

第1編 共通工 第4 共通工(1) (溝渠工・法面工等) 4-2 モルタル・コンクリート吹付工 4-2-3 コンクリート吹付工
(3) 機種を選定

| | 改正後 | 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|--|-------|------------------------|-----|-----|-----------|---|---|--|---------------|------------------------------------|---|------|---------|----------|---|--------------------|-----------|--|---|--|-------|-------------------------|---|--|-------|------------------------------|---|-----------------|--|-------|-----|-----|-----|-----------|---|---|--|---------------|------------------------------|---|------|---------|----------|---|--------------------|-----------|------------------------------|---|------------------------|-------|-------------------------|---|--|-------|------------------------------|---|-----------------|
| 誤 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 正 | <p>(3) 機種を選定 使用する機械の機種・規格は、次表を標準とする。</p> <table border="1"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>台 数</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>空 気 圧 縮 機</td> <td>可搬式スクルーエンジン掛（超低騒音型）排出ガス対策型（第2次基準値） 10.5～11.0 m³/min</td> <td>1</td> <td></td> </tr> <tr> <td>モルタルコンクリート吹付機</td> <td>湿式・モータ駆動 0.8～1.2 m³/h</td> <td>1</td> <td>ミキサ付</td> </tr> <tr> <td>ベルトコンベア</td> <td>モータ駆動 7m</td> <td>3</td> <td>材料の投入用 必要に応じて計上</td> </tr> <tr> <td>発 動 発 電 機</td> <td>ディーゼルエンジン駆動（超低騒音型） 排出ガス対策型（第3次基準値）45kVA</td> <td>1</td> <td></td> </tr> <tr> <td>計 量 器</td> <td>骨材累加計量・機械式 300 kg×1槽</td> <td>1</td> <td></td> </tr> <tr> <td>ポ ン プ</td> <td>小型渦巻ポンプ 呼水・片吸込・モータ駆動型 口径50mm</td> <td>1</td> <td>揚水用 必要に応じて計上</td> </tr> </tbody> </table> <p>備考 空気圧縮機及び発動発電機は、賃料とする。</p> | 機 械 名 | 規 格 | 台 数 | 摘 要 | 空 気 圧 縮 機 | 可搬式スクルーエンジン掛（超低騒音型）排出ガス対策型（第2次基準値） 10.5～11.0 m ³ /min | 1 | | モルタルコンクリート吹付機 | 湿式・モータ駆動 0.8～1.2 m ³ /h | 1 | ミキサ付 | ベルトコンベア | モータ駆動 7m | 3 | 材料の投入用 必要に応じて計上 | 発 動 発 電 機 | ディーゼルエンジン駆動（超低騒音型） 排出ガス対策型（第3次基準値）45kVA | 1 | | 計 量 器 | 骨材累加計量・機械式 300 kg×1槽 | 1 | | ポ ン プ | 小型渦巻ポンプ 呼水・片吸込・モータ駆動型 口径50mm | 1 | 揚水用 必要に応じて計上 | <p>(3) 機種を選定 使用する機械の機種・規格は、次表を標準とする。