

| 改正理由 | 一部改正 | 改正 現行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------|--|----------|--------------|----|----|--|----|--------------------|----|-------|--|----|-------------|--|-------|--|-------|--|-------|--|----|----------------|--|-------|--|-------|--|-------|--|------|-----|--|---|----|---------|----|----|---|----|--------------------|----|-------|--|----|-------------|--|-------|--|-------|--|-------|--|----|----------------|--|-------|--|-------|--|-------|--|------|-----|--|-------------------------------|
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| | <p>(2) 代表機券材規格 下表機券材は、当該施工パッケージで使用されている機券材の代表的な規格である。</p> <p style="text-align: center;">表3.1 河床等掘削(ICT) 代表機券材規格一覧</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>項目</th> <th>代表機券材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K 1 バックホウ(クローラ型)【標準型・ICT施工対応型・超低騒音型・クレーン機能付き・排出ガス対策型(2011年規制)】山積0.8m³(平積0.6m³) 吊能力2.9t</td> <td>賃料</td> </tr> <tr> <td>K 2 ICT建設機械経費賃料加算額</td> <td>賃料</td> </tr> <tr> <td>K 3 -</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R 1 運転手(特殊)</td> <td></td> </tr> <tr> <td>R 2 -</td> <td></td> </tr> <tr> <td>R 3 -</td> <td></td> </tr> <tr> <td>R 4 -</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z 1 軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z 2 -</td> <td></td> </tr> <tr> <td>Z 3 -</td> <td></td> </tr> <tr> <td>Z 4 -</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S -</td> <td></td> </tr> </tbody> </table> <p>(注) ICT建設機械経費賃料加算額(バックホウ(ICT施工対応型))は、地上の基準局・管理局の賃貸費用である。</p> | 項目 | 代表機券材規格 | 備考 | 機械 | K 1 バックホウ(クローラ型)【標準型・ICT施工対応型・超低騒音型・クレーン機能付き・排出ガス対策型(2011年規制)】山積0.8m ³ (平積0.6m ³) 吊能力2.9t | 賃料 | K 2 ICT建設機械経費賃料加算額 | 賃料 | K 3 - | | 労務 | R 1 運転手(特殊) | | R 2 - | | R 3 - | | R 4 - | | 材料 | Z 1 軽油 バトロール給油 | | Z 2 - | | Z 3 - | | Z 4 - | | 市場単価 | S - | | <p>(2) 代表機券材規格 下表機券材は、当該施工パッケージで使用されている機券材の代表的な規格である。</p> <p style="text-align: center;">表3.1 河床等掘削(ICT) 代表機券材規格一覧</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>項目</th> <th>代表機券材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K 1 バックホウ(クローラ型)【標準型・ICT施工対応型・超低騒音型・クレーン機能付き・排出ガス対策型(20112014年規制)】山積0.8m³(平積0.6m³) 吊能力2.9t</td> <td>賃料</td> </tr> <tr> <td>K 2 ICT建設機械経費賃料加算額</td> <td>賃料</td> </tr> <tr> <td>K 3 -</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R 1 運転手(特殊)</td> <td></td> </tr> <tr> <td>R 2 -</td> <td></td> </tr> <tr> <td>R 3 -</td> <td></td> </tr> <tr> <td>R 4 -</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z 1 軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z 2 -</td> <td></td> </tr> <tr> <td>Z 3 -</td> <td></td> </tr> <tr> <td>Z 4 -</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S -</td> <td></td> </tr> </tbody> </table> <p>(注) ICT建設機械経費賃料加算額(バックホウ(ICT施工対応型))は、地上の基準局・管理局の賃貸費用である。</p> | 項目 | 代表機券材規格 | 備考 | 機械 | K 1 バックホウ(クローラ型)【標準型・ICT施工対応型・超低騒音型・クレーン機能付き・排出ガス対策型(2011 2014年規制)】山積0.8m ³ (平積0.6m ³) 吊能力2.9t | 賃料 | K 2 ICT建設機械経費賃料加算額 | 賃料 | K 3 - | | 労務 | R 1 運転手(特殊) | | R 2 - | | R 3 - | | R 4 - | | 材料 | Z 1 軽油 バトロール給油 | | Z 2 - | | Z 3 - | | Z 4 - | | 市場単価 | S - | | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
