

管路土工集計表

(補助)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設計数量 | 備 考 |
|-----------------|-----------------------|-----|----------------|----------|-------|---------------------------|
| 舗装版切断工 | As/Con t=15cm以下 | | m | 1,466.00 | 1,470 | As版 1,466.00 Con版 0.00 |
| 舗装版切断工 | As/Con 15cm<t≤30cm | | m | — | | |
| 舗装版 直接掘削積込工 | As・Con t=15cm以下 | | m ² | — | | |
| 舗装版 直接掘削積込工 | As・Con t=15cm以下 | | m ² | — | | Con版 0.00 |
| 舗装版 直接掘削積込工 | As・Con t=15cm以下 | | m ² | 665.98 | 666 | As版 665.98 |
| 舗装版 直接掘削積込工 | As・Con t=15cm以下 | | m ² | — | | |
| 舗装版 破碎・掘削積込工 | As・Con 15cm<t≤35cm | | m ² | — | | |
| 舗装版 破碎・掘削積込工 | As・Con 15cm<t≤35cm | | m ² | — | | |
| 舗装版 破碎・掘削積込工 | As・Con 15cm<t≤35cm | | m ² | — | | |
| 舗装版 破碎・掘削積込工 | As・Con 15cm<t≤35cm | | m ² | — | | |
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| | | | | — | | |
| 機械掘削工 | | | m ³ | — | | |
| 機械掘削工 | | | m ³ | — | | |
| 機械掘削工 | | | m ³ | 1,338.90 | 1,300 | |
| 機械掘削工 | | | m ³ | — | | |
| 機械埋戻工 | | 流用土 | m ³ | — | | |
| 機械埋戻工 | | 流用土 | m ³ | — | | |
| 機械埋戻工 | | 流用土 | m ³ | 786.90 | 790 | |
| 機械埋戻工 | | 流用土 | m ³ | — | | |
| 機械埋戻工 | | 良質土 | m ³ | — | | |
| 機械埋戻工 | | 良質土 | m ³ | 162.40 | 160 | |
| 機械埋戻工 | | 良質土 | m ³ | — | | |
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|-----------|----------|----------|----------------|--------|------|------------------------|
| 残土処分工 | | | m ³ | — | | |
| 残土処分工 | | | m ³ | — | | |
| 残土処分工 | | | m ³ | 464.57 | 460 | |
| 残土処分工 | | | m ³ | — | | |
| 残塊処分工 | | As塊/Con塊 | m ³ | — | | |
| 残塊処分工 | | As塊/Con塊 | m ³ | — | | Con版 0.00 |
| 残塊処分工 | | As塊/Con塊 | m ³ | 29.51 | 30 | As版 29.51 |
| 残塊処分工 | | As塊/Con塊 | m ³ | — | | |
| 建設廃材処理費 | As塊/Con塊 | | m ³ | 29.51 | 30 | As版 29.51 Con版 0.00 |
| 流用土運搬(往路) | | | m ³ | | | |
| 流用土運搬(復路) | | | m ³ | | | |
| 流用土運搬(往路) | | | m ³ | 874.33 | 870 | |
| 流用土運搬(復路) | | | m ³ | 874.33 | 870 | |
| 流用土運搬(往路) | | | m ³ | | | |
| 流用土運搬(復路) | | | m ³ | | | |
| 積込工(流用) | | | m ³ | 874.33 | 870 | |
| 石棉管撤去積込工 | φ 100 | | m | — | | |
| 石棉管継手取外し工 | φ 100 | | 口 | — | | |
| 石棉管運搬工 | | | m ³ | — | | |
| 石棉管殻処分 | | | t | — | | |
| 汚泥処分工 | | | m ³ | 1.17 | 1 | |
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管 布 設 工 集 計 表

(補助)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設 計 数 量 | 備 考 |
|----------------------|------------------|----------------|----------------|--------|---------|-----|
| 硬質塩化ビニール管 布設工(人力) | φ 75 | | m | — | | |
| 硬質塩化ビニール管 布設工(人力) | φ 150 | | m | 587.00 | 587 | |
| 硬質塩化ビニール管 布設工(人力) | φ 200 | | m | 129.35 | 129 | |
| 硬質塩化ビニール管 布設工(人力) | φ 300 | | m | — | | |
| 硬質塩化ビニール管 | φ 150 ゴム輪受口 | | 本 | 141.0 | 141 | |
| 硬質塩化ビニール管 | φ 150 プレーンエンド | | 本 | 5.7 | 6 | |
| 硬質塩化ビニール管 | φ 200 ゴム輪受口 | | 本 | 30.0 | 30 | |
| 硬質塩化ビニール管 | φ 200 プレーンエンド | | 本 | 2.3 | 3 | |
| 硬質塩化ビニール管 | φ 250 ゴム輪受口 | | 本 | — | | |
| 硬質塩化ビニール管 | φ 250 プレーンエンド | | 本 | — | | |
| 硬質塩化ビニール管 | φ 300 ゴム輪受口 | | 本 | — | | |
| 硬質塩化ビニール管 | φ 300 プレーンエンド | | 本 | — | | |
| マンホール継手工 | φ 150 | ゴム輪受口 可とう継手 | 個 | 31 | 31 | |
| マンホール継手工 | φ 200 | ゴム輪受口 可とう継手 | 個 | 6 | 6 | |
| マンホール継手工 | φ 250 | ゴム輪受口 可とう継手 | 個 | — | | |
| 標識埋設シート | | | m | 713.58 | 713 | |
| 砂基礎工 | | | m ³ | — | | |
| 砂基礎工 | | | m ³ | — | | |
| 砂基礎工 | | | m ³ | 223.20 | 220 | |
| 砂基礎工 | | | m ³ | — | | |
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土留工集計表

(補助)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設計数量 | 備 考 |
|------------------|----------------|-----|-----|--------|------|-----|
| 軽量鋼矢板 設置撤去工 | 両側 H=2.0m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.0m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.8m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.0m以下 | | m | 390.40 | 390 | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.5m以下 | | m | 173.60 | 174 | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.0m以下 | | m | 130.00 | 130 | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.8m以下 | | m | 10.00 | 10 | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.0m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.0m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.8m以下 | | m | — | | |
| 軽量金属支保材 設置撤去工 | W=0.85m 3段 | | m | 10.00 | 10 | |
| 軽量金属支保材 設置撤去工 | W=0.85m 2段 | | m | 303.60 | 304 | |
| 軽量金属支保材 設置撤去工 | W=0.85m 1段 | | m | 390.40 | 390 | |
| 素掘 | | | m | 29.00 | 29 | |
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1号組立マンホール工 集計表

(補助)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設計数量 | 備 考 |
|--------|--------------|-----|-----|-----|------|-----|
| マンホール蓋 | T-25 亀山市型 | | 組 | 8 | 8 | |
| マンホール蓋 | T-14 亀山市型 | | 組 | 11 | 11 | |
| 調整モルタル | 20mm～70mm | | 箇所 | 19 | 19 | |
| 調整リング | 50mm | | 個 | 8 | 8 | |
| 調整リング | 100mm | | 個 | 5 | 5 | |
| 調整リング | 150mm | | 個 | — | | |
| 斜壁ブロック | 300mm | | 個 | 9 | 9 | |
| 斜壁ブロック | 450mm | | 個 | 10 | 10 | |
| 斜壁ブロック | 600mm | | 個 | — | | |
| 直壁ブロック | 300mm | | 個 | 1 | 1 | |
| 直壁ブロック | 600mm | | 個 | 2 | 2 | |
| 直壁ブロック | 900mm | | 個 | — | | |
| 直壁ブロック | 1200mm | | 個 | 1 | 1 | |
| 直壁ブロック | 1500mm | | 個 | 1 | 1 | |
| 直壁ブロック | 1800mm | | 個 | — | | |
| 躯体ブロック | 600mm | | 個 | — | | |
| 躯体ブロック | 900mm | | 個 | 3 | 3 | |
| 躯体ブロック | 1200mm | | 個 | 4 | 4 | |
| 躯体ブロック | 1500mm | | 個 | 5 | 5 | |
| 躯体ブロック | 1800mm | | 個 | 7 | 7 | |
| 底版ブロック | h=130mm | | 個 | 19 | 19 | |
| 削孔工 | φ100mm | | 箇所 | 2 | 2 | |
| 削孔工 | φ150mm | | 箇所 | 15 | 15 | |
| 削孔工 | φ200mm | | 箇所 | 3 | 3 | |

1号組立マンホール工 集計表

(補助)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設計数量 | 備 考 |
|---------|------------------|-------|-----|-----|------|-----|
| 削孔工 | φ250mm | | 箇所 | - | | |
| 底部工 | インバート工有 基礎工有 | | 箇所 | 18 | 18 | |
| 底部工 | 基礎工のみ | | 箇所 | 1 | 1 | |
| 底部工 | インバートのみ | | 箇所 | 1 | 1 | |
| ブロック据付工 | 人孔深 3.0m以下 | 組立式 | 箇所 | 17 | 17 | |
| ブロック据付工 | 人孔深 3.0m~4.0m | 組立式 | 箇所 | 2 | 2 | |
| 同径支管 | φ150×150 | | 個 | - | - | |
| 副管取付工 | 副管径 φ100mm | 150-1 | 箇所 | 1 | 1 | |
| 副管取付工 | 副管径 φ100mm | 150-4 | 箇所 | 1 | 1 | |
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舗装仮復旧工集計表

(補助)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設計数量 | 備 考 |
|-------|--------|------------------|----------------|--------|------|------|
| 表層工 | t=3cm | 歩道部 密粒度As(13) | m ² | — | | |
| 路盤工 | t=10cm | 歩道部 RC-40 | m ² | — | | |
| 表層工 | t=3cm | 車道部 密粒度As(13) | m ² | 665.98 | 666 | |
| 表層工 | t=5cm | 車道部 密粒度As(13) | m ² | — | | |
| 表層工 | t=5cm | 車道部 密粒度As(20) | m ² | — | | |
| 表層工 | t=5cm | 車道部 密粒度As(20) | m ² | — | | |
| 基層工 | t=5cm | 車道部 粗粒度As(20) | m ² | — | | 改質Ⅰ型 |
| 基層工 | t=5cm | 車道部 粗粒度As(20) | m ² | — | | 改質Ⅱ型 |
| 路盤工 | t=10cm | 車道部 C-40 | m ² | — | | |
| 路盤工 | t=16cm | 車道部 RC-40 | m ² | 378.60 | 379 | |
| 路盤工 | t=17cm | 車道部 RC-40 | m ² | — | | |
| 上層路盤工 | t=10cm | 車道部 瀝青安定処理 | m ² | — | | |
| 上層路盤工 | t=10cm | 車道部 M-30 | m ² | — | | |
| 上層路盤工 | t=13cm | 車道部 M-30 | m ² | — | | |
| 上層路盤工 | t=15cm | 車道部 M-30 | m ² | — | | |
| 上層路盤工 | t=17cm | 車道部 M-30 | m ² | 287.38 | 287 | |
| 下層路盤工 | t=10cm | 車道部 RC-40 | m ² | — | | |
| 下層路盤工 | t=14cm | 車道部 RC-40 | m ² | — | | |
| 下層路盤工 | t=15cm | 車道部 RC-40 | m ² | 287.38 | 287 | |
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汚水榘・取付管設置工 集 計 表

(補助)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設 計 数 量 | 備 考 |
|--------|-----------------------|------|-----|-----|---------|-----|
| 汚水榘設置工 | 塩ビ製ます | | 箇所 | 8 | 8 | |
| 汚水榘設置工 | 鋳鉄製ます | | 箇所 | 3 | 3 | |
| 支管取付工 | メカロック支管同等品 90° MLV | 塩ビ管用 | 箇所 | 10 | 10 | |
| 取付管工 | 管径 φ100mm | A1-3 | 箇所 | 3 | 3 | |
| 取付管工 | 管径 φ100mm | A1-7 | 箇所 | 1 | 1 | |
| 取付管工 | 管径 φ100mm | A2-3 | 箇所 | 3 | 3 | |
| 取付管工 | 管径 φ100mm | A2-4 | 箇所 | 1 | 1 | |
| 取付管工 | 管径 φ100mm | B1-3 | 箇所 | 2 | 2 | |
| 取付管工 | 管径 φ100mm | B1-4 | 箇所 | 1 | 1 | |
| 取付管工 | 管径 φ100mm | A1-1 | 箇所 | - | - | |
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付 帶 工 数 量 集 計 表

