | | | | | | 2.0 | |
| 鋳鉄管切断工 | インジ°ンカッター φ 100 | 口 | | 1.00 | | | | | 1.0 | |
| 鋳鉄管切断工 | インジ°ンカッター φ 150 | 口 | 1.00 | | | | | | 1.0 | |
| 撤去管切断工 | 鋳鉄管 φ 100 | 口 | 4.00 | 1.00 | | | | | 5.0 | |
| 仕切弁設置工 | 150mm | 基 | 1.00 | | | | | | 1.0 | |
| 仕切弁室設置工 | 筐・フ°ロック設置 円形1号 3型 | 組 | 1.00 | | | | | | 1.0 | |
| 管明示テープ工 | DIP用 φ 100mm | m | | 0.89 | | | | | 0.9 | |
| 管明示テープ工 | DIP用 φ 150mm | m | 26.85 | | | | | | 26.9 | |
| 管明示シート工 | | m | 26.85 | 0.89 | | | | | 27.7 | |
| 既設管撤去工 | DIP φ 100 | m | 26.85 | 0.89 | | | | | 27.7 | |
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ド レ ン 労 務 集 計 表 (下 単)

[illegible]

給水管勞務集計表(下單)

[illegible]

假 設 管 勞 務 集 計 表 (下 單)

[illegible]

本 管 勞 務 集 計 表 (下 單)

[illegible]

ド レ ン 労 務 集 計 表 (下 単)

[illegible]

給水管勞務集計表(下單)

[illegible]

假 設 管 勞 務 集 計 表 (下 單)

[illegible]

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|----------------------------|---------------|-------------|------|--------------|--------------|--------------|--|--|-------|------|------|
| 松阪第3処理分区分1号外汚水管渠及び配水管布設替工事 | | 1-2[G]路線 | 単位 | 図 面 番 号 | | | | | 計 | 設計数量 | 設計数量 |
| 名 称 | 形状寸法 | 1-2[G]路線・本管 | | 1-2[G]路線・ドレン | 1-2[G]路線・給水管 | 1-2[G]路線・仮設管 | | | | | |
| 舗装版切断工 | t≦15cm As | m | 55.0 | 4.0 | 18.0 | 101.0 | | | 178.0 | 180 | |
| 舗装版取壊積込工 | 0<t≦10cm | m2 | | | 5.0 | 8.0 | | | 13.0 | 13 | |
| 舗装版取壊積込工 | 0<t≦10cm | m2 | 15.0 | 1.0 | | 32.0 | | | 48.0 | 48 | |
| 機械掘削積込工 | | m3 | | | 4.0 | 2.0 | | | 6.0 | 6 | |
| 機械掘削積込工 | | m3 | 19.0 | 1.0 | | 17.0 | | | 37.0 | 37 | |
| 機械埋戻工 | 管保護砂 | m3 | | | 1.0 | 1.0 | | | 2.0 | 2 | |
| 機械埋戻工 | 管保護砂 | m3 | 5.0 | 0.3 | | 5.0 | | | 10.3 | 10 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | | | 2.0 | 1.0 | | | 3.0 | 3 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | 12.0 | 1.0 | | 6.0 | | | 19.0 | 19 | |
| 路盤工 | t=10cm・RC-40 | m2 | 15.0 | 1.0 | 5.0 | 21.0 | | | 42.0 | 42 | |
| 機械埋戻工 | 流用土 | m3 | | | | 1.0 | | | 1.0 | 1 | |
| 機械埋戻工 | 流用土 | m3 | | | | 5.0 | | | 5.0 | 5 | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | | | | 6.0 | | | 6.0 | 6 | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | | | | 6.0 | | | 6.0 | 6 | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | | | | | | |
| 残土処分工 | | m3 | | | 4.0 | 2.0 | | | 6.0 | 6 | |
| 残土処分工 | | m3 | 19.0 | 1.0 | | 12.0 | | | 32.0 | 32 | |
| 産業廃棄物処理工 | As | m3 | | | 0.3 | 0.4 | | | 0.7 | 1 | |
| 産業廃棄物処理工 | As | m3 | 1.0 | 0.1 | | 2.0 | | | 3.1 | 3 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 15.0 | 1.0 | 5.0 | 40.0 | | | 61.0 | 61 | |
| 舗装版切断工 | t≦15cm Co | m | | | 1.0 | | | | 1.0 | 1 | |
| コンクリート取壊工 | 0<t≦10cm | m2 | | | 0.1 | | | | 0.1 | 0.1 | |
| 人力掘削積込工 | 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| 人力埋戻工 | 再生碎石RC-40 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| 産業廃棄物処理工 | Co | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| Co人力打設工 | 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |

土工数量表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|---------|-----|----|-------|-------|---------|---------|-----------|-------|------|-------|------|-------|------|-------|------|-------|
| 1-2[G]路線・本管 | 形 状 寸 法 | | | | | | 土工①-10a | 車道As | 再掘削土工2-3a | 車道As | | | | | | | | |
| 管種・管径 | | | | | | | φ 150 | φ 150 | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.90m | H=0.90m | | | | | | | | | | |
| 工事延長 (m) | | | | | 28.40 | m | 延長 L= | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= |
| | | | | | | | 1m当り | 27.40 | | 1箇所当り | | 1.00 | | | | | | |
| 舗装版切断工 | t≦15cm | As | | | 55.0 | 54.80 | m | 2.00 | 54.80 | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | 15.0 | 15.35 | m2 | 0.55 | 15.07 | 0.28 | 0.28 | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | 19.0 | 19.22 | m3 | 0.69 | 18.91 | 0.31 | 0.31 | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | 5.0 | 5.01 | m3 | 0.18 | 4.93 | 0.08 | 0.08 | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | 12.0 | 12.24 | m3 | 0.44 | 12.06 | 0.18 | 0.18 | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | | 15.0 | 15.35 | m2 | 0.55 | 15.07 | 0.28 | 0.28 | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | 19.0 | 19.22 | m3 | 0.69 | 18.91 | 0.31 | 0.31 | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | 1.0 | 0.83 | m3 | 0.03 | 0.82 | 0.01 | 0.01 | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | | 15.0 | 15.35 | m2 | 0.55 | 15.07 | 0.28 | 0.28 | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|---------|-----|-----|------|----|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1-2[G]路線・ドレン | 形 状 寸 法 | | | | | | 土工①-4a 車道As | | | | | | | | | | | | | |
| 管種・管径 | | | | | | | φ100 | | | | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.90m | | | | | | | | | | | | | |
| | | | | | | | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= |
| 工事延長 (m) | | | | | 2.02 | | ドレン(2) 1m当り | 2.02 | | | | | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 4.0 | 4.04 | m | 2.00 | 4.04 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 1.0 | 1.11 | m2 | 0.55 | 1.11 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 1.0 | 1.19 | m3 | 0.59 | 1.19 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.3 | 0.32 | m3 | 0.16 | 0.32 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 0.73 | m3 | 0.36 | 0.73 | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 1.0 | 1.11 | m2 | 0.55 | 1.11 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 1.0 | 1.19 | m3 | 0.59 | 1.19 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.1 | 0.06 | m3 | 0.03 | 0.06 | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 1.0 | 1.11 | m2 | 0.55 | 1.11 | | | | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | | コード | 改計 | 計 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|--|------|-------|-------|-----------|-----------|-----------|-------|---------|-------|---------|-------|---------|-------|---------|-------|
| 1-2[G]路線・給水管 | | | | | | | 土工①-8b | | 土工①-12b | | 土工①-13b | | 土工①-13b | | 土工①-13b | | 土工①-13b | |
| 管種・管径 | | 形 状 寸 法 | | | | 単位 | φ25以下 | φ25以下 | φ25以下 | φ25以下 | | | | | | | | |
| 土破り (m) | | | | | | | H=0.60m | H=0.60m | H=0.60m | | | | | | | | | |
| | | | | | | | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= |
| 工事延長 (m) | | | | | | 10.60 | 1m当り 9.00 | 1m当り 1.10 | 1m当り 0.50 | | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 18.0 | 18.00 | m | 2.00 | 18.00 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 5.0 | 4.95 | m2 | 0.55 | 4.95 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 4.0 | 3.86 | m3 | 0.38 | 3.42 | 0.40 | 0.44 | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 1.0 | 1.31 | m3 | 0.13 | 1.17 | 0.13 | 0.14 | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 2.0 | 2.02 | m3 | 0.19 | 1.71 | 0.28 | 0.31 | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 5.0 | 4.95 | m2 | 0.55 | 4.95 | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | 4.0 | 3.93 | m3 | 0.38 | 3.42 | 0.40 | 0.44 | 0.14 | 0.07 | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.3 | 0.27 | m3 | 0.03 | 0.27 | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 5.0 | 4.95 | m2 | 0.55 | 4.95 | | | | | | | | | | |