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| | K 3 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 材料 | Z 1 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | K 2 ICT建設機械経費賃料加算額 | 賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 材料 | Z 1 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| III-2-⑦-6 | → | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 1/1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

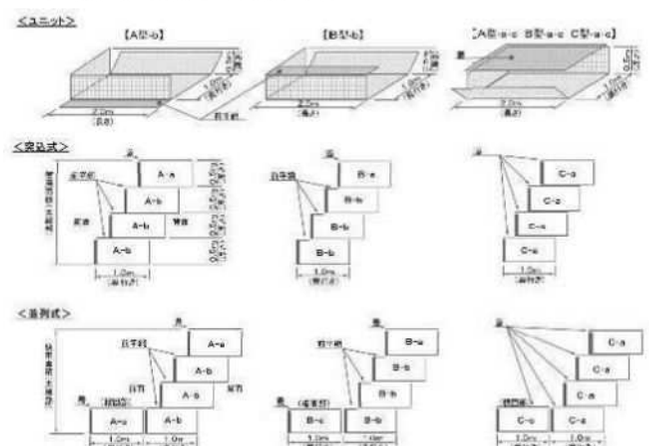
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| 工 種 | かごマット工(スロープ型) |
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| 改正理由 | 一部改正 | 改正 現行 | |
|--|---|--------------|--------------|
| 現 | 行 | 備 考 | |
| <p>⑩ かごマット工</p> <p>⑩-1 かごマット工(スロープ型)</p> <p>1. 適用範囲 木資料は、一般部又は曲線部の鉄線かごを使用した護岸でのかごマット(スロープ型)の施工に適用する。粗面のカゴ蓋を使用する場合にも適用する。</p> <p>1-1 適用出来る範囲 (1) 中詰用石材が、渠石、割渠石の場合 (2) 中詰用石材の石径がかご厚さ30cmで概ね5~15cm, かご厚さ50cmで概ね15~20cmの場合 (3) 法勾配1:2.0以上の場合</p> <p>1-2 適用出来ない範囲 (1) 「第III編第2章河川維持工⑩-2かごマット工(多段模型)」の場合</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p> <p>(注) 1. 本施工パッケージで対応しているのは、二重実線部分のみである。 2. 吸出し防止材設置の有無にかかわらず本施工パッケージを適用出来る。</p> <p>図2-1 施工フロー</p> <p>III-2-⑩-1</p> | <p>現行どおり</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p> <p>(注) 1. 本施工パッケージで対応しているのは、二重実線部分のみである。 2. 吸出し防止材設置の有無にかかわらず本施工パッケージを適用出来る。</p> <p>図2-1 施工フロー</p> | <p>記載の変更</p> | |
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| 改正理由 | 一部改正 | 改正 現 行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------|---|--|----------------|------|------|--------|----------|----|---------|----|-----|---------|----|----|----|---------|-----|---------|--------|----------|----|----------|----|-----|----------|----|----|----|----------|-----|----------|----|--------|----|----|----|---|--|----|---|--|----|---|--|----|---|--|----|----|-------|--|----|-------|--|----|---------|--|----|---------|--|----|----|---------------------------|----------------|----|---------------------------|----------------|----|---------------|----------------|----|----------------|----------------|----|------------|--|----|---|--|------|---|---|--|----|--------|----|----|----|--|--|----|---|--|----|---|--|----|---|--|----|----|-------|--|----|-------|--|----|---------|--|----|---------|--|----|----|---------------------------|----------------|----|---------------------------|----------------|----|---------------|----------------|----|----------------|----------------|----|------------|--|----|---|--|------|---|---|--|--------------|--|