(補助)

| 工 種 | 名 称 | 規 格 | 单 位 | 数 量 | 摘 要 |
|---------|------------------------|----------|-----|-----|-----|
| 区 画 線 工 | | | | | |
| | 白 色 ・ 実 線 | t=15cm | m | 431 | |
| | — 〃 — | t=45cm | m | 6 | |
| | 白 色 ・ 実 線 | t=30cm | m | 1 | |
| | 白 色 ・ 破 線 | t=45cm | m | | |
| | 白 色 矢 印 ・ 記 号 ・ 文 字 | t=15cm換算 | m | | |
| | 黄 色 矢 印 ・ 記 号 ・ 文 字 | t=15cm換算 | m | | |
| | 黄 色 ・ 実 線 | t=15cm | m | | |
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仮設工数量集計表

(補助)

| 工種 | 名称 | 規格 | 単位 | 数量 | 摘要 |
|----|---------|----|----|----|----|
| | | | | | |
| | 交通誘導員 A | | 人 | | |
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| | 交通誘導員 B | | 人 | | |
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技 術 管 理 費 数 量 集 計 表

(補助)

| 工 種 | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 |
|-----------|-------------|------|-----|-----|-----|
| 技 術 管 理 費 | | | | | |
| | 本管テレビカメラ調査工 | 小中口径 | m | 401 | |
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管路土工集計表

(单独)

| 名 称 | 種 別 | 細 別 | 单 位 | 数 量 | 設計数量 | 備 考 |
|-----------------|-----------------------|-----|----------------|-------|------|------------------------|
| 舗装版切断工 | As/Con t=15cm以下 | | m | 41.60 | 42 | As版 0.00 Con版 41.60 |
| 舗装版切断工 | As/Con 15cm<t≤30cm | | m | — | | |
| 舗装版 直接掘削積込工 | As・Con t=15cm以下 | | m ² | — | | |
| 舗装版 直接掘削積込工 | As・Con t=15cm以下 | | m ² | 18.72 | 19 | Con版 18.72 |
| 舗装版 直接掘削積込工 | As・Con t=15cm以下 | | m ² | — | | As版 0.00 |
| 舗装版 直接掘削積込工 | As・Con t=15cm以下 | | m ² | — | | |
| 舗装版 破碎・掘削積込工 | As・Con 15cm<t≤35cm | | m ² | — | | |
| 舗装版 破碎・掘削積込工 | As・Con 15cm<t≤35cm | | m ² | — | | |
| 舗装版 破碎・掘削積込工 | As・Con 15cm<t≤35cm | | m ² | — | | |
| 舗装版 破碎・掘削積込工 | As・Con 15cm<t≤35cm | | m ² | — | | |
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| 機械掘削工 | | | m ³ | — | | |
| 機械掘削工 | | | m ³ | 69.30 | 70 | |
| 機械掘削工 | | | m ³ | — | | |
| 機械掘削工 | | | m ³ | — | | |
| 機械埋戻工 | | 流用土 | m ³ | — | | |
| 機械埋戻工 | | 流用土 | m ³ | 50.90 | 50 | |
| 機械埋戻工 | | 流用土 | m ³ | — | | |
| 機械埋戻工 | | 流用土 | m ³ | — | | |
| 機械埋戻工 | | 良質土 | m ³ | — | | |
| 機械埋戻工 | | 良質土 | m ³ | — | | |
| 機械埋戻工 | | 良質土 | m ³ | — | | |
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管路土工集計表

(单独)

| 名 称 | 種 別 | 細 別 | 单 位 | 数 量 | 設計数量 | 備 考 |
|-----------|----------|----------|----------------|-------|------|-----------------------|
| 残土処分工 | | | m ³ | — | | |
| 残土処分工 | | | m ³ | 12.74 | 10 | |
| 残土処分工 | | | m ³ | — | | |
| 残土処分工 | | | m ³ | — | | |
| 残塊処分工 | | As塊/Con塊 | m ³ | — | | |
| 残塊処分工 | | As塊/Con塊 | m ³ | 1.87 | 2 | Con版 1.87 |
| 残塊処分工 | | As塊/Con塊 | m ³ | — | | As版 0.00 |
| 残塊処分工 | | As塊/Con塊 | m ³ | — | | |
| 建設廃材処理費 | As塊/Con塊 | | m ³ | 1.87 | 2 | As版 0.00 Con版 1.87 |
| 流用土運搬(往路) | | | m ³ | 56.56 | 60 | |
| 流用土運搬(復路) | | | m ³ | 56.56 | 60 | |
| 流用土運搬(往路) | | | m ³ | | | |
| 流用土運搬(復路) | | | m ³ | | | |
| 流用土運搬(往路) | | | m ³ | | | |
| 流用土運搬(復路) | | | m ³ | | | |
| 積込工(流用) | | | m ³ | 56.56 | 60 | |
| 石棉管撤去積込工 | φ 100 | | m | — | | |
| 石棉管継手取外し工 | φ 100 | | 口 | — | | |
| 石棉管運搬工 | | | m ³ | — | | |
| 石棉管殻処分 | | | t | — | | |
| 汚泥処分工 | | | m ³ | 0.03 | | |
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管 布 設 工 集 計 表

(単独)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設 計 数 量 | 備 考 |
|----------------------|------------------|----------------|----------------|-------|---------|-----|
| 硬質塩化ビニール管 布設工(人力) | φ 75 | | m | — | | |
| 硬質塩化ビニール管 布設工(人力) | φ 150 | | m | 40.95 | 41 | |
| 硬質塩化ビニール管 布設工(人力) | φ 200 | | m | — | | |
| 硬質塩化ビニール管 布設工(人力) | φ 300 | | m | — | | |
| 硬質塩化ビニール管 | φ 150 ゴム輪受口 | | 本 | 9.0 | 9 | |
| 硬質塩化ビニール管 | φ 150 プレーンエンド | | 本 | 1.2 | 2 | |
| 硬質塩化ビニール管 | φ 200 ゴム輪受口 | | 本 | — | | |
| 硬質塩化ビニール管 | φ 200 プレーンエンド | | 本 | — | | |
| 硬質塩化ビニール管 | φ 250 ゴム輪受口 | | 本 | — | | |
| 硬質塩化ビニール管 | φ 250 プレーンエンド | | 本 | — | | |
| 硬質塩化ビニール管 | φ 300 ゴム輪受口 | | 本 | — | | |
| 硬質塩化ビニール管 | φ 300 プレーンエンド | | 本 | — | | |
| マンホール継手工 | φ 150 | ゴム輪受口 可とう継手 | 個 | 2 | 2 | |
| マンホール継手工 | φ 200 | ゴム輪受口 可とう継手 | 個 | — | | |
| マンホール継手工 | φ 250 | ゴム輪受口 可とう継手 | 個 | — | | |
| 標識埋設シート | | | m | 40.80 | 40 | |
| 砂基礎工 | | | m ³ | — | | |
| 砂基礎工 | | | m ³ | 12.52 | 10 | |
| 砂基礎工 | | | m ³ | — | | |
| 砂基礎工 | | | m ³ | — | | |
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土留工集計表

(単独)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設計数量 | 備 考 |
|------------------|----------------|-----|-----|-------|------|-----|
| 軽量鋼矢板 設置撤去工 | 両側 H=2.0m以下 | | m | 44.00 | 44 | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.0m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.8m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.0m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.0m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.8m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.0m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=2.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.0m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.5m以下 | | m | — | | |
| 軽量鋼矢板 設置撤去工 | 両側 H=3.8m以下 | | m | — | | |
| 軽量金属支保材 設置撤去工 | W=0.85m 3段 | | m | — | | |
| 軽量金属支保材 設置撤去工 | W=0.85m 2段 | | m | — | | |
| 軽量金属支保材 設置撤去工 | W=0.85m 1段 | | m | 44.00 | 44 | |
| 素掘 | | | m | — | | |
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1号組立マンホール工 集計表

(単独)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設計数量 | 備 考 |
|--------|--------------|-----|-----|-----|------|-----|
| マンホール蓋 | T-25 亀山市型 | | 組 | — | | |
| マンホール蓋 | T-14 亀山市型 | | 組 | — | | |
| 調整モルタル | 20mm～70mm | | 箇所 | — | | |
| 調整リング | 50mm | | 個 | — | | |
| 調整リング | 100mm | | 個 | — | | |
| 調整リング | 150mm | | 個 | — | | |
| 斜壁ブロック | 300mm | | 個 | — | | |
| 斜壁ブロック | 450mm | | 個 | — | | |
| 斜壁ブロック | 600mm | | 個 | — | | |
| 直壁ブロック | 300mm | | 個 | — | | |
| 直壁ブロック | 600mm | | 個 | — | | |
| 直壁ブロック | 900mm | | 個 | — | | |
| 直壁ブロック | 1200mm | | 個 | — | | |
| 直壁ブロック | 1500mm | | 個 | — | | |
| 直壁ブロック | 1800mm | | 個 | — | | |
| 躯体ブロック | 600mm | | 個 | — | | |
| 躯体ブロック | 900mm | | 個 | — | | |
| 躯体ブロック | 1200mm | | 個 | — | | |
| 躯体ブロック | 1500mm | | 個 | — | | |
| 躯体ブロック | 1800mm | | 個 | — | | |
| 底版ブロック | h=130mm | | 個 | — | | |
| 削孔工 | φ100mm | | 箇所 | — | | |
| 削孔工 | φ150mm | | 箇所 | 2 | 2 | |
| 削孔工 | φ200mm | | 箇所 | — | | |

1号組立マンホール工 集計表

(単独)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設 計 数 量 | 備 考 |
|---------|--------------------|-------|-----|-----|---------|-----|
| 削孔工 | φ 250mm | | 箇所 | - | | |
| 底部工 | インバート工有 基礎工有 | | 箇所 | - | | |
| 底部工 | 基礎工のみ | | 箇所 | - | | |
| 底部工 | インバートのみ | | 箇所 | - | | |
| ブロック据付工 | 人孔深 3. 0m以下 | 組立式 | 箇所 | - | | |
| ブロック据付工 | 人孔深 3. 0m～4. 0m | 組立式 | 箇所 | - | | |
| 同径支管 | φ 150×150 | | 個 | - | - | |
| 副管取付工 | 副管径 φ 100mm | 150-1 | 箇所 | - | - | |
| 副管取付工 | 副管径 φ 100mm | 150-4 | 箇所 | - | - | |
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小口径マンホール工 集 計 表

(単独)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設 計 数 量 | 備 考 |
|--------------------|----------------|----------------|-----|-----|---------|-----|
| マンホール蓋 | T-25 亀山市型 | 小口径 | 組 | - | | |
| マンホール蓋 | T-14 亀山市型 | 小口径 | 組 | 5 | 5 | |
| マンホール蓋 | T-8 亀山市型 | 小口径 | 組 | - | | |
| 密閉式内蓋 | 塩ビ製 φ 300mm | | 個 | 5 | 5 | |
| 本管自在継手 | 塩ビ製 φ 150 | | 個 | 3 | 3 | |
| 本管自在継手 | 塩ビ製 φ 200 | | 個 | - | | |
| 本管自在継手 | 塩ビ製 φ 250 | | 個 | - | | |
| 本管自在継手 | 塩ビ製 φ 350 | | 個 | - | | |
| 塩ビ製小口径 マンホール据付工 | 人孔深 2.0m以下 | 本管径 φ 200以下 | 箇所 | 5 | 5 | |
| 塩ビ製小口径 マンホール据付工 | 人孔深 3.5m以下 | 本管径 φ 200以下 | 箇所 | - | | |
| 塩ビ製小口径 マンホール据付工 | 人孔深 2.0m以下 | 本管径 φ 250以上 | 箇所 | - | | |
| 塩ビ製小口径 マンホール据付工 | 人孔深 3.5m以下 | 本管径 φ 250以上 | 箇所 | - | | |
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舗装仮復旧工集計表