土工数量表

[illegible]

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|---------|-------|--------|----|-------------|-------|-------------|-------|-------------|------|-------------|------|------|-------|------|-------|------|-------|
| 1-2[G]路線・仮設管 | | | | | | | 土工⑤-2a 車道As | | 土工⑤-4b 車道As | | 土工③-1a 車道As | | 土工④-2a 車道As | | | | | | | |
| 管種・管径 | | | 形 状 寸 法 | | | | 100A | | φ25以下 | | φ100 | | φ100×100 | | | | | | | |
| 土破り | | | (m) | | | | H=0.30m | | H=0.30m | | H=1.20m | | H=1.20m | | | | | | | |
| | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | | 延長 L= | | 延長 L= | | 延長 L= |
| 工事延長 (m) | | | | | 46.80 | | 1m当り 34.20 | | 1m当り 10.60 | | 1箇所当り 1.00 | | 1箇所当り 1.00 | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 101.0 | 100.90 | m | 2.00 | 68.40 | 2.00 | 21.20 | 5.00 | 5.00 | 6.30 | 6.30 | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 8.0 | 8.48 | m2 | | | 0.80 | 8.48 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 32.0 | 31.69 | m2 | 0.80 | 27.36 | | | 1.50 | 1.50 | 2.83 | 2.83 | | | | | | |
| 機械掘削積込工 | | | | 2.0 | 2.33 | m3 | | | 0.22 | 2.33 | | | | | | | | | | |
| 機械掘削積込工 | | | | 17.0 | 16.86 | m3 | 0.29 | 9.92 | | | 2.35 | 2.35 | 4.59 | 4.59 | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 1.0 | 0.53 | m3 | | | 0.05 | 0.53 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 5.0 | 4.84 | m3 | 0.08 | 2.74 | | | 0.76 | 0.76 | 1.34 | 1.34 | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 0.64 | m3 | | | 0.06 | 0.64 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 6.0 | 5.57 | m3 | 0.06 | 2.05 | | | 1.43 | 1.43 | 2.09 | 2.09 | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 21.0 | 20.52 | m2 | 0.40 | 13.68 | 0.40 | 4.24 | 1.50 | 1.50 | 1.10 | 1.10 | | | | | | |
| 機械埋戻工 | 流用土 | | | 1.0 | 0.74 | m3 | | | 0.07 | 0.74 | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 5.0 | 4.81 | m3 | 0.11 | 3.76 | | | | | 1.05 | 1.05 | | | | | | |
| 土留工（材料） | 軽量鋼矢板 | 2.0m-1段 | | 6.0 | 5.70 | m | | | | | 2.50 | 2.50 | 3.20 | 3.20 | | | | | | |
| 土留工（材料） | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工（労務） | 掘削深 | 2.0m以下 | | 6.0 | 5.70 | m3 | | | | | 2.50 | 2.50 | 3.20 | 3.20 | | | | | | |
| 土留工（労務） | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 2.0 | 1.59 | m3 | | | 0.15 | 1.59 | | | | | | | | | | |
| 残土処分工 | | | | 12.0 | 12.05 | m3 | 0.18 | 6.16 | | | 2.35 | 2.35 | 3.54 | 3.54 | | | | | | |
| 産業廃棄物処理工 | As | | | 0.4 | 0.42 | m3 | | | 0.04 | 0.42 | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 2.0 | 1.60 | m3 | 0.04 | 1.37 | | | 0.08 | 0.08 | 0.15 | 0.15 | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 40.0 | 40.17 | m2 | 0.80 | 27.36 | 0.80 | 8.48 | 1.50 | 1.50 | 2.83 | 2.83 | | | | | | |

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|---------------------------|---------------|----|----------|-----------|-----------|-----------|--|--|------|------|------|
| 松阪第3処理分区分1号外汚水管渠及び配水管布設工事 | 4-2路線 | 単位 | 図 面 番 号 | | | | | | 計 | 設計数量 | 設計数量 |
| | | | 4-2路線・本管 | 4-2路線・トレン | 4-2路線・給水管 | 4-2路線・仮設管 | | | | | |
| 名 称 | 形状寸法 | | | | | | | | | | |
| 舗装版切断工 | t≤15cm As | m | 20.0 | 3.0 | 6.0 | 30.0 | | | 59.0 | 59 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | | | 2.0 | 6.0 | | | 8.0 | 8 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | 6.0 | 1.0 | | 6.0 | | | 13.0 | 13 | |
| 機械掘削積込工 | | m3 | | | 1.0 | 2.0 | | | 3.0 | 3 | |
| 機械掘削積込工 | | m3 | 4.0 | 1.0 | | 2.0 | | | 7.0 | 7 | |
| 機械埋戻工 | 管保護砂 | m3 | | | 0.4 | 0.4 | | | 0.8 | 1 | |
| 機械埋戻工 | 管保護砂 | m3 | 1.0 | 0.2 | | 0.5 | | | 1.7 | 2 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | | | 1.0 | 1.0 | | | 2.0 | 2 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | 2.0 | 0.3 | | 1.0 | | | 3.3 | 3 | |
| 路盤工 | t=10cm・RC-40 | m2 | 6.0 | 1.0 | 2.0 | 6.0 | | | 15.0 | 15 | |
| 機械埋戻工 | 流用土 | m3 | | | | 1.0 | | | 1.0 | 1 | |
| 機械埋戻工 | 流用土 | m3 | | | | 1.0 | | | 1.0 | 1 | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | | | | | | | | | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | | | | | | |
| 残土処分工 | | m3 | | | 2.0 | 1.0 | | | 3.0 | 3 | |
| 残土処分工 | | m3 | 4.0 | 1.0 | | 1.0 | | | 6.0 | 6 | |
| 産業廃棄物処理工 | As | m3 | | | 0.1 | 0.2 | | | 0.3 | 0.3 | |
| 産業廃棄物処理工 | As | m3 | 0.2 | 0.1 | | 0.2 | | | 0.5 | 1 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 6.0 | 1.0 | 2.0 | 12.0 | | | 21.0 | 21 | |
| 舗装版切断工 | t≤15cm Co | m | | | 6.0 | | | | 6.0 | 6 | |
| コンクリート取壊工 | 0<t≤10cm | m2 | | | 1.0 | | | | 1.0 | 1 | |
| 人力掘削積込工 | 人力 | m3 | | | 0.5 | | | | 0.5 | 1 | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | 0.2 | | | | 0.2 | 0.2 | |
| 人力埋戻工 | 再生碎石RC-40 人力 | m3 | | | 0.3 | | | | 0.3 | 0.3 | |
| 産業廃棄物処理工 | Co | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| Co人力打設工 | 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | 土工番号 | | 土工番号 | 土工番号 | | 土工番号 | 土工番号 | | 土工番号 | 土工番号 | | 土工番号 | 土工番号 | | 土工番号 |
|----------------------------|--------------|---------|-----|------|-------|----|---------|-------|-------|------|-------|------|-------|--|-------|------|-------|------|-------|--|-------|------|-------|------|
| 4-2路線・本管 | 形 状 寸 法 | | | | | | 土工①'-1a | 歩道As | | | | | | | | | | | | | | | | |
| 管種・管径 | | | | | | | φ50.40 | | | | | | | | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.60m | | | | | | | | | | | | | | | | | |
| 工事延長 (m) | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| | | | | | 10.16 | | 1m当り | 10.16 | | | | | | | | | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 20.0 | 20.32 | m | 2.00 | 20.32 | | | | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 6.0 | 5.59 | m2 | 0.55 | 5.59 | | | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 4.0 | 4.06 | m3 | 0.40 | 4.06 | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 1.0 | 1.42 | m3 | 0.14 | 1.42 | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 2.0 | 2.03 | m3 | 0.20 | 2.03 | | | | | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 6.0 | 5.59 | m2 | 0.55 | 5.59 | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | | | | | |
| 残土処分工 | | | | 4.0 | 4.06 | m3 | 0.40 | 4.06 | | | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.2 | 0.20 | m3 | 0.02 | 0.20 | | | | | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 6.0 | 5.59 | m2 | 0.55 | 5.59 | | | | | | | | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | |
|----------------------------|--------------|---------|-----|-----|------|----|-----------------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|
| 4-2路線・ドレン | 形 状 寸 法 | | | | | | 土工①' -1a | 歩道As | | | | | | | | | | | | |
| 管種・管径 | | | | | | | φ 50.40 | | | | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.60m | | | | | | | | | | | | | |
| 工事延長 (m) | | | | | 1.48 | | 延長 L= | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= |
| | | | | | | | ト' L(5) 1m当り | 1.48 | | | | | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 3.0 | 2.96 | m | 2.00 | 2.96 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 1.0 | 0.81 | m2 | 0.55 | 0.81 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 1.0 | 0.59 | m3 | 0.40 | 0.59 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.2 | 0.21 | m3 | 0.14 | 0.21 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 0.3 | 0.30 | m3 | 0.20 | 0.30 | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 1.0 | 0.81 | m2 | 0.55 | 0.81 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 1.0 | 0.59 | m3 | 0.40 | 0.59 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.1 | 0.03 | m3 | 0.02 | 0.03 | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 1.0 | 0.81 | m2 | 0.55 | 0.81 | | | | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|---------|-----|-----|------|----|-------|------|-------------------------------------|------|--------------------------------------|--|-------|--|-------|--|-------|--|
| 4-2路線・給水管 管種・管径 | | | | | | | 形状寸法 | | 土工①)-3b 歩道As φ25以下 H=0.60m | | 土工①)-13b 宅内Co φ25以下 H=0.60m | | | | | | | |
| 土破り (m) | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 6.30 | | 1m当り | 3.10 | 1m当り | 3.20 | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 6.0 | 6.20 | m | 2.00 | 6.20 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 2.0 | 1.71 | m2 | 0.55 | 1.71 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 1.0 | 1.21 | m3 | 0.39 | 1.21 | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.4 | 0.40 | m3 | 0.13 | 0.40 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 0.62 | m3 | 0.20 | 0.62 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 2.0 | 1.71 | m2 | 0.55 | 1.71 | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | 2.0 | 1.66 | m3 | 0.39 | 1.21 | 0.14 | 0.45 | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.1 | 0.06 | m3 | 0.02 | 0.06 | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 2.0 | 1.71 | m2 | 0.55 | 1.71 | | | | | | | | | | |