</p> <table border="1"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>台 数</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>空 気 圧 縮 機</td> <td>排出ガス対策型 可搬式エンジン駆動 10.5～11.0 m³/min</td> <td>1</td> <td></td> </tr> <tr> <td>モルタルコンクリート吹付機</td> <td>湿式 0.8～1.2 m³/h</td> <td>1</td> <td>ミキサ付</td> </tr> <tr> <td>ベルトコンベア</td> <td>モータ駆動 7m</td> <td>2</td> <td>材料の投入用 必要に応じて計上</td> </tr> <tr> <td>発 動 発 電 機</td> <td>排出ガス対策型 ディーゼルエンジン駆動 13/15kVA</td> <td>1</td> <td>ベルトコンベア、電気ドリル、計量器等の動力源</td> </tr> <tr> <td>計 量 器</td> <td>骨材累加計量・機械式 300 kg×1槽</td> <td>1</td> <td></td> </tr> <tr> <td>ポ ン プ</td> <td>小型渦巻ポンプ 呼水・片吸込・モータ駆動型 口径50mm</td> <td>1</td> <td>揚水用 必要に応じて計上</td> </tr> </tbody> </table> <p>備考 空気圧縮機及び発動発電機は、賃料とする。</p> | 機 械 名 | 規 格 | 台 数 | 摘 要 | 空 気 圧 縮 機 | 排出ガス対策型 可搬式エンジン駆動 10.5～11.0 m ³ /min | 1 | | モルタルコンクリート吹付機 | 湿式 0.8～1.2 m ³ /h | 1 | ミキサ付 | ベルトコンベア | モータ駆動 7m | 2 | 材料の投入用 必要に応じて計上 | 発 動 発 電 機 | 排出ガス対策型 ディーゼルエンジン駆動 13/15kVA | 1 | ベルトコンベア、電気ドリル、計量器等の動力源 | 計 量 器 | 骨材累加計量・機械式 300 kg×1槽 | 1 | | ポ ン プ | 小型渦巻ポンプ 呼水・片吸込・モータ駆動型 口径50mm | 1 | 揚水用 必要に応じて計上 |
| 機 械 名 | 規 格 | 台 数 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 空 気 圧 縮 機 | 可搬式スクルーエンジン掛（超低騒音型）排出ガス対策型（第2次基準値） 10.5～11.0 m ³ /min | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| モルタルコンクリート吹付機 | 湿式・モータ駆動 0.8～1.2 m ³ /h | 1 | ミキサ付 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ベルトコンベア | モータ駆動 7m | 3 | 材料の投入用 必要に応じて計上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 発 動 発 電 機 | ディーゼルエンジン駆動（超低騒音型） 排出ガス対策型（第3次基準値）45kVA | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 量 器 | 骨材累加計量・機械式 300 kg×1槽 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ポ ン プ | 小型渦巻ポンプ 呼水・片吸込・モータ駆動型 口径50mm | 1 | 揚水用 必要に応じて計上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 台 数 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 空 気 圧 縮 機 | 排出ガス対策型 可搬式エンジン駆動 10.5～11.0 m ³ /min | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| モルタルコンクリート吹付機 | 湿式 0.8～1.2 m ³ /h | 1 | ミキサ付 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ベルトコンベア | モータ駆動 7m | 2 | 材料の投入用 必要に応じて計上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 発 動 発 電 機 | 排出ガス対策型 ディーゼルエンジン駆動 13/15kVA | 1 | ベルトコンベア、電気ドリル、計量器等の動力源 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 量 器 | 骨材累加計量・機械式 300 kg×1槽 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ポ ン プ | 小型渦巻ポンプ 呼水・片吸込・モータ駆動型 口径50mm | 1 | 揚水用 必要に応じて計上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