| | <p>3. 施工パッケージ</p> <p>3-1 かごマット設置 (スロープ型)</p> <p>(1) 条件区分</p> <p>条件区分は、次表を標準とする。</p> <p>表3.1 かごマット設置(スロープ型) 積算条件区分一覧 (積算単位:m2)</p> <table border="1"> <thead> <tr> <th>かご厚さ</th> <th>かご本体材質</th> <th>詰石種類</th> <th>詰石規格</th> </tr> </thead> <tbody> <tr> <td rowspan="6">t=30cm</td> <td rowspan="4">亜鉛アルミメッキ</td> <td rowspan="2">栗石</td> <td>径5~15cm</td> </tr> <tr> <td>各種</td> </tr> <tr> <td rowspan="2">割栗石</td> <td>径5~15cm</td> </tr> <tr> <td>各種</td> </tr> <tr> <td rowspan="2">各種</td> <td>栗石</td> <td>径5~15cm</td> </tr> <tr> <td>割栗石</td> <td>径5~15cm</td> </tr> <tr> <td rowspan="6">t=50cm</td> <td rowspan="4">亜鉛アルミメッキ</td> <td rowspan="2">栗石</td> <td>径15~20cm</td> </tr> <tr> <td>各種</td> </tr> <tr> <td rowspan="2">割栗石</td> <td>径15~20cm</td> </tr> <tr> <td>各種</td> </tr> <tr> <td rowspan="2">各種</td> <td>栗石</td> <td>径15~20cm</td> </tr> <tr> <td>割栗石</td> <td>径15~20cm</td> </tr> </tbody> </table> <p>(注) 1. 上表は、かごマット(スロープ型)の設置、詰石、吸出し防止材設置、補強材設置、法面整形・床柵への他、補填材(単管パイプ、鉄筋等)、消耗材料等、その施工に必要な全ての機械・労務・材料費(損料等を含む)を含む。</p> <p>2. 20m程度の現場内小運搬を含む。</p> <p>3. 吸出し防止材は厚さ10mmを標準とする。</p> <p>4. 中詰用石材、吸出し防止材の材料ロスを含む。標準ロス率は、中詰用石材が+0.08、吸出し防止材が+0.07とする。</p> <p>5. 中詰用石材の標準使用量は、かごマット容積の90%とする。</p> <p>(2) 代表機材規格</p> <p>下表機材は、当該施工パッケージで使用されている機材の代表的な規格である。</p> <p>表3.2 かごマット設置(スロープ型) 代表機材規格一覧</p> <table border="1"> <thead> <tr> <th>項目</th> <th>代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="4">機械</td> <td>K1</td> <td>バックホウ(クローラ型) [標準型・掘出ガス対策型(第1次基準値)] 山積0.8m3(平積0.6m3)</td> <td></td> </tr> <tr> <td>K2</td> <td>-</td> <td></td> </tr> <tr> <td>K3</td> <td>-</td> <td></td> </tr> <tr> <td>K3</td> <td>-</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R1</td> <td>普通作業員</td> <td></td> </tr> <tr> <td>R2</td> <td>特殊作業員</td> <td></td> </tr> <tr> <td>R3</td> <td>運転手(特殊)</td> <td></td> </tr> <tr> <td>R4</td> <td>土木一般世話役</td> <td></td> </tr> <tr> <td rowspan="6">材料</td> <td>Z1</td> <td>かごマット(スロープ型) t=30cm メッキ鉄線</td> <td>かご厚さがt=30cmの場合</td> </tr> <tr> <td>Z1</td> <td>かごマット(スロープ型) t=50cm メッキ鉄線</td> <td>かご厚さがt=50cmの場合</td> </tr> <tr> <td>Z2</td> <td>割栗石 径50~150mm</td> <td>かご厚さがt=30cmの場合</td> </tr> <tr> <td>Z2</td> <td>割栗石 径150~200mm</td> <td>かご厚さがt=50cmの場合</td> </tr> <tr> <td>Z3</td> <td>軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z4</td> <td>-</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S</td> <td>-</td> <td></td> </tr> </tbody> </table> <p>表3.2 かごマット設置(スロープ型) 代表機材規格一覧</p> <table border="1"> <thead> <tr> <th>項目</th> <th>代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="4">機械</td> <td>K1</td> <td>バックホウ(クローラ型) [標準型・掘出ガス対策型(第1次基準値) 基準値2011年規制] 