土工数量表

[illegible]

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|------|-------|----|---------|---------|----------|-------|----------|--|-------|--|-------|--|-------|--|-------|--|
| 4-2路線・仮設管 | | | | | | | 形 状 寸 法 | | 土工(5)-1a | | 土工(5)-2b | | | | | | | | | |
| 管種・管径 | | | | | | | 50A | φ25 | | | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.30m | H=0.30m | | | | | | | | | | | | |
| | | | | | | | 延長 L= | 延長 L= | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 14.90 | | 1m当り | 7.50 | 1m当り | 7.40 | | | | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 30.0 | 29.80 | m | 2.00 | 15.00 | 2.00 | 14.80 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 6.0 | 5.92 | m2 | | | 0.80 | 5.92 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 6.0 | 6.00 | m2 | 0.80 | 6.00 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 2.0 | 1.78 | m3 | | | 0.24 | 1.78 | | | | | | | | | | |
| 機械掘削積込工 | | | | 2.0 | 1.95 | m3 | 0.26 | 1.95 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.4 | 0.37 | m3 | | | 0.05 | 0.37 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.5 | 0.45 | m3 | 0.06 | 0.45 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 0.52 | m3 | | | 0.07 | 0.52 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 0.53 | m3 | 0.07 | 0.53 | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 6.0 | 5.96 | m2 | 0.40 | 3.00 | 0.40 | 2.96 | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 1.0 | 0.59 | m3 | | | 0.08 | 0.59 | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 1.0 | 0.68 | m3 | 0.09 | 0.68 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 1.0 | 1.18 | m3 | | | 0.16 | 1.18 | | | | | | | | | | |
| 残土処分工 | | | | 1.0 | 1.28 | m3 | 0.17 | 1.28 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.2 | 0.15 | m3 | | | 0.02 | 0.15 | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.2 | 0.15 | m3 | 0.02 | 0.15 | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 12.0 | 11.92 | m2 | 0.80 | 6.00 | 0.80 | 5.92 | | | | | | | | | | |

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|---------------------------|---------------|----------|-----|------------|-----------|-----------|--|--|-----|------|------|
| 松阪第3処理分区分1号外汚水管渠及び配水管布設工事 | | 1-2路線 | 単位 | 図 面 番 号 | | | | | 計 | 設計数量 | 設計数量 |
| 名 称 | 形状寸法 | 1-2路線・本管 | | 1-2路線・トレンチ | 1-2路線・給水管 | 1-2路線・仮設管 | | | | | |
| 舗装版切断工 | t≦15cm As | m | 2.0 | | | | | | 2.0 | 2 | |
| 舗装版取壊積込工 | 0<t≦10cm | m2 | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | m2 | 0.4 | | | | | | 0.4 | 0.4 | |
| 機械掘削積込工 | | m3 | | | | | | | | | |
| 機械掘削積込工 | | m3 | 1.0 | | | | | | 1.0 | 1 | |
| 機械埋戻工 | 管保護砂 | m3 | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | m3 | 0.1 | | | | | | 0.1 | 0.1 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | | | | | | | | | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | 0.4 | | | | | | 0.4 | 0.4 | |
| 路盤工 | t=10cm・RC-40 | m2 | 0.4 | | | | | | 0.4 | 0.4 | |
| 機械埋戻工 | 流用土 | m3 | | | | | | | | | |
| 機械埋戻工 | 流用土 | m3 | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | | | | | | | | | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | | | | | | |
| 残土処分工 | | m3 | | | | | | | | | |
| 残土処分工 | | m3 | 1.0 | | | | | | 1.0 | 1 | |
| 産業廃棄物処理工 | As | m3 | | | | | | | | | |
| 産業廃棄物処理工 | As | m3 | 0.1 | | | | | | 0.1 | 0.1 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 0.4 | | | | | | 0.4 | 0.4 | |
| 舗装版切断工 | t≦15cm Co | m | | | | | | | | | |
| コンクリート取壊工 | 0<t≦10cm | m2 | | | | | | | | | |
| 人力掘削積込工 | 人力 | m3 | | | | | | | | | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | | | | | | | |
| 人力埋戻工 | 再生碎石RC-40 人力 | m3 | | | | | | | | | |
| 産業廃棄物処理工 | Co | m3 | | | | | | | | | |
| Co人力打設工 | 人力 | m3 | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外汚水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 |
|----------------------------|--------------|---------|-----|----|------|------|---------|-------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1-2路線・本管 | 形 状 寸 法 | | | | | | 土工①-9a | 車道As | | | | | | | | | | | |
| 管種・管径 | | | | | | | φ 100 | | | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.90m | | | | | | | | | | | | |
| 工事延長 (m) | | | | | 0.75 | m | 延長 L= | 延長 L= | | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= |
| | | | | | | | 1m当り | 0.75 | | | | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | | 2.0 | 1.50 | m | 2.00 | 1.50 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | 0.4 | 0.41 | m2 | 0.55 | 0.41 | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | 1.0 | 0.52 | m3 | 0.69 | 0.52 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | 0.1 | 0.12 | m3 | 0.16 | 0.12 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | 0.4 | 0.39 | m3 | 0.52 | 0.39 | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | | 0.4 | 0.41 | m2 | 0.55 | 0.41 | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | |
| 残土処分工 | | | | | 1.0 | 0.52 | m3 | 0.69 | 0.52 | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | 0.1 | 0.02 | m3 | 0.03 | 0.02 | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | | 0.4 | 0.41 | m2 | 0.55 | 0.41 | | | | | | | | | | |