第1編 共通工 第5 共通工(2) (土留工・擁壁工等) 5-14 (参考歩掛) 簡易鋼製擁壁工
6 単価表

| | 改正後 | 現行 |
|---|---|--|
| 誤 | | |
| 正 | <p>6 単価表 (1) 簡易鋼製擁壁工 10 m²当たり単価表 (略) (2) (略)</p> | <p>6 単価表 (1) 簡易鋼製擁壁工 1 m²当たり単価表 (略) (2) (略)</p> |

第2編 治山 第2 治山ダム工 2-6 鋼製ダム工歩掛
2-6-2 (参考歩掛) スリットダム 1 適用範囲

| | 改正後 | 現行 |
|---|--|--|
| 誤 | <p>1 適用範囲 本歩掛は、スリット式治山ダムのうち、鋼材を用いた治山ダム（鞘管に鋼材を建て込む構造を除く）を施工する場合に適用し、適用条件は、組立・据付質量130 t以下かつ透過部の幅20m以下とする。 <u>（注）透過部の幅は透過部の丁部幅を標準とし、分割施工を行う場合は施工対象範囲における鋼製部材の外幅とする。</u></p> | <p>1 適用範囲 本歩掛は、スリット式治山ダムのうち、鋼材を用いた治山ダム（鞘管に鋼材を建て込む構造を除く）を施工する場合に適用し、適用条件は、組立・据付質量130 t以下かつ透過部の幅20m以下とする。 <u>（注）透過部の幅は透過部の丁部幅を標準とし、分割施工を行う場合は施工対象範囲における鋼製部材の外幅とする。</u></p> |
| 正 | <p>1 適用範囲 本歩掛は、スリット式治山ダムのうち、鋼材を用いた治山ダム（鞘管に鋼材を建て込む構造を除く）を施工する場合に適用し、適用条件は、組立・据付質量130 t以下かつ透過部の幅20m以下とする。 <u>なお、現場塗装工については、現地で塗装を行う必要があるスリット式治山ダムに適用する。</u> <u>（注）透過部の幅は透過部の丁部幅を標準とし、分割施工を行う場合は施工対象範囲における鋼製部材の外幅とする。</u></p> | <p>1 適用範囲 本歩掛は、スリット式治山ダムのうち、鋼材を用いた治山ダム（鞘管に鋼材を建て込む構造を除く）を施工する場合に適用し、適用条件は、組立・据付質量130 t以下かつ透過部の幅20m以下とする。 <u>（注）透過部の幅は透過部の丁部幅を標準とし、分割施工を行う場合は施工対象範囲における鋼製部材の外幅とする。</u></p> |

| | 改正後 | | | | | 現行 | | | | | | |
|---|-------------------|---|----------------|----|-------------|-------------------|----------|---|----|-------------|--|------------|
| | (6) 集水樹設置1基当たり単価表 | | | | | (6) 集水樹設置1基当たり単価表 | | | | | | |
| 誤 | 名称 | 規格 | 単位 | 数量 | 摘要 | 名称 | 規格 | 単位 | 数量 | 摘要 | | |
| | 世話役 | | 人 | | 表 5.15 | 世話役 | | 人 | | 表 5.15 | | |
| | 特殊作業員 | | 〃 | | 〃 | 特殊作業員 | | 〃 | | 〃 | | |
| | 山林砂防工 (普通作業員) | | 〃 | | 〃 | 山林砂防工 (普通作業員) | | 〃 | | 〃 | | |
| | 型枠工 | | 〃 | | 〃 | 型枠工 | | 〃 | | 〃 | | |
| | コンクリート | | m ³ | | | コンクリート | | m ³ | | 設計量×(1+ロス率) | | |
| | 砕石 | | m ³ | | 式 6.2、表 6.2 | 砕石 | | m ³ | | 式 6.2、表 6.2 | | |
| | バックホウ運転 | 排出ガス対策型(第2次基準値) クローラ型・クレーン機能付 山積0.28 m ³ (平積0.2 m ³)吊能力1.7 t | | h | | 表 5.15 | バックホウ運転 | 排出ガス対策型(第2次基準値) クローラ型・クレーン機能付 山積0.28 m ³ (平積0.2 m ³)吊能力1.7 t | | h | | 表 5.15 |
| | 不整地運搬車運転 | 排出ガス対策型(第1次基準値) クローラ型・ダンプ式 2.5 t積 | | 日 | | 〃 必要に応じて計上 | 不整地運搬車運転 | 排出ガス対策型(第1次基準値) クローラ型・ダンプ式 2.5 t積 | | 日 | | 〃 必要に応じて計上 |
| | 諸雑費計 | | 式 | 1 | 表 5.15 | 諸雑費計 | | 式 | 1 | 表 5.15 | | |