(単独)

| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設計数量 | 備 考 |
|-------|--------|------------------|----------------|-------|------|-------|
| 表層工 | t=3cm | 歩道部 密粒度As(13) | m ² | — | | |
| 路盤工 | t=10cm | 歩道部 RC-40 | m ² | — | | |
| 表層工 | t=3cm | 車道部 密粒度As(13) | m ² | 18.72 | 19 | |
| 表層工 | t=5cm | 車道部 密粒度As(13) | m ² | — | | |
| 表層工 | t=5cm | 車道部 密粒度As(20) | m ² | — | | |
| 表層工 | t=5cm | 車道部 密粒度As(20) | m ² | — | | |
| 基層工 | t=5cm | 車道部 粗粒度As(20) | m ² | — | | 改質I型 |
| 基層工 | t=5cm | 車道部 粗粒度As(20) | m ² | — | | 改質II型 |
| 路盤工 | t=10cm | 車道部 C-40 | m ² | 20.88 | 21 | |
| 路盤工 | t=16cm | 車道部 RC-40 | m ² | — | | |
| 路盤工 | t=17cm | 車道部 RC-40 | m ² | 18.72 | 19 | |
| 上層路盤工 | t=10cm | 車道部 瀝青安定処理 | m ² | — | | |
| 上層路盤工 | t=10cm | 車道部 M-30 | m ² | — | | |
| 上層路盤工 | t=13cm | 車道部 M-30 | m ² | — | | |
| 上層路盤工 | t=15cm | 車道部 M-30 | m ² | — | | |
| 上層路盤工 | t=17cm | 車道部 M-30 | m ² | — | | |
| 下層路盤工 | t=10cm | 車道部 RC-40 | m ² | — | | |
| 下層路盤工 | t=14cm | 車道部 RC-40 | m ² | — | | |
| 下層路盤工 | t=15cm | 車道部 RC-40 | m ² | — | | |
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汚水柵・取付管設置工 集計表

| (単独) | | | | | | |
|--------|--------------------------------------|------|-----|-----|---------|-----|
| 名 称 | 種 別 | 細 別 | 単 位 | 数 量 | 設 計 数 量 | 備 考 |
| 汚水柵設置工 | 塩ビ製ます | | 箇所 | 2 | 2 | |
| 汚水柵設置工 | 铸铁製ます | | 箇所 | - | | |
| 支管取付工 | <small>メカロック支管同等品</small> 90° MLV | 塩ビ管用 | 箇所 | 2 | 2 | |
| 取付管工 | 管径 φ 100mm | A1-3 | 箇所 | - | - | |
| 取付管工 | 管径 φ 100mm | A1-7 | 箇所 | - | - | |
| 取付管工 | 管径 φ 100mm | A2-3 | 箇所 | - | - | |
| 取付管工 | 管径 φ 100mm | A2-4 | 箇所 | - | - | |
| 取付管工 | 管径 φ 100mm | B1-3 | 箇所 | - | - | |
| 取付管工 | 管径 φ 100mm | B1-4 | 箇所 | - | - | |
| 取付管工 | 管径 φ 100mm | A1-1 | 箇所 | 2 | 2 | |
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仮設工 数量集計表

(単独)

| 工種 | 名称 | 規格 | 単位 | 数量 | 摘要 |
|----|---------|----|----|----|----|
| | | | | | |
| | 交通誘導員 A | | 人 | | |
| | | | | | |
| | 交通誘導員 B | | 人 | | |
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事業損失防止施設費 数量集計表

(単独)

| 工種 | 名称 | 規格 | 単位 | 数量 | 摘要 |
|-----------|------|----|----|----|----|
| 事業損失防止施設費 | | | | | |
| | 家屋調査 | 木造 | 棟 | - | |
| | 家屋調査 | 外柵 | 棟 | 2 | |
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管路土工集計表

| 名 称 | ① | ② | ③ | ④ | 補助合計 | ① | ② | ③ | ④ | 単独合計 |
|-----------------|---------|--------|---|---|---------|-------|---|---|---|-------|
| 舗装版切断工 | 1202.80 | 263.20 | | | 1466.00 | 41.60 | | | | 41.60 |
| 舗装版切断工 | | | | | — | | | | | — |
| 舗装版 直接掘削積込工 | | | | | — | | | | | — |
| 舗装版 直接掘削積込工 | | | | | — | 18.72 | | | | 18.72 |
| 舗装版 直接掘削積込工 | 540.96 | 125.02 | | | 665.98 | | | | | — |
| 舗装版 直接掘削積込工 | | | | | — | | | | | — |
| 舗装版 破碎・掘削積込工 | | | | | — | | | | | — |
| 舗装版 破碎・掘削積込工 | | | | | — | | | | | — |
| 舗装版 破碎・掘削積込工 | | | | | — | | | | | — |
| 舗装版 破碎・掘削積込工 | | | | | — | | | | | — |
| | | | | | — | | | | | — |
| | | | | | — | | | | | — |
| | | | | | — | | | | | — |
| | | | | | — | | | | | — |
| 機械掘削工 | | | | | — | | | | | — |
| 機械掘削工 | | | | | — | 69.30 | | | | 69.30 |
| 機械掘削工 | 1083.50 | 255.40 | | | 1338.90 | | | | | — |
| 機械掘削工 | | | | | — | | | | | — |
| 機械埋戻工 | | | | | — | | | | | — |
| 機械埋戻工 | | | | | — | 50.90 | | | | 50.90 |
| 機械埋戻工 | 621.10 | 165.80 | | | 786.90 | | | | | — |
| 機械埋戻工 | | | | | — | | | | | — |
| 機械埋戻工 | | | | | — | | | | | — |
| 機械埋戻工 | 162.40 | | | | 162.40 | | | | | — |
| 機械埋戻工 | | | | | — | | | | | — |
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管路土工集計表

| 名 称 | ① | ② | ③ | ④ | 補助合計 | ① | ② | ③ | ④ | 単独合計 |
|-----------|--------|--------|---|---|--------|-------|---|---|---|-------|
| 残土処分工 | | | | | — | | | | | — |
| 残土処分工 | | | | | — | 12.74 | | | | 12.74 |
| 残土処分工 | 393.39 | 71.18 | | | 464.57 | | | | | — |
| 残土処分工 | | | | | — | | | | | — |
| 残塊処分工 | | | | | — | | | | | — |
| 残塊処分工 | | | | | — | 1.87 | | | | 1.87 |
| 残塊処分工 | 23.26 | 6.25 | | | 29.51 | | | | | — |
| 残塊処分工 | | | | | — | | | | | — |
| 建設廃材処理費 | 23.26 | 6.25 | | | 29.51 | 1.87 | | | | 1.87 |
| 流用土運搬(往路) | | | | | | 56.56 | | | | 56.56 |
| 流用土運搬(復路) | | | | | | 56.56 | | | | 56.56 |
| 流用土運搬(往路) | 690.11 | 184.22 | | | 874.33 | | | | | |
| 流用土運搬(復路) | 690.11 | 184.22 | | | 874.33 | | | | | |
| 流用土運搬(往路) | | | | | | | | | | |
| 流用土運搬(復路) | | | | | | | | | | |
| 積込工(流用) | 690.11 | 184.22 | | | 874.33 | 56.56 | | | | 56.56 |
| 石綿管撤去積込工 | | | | | — | | | | | — |
| 石綿管継手取外し工 | | | | | — | | | | | — |
| 石綿管運搬工 | | | | | — | | | | | — |
| 石綿管殻処分 | | | | | — | | | | | — |
| 汚泥処分工 | 1.17 | | | | 1.17 | 0.03 | | | | 0.03 |
| | | | | | — | | | | | — |

管 布 設 工 集 計 表

| 名 称 | ① | ② | ③ | ④ | 補助合計 | ① | ② | ③ | ④ | 単独合計 |
|----------------------|--------|--------|---|---|--------|-------|---|---|---|-------|
| 硬質塩化ビニール管 布設工(人力) | | | | | — | | | | | — |
| 硬質塩化ビニール管 布設工(人力) | 587.00 | | | | 587.00 | 40.95 | | | | 40.95 |
| 硬質塩化ビニール管 布設工(人力) | | 129.35 | | | 129.35 | | | | | — |
| 硬質塩化ビニール管 布設工(人力) | | | | | — | | | | | — |
| 硬質塩化ビニール管 | 564.00 | | | | 141.00 | 36.00 | | | | 9.00 |
| 硬質塩化ビニール管 | 23.00 | | | | 5.75 | 4.95 | | | | 1.24 |
| 硬質塩化ビニール管 | | 120.00 | | | 30.00 | | | | | — |
| 硬質塩化ビニール管 | | 9.35 | | | 2.34 | | | | | — |
| 硬質塩化ビニール管 | | | | | — | | | | | — |
| 硬質塩化ビニール管 | | | | | — | | | | | — |
| 硬質塩化ビニール管 | | | | | — | | | | | — |
| 硬質塩化ビニール管 | | | | | — | | | | | — |
| マンホール継手工 | 22 | 9 | | | 31 | 2 | | | | 2 |
| マンホール継手工 | 6 | | | | 6 | | | | | — |
| マンホール継手工 | | | | | — | | | | | — |
| 標識埋設シート | 584.60 | 128.98 | | | 713.58 | 40.80 | | | | 40.80 |
| 砂基礎工 | | | | | — | | | | | — |
| 砂基礎工 | | | | | — | 12.52 | | | | 12.52 |
| 砂基礎工 | 176.96 | 46.24 | | | 223.20 | | | | | — |
| 砂基礎工 | | | | | — | | | | | — |

土留工集計表

| 名 称 | ① | ② | ③ | ④ | 補助合計 | ① | ② | ③ | ④ | 単独合計 |
|------------------|--------|--------|---|---|--------|-------|---|---|---|-------|
| 軽量鋼矢板 設置撤去工 | | | | | — | 44.00 | | | | 44.00 |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | 370.40 | 20.00 | | | 390.40 | | | | | — |
| 軽量鋼矢板 設置撤去工 | 62.00 | 111.60 | | | 173.60 | | | | | — |
| 軽量鋼矢板 設置撤去工 | 130.00 | | | | 130.00 | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | 10.00 | | | | 10.00 | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量鋼矢板 設置撤去工 | | | | | — | | | | | — |
| 軽量金属支保材 設置撤去工 | 10.00 | | | | 10.00 | | | | | — |
| 軽量金属支保材 設置撤去工 | 192.00 | 111.60 | | | 303.60 | | | | | — |
| 軽量金属支保材 設置撤去工 | 370.40 | 20.00 | | | 390.40 | 44.00 | | | | 44.00 |
| 素掘 | 29.0 | | | | 29.00 | | | | | — |

1号組立マンホール工 集 計 表

| 名 称 | ① | ② | ③ | ④ | 補助合計 | ① | ② | ③ | ④ | 単独合計 |
|--------|----|---|---|---|------|---|---|---|---|------|
| マンホール蓋 | 8 | | | | 8 | | | | | — |
| マンホール蓋 | 6 | 5 | | | 11 | | | | | — |
| 調整モルタル | 14 | 5 | | | 19 | | | | | — |
| 調整リング | 5 | 3 | | | 8 | | | | | — |
| 調整リング | 3 | 2 | | | 5 | | | | | — |
| 調整リング | | | | | — | | | | | — |
| 斜壁ブロック | 6 | 3 | | | 9 | | | | | — |
| 斜壁ブロック | 8 | 2 | | | 10 | | | | | — |
| 斜壁ブロック | | | | | — | | | | | — |
| 直壁ブロック | | 1 | | | 1 | | | | | — |
| 直壁ブロック | | 2 | | | 2 | | | | | — |
| 直壁ブロック | | | | | — | | | | | — |
| 直壁ブロック | 1 | | | | 1 | | | | | — |
| 直壁ブロック | 1 | | | | 1 | | | | | — |
| 直壁ブロック | | | | | — | | | | | — |
| 躯体ブロック | | | | | — | | | | | — |
| 躯体ブロック | 3 | | | | 3 | | | | | — |
| 躯体ブロック | 4 | | | | 4 | | | | | — |
| 躯体ブロック | 3 | 2 | | | 5 | | | | | — |
| 躯体ブロック | 4 | 3 | | | 7 | | | | | — |
| 底版ブロック | 14 | 5 | | | 19 | | | | | — |
| 削孔工 | 1 | 1 | | | 2 | | | | | — |
| 削孔工 | 11 | 4 | | | 15 | 2 | | | | 2 |
| 削孔工 | 3 | | | | 3 | | | | | — |