本管材料集計表(改良)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 | | | 面 | | | 番 | | | 号 | | | 計 |
|----------------------------|-------------------|-------|----|---------------------|-------------|-------------|----|------|------|----|------|------|----|------|------|------|
| 1-3路線 | | | | 本管 DIP-GXφ150(5/27) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| GX形ダクタイル鋳鉄管 | GX形S種 φ150×5000 | 5.000 | 本 | 10.00 | 50.000 | -0.364 | | | | | | | | | | 10.0 |
| GX形ダクタイル鋳鉄管 | GX形1種 φ150×5000 | - | 本 | 7.76 | 7.760 | | | | | | | | | | | 1.0 |
| GX形曲管22 1/2° | GX形粉体 φ150 | 0.409 | 本 | 1.00 | 0.409 | | | | | | | | | | | 1.0 |
| GX形両受曲管22 1/2° | GX形粉体 φ150 | 0.139 | 本 | 3.00 | 0.417 | | | | | | | | | | | 3.0 |
| GX形フランジ付T字管 | GX形粉体 φ150×φ75 | 0.450 | 本 | 1.00 | 0.450 | | | | | | | | | | | 1.0 |
| GX形押輪 | GX形接合部品 φ150 | | 個 | 8.00 | | | | | | | | | | | | 8.0 |
| GX形ライフ | GX形接合部品 φ150 | 0.039 | 個 | 2.00 | 0.078 | | | | | | | | | | | 2.0 |
| GX形切管用挿しロリング | GX形接合部品 φ150 | | 個 | 7.00 | | | | | | | | | | | | 7.0 |
| フランジ付属品 | GF形 φ75 | | 個 | 2.00 | | | | | | | | | | | | 2.0 |
| 消火栓（簡易排気弁付） | 粉体・単口 φ75 | | 基 | 1.00 | | | | | | | | | | | | 1.0 |
| 補修弁 | 粉体 φ75×300 | | 基 | 1.00 | | | | | | | | | | | | 1.0 |
| 消火栓室 | 鉄蓋FW-M型 H=800・900 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| 管明示テープ | W50 | | m | 59.11 | | | | | | | | | | | | 59.1 |
| 埋設表示シート | W150 | | m | 59.11 | | | | | | | | | | | | 59.1 |
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| No.1/1 1 合 計 | | | | | 布設L= 59.114 | 土工L= 58.750 | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |

給水管材料集計表(改良)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 面 番 号 | | | | | | | | | | | | 計 |
|----------------------------|---------------|-------|----|-----------|--------|--------|----|------|------|----|------|------|----|------|------|------|
| 1-3路線 | | | | 給水管(調書集計) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| 水道用ホリフレ管 | PE φ40 | 1.000 | m | 5.00 | 5.000 | | | | | | | | | | | 5.0 |
| 水道用ホリフレ管 | PE φ20 | 1.000 | m | 36.50 | 36.500 | | | | | | | | | | | 36.5 |
| サドル分水栓 | DIP用 φ150×φ40 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| サドル分水栓 | DIP用 φ150×φ20 | | 組 | 7.00 | | | | | | | | | | | | 7.0 |
| 密着コ7 | φ40 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| 密着コ7 | φ20 | | 個 | 7.00 | | | | | | | | | | | | 7.0 |
| PE分水栓用ジョイント | ソケット φ40 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| PE分水栓用ジョイント | ソケット φ20 | | 個 | 7.00 | | | | | | | | | | | | 7.0 |
| PEエルブ | ソケット φ40 | | 個 | 4.00 | | | | | | | | | | | | 4.0 |
| PEエルブ | ソケット φ20 | | 個 | 14.00 | | | | | | | | | | | | 14.0 |
| PE止水栓用ジョイント | ソケット φ40 | | 個 | 2.00 | | | | | | | | | | | | 2.0 |
| 甲型止水栓 | φ40 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| 止水栓筐 | 分離式 T-14 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| PEメーター用ジョイント | ソケット φ40 | | 個 | 1.00 | | | | | | | | | | | | 1.0 |
| PEメーター用ジョイント | ソケット φ20 | | 個 | 4.00 | | | | | | | | | | | | 4.0 |
| PEメーター用異径ジョイント | ソケット φ20×φ13 | | 個 | 3.00 | | | | | | | | | | | | 3.0 |
| 埋設表示シート | W150 | | m | 18.90 | | | | | | | | | | | | 18.9 |
| ロケティングワイヤー | | | m | 45.65 | | | | | | | | | | | | 45.7 |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |
| 1 合 計 | | | | | 41.500 | 41.500 | | | | | | | | | | |

仮 設 管 材 料 集 計 表 (改 良)

[illegible]

本管材料集計表(改良)

[illegible]

ドレン材料集計表(改良)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 面 | | | 番 号 | | | 計 | | | | | | |
|----------------------------|-----------------|---------|----|----------------------|-------|--------|-----|------|------|----|------|------|----|------|------|-----|
| 2-3路線 | | | | ドレン(4) HIVPφ75(8/27) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| フランチ 付属品 | GF形 φ100 | (0.250) | 個 | 2.00 | | | | | | | | | | | | 2.0 |
| 仕切弁 | FCD φ100 | | 基 | 1.00 | | 0.250 | | | | | | | | | | 1.0 |
| マンホール仕切弁室 | 円形1号 3型 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| MFジョイント片落管 | 粉体・GF形 φ100×φ75 | | 個 | 1.00 | | -0.800 | | | | | | | | | | 1.0 |
| HIVP | φ75 | 1.000 | m | 2.40 | 2.400 | | | | | | | | | | | |
| HIエルブ | φ75 | | 個 | 2.00 | | | | | | | | | | | | 2.0 |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |
| 1 合 計 | | | | | 2.400 | 1.850 | | | | | | | | | | |

給水管材料集計表(改良)

[illegible]

本 管 材 料 集 計 表 (改 良)

| 松阪第3処理分区1号外污水管渠及び 配水管布設替工事 | | | | 図 面 番 号 | | | | | | | | | | | | 計 |
|----------------------------|-------------------|---------|----|------------------|----------------------------|-------|----|------|------|----|------|------|----|------|------|------|
| 3-3路線 | | | | 本管 HPPEφ50(7/27) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| EF片受直管 | HPPE φ50×5000 | 5.000 | 本 | 5.00 | 25.000 | | | | | | | | | | | 5.0 |
| EF片受直管 | HPPE・切管用 φ50×5000 | - | 本 | 4.00 1.00 | 4.000 | | | | | | | | | | | 1.0 |
| EFフランジ 短管 | HPPE・GF形 φ50 | 0.156 | 本 | 1.00 | 0.156 | | | | | | | | | | | 1.0 |
| EFソケット | HPPE φ50 | | 本 | 1.00 | | | | | | | | | | | | 1.0 |
| PE挿口付ソフトシル仕切弁 | HPPE φ50 | (0.680) | 基 | 1.00 | | 0.680 | | | | | | | | | | 1.0 |
| マンホール仕切弁室 | 円形1号 3型 | | 組 | 1.00 | | | | | | | | | | | | 1.0 |
| 管明示テープ | W50 | | m | 29.16 | | | | | | | | | | | | 29.2 |
| 埋設表示シート | W150 | | m | 29.16 | | | | | | | | | | | | 29.2 |
| ロケティングワイヤー | | | m | 32.08 | | | | | | | | | | | | 32.1 |
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| No.1/1 1 合 計 | | | | | 布設L= 29.156 土工L= 29.836 | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |

ド レ ン 材 料 集 計 表 (改 良)

[illegible]

給水管材料集計表(改良)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | | 図面番号 | | | | | | | | | | | | 計 |
|---------------------------|--------------|-------|----|-----------|--------|--------|----|------|------|----|------|------|----|------|------|------|
| 3-3路線 | | | | 給水管(調書集計) | | | | | | | | | | | | |
| 名 称 | 形 状 寸 法 | 単位長 | 単位 | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 | 延長① | 延長② | 数量 |
| 水道用ホリエレン管 | PEφ20 | 1.000 | m | 18.00 | 18.000 | | | | | | | | | | | 18.0 |
| サドル分水栓 | HPPE用φ50×φ20 | | 組 | 5.00 | | | | | | | | | | | | 5.0 |
| PE分水栓用ジョイント | ソケットφ20 | | 個 | 5.00 | | | | | | | | | | | | 5.0 |
| PEエルブ | ソケットφ20 | | 個 | 10.00 | | | | | | | | | | | | 10.0 |
| PEメーター用ジョイント | ソケットφ20 | | 個 | 5.00 | | | | | | | | | | | | 5.0 |
| ロケティングワイヤー | | | m | 19.80 | | | | | | | | | | | | 19.8 |
| 埋設表示シート | W150 | | m | 11.00 | | | | | | | | | | | | 11.0 |
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| No.1/1 | | | | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | | 布設L= | 土工L= | |
| 1 合 計 | | | | | 18.000 | 18.000 | | | | | | | | | | |

本 管 勞 務 集 計 表 (改 良)

[illegible]

給水管労務集計表(改良)