| | 改正後 | | | | | 現行 | | | | | | |
|---|-------------------|---|----------------|----|-------------|-------------------|----------|---|----|-------------|--|------------|
| | (6) 集水樹設置1基当たり単価表 | | | | | (6) 集水樹設置1基当たり単価表 | | | | | | |
| 正 | 名称 | 規格 | 単位 | 数量 | 摘要 | 名称 | 規格 | 単位 | 数量 | 摘要 | | |
| | 世話役 | | 人 | | 表 5.15 | 世話役 | | 人 | | 表 5.15 | | |
| | 特殊作業員 | | 〃 | | 〃 | 特殊作業員 | | 〃 | | 〃 | | |
| | 山林砂防工 (普通作業員) | | 〃 | | 〃 | 山林砂防工 (普通作業員) | | 〃 | | 〃 | | |
| | 型枠工 | | 〃 | | 〃 | 型枠工 | | 〃 | | 〃 | | |
| | コンクリート | | m ³ | | 設計量×(1+ロス率) | コンクリート | | m ³ | | 設計量×(1+ロス率) | | |
| | 砕石 | | m ³ | | 式 6.2、表 6.2 | 砕石 | | m ³ | | 式 6.2、表 6.2 | | |
| | バックホウ運転 | 排出ガス対策型(第2次基準値) クローラ型・クレーン機能付 山積0.28 m ³ (平積0.2 m ³)吊能力1.7 t | | h | | 表 5.15 | バックホウ運転 | 排出ガス対策型(第2次基準値) クローラ型・クレーン機能付 山積0.28 m ³ (平積0.2 m ³)吊能力1.7 t | | h | | 表 5.15 |
| | 不整地運搬車運転 | 排出ガス対策型(第1次基準値) クローラ型・ダンプ式 2.5 t積 | | 日 | | 〃 必要に応じて計上 | 不整地運搬車運転 | 排出ガス対策型(第1次基準値) クローラ型・ダンプ式 2.5 t積 | | 日 | | 〃 必要に応じて計上 |
| | 諸雑費計 | | 式 | 1 | 表 5.15 | 諸雑費計 | | 式 | 1 | 表 5.15 | | |

第2編 治山 第2 地すべり防止工 4-1 小口径ボーリング
 (9) 集水樹設置1基当たり単価表

| | | |
|---|--------------|--------------|
| | 改正後 | 現行 |
| 誤 | (9)~(11) (略) | (9)~(11) (略) |