1号組立マンホール工 集計表

| 名 称 | ① | ② | ③ | ④ | 補助合計 | ① | ② | ③ | ④ | 単独合計 |
|---------|----|---|---|---|------|---|---|---|---|------|
| 削孔工 | | | | | - | | | | | - |
| 底部工 | 13 | 5 | | | 18 | | | | | - |
| 底部工 | 1 | | | | 1 | | | | | - |
| 底部工 | 1 | | | | 1 | | | | | - |
| ブロック据付工 | 12 | 5 | | | 17 | | | | | - |
| ブロック据付工 | 2 | | | | 2 | | | | | - |
| 同径支管 | | | | | - | | | | | - |
| 副管取付工 | | 1 | | | 1 | | | | | - |
| 副管取付工 | | 1 | | | 1 | | | | | - |

小口径マンホール工 集計表

| 名 称 | ① | ② | ③ | ④ | 補助合計 | ① | ② | ③ | ④ | 単独合計 |
|--------------------|---|---|---|---|------|---|---|---|---|------|
| マンホール蓋 | | | | | - | | | | | - |
| マンホール蓋 | | | | | - | 5 | | | | 5 |
| マンホール蓋 | | | | | - | | | | | - |
| 密閉式内蓋 | | | | | - | 5 | | | | 5 |
| 本管自在継手 | | | | | - | 3 | | | | 3 |
| 本管自在継手 | | | | | - | | | | | - |
| 本管自在継手 | | | | | - | | | | | - |
| 本管自在継手 | | | | | - | | | | | - |
| 塩ビ製小口径 マンホール据付工 | | | | | - | 5 | | | | 5 |
| 塩ビ製小口径 マンホール据付工 | | | | | - | | | | | - |
| 塩ビ製小口径 マンホール据付工 | | | | | - | | | | | - |
| 塩ビ製小口径 マンホール据付工 | | | | | - | | | | | - |
| 塩ビ製小口径 マンホール据付工 | | | | | - | | | | | - |
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舗装仮復旧工集計表

| 名 称 | ① | ② | ③ | ④ | 補助合計 | ① | ② | ③ | ④ | 単独合計 |
|-------|--------|--------|---|---|--------|-------|---|---|---|-------|
| 表層工 | | | | | — | | | | | — |
| 路盤工 | | | | | — | | | | | — |
| 表層工 | 540.96 | 125.02 | | | 665.98 | 18.72 | | | | 18.72 |
| 表層工 | | | | | — | | | | | — |
| 表層工 | | | | | — | | | | | — |
| 表層工 | | | | | — | | | | | — |
| 基層工 | | | | | — | | | | | — |
| 基層工 | | | | | — | | | | | — |
| 路盤工 | | | | | — | 20.88 | | | | 20.88 |
| 路盤工 | 378.60 | | | | 378.60 | | | | | — |
| 路盤工 | | | | | — | 18.72 | | | | 18.72 |
| 上層路盤工 | | | | | — | | | | | — |
| 上層路盤工 | | | | | — | | | | | — |
| 上層路盤工 | | | | | — | | | | | — |
| 上層路盤工 | | | | | — | | | | | — |
| 上層路盤工 | 162.36 | 125.02 | | | 287.38 | | | | | — |
| 下層路盤工 | | | | | — | | | | | — |
| 下層路盤工 | | | | | — | | | | | — |
| 下層路盤工 | 162.36 | 125.02 | | | 287.38 | | | | | — |

污水柵・取付管設置工 集 計 表

| 名 称 | ① | ② | ③ | ④ | 補助合計 | ① | ② | ③ | ④ | 単独合計 |
|--------|---|---|---|---|------|---|---|---|---|------|
| 污水柵設置工 | 7 | 1 | | | 8 | 2 | | | | 2 |
| 污水柵設置工 | 3 | | | | 3 | | | | | — |
| 支管取付工 | 9 | 1 | | | 10 | 2 | | | | 2 |
| 取付管工 | | | | | 3 | | | | | — |
| 取付管工 | | | | | 1 | | | | | — |
| 取付管工 | | | | | 3 | | | | | — |
| 取付管工 | | | | | 1 | | | | | — |
| 取付管工 | | | | | 2 | | | | | — |
| 取付管工 | | | | | 1 | | | | | — |
| 取付管工 | | | | | — | | | | | 2 |
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① φ150 土工

| データ 番号 | 区分 | 管 番号 | 人孔 番号 | 人孔間 距離 | 掘削 幅 | 掘削 深 | 平均 掘削 深 | 舗装厚 | | 土工 | | | | | | | | | | | | | | | |
|-----------|----|---------|------------|-----------|---------|---------|---------------|------|------|---------|--------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--|-------|------|-------|
| | | | | | | | | 現況 | 仮復旧 | 掘削 | | | 埋戻し | | | 埋戻し(良質土) | | | 残土 | | | | | | |
| | | | | | | | | | | m | m | m ³ | | | | |
| 16 | 補助 | 3009-2 | M3009-2-4 | | 0.90 | 1.616 | | 0.04 | 0.03 | | | | | | | | | | | | | | | | |
| | | | M3009-2-5 | 37.00 | 0.90 | 1.486 | 1.551 | 0.15 | 0.16 | 50.3 | 33.2 | | | | | | | | | | | | | 13.4 | |
| | | | M3009-2-5 | | 0.90 | 1.466 | | 0.04 | 0.03 | | | | | | | | | | | | | | | | |
| 17 | 補助 | 3009-2 | M3009-2-6 | 48.00 | 0.90 | 1.726 | 1.596 | 0.15 | 0.16 | 67.2 | 45.0 | | | | | | | | | | | | | 17.2 | |
| | | | M3009-2-6 | | 0.90 | 1.706 | | 0.04 | 0.03 | | | | | | | | | | | | | | | | |
| | | | M3009-2-7 | 11.00 | 0.90 | 2.076 | 1.891 | 0.15 | 0.16 | 18.3 | 13.2 | | | | | | | | | | | | | | 3.6 |
| 19 | 補助 | 3009-2 | M3009-2-7 | | 0.90 | 1.654 | | 0.04 | 0.03 | | | | | | | | | | | | | | | 9.2 | |
| | | | M3009-2-8 | 27.00 | 0.90 | 1.919 | 1.786 | 0.15 | 0.16 | 42.4 | 29.9 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | M3009-2-8 | | 0.90 | 1.899 | | 0.04 | 0.03 | | | | | | | | | | | | | | | | |
| | | | M3009-1-1 | 18.00 | 0.90 | 2.876 | 2.387 | 0.15 | 0.16 | 38.0 | 29.7 | | | | | | | | | | | | | | 5.0 |
| 22 | 補助 | 3009-1 | M3009-1-1 | | 0.90 | 2.106 | | 0.04 | 0.03 | | | | | | | | | | | | | | | | |
| | | | M3009-1-2 | 44.00 | 0.90 | 2.736 | 2.421 | 0.15 | 0.16 | 94.3 | 73.9 | | | | | | | | | | | | | 12.2 | |
| | | | M3009-1-2 | | 0.90 | 2.716 | | 0.04 | 0.03 | | | | | | | | | | | | | | | | |
| 23 | 補助 | 3009-1 | M3009-1-3 | 49.00 | 0.90 | 2.816 | 2.766 | 0.15 | 0.16 | 120.2 | 97.5 | | | | | | | | | | | | | 11.9 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | M3028-5-2 | | 0.90 | 1.839 | | 0.10 | 0.03 | | | | | | | | | | | | | | | | |
| | | | M3028-2-1 | 5.70 | 0.90 | 1.859 | 1.849 | 0.10 | 0.17 | 9.0 | 6.6 | | | | | | | | | | | | | | 1.7 |
| 26 | 単独 | 3028-2 | M3028-2-1 | | 0.90 | 1.859 | | 0.10 | 0.03 | | | | | | | | | | | | | | | | |
| | | | M3028-2-2 | 5.30 | 0.90 | 1.700 | 1.779 | 0.10 | 0.17 | 8.0 | 5.8 | | | | | | | | | | | | | | 1.6 |
| | | | M3028-2-2 | | 0.90 | 1.700 | | 0.10 | 0.03 | | | | | | | | | | | | | | | | |
| 27 | 単独 | 3028-2 | M3028-2-3 | 9.80 | 0.90 | 1.646 | 1.673 | 0.10 | 0.17 | 13.9 | 9.8 | | | | | | | | | | | | | 3.0 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| 28 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | M3028-5-2 | | 0.90 | 1.839 | | | | | | | | | | | | | | | | | | | |
| | | | M3028-17-1 | 9.20 | 0.90 | 1.838 | 1.838 | 0.10 | 0.10 | 15.2 | 11.4 | | | | | | | | | | | | | | 2.5 |
| 30 | 単独 | 3028-17 | M3028-17-1 | | 0.90 | 1.838 | | | | | | | | | | | | | | | | | | | |
| | | | M3028-17-2 | 14.00 | 0.90 | 1.838 | 1.838 | 0.10 | 0.10 | 23.2 | 17.3 | | | | | | | | | | | | | | 4.0 |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| 合計 | 補助 | | | | | | | | | 1083.50 | 621.10 | 162.40 | | 393.50 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| 全体 | 単独 | | | | | | | | | 1083.50 | 621.10 | 162.40 | 393.50 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | 12.80 |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | 12.80 | | |

① φ150 管布設工

| データ 番号 | 区分 | 管番 | 人孔 番号 | 人孔間 距離 m | 管体 延長 m | 人孔 減長 m | 片受 直管 m | PE直管 m | 管布設工 | | | | | | | | | | | | | | | |
|-----------|----|--------|-------------------------------|----------------|---------------|---------------|---------------|-----------|-----------|-----------|----------------|----------------|----------------|----------------|-------|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | 基礎延長 m | 人孔減長 m | 砂基礎 | | | | | | | | | | | | | |
| | | | | | | | | | | | m ³ | m ³ | m ³ | m ³ | | | | | | | | | | |
| 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 補助 | 3010 | M3010-2 M3010-3 | 94.00 | 93.10 | 0.45 0.45 | 92.0 | 1.10 | 1.10 | 92.95 | 0.525 0.525 | | | | 28.55 | | | | | | | | | |
| 6 | 補助 | 3010 | M3010-3 M3010-4 | 4.40 | 3.50 | 0.45 0.45 | | 3.50 | 3.50 | 3.35 | 0.525 0.525 | | | 1.03 | | | | | | | | | | |
| 7 | 補助 | 3009 | M3010-4 M3009-1 M3009-1 | 82.00 | 81.10 | 0.45 0.45 | 80.0 | 1.10 | 1.10 | 80.95 | 0.525 0.525 | | | 24.86 | | | | | | | | | | |
| 8 | 補助 | 3009 | M3009-2 | 81.00 | 80.10 | 0.45 | 80.0 | 0.10 | 0.10 | 79.95 | 0.525 | | | 24.55 | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 補助 | 3008 | M3009-2 M3008-1 | 10.00 | 9.10 | 0.45 0.45 | 8.0 | 1.10 | 1.10 | 8.95 | 0.525 0.525 | | | 2.75 | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | 補助 | 3009-2 | M3009-2 M3309-2-1 | 15.00 | 14.10 | 0.45 0.45 | 12.0 | 2.10 | 2.10 | 13.95 | 0.525 0.525 | | | 2.94 | | | | | | | | | | |
| 13 | 補助 | 3009-2 | M300-9-2-1 M3009-2-2 | 14.00 | 13.10 | 0.45 0.45 | 12.0 | 1.10 | 1.10 | 12.95 | 0.525 0.525 | | | 2.73 | | | | | | | | | | |
| 14 | 補助 | 3009-2 | M3009-2-2 M3009-2-3 | 45.00 | 44.10 | 0.45 0.45 | 44.0 | 0.10 | 0.10 | 43.95 | 0.525 0.525 | | | 13.50 | | | | | | | | | | |
| 15 | 補助 | 3009-2 | M3009-2-3 M3009-2-4 | 22.00 | 21.10 | 0.45 0.45 | 20.0 | 1.10 | 1.10 | 20.95 | 0.525 0.525 | | | 6.43 | | | | | | | | | | |