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 1-3路線 | 形状寸法 | 単位 | 図 面 番 号 | | | | | | 計 | 備 考 |
|------------------------------------|----------------|----|---------------|--|--|--|--|--|------|-----|
| | | | 給水管 (調書集計) | | | | | | | |
| 名 称 | 形状寸法 | 単位 | (調書集計) | | | | | | 計 | 備 考 |
| ホリィン管据付工 | PE φ 20 | m | 36.50 | | | | | | 36.5 | |
| ホリィン管据付工 | PE φ 40 | m | 5.00 | | | | | | 5.0 | |
| ホリィン管継手工 | PE φ 20 | 口 | 28.00 | | | | | | 28.0 | |
| ホリィン管継手工 | PE φ 40 | 口 | 8.00 | | | | | | 8.0 | |
| ホリィン管切断工 | φ 20 | 口 | 21.00 | | | | | | 21.0 | |
| ホリィン管切断工 | φ 40 | 口 | 6.00 | | | | | | 6.0 | |
| サトル分水栓建込工 | 铸铁管用 φ 150×20 | 箇所 | 7.00 | | | | | | 7.0 | |
| サトル分水栓建込工 | 铸铁管用 φ 150×40 | 箇所 | 1.00 | | | | | | 1.0 | |
| 止水栓取付工 | PP 接合・筐含む φ 40 | 箇所 | 1.00 | | | | | | 1.0 | |
| PE分止水栓用ジョイント接合工 | φ 20 | 箇所 | 7.00 | | | | | | 7.0 | |
| PE分止水栓用ジョイント接合工 | φ 40 | 箇所 | 3.00 | | | | | | 3.0 | |
| PEメーター用ジョイント接合工 | φ 20 | 箇所 | 4.00 | | | | | | 4.0 | |
| PEメーター用ジョイント接合工 | φ 40 | 箇所 | 1.00 | | | | | | 1.0 | |
| PEメーター用異径ジョイント接合工 | φ 20×φ 13 | 箇所 | 3.00 | | | | | | 3.0 | |
| 管明示シート工 | | m | 18.90 | | | | | | 18.9 | |
| ロケーティングワイヤー工 | | m | 41.50 | | | | | | 41.5 | |
| コア取付け工 | 铸铁管 φ 20 | 箇所 | 7.00 | | | | | | 7.0 | |
| コア取付け工 | 铸铁管 φ 40 | 箇所 | 1.00 | | | | | | 1.0 | |
| | | | | | | | | | | |
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仮 設 管 労 務 集 計 表 (改 良)

[illegible]

本 管 勞 務 集 計 表 (改 良)

[illegible]

ド レ ン 労 務 集 計 表 (改 良)

[illegible]

給水管労務集計表(改良)

[illegible]

仮 設 管 労 務 集 計 表 (改 良)

[illegible]

本 管 勞 務 集 計 表 (改 良)

[illegible]

ド レ ン 労 務 集 計 表 (改 良)

[illegible]

給水管労務集計表(改良)

[illegible]

仮 設 管 労 務 集 計 表 (改 良)

[illegible]

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|---------------------------|---------------|----|----------|------------|-----------|-----------|--|--|-------|------|------|
| 松阪第3処理分区分1号外汚水管渠及び配水管布設工事 | 1-3路線 | | 図 面 番 号 | | | | | | | | |
| 名 称 | 形状寸法 | 単位 | 1-3路線・本管 | 1-3路線・トレンチ | 1-3路線・給水管 | 1-3路線・仮設管 | | | 計 | 設計数量 | 設計数量 |
| 舗装版切断工 | t≤15cm As | m | 118.0 | | 44.0 | 169.0 | | | 331.0 | 330 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | | | 12.0 | 21.0 | | | 33.0 | 33 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | 34.0 | | | 47.0 | | | 81.0 | 81 | |
| 機械掘削積込工 | | m3 | | | 10.0 | 6.0 | | | 16.0 | 16 | |
| 機械掘削積込工 | | m3 | 44.0 | | | 17.0 | | | 61.0 | 61 | |
| 機械埋戻工 | 管保護砂 | m3 | | | 3.0 | 1.0 | | | 4.0 | 4 | |
| 機械埋戻工 | 管保護砂 | m3 | 11.0 | | | 5.0 | | | 16.0 | 16 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | | | 6.0 | 2.0 | | | 8.0 | 8 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | 29.0 | | | 4.0 | | | 33.0 | 33 | |
| 路盤工 | t=10cm・RC-40 | m2 | 34.0 | | 10.0 | 34.0 | | | 78.0 | 78 | |
| 機械埋戻工 | 流用土 | m3 | | | | 2.0 | | | 2.0 | 2 | |
| 機械埋戻工 | 流用土 | m3 | | | | 6.0 | | | 6.0 | 6 | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | 4.3 | | | | | | 4.3 | 4 | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | 4.3 | | | | | | 4.3 | 4 | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | | | | | | |
| 残土処分工 | | m3 | | | 11.0 | 4.0 | | | 15.0 | 15 | |
| 残土処分工 | | m3 | 44.0 | | | 11.0 | | | 55.0 | 55 | |
| 産業廃棄物処理工 | As | m3 | | | 1.0 | 1.0 | | | 2.0 | 2 | |
| 産業廃棄物処理工 | As | m3 | 2.0 | | | 2.0 | | | 4.0 | 4 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 34.0 | | 12.0 | 68.0 | | | 114.0 | 114 | |
| 舗装版切断工 | t≤15cm Co | m | | | 14.0 | | | | 14.0 | 14 | |
| コンクリート取壊工 | 0<t≤10cm | m2 | | | 1.0 | | | | 1.0 | 1 | |
| 人力掘削積込工 | 人力 | m3 | | | 1.0 | | | | 1.0 | 1 | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | 0.4 | | | | 0.4 | 0.4 | |
| 人力埋戻工 | 再生碎石RC-40 人力 | m3 | | | 1.0 | | | | 1.0 | 1 | |
| 産業廃棄物処理工 | Co | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| Co人力打設工 | 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|---------|-----|-------|--------|----|--------------|--------|----------------|------|-------------|------|-------|--|-------|--|-------|--|
| 1-3路線・本管 | | 形 状 寸 法 | | | | | 土工①-10a 車道As | | 再掘削土工2-3a 車道As | | 土工②-1a 車道As | | | | | | | |
| 管種・管径 | | | | | | | φ150 | | φ150 | | φ150 | | | | | | | |
| 土破り (m) | | | | | | | H=0.90m | | H=0.90m | | H=1.50m | | | | | | | |
| | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 60.75 | | 1m当り 54.43 | | 1箇所当り 2.00 | | 1m当り 4.32 | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 118.0 | 117.50 | m | 2.00 | 108.86 | | | 2.00 | 8.64 | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | | | m2 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 34.0 | 34.17 | m2 | 0.55 | 29.94 | 0.28 | 0.56 | 0.85 | 3.67 | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 44.0 | 44.49 | m3 | 0.69 | 37.56 | 0.31 | 0.62 | 1.46 | 6.31 | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 11.0 | 11.21 | m3 | 0.18 | 9.80 | 0.08 | 0.16 | 0.29 | 1.25 | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 29.0 | 28.89 | m3 | 0.44 | 23.95 | 0.18 | 0.36 | 1.06 | 4.58 | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 34.0 | 34.17 | m2 | 0.55 | 29.94 | 0.28 | 0.56 | 0.85 | 3.67 | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | 4.3 | 4.32 | m | | | | | 1.00 | 4.32 | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | 4.3 | 4.32 | m3 | | | | | 1.00 | 4.32 | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | 44.0 | 44.49 | m3 | 0.69 | 37.56 | 0.31 | 0.62 | 1.46 | 6.31 | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 2.0 | 1.82 | m3 | 0.03 | 1.63 | 0.01 | 0.02 | 0.04 | 0.17 | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 34.0 | 34.17 | m2 | 0.55 | 29.94 | 0.28 | 0.56 | 0.85 | 3.67 | | | | | | |