| | 改正後 | 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|---|---------------------------------------|-----------------|---------------|-----------|----|--------|--------------|---|--|--|---------|----|---|--|--|--------|---------|---|--|--|------|---------|---|--|--|-----------|---------------|---|--|--|----------|---------|---|--|--|------------|----|---|--|--|-----------|-----------|---|--|--|----------|----|---|--|--|-------|-----------|---|--|--|---------|------|---|--|--|-----------|-------------|---|---------------|--------|----------|-----------------|---|---------------|--|---------|---------------|---|---------------|----------|----------|--------------------------|---|---------------|---|------|-------|---|---------------|---|-----|--|-----|--|-----------|-----|--|---|-----------------|--|-------|--|---|-----------------|--|-------|--|---|-----------------|--|---|--|--|--|--|---|----|----|----|----|----|--------|--------------|---|--|--|---------|----|---|--|--|--------|---------|---|--|--|------|---------|---|--|--|-----------|---------------|---|--|--|----------|---------|---|--|--|------------|----|---|--|--|-----------|-----------|---|--|--|----------|----|---|--|--|-------|-----------|---|--|--|---------|------|---|--|--|-----------|-------------|---|---------------|--------|----------|-----------------|---|---------------|--|---------|---------------|---|---------------|----------|----------|--------------------------|---|---------------|---|------|-------|---|---------------|---|-----|--|-----|--|-----------|-----|--|---|-----------------|--|-------|--|---|-----------------|--|-------|--|---|-----------------|--|---|--|--|--|--|
| 正 | (9) 小口径ボーリング単価表 1) 地上作業 (1m当たり) | (9) 小口径ボーリング単価表 1) 地上作業 (1m当たり) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ベントナイト | 25kg入袋詰 | 袋 | | |
| セメント | 40kg入袋詰 | 〃 | | |
| ダイヤモンドビット | (サーフェイスセット)各径 | m | | |
| ボーリングロッド | φ=1m 各径 | 本 | | |
| ダイヤモンドリーマー | 各径 | m | | |
| ダブルコアチューブ | φ=1.0m 各径 | 本 | | |
| コアリフタリング | 各径 | 個 | | |
| ケーシング | φ=1.0m 各径 | 本 | | |
| ドライブパイプ | 〃 各径 | 〃 | | |
| ボーリングマシン損 | 油圧式 5.5kW 級 | 台 | $\frac{1}{L}$ | L=日掘進長 |
| グラウトポンプ損 | 横型単筒 30~70ℓ/min | 〃 | $\frac{1}{L}$ | |
| 工事中ポンプ損 | 口径φ50mm 揚程30m | 〃 | $\frac{1}{L}$ | 必要に応じて計上 |
| 小型渦巻ポンプ損 | 可搬・自吸・エンジン駆動型 口径φ80mm | 〃 | $\frac{1}{L}$ | 〃 |
| 発電機 | 45kVA | 〃 | $\frac{1}{L}$ | 〃 |
| 送風機 | 軸流式 50/60 m ³ /min | 〃 | $\frac{1}{L}$ | 〃 |
| 電力料 | | kWh | | 商用電源使用の場合 |
| 世話役 | | 人 | $\frac{1.0}{L}$ | |
| 特殊作業員 | | 〃 | $\frac{1.0}{L}$ | |
| 山林砂防工 | | 〃 | $\frac{1.0}{L}$ | |
| 計 | | | | |

備考 発電発動機は賃料とする。

(10)・(11) (略)

2) 坑内作業

(1m当たり)

| 名称 | 規格 | 単位 | 数量 | 摘要 |
|------------|-------------------------------|-----|-----------------|-----------|
| コアチューブ | シングルφ=1.0m各径 | 本 | | |
| メタルクラウン | 各径 | 個 | | |
| ベントナイト | 24kg入袋詰 | 袋 | | |
| セメント | 40kg入袋詰 | 〃 | | |
| ダイヤモンドビット | (サーフェイスセット)各径 | m | | |
| ボーリングロッド | φ=1m 各径 | 本 | | |
| ダイヤモンドリーマー | 各径 | m | | |
| ダブルコアチューブ | φ=1.0m 各径 | 本 | | |
| コアリフタリング | 各径 | 個 | | |
| ケーシング | φ=1.0m 各径 | 本 | | |
| ドライブパイプ | 〃 各径 | 〃 | | |
| ボーリングマシン損 | 油圧式 5.5kW 級 | 台 | $\frac{1}{L}$ | L=日掘進長 |
| グラウトポンプ損 | 横型単筒 30~70ℓ/min | 〃 | $\frac{1}{L}$ | |
| 工事中ポンプ損 | 口径φ50mm 揚程30m | 〃 | $\frac{1}{L}$ | 必要に応じて計上 |
| 小型渦巻ポンプ損 | 可搬・自吸・エンジン駆動型 口径φ80mm | 〃 | $\frac{1}{L}$ | 〃 |
| 発電機 | 45kVA | 〃 | $\frac{1}{L}$ | 〃 |
| 送風機 | 軸流式 50/60 m ³ /min | 〃 | $\frac{1}{L}$ | 〃 |
| 電力料 | | kWh | | 商用電源使用の場合 |
| 世話役 | | 人 | $\frac{1.0}{L}$ | |
| 特殊作業員 | | 〃 | $\frac{1.0}{L}$ | |
| 山林砂防工 | | 〃 | $\frac{1.0}{L}$ | |
| 計 | | | | |

備考 発電発動機は賃料とする。

(10)・(11) (略)