① φ150 管布設工

| データ 番号 | 区分 | 管 番 | 管 番号 | 人孔間 距離 | 管布設工 | | | | | | | | | | | | | |
|-----------|----|---------|---------------------------------------|-----------|----------|----------------------|----------|-------|--------|-------|--------|---|---|---|---|----------------|----------------|----------------|
| | | | | | 管体 延長 | 人孔 減長 | 片受 直管 | PE直管 | 基礎延長 | 人孔減長 | 砂基礎 | | | | | | | |
| | | | | | | | | | | | m | m | m | m | m | m ³ | m ³ | m ³ |
| 16 | 補助 | 3009-2 | M3009-2-4 M3009-2-5 M3009-2-5 | 37.00 | 36.10 | 0.45 0.45 0.45 | 36.0 | 0.10 | 35.95 | 0.525 | 11.04 | | | | | | | |
| 17 | 補助 | 3009-2 | M3009-2-6 M3009-2-6 | 48.00 | 47.10 | 0.45 0.45 | 44.0 | 3.10 | 46.95 | 0.525 | 14.42 | | | | | | | |
| 18 | 補助 | 3009-2 | M3009-2-7 M3009-2-7 | 11.00 | 10.10 | 0.45 0.45 | 8.0 | 2.10 | 9.95 | 0.525 | 3.06 | | | | | | | |
| 19 | 補助 | 3009-2 | M3009-2-8 M3009-2-8 | 27.00 | 26.10 | 0.45 0.45 | 24.0 | 2.10 | 25.95 | 0.525 | 7.97 | | | | | | | |
| 20 | | | | | | | | | | | | | | | | | | |
| 21 | 補助 | 3009-1 | M3009-2-8 M3009-1-1 M3009-1-1 | 18.00 | 17.10 | 0.45 0.45 0.45 | 16.0 | 1.10 | 16.95 | 0.525 | 5.21 | | | | | | | |
| 22 | 補助 | 3009-1 | M3009-1-2 M3009-1-2 | 44.00 | 43.10 | 0.45 0.45 | 40.0 | 3.10 | 42.95 | 0.525 | 13.19 | | | | | | | |
| 23 | 補助 | 3009-1 | M3009-1-3 M3009-1-3 | 49.00 | 48.10 | 0.45 0.45 | 48.0 | 0.10 | 47.95 | 0.525 | 14.73 | | | | | | | |
| 24 | | | | | | | | | | | | | | | | | | |
| 25 | 単独 | 3028-2 | M3028-5-2 M3028-2-1 M3028-2-1 | 5.70 | 4.94 | 0.45 0.31 0.20 | 4.0 | 0.94 | 4.87 | 0.310 | 1.49 | | | | | | | |
| 26 | 単独 | 3028-2 | M3028-2-2 M3028-2-2 | 5.30 | 4.79 | 0.31 0.20 | 4.0 | 0.79 | 4.79 | 0.310 | 1.47 | | | | | | | |
| 27 | 単独 | 3028-2 | M3028-2-3 M3028-2-3 | 9.80 | 9.29 | 0.31 0.31 | 8.0 | 1.29 | 9.29 | 0.310 | 2.85 | | | | | | | |
| 28 | | | | | | | | | | | | | | | | | | |
| 29 | 単独 | 3028-17 | M3028-5-2 M3028-17-1 M3028-17-1 | 9.20 | 8.44 | 0.45 0.31 0.20 | 8.0 | 0.44 | 8.37 | 0.310 | 2.57 | | | | | | | |
| 30 | 単独 | 3028-17 | M3028-17-2 M3028-17-2 | 14.00 | 13.49 | 0.31 0.31 | 12.0 | 1.49 | 13.49 | 0.310 | 4.14 | | | | | | | |
| 合計 | 補助 | | | 601.40 | 587.00 | | 564.00 | 23.00 | 584.60 | | 176.96 | | | | | | | |
| | 単独 | | | 44.00 | 40.95 | | 36.00 | 4.95 | 40.80 | | 12.52 | | | | | | | |
| | 全体 | | | 645.40 | 627.95 | | 600.00 | 27.95 | 625.40 | | 176.96 | | | | | | | |

① φ150 土留工

| データ 番号 | 区分 | 管 番 号 | 人孔 番 号 | 人孔間 距離 m | 土留工 (軽量鋼矢板設置・撤去) 上段:掘削深 下段:矢板長 | | | | | | 土留工 (軽量鋼矢板 矢板長) | | | | | | |
|-----------|----|-------------|-------------------------|----------------|--------------------------------|-------|---------|---------|---------|---------|-----------------|---------|---------|---------|---------|---------|---------|
| | | | | | BH 機種 | | H=2.00m | H=2.50m | H=3.00m | H=3.50m | H=4.00m | H=3.80m | H=2.00m | H=2.50m | H=3.00m | H=3.50m | H=4.00m |
| | | | | | m | m | m | m | m | m | m | m | m | m | m | m | m |
| 1 | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | |
| 5 | 補助 | 3010 | M3010-2 M3010-3 | 94.00 | | 94.00 | | | | | | | | 94.00 | | | 94.00 |
| 6 | 補助 | 3010 | M3010-3 M3010-4 | 4.40 | | 4.40 | | | | | | | | 4.40 | | | 4.40 |
| 7 | 補助 | 3009 | M3010-4 M3009-1 | 82.00 | | 82.00 | | | | | | | | 82.00 | | | 82.00 |
| 8 | 補助 | 3009 | M3009-1 M3009-2 | 81.00 | | | | 81.00 | | | | | | | | 81.00 | 81.00 |
| 9 | | | | | | | | | | | | | | | | | |
| 10 | 補助 | 3008 | M3009-2 M3008-1 | 10.00 | | | | | | | | | 10.00 | | | | 10.00 |
| 11 | | | | | | | | | | | | | | | | | |
| 12 | 補助 | 3009-2 | M3009-2 M3309-2-1 | 15.00 | | | | | | | | | | | | | |
| 13 | 補助 | 3009-2 | M300-9-2-1 M3009-2-2 | 14.00 | | | | | | | | | | | | | |
| 14 | 補助 | 3009-2 | M3009-2-2 M3009-2-3 | 45.00 | | 45.00 | | | | | | | | 45.00 | | | 45.00 |
| 15 | 補助 | 3009-2 | M3009-2-3 M3009-2-4 | 22.00 | | 22.00 | | | | | | | | 22.00 | | | 22.00 |

① φ150 舗装取り壊し及び仮復旧工

| データ番号 | 区分 | 管番 | 人孔番号 | 舗装取り壊し | | | 仮復旧工 | | | | | | | | | | | | | | | | | | |
|-------|----|--------|-------------------------|--------|--------------|--------------|--------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--|
| | | | | 人孔間距離 | 掘削幅 | 舗装幅 | 切断 | | 舗装取り壊し及びびガガラ処分 | | | | | 舗装取り壊し | | | | | | | | | | | |
| | | | | | | | t ≤ 15cm | 15cm < t | 表層 | 上層路盤 | 表層(13) | | | | |
| 1 | | | | m | m | m | m | m ³ | m ² | m ³ | |
| 2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 補助 | 3010 | M3010-2 M3010-3 | 94.00 | 0.90 0.90 | 0.90 0.90 | 0.90 0.90 | 188.00 | 4.23 | | | | | | | | | 84.60 | 84.60 | 84.60 | 84.60 | 84.60 | 84.60 | 84.60 | |
| 6 | 補助 | 3010 | M3010-3 M3010-4 | 4.40 | 0.90 0.90 | 0.90 0.90 | 0.90 0.90 | 8.80 | 0.20 | | | | | | | | | 3.96 | 3.96 | 3.96 | 3.96 | 3.96 | 3.96 | 3.96 | |
| 7 | 補助 | 3009 | M3010-4 M3009-1 | 82.00 | 0.90 0.90 | 0.90 0.90 | 0.90 0.90 | 164.00 | 3.69 | | | | | | | | | 73.80 | 73.80 | 73.80 | 73.80 | 73.80 | 73.80 | 73.80 | |
| 8 | 補助 | 3009 | M3009-1 M3009-2 | 81.00 | 0.90 0.90 | 0.90 0.90 | 0.90 0.90 | 162.00 | 2.92 | | | | | | | | | 72.90 | 72.90 | 72.90 | 72.90 | 72.90 | 72.90 | 72.90 | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 補助 | 3008 | M3009-2 M3008-1 | 10.00 | 0.90 0.90 | 0.90 0.90 | 0.90 0.90 | 20.00 | 0.36 | | | | | | | | | 9.00 | 9.00 | 9.00 | 9.00 | 9.00 | 9.00 | 9.00 | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | 補助 | 3009-2 | M3009-2 M3309-2-1 | 15.00 | 0.89 0.60 | 0.89 0.60 | 0.89 0.60 | 30.00 | 0.53 | | | | | | | | | 13.37 | 13.37 | 13.37 | 13.37 | 13.37 | 13.37 | 13.37 | |
| 13 | 補助 | 3009-2 | M300-9-2-1 M3009-2-2 | 14.00 | 0.89 0.60 | 0.89 0.60 | 0.89 0.60 | 28.00 | 0.50 | | | | | | | | | 12.43 | 12.43 | 12.43 | 12.43 | 12.43 | 12.43 | 12.43 | |
| 14 | 補助 | 3009-2 | M3009-2-2 M3009-2-3 | 45.00 | 0.90 0.90 | 0.90 0.90 | 0.90 0.90 | 90.00 | 1.62 | | | | | | | | | 40.50 | 40.50 | 40.50 | 40.50 | 40.50 | 40.50 | 40.50 | |
| 15 | 補助 | 3009-2 | M3009-2-3 M3009-2-4 | 22.00 | 0.90 0.90 | 0.90 0.90 | 0.90 0.90 | 44.00 | 0.79 | | | | | | | | | 19.80 | 19.80 | 19.80 | 19.80 | 19.80 | 19.80 | 19.80 | |

① φ150 舗装取り壊し及び仮復旧工

| データ番号 | 区分 | 管番号 | 人孔番号 | 人孔間距離 | 舗装幅 | | | 舗装取り壊し | | | | 仮復旧工 | | | | | | | | | | | | | |
|-------|----|---------|------------|-------|------|------|----------|----------|----------------|----------------|----------------|----------------|----------|----------|----------|----------|----------|---------|----------|----------|---------|----------|----------|---------|----------|
| | | | | | 掘削幅 | 表層 | 上層路盤 | 切斷 | 舗装取り壊し | 舗装取り壊し及びびガラク処分 | 表層(13) | 路盤 | 表層(13) | 上層路盤 | 上層路盤 | 下層路盤 | 表層(13) | 上層路盤 | 下層路盤 | 表層(13) | 上層路盤 | 下層路盤 | | | |
| | | | | m | m | m | t ≤ 15cm | 15cm < t | m ³ | m ³ | m ³ | m ² | t = 16cm | t = 15cm | t = 17cm | t = 15cm | t = 14cm | t = 3cm | t = 17cm | t = 15cm | t = 3cm | t = 17cm | t = 15cm | t = 3cm | t = 10cm |
| 16 | 補助 | 3009-2 | M3009-2-4 | | 0.90 | 0.90 | | 74.00 | | | 1.33 | | 33.30 | | | | | | | | | | | | |
| | | | M3009-2-5 | 37.00 | 0.90 | | | | | | | | | | | | | | | | | | | | |
| 17 | 補助 | 3009-2 | M3009-2-5 | | 0.90 | 0.90 | | 96.00 | | | 1.73 | | 43.20 | | | | | | | | | | | | |
| | | | M3009-2-6 | 48.00 | 0.90 | | | | | | | | | | | | | | | | | | | | |
| 18 | 補助 | 3009-2 | M3009-2-6 | | 0.90 | 0.90 | | 22.00 | | | 0.40 | | 9.90 | | | | | | | | | | | | |
| | | | M3009-2-7 | 11.00 | 0.90 | | | | | | | | | | | | | | | | | | | | |
| 19 | 補助 | 3009-2 | M3009-2-7 | | 0.90 | 0.90 | | 54.00 | | | 0.97 | | 24.30 | | | | | | | | | | | | |
| | | | M3009-2-8 | 27.00 | 0.90 | | | | | | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 21 | 補助 | 3009-1 | M3009-2-8 | | 0.90 | 0.90 | | | | | | | | | | | | | | | | | | | |
| | | | M3009-1-1 | 18.00 | 0.90 | | | 36.00 | | | 0.65 | | 16.20 | | | | | | | | | | | | |
| 22 | 補助 | 3009-1 | M3009-1-1 | | 0.90 | 0.90 | | | | | | | | | | | | | | | | | | | |
| | | | M3009-1-2 | 44.00 | 0.90 | | | 88.00 | | | 1.58 | | 39.60 | | | | | | | | | | | | |
| 23 | 補助 | 3009-1 | M3009-1-2 | | 0.90 | 0.90 | | | | | | | | | | | | | | | | | | | |
| | | | M3009-1-3 | 49.00 | 0.90 | | | 98.00 | | | 1.76 | | 44.10 | | | | | | | | | | | | |
| 24 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | 単独 | 3028-2 | M3028-5-2 | | 0.90 | 0.90 | | | | | | | | | | | | | | | | | | | |
| | | | M3028-2-1 | 5.70 | 0.90 | | | 11.40 | | | 0.51 | | | | | | | | | | | | | | |
| 26 | 単独 | 3028-2 | M3028-2-1 | | 0.90 | 0.90 | | | | | | | | | | | | | | | | | | | |
| | | | M3028-2-2 | 5.30 | 0.90 | | | 10.60 | | | 0.48 | | | | | | | | | | | | | | |
| 27 | 単独 | 3028-2 | M3028-2-2 | | 0.90 | 0.90 | | | | | | | | | | | | | | | | | | | |
| | | | M3028-2-3 | 9.80 | 0.90 | | | 19.60 | | | 0.88 | | | | | | | | | | | | | | |
| 28 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | 単独 | 3028-17 | M3028-5-2 | | 0.90 | 0.90 | | | | | | | | | | | | | | | | | | | |
| | | | M3028-17-1 | 9.20 | 0.90 | | | | | | | | | | | | | | | | | | | | |
| 30 | 単独 | 3028-17 | M3028-17-1 | | 0.90 | 0.90 | | | | | | | | | | | | | | | | | | | |
| | | | M3028-17-2 | 14.00 | 0.90 | | | | | | | | | | | | | | | | | | | | |
| 合計 | 補助 | | | | | | | 1202.80 | | | 23.26 | | 378.60 | | | | | | | 162.36 | | | | | |
| | 単独 | | | | | | | 41.60 | | | 1.87 | | | | | | | | | | | | | | |
| | 全体 | | | | | | | 1244.40 | | | 23.26 | | 378.60 | | | | | | | 162.36 | | | | | |