山積0.8m3(平積0.6m3)</td> <td></td> </tr> <tr> <td>K2</td> <td>-</td> <td></td> </tr> <tr> <td>K3</td> <td>-</td> <td></td> </tr> <tr> <td>K3</td> <td>-</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R1</td> <td>普通作業員</td> <td></td> </tr> <tr> <td>R2</td> <td>特殊作業員</td> <td></td> </tr> <tr> <td>R3</td> <td>運転手(特殊)</td> <td></td> </tr> <tr> <td>R4</td> <td>土木一般世話役</td> <td></td> </tr> <tr> <td rowspan="6">材料</td> <td>Z1</td> <td>かごマット(スロープ型) t=30cm メッキ鉄線</td> <td>かご厚さがt=30cmの場合</td> </tr> <tr> <td>Z1</td> <td>かごマット(スロープ型) t=50cm メッキ鉄線</td> <td>かご厚さがt=50cmの場合</td> </tr> <tr> <td>Z2</td> <td>割栗石 径50~150mm</td> <td>かご厚さがt=30cmの場合</td> </tr> <tr> <td>Z2</td> <td>割栗石 径150~200mm</td> <td>かご厚さがt=50cmの場合</td> </tr> <tr> <td>Z3</td> <td>軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z4</td> <td>-</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S</td> <td>-</td> <td></td> </tr> </tbody> </table> <p>記載の修正・削除(歩掛改定に伴う)</p> | かご厚さ | かご本体材質 | 詰石種類 | 詰石規格 | t=30cm | 亜鉛アルミメッキ | 栗石 | 径5~15cm | 各種 | 割栗石 | 径5~15cm | 各種 | 各種 | 栗石 | 径5~15cm | 割栗石 | 径5~15cm | t=50cm | 亜鉛アルミメッキ | 栗石 | 径15~20cm | 各種 | 割栗石 | 径15~20cm | 各種 | 各種 | 栗石 | 径15~20cm | 割栗石 | 径15~20cm | 項目 | 代表機材規格 | 備考 | 機械 | K1 | バックホウ(クローラ型) [標準型・掘出ガス対策型(第1次基準値)] 山積0.8m3(平積0.6m3) | | K2 | - | | K3 | - | | K3 | - | | 労務 | R1 | 普通作業員 | | R2 | 特殊作業員 | | R3 | 運転手(特殊) | | R4 | 土木一般世話役 | | 材料 | Z1 | かごマット(スロープ型) t=30cm メッキ鉄線 | かご厚さがt=30cmの場合 | Z1 | かごマット(スロープ型) t=50cm メッキ鉄線 | かご厚さがt=50cmの場合 | Z2 | 割栗石 径50~150mm | かご厚さがt=30cmの場合 | Z2 | 割栗石 径150~200mm | かご厚さがt=50cmの場合 | Z3 | 軽油 バトロール給油 | | Z4 | - | | 市場単価 | S | - | | 項目 | 代表機材規格 | 備考 | 機械 | K1 | バックホウ(クローラ型) [標準型・掘出ガス対策型(第1次基準値) 基準値2011年規制] 山積0.8m3(平積0.6m3) | | K2 | - | | K3 | - | | K3 | - | | 労務 | R1 | 普通作業員 | | R2 | 特殊作業員 | | R3 | 運転手(特殊) | | R4 | 土木一般世話役 | | 材料 | Z1 | かごマット(スロープ型) t=30cm メッキ鉄線 | かご厚さがt=30cmの場合 | Z1 | かごマット(スロープ型) t=50cm メッキ鉄線 | かご厚さがt=50cmの場合 | Z2 | 割栗石 径50~150mm | かご厚さがt=30cmの場合 | Z2 | 割栗石 径150~200mm | かご厚さがt=50cmの場合 | Z3 | 軽油 バトロール給油 | | Z4 | - | | 市場単価 | S | - | | <p>現行どおり</p> | |
| かご厚さ | かご本体材質 | 詰石種類 | 詰石規格 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| t=30cm | 亜鉛アルミメッキ | 栗石 | 径5~15cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 各種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 割栗石 | 径5~15cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 各種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 各種 | 栗石 | 径5~15cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 割栗石 | 径5~15cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| t=50cm | 亜鉛アルミメッキ | 栗石 | 径15~20cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 各種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 割栗石 | 径15~20cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 各種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 各種 | 栗石 | 径15~20cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 割栗石 | 径15~20cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項目 | 代表機材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K1 | バックホウ(クローラ型) [標準型・掘出ガス対策型(第1次基準値)] 山積0.8m3(平積0.6m3) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R1 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R2 | 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R3 | 運転手(特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R4 | 土木一般世話役 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z1 | かごマット(スロープ型) t=30cm メッキ鉄線 | かご厚さがt=30cmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z1 | かごマット(スロープ型) t=50cm メッキ鉄線 | かご厚さがt=50cmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z2 | 割栗石 径50~150mm | かご厚さがt=30cmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z2 | 割栗石 径150~200mm | かご厚さがt=50cmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z3 | 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項目 | 代表機材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K1 | バックホウ(クローラ型) [標準型・掘出ガス対策型(第1次基準値) 基準値2011年規制] 山積0.8m3(平積0.6m3) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R1 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R2 | 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R3 | 運転手(特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R4 | 土木一般世話役 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z1 | かごマット(スロープ型) t=30cm メッキ鉄線 | かご厚さがt=30cmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z1 | かごマット(スロープ型) t=50cm メッキ鉄線 | かご厚さがt=50cmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z2 | 割栗石 径50~150mm | かご厚さがt=30cmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z2 | 割栗石 径150~200mm | かご厚さがt=50cmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Z4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 2/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

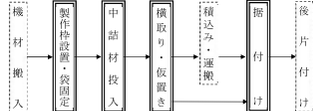
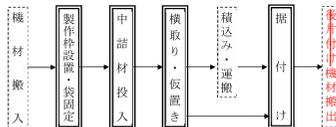
III-2-⑩-2

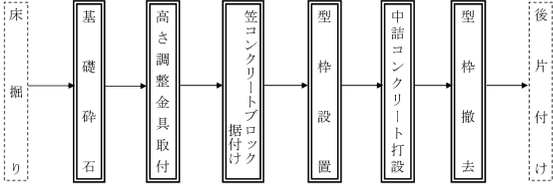
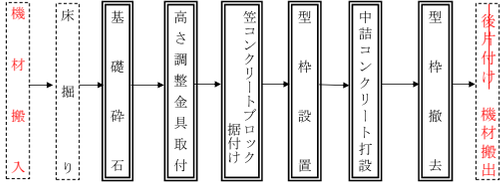
| 改 正 理 由 | 一 部 改 正 | 改 正 現 行 | 備 考 |
|----------|--|---|--------------|
| 現 | 行 | 改 | 正 |
| | <p>⑩-2 かごマット工(多段積型)</p> <p>1. 適用範囲 本資料は、護岸等への鉄線かごを使用した、かごマット(多段積型)の施工に適用する。かごマット(性能規定・長期性能型)は「鉄線籠型護岸の設計・施工技術基準(案)」による。なお、曲線部での施工にも適用することが出来る。</p> <p>1-1 適用出来る範囲 (1) 中詰用石材が、栗石、割栗石、玉石等で、石径が概ね5~20cm (2) 勾配が1:1以下 (3) かご厚さ50cm・長さ2m・奥行1mの「突込式」及び「並列式」の多段積型の施工 (4) かごタイプがA型、B型、C型 (5) 基礎面からの直高(設置高)が5m以下</p> <p>1-2 適用出来ない範囲 (1) 「第Ⅲ編第2章河川維持⑩-1 かごマット工(スロープ型)」の場合 (2) 石を詰めたマットの水中等への吊込み・設置 (3) 自動車荷重の影響を受ける場合(兼用道路等)(鉄線籠型護岸の設計・施工技術基準(案)) (4) 補強材不要の省力化かごマットを使用する場合</p>  <p style="text-align: center;">(注)かごマットの使用面積は、太線部とする。 図1-1 かごマット工(多段積型)の区分(突込式・並列式)、使用面積</p> <p style="text-align: center;">Ⅲ-2-⑩-1</p> | <p>1. 適用範囲 本資料は、護岸等への鉄線かごを使用した、かごマット(多段積型)の施工に適用する。かごマット(性能規定・長期性能型)は「鉄線籠型護岸の設計・施工技術基準(案)」による。なお、曲線部での施工にも適用することが出来る。</p> <p style="text-align: center;">現行どおり</p> | 記載の変更 |
| 積算上の注意事項 | | | (控え頁) 1/3 |

| | |
|-----|--------------|