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|---------|-----|------|-------|----|---------|------|---------|-------|---------|------|---------|------|---------|------|---------|------|-------|--|
| 1-3路線・給水管 | 形 状 寸 法 | | | | | | 土工①-7b | 車道As | 土工①-8b | 車道As | 土工①-12b | 宅内Gr | 土工①-13b | 宅内Co | 土工①-14b | 宅内As | 土工①-15b | 宅内As | | |
| 管種・管径 | | | | | | | φ50.40 | | φ25以下 | | φ25以下 | | φ25以下 | | φ50.40 | | | | | |
| 土破り (m) | | | | | | | H=0.60m | | H=0.60m | | H=0.60m | | H=0.60m | | H=0.60m | | | | | |
| | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 33.30 | | 1m当り | 3.20 | 1m当り | 15.70 | 1m当り | 4.60 | 1m当り | 6.90 | 1m当り | 2.20 | 1m当り | 0.70 | | |
| 舗装版切断工 | t≤15cm | As | | 44.0 | 43.60 | m | 2.00 | 6.40 | 2.00 | 31.40 | | | | | 2.00 | 4.40 | 2.00 | 1.40 | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 12.0 | 12.00 | m2 | 0.55 | 1.76 | 0.55 | 8.64 | | | | | 0.55 | 1.21 | 0.55 | 0.39 | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | | | m2 | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 10.0 | 10.14 | m3 | 0.39 | 1.25 | 0.38 | 5.97 | 0.40 | 1.84 | | | 0.37 | 0.81 | 0.39 | 0.27 | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 3.0 | 3.48 | m3 | 0.14 | 0.45 | 0.13 | 2.04 | 0.13 | 0.60 | | | 0.13 | 0.29 | 0.14 | 0.10 | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 6.0 | 5.61 | m3 | 0.19 | 0.61 | 0.19 | 2.98 | 0.28 | 1.29 | | | 0.25 | 0.55 | 0.25 | 0.18 | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 10.0 | 10.40 | m2 | 0.55 | 1.76 | 0.55 | 8.64 | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 11.0 | 11.11 | m3 | 0.39 | 1.25 | 0.38 | 5.97 | 0.40 | 1.84 | 0.14 | 0.97 | 0.37 | 0.81 | 0.39 | 0.27 | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 0.66 | m3 | 0.03 | 0.10 | 0.03 | 0.47 | | | | | 0.03 | 0.07 | 0.03 | 0.02 | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 12.0 | 12.00 | m2 | 0.55 | 1.76 | 0.55 | 8.64 | | | | | 0.55 | 1.21 | 0.55 | 0.39 | | |

土工数量表

[illegible]

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|-------|--------|----|-------------|--------|-------------|------|-------------|-------|-------|--|-------|--|-------|--|-------|--|
| 1-3路線・仮設管 | 形 状 寸 法 | | | | | | 土工⑤-2a 車道As | | 土工⑤-3b 車道As | | 土工⑤-4b 車道As | | | | | | | | | |
| 管種・管径 | | | | | | | 100A | | 50A | | φ25以下 | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.30m | | H=0.30m | | H=0.30m | | | | | | | | | |
| 工事延長 (m) | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| | | | | | 84.50 | | 1m当り | 58.60 | 1m当り | 4.00 | 1m当り | 21.90 | | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 169.0 | 169.00 | m | 2.00 | 117.20 | 2.00 | 8.00 | 2.00 | 43.80 | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 21.0 | 20.72 | m2 | | | 0.80 | 3.20 | 0.80 | 17.52 | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 47.0 | 46.88 | m2 | 0.80 | 46.88 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 6.0 | 5.78 | m3 | | | 0.24 | 0.96 | 0.22 | 4.82 | | | | | | | | |
| 機械掘削積込工 | | | | 17.0 | 16.99 | m3 | 0.29 | 16.99 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 1.0 | 1.34 | m3 | | | 0.06 | 0.24 | 0.05 | 1.10 | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 5.0 | 4.69 | m3 | 0.08 | 4.69 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 2.0 | 1.55 | m3 | | | 0.06 | 0.24 | 0.06 | 1.31 | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 4.0 | 3.52 | m3 | 0.06 | 3.52 | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 34.0 | 33.80 | m2 | 0.40 | 23.44 | 0.40 | 1.60 | 0.40 | 8.76 | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 2.0 | 1.85 | m3 | | | 0.08 | 0.32 | 0.07 | 1.53 | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 6.0 | 6.45 | m3 | 0.11 | 6.45 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 4.0 | 3.93 | m3 | | | 0.16 | 0.64 | 0.15 | 3.29 | | | | | | | | |
| 残土処分工 | | | | 11.0 | 10.55 | m3 | 0.18 | 10.55 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 1.04 | m3 | | | 0.04 | 0.16 | 0.04 | 0.88 | | | | | | | | |
| 産業廃棄物処理工 | As | | | 2.0 | 2.34 | m3 | 0.04 | 2.34 | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 68.0 | 67.60 | m2 | 0.80 | 46.88 | 0.80 | 3.20 | 0.80 | 17.52 | | | | | | | | |

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|---------------------------|---------------|----|----------|-----------|-----------|-----------|--|--|-------|------|------|
| 松阪第3処理分区分1号外汚水管渠及び配水管布設工事 | 2-3路線 | | 図 面 番 号 | | | | | | | | |
| 名 称 | 形状寸法 | 単位 | 2-3路線・本管 | 2-3路線・ドレン | 2-3路線・給水管 | 2-3路線・仮設管 | | | 計 | 設計数量 | 設計数量 |
| 舗装版切断工 | t≤15cm As | m | 161.0 | 4.0 | 68.0 | 225.0 | | | 458.0 | 460 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | | | 19.0 | 32.0 | | | 51.0 | 51 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | 45.0 | 1.0 | | 58.0 | | | 104.0 | 104 | |
| 機械掘削積込工 | | m3 | | | 14.0 | 9.0 | | | 23.0 | 23 | |
| 機械掘削積込工 | | m3 | 49.0 | 1.0 | | 21.0 | | | 71.0 | 71 | |
| 機械埋戻工 | 管保護砂 | m3 | | | 5.0 | 2.0 | | | 7.0 | 7 | |
| 機械埋戻工 | 管保護砂 | m3 | 13.0 | 0.3 | | 6.0 | | | 19.3 | 19 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | | | 7.0 | 2.0 | | | 9.0 | 9 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | 30.0 | 1.0 | | 4.0 | | | 35.0 | 35 | |
| 路盤工 | t=10cm・RC-40 | m2 | 45.0 | 1.0 | 19.0 | 45.0 | | | 110.0 | 110 | |
| 機械埋戻工 | 流用土 | m3 | | | | 3.0 | | | 3.0 | 3 | |
| 機械埋戻工 | 流用土 | m3 | | | | 8.0 | | | 8.0 | 8 | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | | | | | | | | | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | | | | | | |
| 残土処分工 | | m3 | | | 15.0 | 6.0 | | | 21.0 | 21 | |
| 残土処分工 | | m3 | 49.0 | 1.0 | | 13.0 | | | 63.0 | 63 | |
| 産業廃棄物処理工 | As | m3 | | | 1.0 | 2.0 | | | 3.0 | 3 | |
| 産業廃棄物処理工 | As | m3 | 2.0 | 0.1 | | 3.0 | | | 5.1 | 5 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 45.0 | 1.0 | 19.0 | 90.0 | | | 155.0 | 155 | |
| 舗装版切断工 | t≤15cm Co | m | | | 13.0 | | | | 13.0 | 13 | |
| コンクリート取壊工 | 0<t≤10cm | m2 | | | 1.0 | | | | 1.0 | 1 | |
| 人力掘削積込工 | 人力 | m3 | | | 1.0 | | | | 1.0 | 1 | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | 0.3 | | | | 0.3 | 0.3 | |
| 人力埋戻工 | 再生碎石RC-40 人力 | m3 | | | 1.0 | | | | 1.0 | 1 | |
| 産業廃棄物処理工 | Co | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| Co人力打設工 | 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |

土 工 数 量 表

| 松阪第3処理分区1号外汚水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|---------|-----|----|-------|--------|---------|---------|-----------|-------|------|-------|------|-------|------|-------|------|-------|
| 2-3路線・本管 | 形 状 寸 法 | | | | | | 土工①-4a | 車道As | 再掘削土工2-2a | 車道As | | | | | | | | |
| 管種・管径 | | | | | | | φ 100 | φ 100 | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.90m | H=0.90m | | | | | | | | | | |
| 工事延長 (m) | | | | | | | 延長 L= | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= |
| | | | | | 84.39 | 1m当り | 80.39 | 1箇所当り | | 4.00 | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | | 161.0 | 160.78 | m | 2.00 | 160.78 | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | 45.0 | 45.33 | m2 | 0.55 | 44.21 | 0.28 | 1.12 | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | 49.0 | 48.59 | m3 | 0.59 | 47.43 | 0.29 | 1.16 | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | 13.0 | 13.18 | m3 | 0.16 | 12.86 | 0.08 | 0.32 | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | 30.0 | 29.66 | m3 | 0.36 | 28.94 | 0.18 | 0.72 | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | | 45.0 | 45.33 | m2 | 0.55 | 44.21 | 0.28 | 1.12 | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | 49.0 | 48.59 | m3 | 0.59 | 47.43 | 0.29 | 1.16 | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | 2.0 | 2.45 | m3 | 0.03 | 2.41 | 0.01 | 0.04 | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | | 45.0 | 45.33 | m2 | 0.55 | 44.21 | 0.28 | 1.12 | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 | 土工番号 |
|----------------------------|--------------|---------|-----|-----|------|----|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 2-3路線・ドレン | 形 状 寸 法 | | | | | | 土工①-11a | 車道As | | | | | | | | | | | |
| 管種・管径 | | | | | | | φ 75 | | | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.90m | | | | | | | | | | | | |
| 工事延長 (m) | | | | | 1.85 | | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= | 延長 L= |
| | | | | | | | ドレン(4) 1m当り | 1.85 | | | | | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 4.0 | 3.70 | m | 2.00 | 3.70 | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | | | m2 | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 1.0 | 1.02 | m2 | 0.55 | 1.02 | | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 1.0 | 1.09 | m3 | 0.59 | 1.09 | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.3 | 0.30 | m3 | 0.16 | 0.30 | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 0.67 | m3 | 0.36 | 0.67 | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 1.0 | 1.02 | m2 | 0.55 | 1.02 | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | |
| 残土処分工 | | | | 1.0 | 1.09 | m3 | 0.59 | 1.09 | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.1 | 0.06 | m3 | 0.03 | 0.06 | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 1.0 | 1.02 | m2 | 0.55 | 1.02 | | | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | | |
|---------------------------|--------------|---------|-----|------|-------|----|---------|-------|-------------------------|------|--------------------------|------|--------------------------|--|-------|--|-------|--|-------|--|-------|--|
| 2-3路線・給水管 管種・管径 | | | | | | | 形状寸法 | | 土工①-8b 車道As φ25以下 | | 土工①-12b 宅内Gr φ25以下 | | 土工①-13b 宅内Co φ25以下 | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.60m | | H=0.60m | | H=0.60m | | | | | | | | | | | |
| | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 43.50 | | 1m当り | 34.00 | 1m当り | 3.20 | 1m当り | 6.30 | | | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 68.0 | 68.00 | m | 2.00 | 68.00 | | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 19.0 | 18.70 | m2 | 0.55 | 18.70 | | | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 14.0 | 14.20 | m3 | 0.38 | 12.92 | 0.40 | 1.28 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 5.0 | 4.84 | m3 | 0.13 | 4.42 | 0.13 | 0.42 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 7.0 | 7.36 | m3 | 0.19 | 6.46 | 0.28 | 0.90 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 19.0 | 18.70 | m2 | 0.55 | 18.70 | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | | | |
| 残土処分工 | | | | 15.0 | 15.08 | m3 | 0.38 | 12.92 | 0.40 | 1.28 | 0.14 | 0.88 | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 1.02 | m3 | 0.03 | 1.02 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 19.0 | 18.70 | m2 | 0.55 | 18.70 | | | | | | | | | | | | | | |

土工数量表

[illegible]

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | |
|----------------------------|--------------|---------|---------|-------|--------|------------|---------------|------------|---------------|-------|------|-------|------|-------|------|-------|------|-------|--|
| 2-3路線・仮設管 | | | | | | | 土工(5)-2a 車道As | | 土工(5)-4b 車道As | | | | | | | | | | |
| 管種・管径 | | | 形 状 寸 法 | | | 100A | | φ25以下 | | | | | | | | | | | |
| 土破り (m) | | | | | | H=0.30m | | H=0.30m | | | | | | | | | | | |
| | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | 112.70 | | | 1m当り 72.30 | | 1m当り 40.40 | | | | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 225.0 | 225.40 | m | 2.00 | 144.60 | 2.00 | 80.80 | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 32.0 | 32.32 | m2 | | | 0.80 | 32.32 | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 58.0 | 57.84 | m2 | 0.80 | 57.84 | | | | | | | | | | | |
| 機械掘削積込工 | | | | 9.0 | 8.89 | m3 | | | 0.22 | 8.89 | | | | | | | | | |
| 機械掘削積込工 | | | | 21.0 | 20.97 | m3 | 0.29 | 20.97 | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 2.0 | 2.02 | m3 | | | 0.05 | 2.02 | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 6.0 | 5.78 | m3 | 0.08 | 5.78 | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 2.0 | 2.42 | m3 | | | 0.06 | 2.42 | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 4.0 | 4.34 | m3 | 0.06 | 4.34 | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 45.0 | 45.08 | m2 | 0.40 | 28.92 | 0.40 | 16.16 | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 3.0 | 2.83 | m3 | | | 0.07 | 2.83 | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 8.0 | 7.95 | m3 | 0.11 | 7.95 | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | |
| 残土処分工 | | | | 6.0 | 6.06 | m3 | | | 0.15 | 6.06 | | | | | | | | | |
| 残土処分工 | | | | 13.0 | 13.01 | m3 | 0.18 | 13.01 | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 2.0 | 1.62 | m3 | | | 0.04 | 1.62 | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 3.0 | 2.89 | m3 | 0.04 | 2.89 | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 90.0 | 90.16 | m2 | 0.80 | 57.84 | 0.80 | 32.32 | | | | | | | | | |

| 土 工 数 量 集 計 表 | | | | | | | | | | | |
|----------------------------|---------------|----|----------|-----------|-----------|-----------|--|--|-------|------|------|
| 松阪第3処理分区分1号外汚水管渠及び配水管布設替工事 | 3-3路線 | | 図 面 番 号 | | | | | | | | |
| 名 称 | 形状寸法 | 単位 | 3-3路線・本管 | 3-3路線・トレン | 3-3路線・給水管 | 3-3路線・仮設管 | | | 計 | 設計数量 | 設計数量 |
| 舗装版切断工 | t≤15cm As | m | 60.0 | 4.0 | 22.0 | 90.0 | | | 176.0 | 180 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | | | 6.0 | 10.0 | | | 16.0 | 16 | |
| 舗装版取壊積込工 | 0<t≤10cm | m2 | 17.0 | 1.0 | | 26.0 | | | 44.0 | 44 | |
| 機械掘削積込工 | | m3 | | | 4.0 | 3.0 | | | 7.0 | 7 | |
| 機械掘削積込工 | | m3 | 17.0 | 1.0 | | 8.0 | | | 26.0 | 26 | |
| 機械埋戻工 | 管保護砂 | m3 | | | 1.0 | 1.0 | | | 2.0 | 2 | |
| 機械埋戻工 | 管保護砂 | m3 | 4.0 | 0.3 | | 2.0 | | | 6.3 | 6 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | | | 2.0 | 1.0 | | | 3.0 | 3 | |
| 機械埋戻工 | 再生碎石RC-40 | m3 | 11.0 | 1.0 | | 2.0 | | | 14.0 | 14 | |
| 路盤工 | t=10cm・RC-40 | m2 | 17.0 | 1.0 | 6.0 | 18.0 | | | 42.0 | 42 | |
| 機械埋戻工 | 流用土 | m3 | | | | 1.0 | | | 1.0 | 1 | |
| 機械埋戻工 | 流用土 | m3 | | | | 3.0 | | | 3.0 | 3 | |
| 土留工（材料） | 軽量鋼矢板 2.0m-1段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 2.5m-2段 | m | | | | | | | | | |
| 土留工（材料） | 軽量鋼矢板 3.0m-2段 | m | | | | | | | | | |
| 土留工（労務） | 掘削深 2.0m以下 | m3 | | | | | | | | | |
| 土留工（労務） | 掘削深 2.5m以下 | m3 | | | | | | | | | |
| 残土処分工 | | m3 | | | 4.0 | 2.0 | | | 6.0 | 6 | |
| 残土処分工 | | m3 | 17.0 | 1.0 | | 5.0 | | | 23.0 | 23 | |
| 産業廃棄物処理工 | As | m3 | | | 0.3 | 1.0 | | | 1.3 | 1 | |
| 産業廃棄物処理工 | As | m3 | 1.0 | 0.1 | | 1.0 | | | 2.1 | 2 | |
| 舗装仮復旧工 | t=5cm・再密As 人力 | m2 | 17.0 | 1.0 | 6.0 | 36.0 | | | 60.0 | 60 | |
| 舗装版切断工 | t≤15cm Co | m | | | 2.0 | | | | 2.0 | 2 | |
| コンクリート取壊工 | 0<t≤10cm | m2 | | | 0.2 | | | | 0.2 | 0.2 | |
| 人力掘削積込工 | 人力 | m3 | | | 0.2 | | | | 0.2 | 0.2 | |
| 人力埋戻工 | 管保護砂 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| 人力埋戻工 | 再生碎石RC-40 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| 産業廃棄物処理工 | Co | m3 | | | 0.1 | | | | 0.1 | 0.1 | |
| Co人力打設工 | 人力 | m3 | | | 0.1 | | | | 0.1 | 0.1 | |