① φ 150

| データ 番号 | 区分 | 管 番 | 人孔 番号 | 人孔間 距離 m | 仮復旧工 | | | | | | | | | | | | | | 舗装 種別 | |
|-----------|----|---------|------------|----------------|-----------------------------------|--------------------------------|--------------------------------|-----------------------------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|----------------------------------|-----------------------------------|----------------------------------|----------------------------------|--|----------|---|
| | | | | | 表層(13) t=3cm m ² | 路盤 t=17cm m ² | 路盤 t=10cm m ³ | 表層(13) t=5cm m ² | 上層路盤 t=13cm m ² | 下層路盤 t=14cm m ² | 表層(20) t=5cm m ³ | 基層(20) t=5cm m ² | 上層路盤 t=10cm m ² | 下層路盤 t=10cm m ³ | 表層(13) t=5cm m ³ | 上層路盤 t=10cm m ³ | 下層路盤 t=10cm m ³ | | | |
| 16 | 補助 | 3009-2 | M3009-2-4 | 37.00 | | | | | | | | | | | | | | | | 1 |
| | | | M3009-2-5 | | | | | | | | | | | | | | | | | |
| 17 | 補助 | 3009-2 | M3009-2-5 | 48.00 | | | | | | | | | | | | | | | | 1 |
| | | | M3009-2-6 | | | | | | | | | | | | | | | | | |
| 18 | 補助 | 3009-2 | M3009-2-6 | 11.00 | | | | | | | | | | | | | | | | 1 |
| | | | M3009-2-7 | | | | | | | | | | | | | | | | | |
| 19 | 補助 | 3009-2 | M3009-2-7 | 27.00 | | | | | | | | | | | | | | | | 1 |
| | | | M3009-2-8 | | | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | | | | | | | | |
| 21 | 補助 | 3009-1 | M3009-2-8 | 18.00 | | | | | | | | | | | | | | | | 1 |
| | | | M3009-1-1 | | | | | | | | | | | | | | | | | |
| 22 | 補助 | 3009-1 | M3009-1-1 | 44.00 | | | | | | | | | | | | | | | | 1 |
| | | | M3009-1-2 | | | | | | | | | | | | | | | | | |
| 23 | 補助 | 3009-1 | M3009-1-2 | 49.00 | | | | | | | | | | | | | | | | 1 |
| | | | M3009-1-3 | | | | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | | | | | | | | | | | |
| 25 | 単独 | 3028-2 | M3028-5-2 | 5.70 | | | | | | | | | | | | | | | | 5 |
| | | | M3028-2-1 | | | | | | | | | | | | | | | | | |
| 26 | 単独 | 3028-2 | M3028-2-1 | 5.30 | | | | | | | | | | | | | | | | 5 |
| | | | M3028-2-2 | | | | | | | | | | | | | | | | | |
| 27 | 単独 | 3028-2 | M3028-2-2 | 9.80 | | | | | | | | | | | | | | | | 5 |
| | | | M3028-2-3 | | | | | | | | | | | | | | | | | |
| 28 | | | | | | | | | | | | | | | | | | | | |
| 29 | 単独 | 3028-17 | M3028-5-2 | 9.20 | | | | | | | | | | | | | | | | 6 |
| | | | M3028-17-1 | | | | | | | | | | | | | | | | | |
| 30 | 単独 | 3028-17 | M3028-17-1 | 14.00 | | | | | | | | | | | | | | | | 6 |
| | | | M3028-17-2 | | | | | | | | | | | | | | | | | |
| 合計 | 補助 | | | 601.40 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 全体 | 単独 | | | 44.00 | 18.72 | 18.72 | 20.88 | | | | | | | | | | | | | |
| | | | | | 645.40 | 18.72 | 18.72 | 20.88 | | | | | | | | | | | | |

② φ200 管布設工.

| データ番号 | 区分 | 管番 | 人孔番号 | 人孔間距離 | 管布設工 | | | | | | | | | | | | | | | |
|-------|----|--------|----------------|-------|-------|------|------|----------------|----------------|----------------|----------------|------|----------------|----------------|----------------|--|--|--|--|--|
| | | | | | 管体延長 | 人孔減長 | 片受直管 | PE直管 | 基礎延長 | 人孔減長 | 砂基礎 | | | | | | | | | |
| | | | | | | | | | | | 基礎延長 | 人孔減長 | m ³ | m ³ | m ³ | | | | | |
| m | m | m | m | m | m | m | m | m ³ | m ³ | m ³ | m ³ | | | | | | | | | |
| 1 | 補助 | 3005-1 | M3005-1-3+32.4 | 39.60 | 39.15 | 0.45 | 36.0 | 3.15 | 39.08 | 0.525 | 14.01 | | | | | | | | | |
| | | | M3005-1-4 | | | | | | | | | | | | | | | | | |
| 2 | 補助 | 3005-1 | M3005-1-4 | 72.00 | 71.10 | 0.45 | 68.0 | 3.10 | 70.95 | 0.525 | 25.44 | | | | | | | | | |
| | | | M3005-1-5 | | | | | | | | | | | | | | | | | |
| 3 | 補助 | 3005-1 | M3005-1-5 | 20.00 | 19.10 | 0.45 | 16.0 | 3.10 | 18.95 | 0.525 | 6.79 | | | | | | | | | |
| | | | M3005-1-6 | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | | | | | | | |

② φ200 舗装取り壊し及び仮復旧工

| データ番号 | 区分 | 管番号 | 人孔番号 | 人孔間距離 | 舗装幅 | | 切断 | 舗装取り壊し | | | 仮復旧工 | | | | | | | | | | | | | | |
|-------|----|--------|-----------------------------|-------|------|------|--------|--------|----------------|----------------|----------------|--------|--------|--------|--------|--------|--------|--------|-------|--------|--------|--------|-------|--------|--|
| | | | | | 掘削幅 | 表層 | | 舗装取り壊し | 舗装取り壊し及びびがら処分 | 表層(13) | 路盤 | 表層(13) | 上層路盤 | 下層路盤 | 表層(13) | 上層路盤 | 下層路盤 | 表層(13) | 上層路盤 | 下層路盤 | 路盤 | | | | |
| | | | | m | m | m | t≤15cm | m | m ³ | m ³ | m ³ | t=3cm | t=16cm | 表層(13) | t=15cm | t=17cm | t=15cm | 表層(13) | t=3cm | t=17cm | t=15cm | 表層(13) | t=3cm | t=10cm | |
| 1 | 補助 | 3005-1 | M3005-1-3+32.4 M3005-1-4 | 39.60 | 0.95 | 0.95 | 79.20 | | 1.88 | | | | | | | 37.62 | 37.62 | 37.62 | | | | | | | |
| 2 | 補助 | 3005-1 | M3005-1-4 M3005-1-5 | 72.00 | 0.95 | 0.95 | 144.00 | | 3.42 | | | | | | | 68.40 | 68.40 | 68.40 | | | | | | | |
| 3 | 補助 | 3005-1 | M3005-1-5 M3005-1-6 | 20.00 | 0.95 | 0.95 | 40.00 | | 0.95 | | | | | | | 19.00 | 19.00 | 19.00 | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | | | | | | | | | | | | |

② φ200 舗装取り壊し及び仮復旧工

| データ 番号 | 区分 | 管 番 | 人孔 番号 | 人孔間 距離 | 舗装幅 | | 舗装取り壊し | | 仮復旧工 | | | | | | | | | | | | | | | | | | |
|-----------|----|-----|----------|-----------|-----|------------|----------------|----------------|----------------|-----------------|----------------|-----------------|----------------|----------------|-----------------|----------------|----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|--------|--------|--------|
| | | | | | 掘削幅 | 表層 上層路盤 | 切断 | 舗装取り壊し | 舗装取り壊し及びガガラ処分 | 表層(13) t=3cm | 路盤 t=16cm | 表層(13) t=3cm | 上層路盤 t=15cm | 下層路盤 t=14cm | 表層(13) t=3cm | 上層路盤 t=17cm | 下層路盤 t=15cm | 表層(13) t=3cm | 上層路盤 t=10cm | | | | | | | | |
| 19 | | | | m | m | m | m ³ | m ³ | m ³ | m ³ | m ² | m ² | m ² | m ³ | m ³ | m ³ | m ³ | m ³ | m ³ | m ³ | m ³ | m ³ | m ³ | m ³ | | | |
| 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 23 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 27 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 補助 | | | 131.60 | | | | 263.20 | | 6.25 | | | | | | | | | | | | | | | 125.02 | 125.02 | 125.02 |
| | 単独 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 全体 | | | 131.60 | | | | 263.20 | | 6.25 | | | | | | | | | | | | | | | 125.02 | 125.02 | 125.02 |
| 合計 | | | | | | | | | | | | | | | | | | | | | | | | | | | |