| 工 種 | かごマット工(多段積型) |
|-----|--------------|

| 改正理由 | 一部改正 | 改 正 現 行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------|--|------------|--------------|-----|-----|-----|------------------|---|---|---|--|-----|-----|-----|-----|---------|--|---|-----|-------|--|---|-----|-------|--|---|-----|----------------|---|---|-----|------|--|---|---|--|-------|-----|-----|-----|-----|------------------|---|---|---|--|-----|-----|-----|-----|---------|--|---|-----|-------|--|---|-----|-------|--|---|-----|----------------|---|---|-----|------|--|---|---|--|
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| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 特殊作業員 | | 〃 | 3.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 諸雑費率 | | % | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| バックホウ (クローラ型) | 標準型・クレーン機能付き・超低騒音型 排出ガス対策型(2014年規制) 山積0.8m3(平積0.6m3)吊能力2.9t | 台 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 積算上の注意事項 | | | (控え頁) 2/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現 行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------|--|-----------|---|---|--|-------|-------|----|--|----|----|----|-----|---------|--|--|---|--|------|-------|--|--|---|--|---|-------|--|--|---|--|---|-------------|---------------------|--|---|---|--|---------------------|--|---|---|--|----------------------|--|---|---|-------------|-------|--|--|----------------|--|------------|--------|--------|--|----------------|--|------------|----------------|--|--|---|--|--------------|-----|--|---|---|--|------|---|--|--|--|--|--|-------|-----|-------|---------|--------------|--|------|---|--|-----|-------|--------|-----|-------|-------|----|--|----|----|----|-----|---------|--|--|---|--|------|-------|--|--|---|--|---|-------|--|--|---|--|---|-------------|---------------------|--|---|---|--|---------------------|--|---|---|--|----------------------|--|---|---|-------------|-------|--|--|----------------|--|------------|--------|--------|--|----------------|--|------------|----------------|---|--|---|--|--------------|-----|--|---|---|--|------|---|--|--|--|--|--|-------|-----|-------|---------|--------------|--|------|---|-------------------------------|
| | <p>5. 材料使用数量</p> <p>中詰用石材、吸出し防止材の使用数量は、次式による。</p> <p>中詰用石材の使用数量 (m³) = 設計数量 (m³) × (1 + K) …… 式5. 1 K : ロス率 設計数量は、かごマット容積の90%を標準とする。 なお、これにより難い場合は別途考慮する。</p> <p>吸出し防止材の使用数量 (m³) = 設計数量 (m³) × (1 + K) …… 式5. 2 K : ロス率</p> <p style="text-align: center;">表5. 1 ロス率(K)</p> <table border="1"> <tr> <th>材料名</th> <th>中詰用石材</th> <th>吸出し防止材</th> </tr> <tr> <td>ロス率</td> <td>+0.09</td> <td>+0.16</td> </tr> </table> <p>(注) 中詰用石材のロス率は石径が5~20cmの場合であり、他の石径の場合は別途考慮する。</p> <p>6. 