土工数量表

| 松阪第3処理分区1号外汚水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|---------------------------|--------------|----------|-----|----|--------|--------|----------|----------|-----------|-------|-------|-------|------|-------|------|-------|------|-------|
| 3-3路線・本管 | 形 状 寸 法 | | | | | | 土工①-6a | 車道As | 再掘削土工2-0a | 車道As | | | | | | | | |
| 管種・管径 | | | | | | | φ 50. 40 | φ 50 | | | | | | | | | | |
| 土破り (m) | | | | | | | H=0. 90m | H=0. 90m | | | | | | | | | | |
| 工事延長 (m) | | | | | 30. 84 | m | 延長 L= | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= |
| | | | | | | | 1m当り | 29. 84 | | 1箇所当り | | 1. 00 | | | | | | |
| 舗装版切断工 | t≦15cm | As | | | 60.0 | 59. 68 | m | 2. 00 | 59. 68 | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | 17.0 | 16. 69 | m2 | 0. 55 | 16. 41 | 0. 28 | 0. 28 | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | | 17.0 | 16. 99 | m3 | 0. 56 | 16. 71 | 0. 28 | 0. 28 | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | 4.0 | 4. 25 | m3 | 0. 14 | 4. 18 | 0. 07 | 0. 07 | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | 11.0 | 10. 92 | m3 | 0. 36 | 10. 74 | 0. 18 | 0. 18 | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | | 17.0 | 16. 69 | m2 | 0. 55 | 16. 41 | 0. 28 | 0. 28 | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2. 0m-1段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2. 5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3. 0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2. 0m以下 | | | | m3 | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2. 5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | 17.0 | 16. 99 | m3 | 0. 56 | 16. 71 | 0. 28 | 0. 28 | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | 1.0 | 0. 91 | m3 | 0. 03 | 0. 90 | 0. 01 | 0. 01 | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | | 17.0 | 16. 69 | m2 | 0. 55 | 16. 41 | 0. 28 | 0. 28 | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|-----|------|----|----------------------------------|------|-------|--|-------|--|-------|--|-------|--|-------|--|
| 3-3路線・ドレン 管種・管径 | | 形 状 寸 法 | | | | | 土工①-6a 車道As φ50.40 H=0.90m | | | | | | | | | | | |
| 土破り (m) | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 1.98 | | ドレン(3) 1m当り 1.98 | | | | | | | | | | | |
| 舗装版切断工 | t≤15cm | As | | 4.0 | 3.96 | m | 2.00 | 3.96 | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | | | m2 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≤10cm | | | 1.0 | 1.09 | m2 | 0.55 | 1.09 | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 1.0 | 1.11 | m3 | 0.56 | 1.11 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 0.3 | 0.28 | m3 | 0.14 | 0.28 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 0.71 | m3 | 0.36 | 0.71 | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 1.0 | 1.09 | m2 | 0.55 | 1.09 | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | 1.0 | 1.11 | m3 | 0.56 | 1.11 | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.1 | 0.06 | m3 | 0.03 | 0.06 | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 1.0 | 1.09 | m2 | 0.55 | 1.09 | | | | | | | | | | |

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|------|-------|----|-------------|-------|--------------|------|--------------|------|-------|--|-------|--|-------|--|-------|--|
| 3-3路線・給水管 形 状 寸 法 | | | | | | | 土工①-8b 車道As | | 土工①-12b 宅内Gr | | 土工①-13b 宅内Co | | | | | | | | | |
| 管種・管径 | | | | | | | φ25以下 | | φ25以下 | | φ25以下 | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.60m | | H=0.60m | | H=0.60m | | | | | | | | | |
| 工事延長 (m) | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| | | | | | 12.50 | | 1m当り | 11.00 | 1m当り | 0.40 | 1m当り | 1.10 | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 22.0 | 22.00 | m | 2.00 | 22.00 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 6.0 | 6.05 | m2 | 0.55 | 6.05 | | | | | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | | | m2 | | | | | | | | | | | | | | |
| 機械掘削積込工 | | | | 4.0 | 4.34 | m3 | 0.38 | 4.18 | 0.40 | 0.16 | | | | | | | | | | |
| 機械掘削積込工 | | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 1.0 | 1.48 | m3 | 0.13 | 1.43 | 0.13 | 0.05 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 2.0 | 2.20 | m3 | 0.19 | 2.09 | 0.28 | 0.11 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | | | m3 | | | | | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 6.0 | 6.05 | m2 | 0.55 | 6.05 | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 機械埋戻工 | 流用土 | | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | | | |
| 残土処分工 | | | | 4.0 | 4.49 | m3 | 0.38 | 4.18 | 0.40 | 0.16 | 0.14 | 0.15 | | | | | | | | |
| 残土処分工 | | | | | | m3 | | | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 0.3 | 0.33 | m3 | 0.03 | 0.33 | | | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | | | m3 | | | | | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 6.0 | 6.05 | m2 | 0.55 | 6.05 | | | | | | | | | | | | |

土工数量表

[illegible]

土 工 数 量 表

| 松阪第3処理分区分1号外污水管渠及び配水管布設替工事 | | | コード | 改計 | 計 | 単位 | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | | 土工番号 | |
|----------------------------|--------------|---------|-----|------|-------|----|---------------|-------|---------------|-------|-------|--|-------|--|-------|--|-------|--|
| 3-3路線・仮設管 形 状 寸 法 | | | | | | | 土工(5)-3a 車道As | | 土工(5)-4b 車道As | | | | | | | | | |
| 管種・管径 | | | | | | | 50A | | φ25以下 | | | | | | | | | |
| 土破り (m) | | | | | | | H=0.30m | | H=0.30m | | | | | | | | | |
| | | | | | | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | | 延長 L= | |
| 工事延長 (m) | | | | | 44.80 | | 1m当り | 32.40 | 1m当り | 12.40 | | | | | | | | |
| 舗装版切断工 | t≦15cm | As | | 90.0 | 89.60 | m | 2.00 | 64.80 | 2.00 | 24.80 | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 10.0 | 9.92 | m2 | | | 0.80 | 9.92 | | | | | | | | |
| 舗装版取壊積込工 | 0<t≦10cm | | | 26.0 | 25.92 | m2 | 0.80 | 25.92 | | | | | | | | | | |
| 機械掘削積込工 | | | | 3.0 | 2.73 | m3 | | | 0.22 | 2.73 | | | | | | | | |
| 機械掘削積込工 | | | | 8.0 | 7.78 | m3 | 0.24 | 7.78 | | | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 1.0 | 0.62 | m3 | | | 0.05 | 0.62 | | | | | | | | |
| 機械埋戻工 | 管保護砂 | | | 2.0 | 1.94 | m3 | 0.06 | 1.94 | | | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 1.0 | 0.74 | m3 | | | 0.06 | 0.74 | | | | | | | | |
| 機械埋戻工 | 再生砕石RC-40 | | | 2.0 | 1.94 | m3 | 0.06 | 1.94 | | | | | | | | | | |
| 路盤工 | t=10cm・RC-40 | | | 18.0 | 17.92 | m2 | 0.40 | 12.96 | 0.40 | 4.96 | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 1.0 | 0.87 | m3 | | | 0.07 | 0.87 | | | | | | | | |
| 機械埋戻工 | 流用土 | | | 3.0 | 2.59 | m3 | 0.08 | 2.59 | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.0m-1段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 2.5m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (材料) | 軽量鋼矢板 | 3.0m-2段 | | | | m | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.0m以下 | | | | m3 | | | | | | | | | | | | |
| 土留工 (労務) | 掘削深 | 2.5m以下 | | | | m3 | | | | | | | | | | | | |
| 残土処分工 | | | | 2.0 | 1.86 | m3 | | | 0.15 | 1.86 | | | | | | | | |
| 残土処分工 | | | | 5.0 | 5.18 | m3 | 0.16 | 5.18 | | | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 0.50 | m3 | | | 0.04 | 0.50 | | | | | | | | |
| 産業廃棄物処理工 | As | | | 1.0 | 1.30 | m3 | 0.04 | 1.30 | | | | | | | | | | |
| 舗装仮復旧工 | t=5cm・再密As | 人力 | | 36.0 | 35.84 | m2 | 0.80 | 25.92 | 0.80 | 9.92 | | | | | | | | |

舖 裝 本 復 旧 数 量 集 計 表 (改 良)

[illegible]