② φ 200

| データ番号 | 区分 | 管番 | 人孔番号 | 人孔間距離 | 仮復旧工 | | | | | | | | | | | 舗装種別 | | | | | | | |
|-------|----|----|------|-------|-----------------------------------|--------------------------------|--------------------------------|-----------------------------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|----------------------------------|-----------------------------------|------|----------------------------------|----------------------------------|--|--|--|--|--|
| | | | | | 表層(13) t=3cm m ² | 路盤 t=17cm m ² | 路盤 t=10cm m ³ | 表層(13) t=5cm m ² | 上層路盤 t=13cm m ² | 下層路盤 t=14cm m ² | 表層(20) t=5cm m ³ | 基層(20) t=5cm m ² | 上層路盤 t=10cm m ² | 下層路盤 t=10cm m ² | 表層(13) t=5cm m ³ | | 上層路盤 t=10cm m ³ | 下層路盤 t=10cm m ³ | | | | | |
| 19 | | | | m | | | | | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | | | | | | | | | | | | | | |
| 23 | | | | | | | | | | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | | | | | | | | | | | | | | | | | | | | | | | |
| 26 | | | | | | | | | | | | | | | | | | | | | | | |
| 27 | | | | | | | | | | | | | | | | | | | | | | | |
| 28 | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 補助 | | | | 131.60 | | | | | | | | | | | | | | | |
| 合計 | | | | | 単独 | | | | | | | | | | | | | | | | | | |
| | | | | | 全体 | | | | | | | | | | | | | | | | | | |

| 補助 マンホール 番号 | φ150 マンホール 深 | 流出管 径 | 流出管 底高 | 流入管 径 | 流入管 底高 | 落差 | 副管 径 | 前孔 | | | 直 壁 | | | 斜 壁 | | | 調整リング | | | 人孔蓋 T-25 T-14 | 調整モルタル 20~70 | 調整高 | マンホール 基礎工 のみ | マンホール 基礎工 のみ | 可とう継手 250 200 150 | 副管 種別 |
|-------------------|--------------------|----------|-----------|----------|-----------|--------|---------|-----|-----|-----|-----|----|----|-----|-----|-----|-------|----|----|------------------|-----------------|-----|--------------------|--------------------|----------------------|----------|
| | | | | | | | | 250 | 200 | 150 | 100 | 版 | 60 | 90 | 120 | 150 | 180 | 30 | 45 | | | | | | | |
| M3005-1-4 | 98.12 | 2.059 | 200 | 96.061 | 200 | 96.081 | 0.020 | | 1 | | | | | | 1 | | | | | 1 | | 19 | 1 | | 2 | |
| M3005-1-5 | 98.30 | 1.967 | 200 | 96.333 | 200 | 96.351 | 0.018 | | 1 | | | | | | 1 | | | | | 1 | | 27 | 1 | | 2 | |
| M3005-1-6 | 98.33 | 1.729 | 200 | 96.601 | 200 | 96.621 | 0.020 | | 1 | | | | | | 1 | | | | | 1 | | 39 | 1 | | 2 | |
| M3010-2 | | | | | | | | | | | | | | | | | | | | | | | | 1 | | |
| M3010-3 | 87.16 | 1.875 | 150 | 85.285 | 150 | 85.305 | 0.020 | | 1 | | | | | | 1 | | | | | 1 | | 35 | 1 | | 2 | |
| M3010-4 | 87.14 | 1.820 | 150 | 85.320 | 150 | 85.470 | 0.150 | | 1 | | | | | | 1 | | | | | 1 | | 30 | 1 | | 2 | |
| M3009-1 | 90.40 | 2.060 | 150 | 88.340 | 150 | 88.684 | 0.344 | | 1 | | | | | | 1 | | | | | 1 | | 20 | 1 | | 2 | |
| M3009-2 | 93.61 | 3.711 | 150 | 89.899 | 150 | 89.919 | 0.020 | | 2 | 1 | | | | | 1 | | | | | 1 | | 21 | 1 | | 3 | 150-4 |
| M3008-1 | 93.25 | 3.296 | 150 | 89.954 | | | | | | | | | | | 1 | | | | | 1 | | 56 | 1 | | 1 | |
| M3009-2-1 | 93.91 | 1.390 | 150 | 92.520 | 150 | 92.540 | 0.020 | | 1 | | | | | | 1 | | | | | 1 | | 50 | 1 | | 2 | |
| M3009-2-2 | 94.20 | 1.380 | 150 | 92.820 | 150 | 92.840 | 0.020 | | 1 | | | | | | 1 | | | | | 1 | | 40 | 1 | | 2 | |
| M3009-2-3 | 95.34 | 1.600 | 150 | 93.740 | 150 | 93.980 | 0.240 | | 1 | | | | | | 1 | | | | | 1 | | 60 | 1 | | 2 | |
| M3009-2-4 | 96.59 | 1.620 | 150 | 94.970 | 150 | 95.080 | 0.110 | | 1 | | | | | | 1 | | | | | 1 | | 30 | 1 | | 2 | |
| M3009-2-5 | 96.83 | 1.380 | 150 | 95.450 | 150 | 95.470 | 0.020 | | 1 | | | | | | 1 | | | | | 1 | | 40 | 1 | | 2 | |
| M3009-2-6 | 98.53 | 1.620 | 150 | 96.910 | 150 | 96.930 | 0.020 | | 1 | | | | | | 1 | | | | | 1 | | 30 | 1 | | 2 | |
| 小計 | | | | | | | | | 3 | 11 | 1 | 14 | | | 個 | | | | | 組 | | mm | 箇所 | 箇所 | 個 | 個 |
| 合計 | | | | | | | | | 3 | 11 | 1 | 14 | | | 個 | | | | | 組 | | mm | 箇所 | 箇所 | 個 | 個 |

No.1

補助 ① φ150 1号マンホール計算書

| 補助 マンホール 番号 | マンホール 深 | φ150 | | 流出管 径 | 流入管 | | 副管 径 | 削孔 | | 底 | | 躯体 | | | | | | 直 壁 | | | | 斜 壁 | | | 調整リング | | | 人孔蓋 | | 調整モジュール | | 調整高 | | 基礎工 | | のみのみ | | のみのみ | | 可とう継手 | | 副管 種別 | | | | | | | | | | | | | |
|-------------------|------------|------------|------------|----------|-----|---------|---------|----|-----|-----|-----|-----|---|----|----|-----|-----|-----|----|----|----|-----|----|----|-------|------|-------|-----|----|---------|----|-----|----|-----|----|------|----|------|--|-------|--|----------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | マンホール 深 | マンホール 深 | | 管底高 | 管底高 | | 落差 | 250 | 200 | 150 | 100 | 版 | 60 | 90 | 120 | 150 | 180 | 30 | 45 | 60 | 5 | 10 | 15 | T-25 | T-14 | 20~70 | 箇所 | 箇所 | 箇所 | 箇所 | 箇所 | 箇所 | 箇所 | 箇所 | 箇所 | 箇所 | 箇所 | | | | | | | | | | | | | | | | | |
| M3009-2-7 | 99.23 | 1.970 | 150 | 97.260 | 150 | 97.682 | 0.422 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | 1 | | 1 | 1 | | 1 | | 30 | 1 | | | | 2 | | | | | | | | | | | | | | | | | |
| M3009-2-8 | 100.98 | 1.813 | 150 | 99.167 | 150 | 99.187 | 0.020 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | 1 | | 1 | 1 | | 1 | | 23 | 1 | | | | 2 | | | | | | | | | | | | | | | | | | |
| M3009-1-1 | 102.02 | 2.770 | 150 | 99.250 | 150 | 100.020 | 0.770 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | 1 | | 1 | 1 | | 30 | 1 | | | | 2 | | | | | | | | | | | | | | | | | | | |
| M3009-1-2 | 103.97 | 2.630 | 150 | 101.340 | 150 | 101.360 | 0.020 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | 1 | 1 | | 1 | 1 | | 40 | 1 | | | | 2 | | | | | | | | | | | | | | | | | | | |
| M3009-1-3 | 105.54 | 2.710 | 150 | 102.830 | | | | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | 1 | 1 | | 1 | 1 | | 20 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 小計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 合計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

① 塩ビ製小口径マンホール計算書

| 管番 | 人孔番号 | 地盤高 | 管底高 | | マンホール深 | インバート | | | ゴム輪受口立管 | | | | | | | | | | V型自在継手 | 異径ソケット | マルチ用支管 | | 人孔蓋 | | 備考 |
|---------|------------|-------|--------|--------|--------|-------|--------|--------|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|--------|--------|-----|-----|--------|----|
| | | | 流出管 | 流入管 | | ストレート | 曲り | 起点 | マルチ | 0.3 | 0.6 | 0.9 | 1.2 | 1.5 | 1.8 | 2.1 | 2.4 | 2.7 | | | 3.0 | 250 | 150 | T-25 | |
| 3028-2 | M3028-2-1 | 82.18 | 80.427 | 80.427 | 1.753 | 1 | | | | | | | | | | | | | | | 1 | | | | |
| 3028-2 | M3028-2-2 | 82.04 | 80.446 | 80.446 | 1.594 | 1 | | | | | | | 1 | | | | | | | | | | | 1 | |
| 3028-2 | M3028-2-3 | 82.02 | 80.480 | 80.480 | 1.540 | | | 1 | | | | | | | | | | | | | | | | 1 | |
| 3028-17 | M3028-17-1 | 82.17 | 80.439 | 80.439 | 1.731 | 1 | | | | | | | | | | | | | | | | | | 1 | |
| 3028-17 | M3028-17-2 | 82.22 | 80.488 | 80.488 | 1.732 | | | 1 | | | | | | | | | | | | | | | | 1 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | | | | | | | | | |
| 合計 | 箇所 5 | | | | | | 個 3 | 個 2 | | | | | | | | | | | | | 個 3 | | | 組 5 | |

(1) 汚水柵取付管タイプ算定表

| データ 番号 | 区分 | 管 番 | 人孔 番号 | 人孔間 距離 | 管底深 m | 100 mm | 取付管 方向 | Aタイプ (H=取付管土被り) | | | | | | | | Bタイプ (H=取付管土被り) | | | | | | | | | | | |
|-----------|----|--------|------------------------|-----------|----------------|--------|-----------|--------------------|---|---|---|---------------|---|---|---|--------------------|---|---|---|---------------|---|---|---|---------------|---|---|---|
| | | | | | | | | 1 (H<1.40) | | | | 2 (1.41<1.80) | | | | 1 (1.81<2.50) | | | | 2 (2.51<3.30) | | | | 3 (3.31<4.10) | | | |
| | | | | | | | | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| 1 | | | | m | | | ← | | | | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 補助 | 3010 | M3010-2 M3010-3 | 94.00 | 1.424 1.875 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 6 | 補助 | 3010 | M3010-3 M3010-4 | 4.40 | 1.855 1.820 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 7 | 補助 | 3009 | M3010-4 M3009-1 | 82.00 | 1.670 2.060 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 8 | 補助 | 3009 | M3009-1 M3009-2 | 81.00 | 1.716 3.711 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 補助 | 3008 | M3009-2 M3008-1 | 10.00 | 3.691 3.296 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | 補助 | 3009-2 | M3009-2 M3309-2-1 | 15.00 | 1.390 1.390 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 13 | 補助 | 3009-2 | M3009-2-1 M3009-2-2 | 14.00 | 1.370 1.380 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 14 | 補助 | 3009-2 | M3009-2-2 M3009-2-3 | 45.00 | 1.360 1.600 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 15 | 補助 | 3009-2 | M3009-2-3 M3009-2-4 | 22.00 | 1.360 1.620 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 16 | 補助 | 3009-2 | M3009-2-4 M3009-2-5 | 37.00 | 1.510 1.380 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 17 | 補助 | 3009-2 | M3009-2-5 M3009-2-6 | 48.00 | 1.360 1.620 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 18 | 補助 | 3009-2 | M3009-2-6 M3009-2-7 | 11.00 | 1.600 1.970 | | 右 左 | | | | | | | | | | | | | | | | | | | | |
| 19 | 補助 | 3009-2 | M3009-2-7 M3009-2-8 | 27.00 | 1.548 1.813 | | 右 左 | | | | | | | | | | | | | | | | | | | | |

汚水柵取付管タイプ算定表

① φ150 100 mm

| データ 番号 | 区分 | 管 番 | 人孔 番号 | 人孔間 距離 | 管底深 m | 取付管 | 方向 下流側 | Dタイプ | | | | | | | | | | | | | | | | | | | | | | | |
|-----------|----|--------|------------------------|-----------|----------------|-----------|-----------|------------------|---|---|---|------------|---|---|---|------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | Cタイプ (H<1.40) | | | | (H=取付管上被り) | | | | (H=取付管上被り) | | | | | | | | | | | | | | | |
| | | | | | | | | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | | | | | | | | |
| 1 | | | | m | | | ← | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 補助 | 3010 | M3010-2 M3010-3 | 94.00 | 1.424 1.875 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | 補助 | 3010 | M3010-3 M3010-4 | 4.40 | 1.855 1.820 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | 補助 | 3009 | M3010-4 M3009-1 | 82.00 | 1.670 2.060 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | 補助 | 3009 | M3009-1 M3009-2 | 81.00 | 1.716 3.711 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 補助 | 3008 | M3009-2 M3008-1 | 10.00 | 3.691 3.296 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | 補助 | 3009-2 | M3009-2 M3309-2-1 | 15.00 | 1.390 1.390 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 補助 | 3009-2 | M3009-2-1 M3009-2-2 | 14.00 | 1.370 1.380 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | 補助 | 3009-2 | M3009-2-2 M3009-2-3 | 45.00 | 1.360 1.600 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 補助 | 3009-2 | M3009-2-3 M3009-2-4 | 22.00 | 1.360 1.620 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | 補助 | 3009-2 | M3009-2-4 M3009-2-5 | 37.00 | 1.510 1.380 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | 補助 | 3009-2 | M3009-2-5 M3009-2-6 | 48.00 | 1.360 1.620 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | 補助 | 3009-2 | M3009-2-6 M3009-2-7 | 11.00 | 1.600 1.970 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | 補助 | 3009-2 | M3009-2-7 M3009-2-8 | 27.00 | 1.548 1.813 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |

汚水柵取付管タイプ算定表

① φ150 100 mm

| データ 番号 | 区分 | 管番 | 人孔 番号 | 人孔間 距離 m | 管底深 m | 取付管 | 方向 下流側 ← | Dタイプ | | | | | | | | | | | | | | | | | | | | | | | |
|-----------|----|---------|--------------------------|----------------|----------------|-----------|----------------|------------------|---|---|---|------------|---|---|---|------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | Cタイプ (H<1.40) | | | | (H=取付管上被り) | | | | (H=取付管上被り) | | | | | | | | | | | | | | | |
| | | | | | | | | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | | | | | | | | |
| 20 | | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 21 | 補助 | 3009-1 | M3009-2-8 M3009-1-1 | 18.00 | 1.793 2.770 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 22 | 補助 | 3009-1 | M3009-1-1 M3009-1-2 | 44.00 | 2.000 2.630 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 23 | 補助 | 3009-1 | M3009-1-2 M3009-1-3 | 49.00 | 2.610 2.710 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | 単独 | 3028-2 | M3028-5-2 M3028-2-1 | 5.70 | 1.733 1.753 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 26 | 単独 | 3028-2 | M3028-2-1 M3028-2-2 | 5.30 | 1.753 1.594 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 27 | 単独 | 3028-2 | M3028-2-2 M3028-2-3 | 9.80 | 1.594 1.540 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | 単独 | 3028-17 | M3028-5-2 M3028-17-1 | 9.20 | 1.733 1.732 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | 単独 | 3028-17 | M3028-17-1 M3028-17-2 | 14.00 | 1.732 1.732 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | |
| 合計 | 補助 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 単独 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 全体 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

汚水柵取付管タイプ算定表

① φ150 100 mm

| データ 番号 | 区分 | 管 番 | 人孔 番号 | 人孔間 距離 m | 管底深 m | 取付管 | 方向 下流側 | Eタイプ (H=取付管土被り) | | | | | | | | | | | | | | | | | | | | | | | | 蓋種類 塩ビ 鑄鉄 | 備 考 | | | | | | | | |
|-----------|----|--------|------------------------|----------------|----------------|-----------|-----------|-----------------|---|---|---|---|---|---|---|---------------|---|---|---|---|---|---|---|---------------|---|---|---|---|---|---|---|-----------------|--------|---------------|---|---|---|---|---|---|---|
| | | | | | | | | 1 (H<1.20) | | | | | | | | 2 (1.21<2.00) | | | | | | | | 3 (2.01<2.20) | | | | | | | | | | 4 (2.21<3.00) | | | | | | | |
| | | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 | | | | | | | ← | 箇所 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 補助 | 3010 | M3010-2 M3010-3 | 94.00 | 1.424 1.875 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | 補助 | 3010 | M3010-3 M3010-4 | 4.40 | 1.855 1.820 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | 補助 | 3009 | M3010-4 M3009-1 | 82.00 | 1.670 2.060 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | 補助 | 3009 | M3009-1 M3009-2 | 81.00 | 1.716 3.711 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 補助 | 3008 | M3009-2 M3008-1 | 10.00 | 3.691 3.296 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | 補助 | 3009-2 | M3009-2 M3309-2-1 | 15.00 | 1.390 1.390 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 補助 | 3009-2 | M3009-2-1 M3009-2-2 | 14.00 | 1.370 1.380 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | 補助 | 3009-2 | M3009-2-2 M3009-2-3 | 45.00 | 1.360 1.600 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 補助 | 3009-2 | M3009-2-3 M3009-2-4 | 22.00 | 1.360 1.620 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | 補助 | 3009-2 | M3009-2-4 M3009-2-5 | 37.00 | 1.510 1.380 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | 補助 | 3009-2 | M3009-2-5 M3009-2-6 | 48.00 | 1.360 1.620 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | 補助 | 3009-2 | M3009-2-6 M3009-2-7 | 11.00 | 1.600 1.970 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | 補助 | 3009-2 | M3009-2-7 M3009-2-8 | 27.00 | 1.548 1.813 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

汚水柵取付管タイプ算定表

φ 200 100 mm

| データ 番号 | 区分 | 管 番 | 人孔 番号 | 人孔間 距離 m | 管底深 m | 取付管 | 方向 下流側 | Aタイプ (H=取付管土被り) | | | | | | | | Bタイプ (H=取付管土被り) | | | | | | | | | | | | | |
|-----------|----|--------|-----------------------------|----------------|----------------|-----------|-----------|-----------------|---|---|---|---|---|---|---|-----------------|---|---|---|---|---|---|---|--|--|--|--|--|--|
| | | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | | |
| 1 | 補助 | 3005-1 | M3005-1-3+32.4 M3005-1-4 | 39.60 | 2.088 2.059 | VU 100 | 右 左 | 1 | | | | | | | | | | 1 | | | | | | | | | | | |
| 2 | 補助 | 3005-1 | M3005-1-4 M3005-1-5 | 72.00 | 2.039 1.967 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 補助 | 3005-1 | M3005-1-5 M3005-1-6 | 20.00 | 1.769 1.729 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

汚水柵取付管タイプ算定表

φ200 100 mm

②

| データ 番号 | 区分 | 管番 | 人孔 番号 | 人孔間 距離 m | 管底深 m | 取付管 方向 下流側 ← | Aタイプ (H=取付管土被り) | | | | Bタイプ (H=取付管土被り) | | | | | | |
|-----------|----|----|----------|----------------|----------|-----------------------|--------------------|------------------|------------------|------------------|--------------------|------------------|------------------|------------------|--|--|--|
| | | | | | | | 1 (H<1.40) | 2 (1.41<1.80) | 1 (1.81<2.50) | 2 (2.51<3.30) | 3 (3.31<4.10) | 4 (4.11<5.00) | 5 (5.01<6.00) | 6 (6.01<7.00) | | | |
| | | | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | | | | | | | | |
| 23 | | | | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | | | | | | | | |
| 25 | | | | | | | | | | | | | | | | | |
| 26 | | | | | | | | | | | | | | | | | |
| 27 | | | | | | | | | | | | | | | | | |
| 28 | | | | | | | | | | | | | | | | | |
| 29 | | | | | | | | | | | | | | | | | |
| 30 | | | | | | | | | | | | | | | | | |
| 合計 | 補助 | | | | | | 1 | | | | | | | | | | |
| | 単独 | | | | | | | | | | | | | | | | |
| | 全体 | | | | | | | | | | | | | | | | |

汚水柵取付管タイプ算定表
②

| データ 番号 | 区分 | 管 番 | 人 孔 番 号 | 人孔間 距離 m | 管底深 m | 100 mm 取付管 | 方 向 下流側 | Cタイプ (H<1.40) | | | | | | | | Dタイプ (H=取付管土被り) | | | | | | | | | | | | | |
|-----------|----|--------|-----------------------------|----------------|----------------|---------------|------------|---------------|---|---|---|---------------|---|---|---|-----------------|---|---|---|---------------|---|---|---|---|---|---|---|---|---|
| | | | | | | | | 1 (H<1.40) | | | | 2 (1.41<1.80) | | | | 1 (1.81<2.50) | | | | 2 (2.51<3.30) | | | | | | | | | |
| | | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | 補助 | 3005-1 | M3005-1-3+32.4 M3005-1-4 | 39.60 | 2.088 2.059 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | |
| 2 | 補助 | 3005-1 | M3005-1-4 M3005-1-5 | 72.00 | 2.039 1.967 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 補助 | 3005-1 | M3005-1-5 M3005-1-6 | 20.00 | 1.769 1.729 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

汚水柵取付管タイプ算定表
②

| データ 番号 | 区分 | 管 番 | 人孔 番号 | 人孔間 距離 m | 管底深 m | 100 mm 取付管 | 方向 下流側 | Eタイプ (H=取付管土被り) | | | | | | | | | | | | | | | | | | | | | | | | 蓋種類 | | 備 考 | | | | | | | | |
|-----------|----|--------|-----------------------------|----------------|----------------|---------------|-------------|--------------------|---|---|---|---|---|---|---|---------------|---|---|---|---|---|---|---|---------------|---|---|---|---|---|---|---|---------------|--------|--------|---|---|---|---|---|--------|--------|---|
| | | | | | | | | 1 (H<1.20) | | | | | | | | 2 (1.21<2.00) | | | | | | | | 3 (2.01<2.20) | | | | | | | | 4 (2.21<3.00) | | | | | | | | 楕 円 | 鉄 板 | |
| | | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | | 3 | 4 | 5 | 6 | 7 | | | 8 |
| 1 | 補助 | 3005-1 | M3005-1-3+32.4 M3005-1-4 | 39.60 | 2.088 2.059 | VU 100 | ← 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | 楕 円 | 鉄 板 | | | | | | | | | |
| 2 | 補助 | 3005-1 | M3005-1-4 M3005-1-5 | 72.00 | 2.039 1.967 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 補助 | 3005-1 | M3005-1-5 M3005-1-6 | 20.00 | 1.769 1.729 | VU 100 | 右 左 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

各 種 計 算 書

カッター汚泥量算出表

(補助)

・発生汚泥量

| アスファルト舗装版厚 t ≤ 15cm | 施工量 | 舗装厚さ | 合計 |
|---------------------|-----|--------|---------------------------|
| 1466.0 m | × | 0.04 m | × |
| | | | = 1.17 m ³ |
| | | | 1.17 m³ |

(単独)

・発生汚泥量

| アスファルト舗装版厚 t ≤ 15cm | 施工量 | 舗装厚さ | 合計 |
|---------------------|-----|--------|---------------------------|
| 41.6 m | × | 0.04 m | × |
| | | | = 0.03 m ³ |
| | | | 0.03 m³ |

数量計算書

| (補助) 付帯工 | | | | |
|----------------|----------|---|-------|----------|
| 名 称 | 規 格 | 計 算 式 | 小計 | 計 |
| (区画線工) | | | | |
| 白色・実線 | t=15cm | 中央線 L1 = | | |
| | | = | | |
| | | 外側線 L2 = 82.0 + 81.0 | | |
| | | <small>3009-2路線</small> 15.0 14.0 45.0 22.0 37.0 | | |
| | | 48.0 11.0 27.0 49.0 = | 431.0 | |
| | | 自転車横断線 L3 = | = | |
| | | 計 | 431.0 | m 431 |
| | | | | |
| 白色・実線 | t=45cm | 横断歩道線 L1 = 4.0 + 2.0 | | |
| | | | | |
| | | | = | 6.0 |
| | | L2 = | = | |
| | | 計 | 6.0 | m 6 |
| | | | | |
| 白色・実線 | t=30cm | 停止線 L = 0.90 | | |
| | | | = | 0.9 |
| 白色・破線 | t=45cm | 外側線 L = | = | m m |
| | | | | |
| 白色 矢印・記号・文字 | t=15cm換算 | 横断歩道予告 L1 = | = | |
| | | 自転車マーク L2 = | = | |
| | | 止まれ 矢印 L3 = | = | |
| | | 計 | | m |
| | | | | |
| 黄色 矢印・記号・文字 | t=15cm換算 | 速度制限 40 L = | = | m |
| | | | | |
| 黄色・実線 | t=15cm | 中央線 L = | = | m |

各 種 計 算 書

管内調査

【補助】

| | | | | | |
|-------------|---|-----------|----|------|---|
| • M3005-1-3 | ～ | M3005-1-4 | L= | 72.0 | m |
| • M3005-1-4 | ～ | M3005-1-5 | L= | 72.0 | m |
| • M3010-2 | ～ | M3010-3 | L= | 94.0 | m |
| • M3010-4 | ～ | M3009-1 | L= | 82.0 | m |
| • M3009-1 | ～ | M3009-2 | L= | 81.0 | m |

合計

ΣL= 401.0 m