単 価 表</p> <p>(1) かごマット工(多段積型) 100 m²当り単価表</p> <table border="1"> <tr> <th colspan="2">名称</th> <th>規格</th> <th>単位</th> <th>数量</th> <th>摘 要</th> </tr> <tr> <td colspan="2">土木一般世話役</td> <td></td> <td>人</td> <td></td> <td>表4.1</td> </tr> <tr> <td colspan="2">特殊作業員</td> <td></td> <td>人</td> <td></td> <td>〃</td> </tr> <tr> <td colspan="2">普通作業員</td> <td></td> <td>人</td> <td></td> <td>〃</td> </tr> <tr> <td rowspan="3">かごマット(多段積型)</td> <td>最上部 [A-a, B-a, C-a]</td> <td></td> <td>m</td> <td>$200 \times \left(\frac{1}{n+c} \right)$</td> 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style="text-align: center;">表5. 1 ロス率(K)</p> <table border="1"> <tr> <th>材料名</th> <th>中詰用石材</th> <th>吸出し防止材</th> </tr> <tr> <td>ロス率</td> <td>+0.10</td> <td>+0.16</td> </tr> </table> <p>(注) 中詰用石材のロス率は石径が5~20cmの場合であり、他の石径の場合は別途考慮する。</p> <p>6. 単 価 表</p> <p>(1) かごマット工(多段積型) 100 m²当り単価表</p> <table border="1"> <tr> <th colspan="2">名称</th> <th>規格</th> <th>単位</th> <th>数量</th> <th>摘 要</th> </tr> <tr> <td colspan="2">土木一般世話役</td> <td></td> <td>人</td> <td></td> <td>表4.1</td> </tr> <tr> <td colspan="2">特殊作業員</td> <td></td> <td>人</td> <td></td> <td>〃</td> </tr> <tr> <td colspan="2">普通作業員</td> <td></td> <td>人</td> <td></td> <td>〃</td> </tr> <tr> <td rowspan="3">かごマット(多段積型)</td> <td>最上部 [A-a, B-a, C-a]</td> <td></td> <td>m</td> <td>$200 \times \left(\frac{1}{n+c} \right)$</td> <td>n : 積段数 [○-a, ○-b] c : 根固段数 [○-c]</td> </tr> <tr> <td>一般部 [A-b, B-b, C-a]</td> <td></td> <td>人</td> <td>$200 \times \left(\frac{n-1}{n+c} \right)$</td> <td></td> </tr> <tr> <td>根固め部 [A-c, B-c, C-c]</td> <td></td> <td>人</td> 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| 材料名 | 中詰用石材 | 吸出し防止材 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ロス率 | +0.09 | +0.16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名称 | | 規格 | 単位 | 数量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | | 人 | | 表4.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | 根固め部 [A-c, B-c, C-c] | | 人 | $200 \times \left(\frac{c}{n+c} \right)$ | [] : かごタイプ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 中詰用石材 | | | m ³ | | 式5.1, 表5.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 吸出し防止材 | t=10mm | | m ³ | | 式5.2, 表5.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 諸雑費 | | 式 | 1 | | 表4.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 材料名 | 中詰用石材 | 吸出し防止材 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ロス率 | +0.10 | +0.16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名称 | | 規格 | 単位 | 数量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | | 人 | | 表4.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | | 人 | | 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | | 人 | | 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| かごマット(多段積型) | 最上部 [A-a, B-a, C-a] | | m | $200 \times \left(\frac{1}{n+c} \right)$ | n : 積段数 [○-a, ○-b] c : 根固段数 [○-c] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 一般部 [A-b, B-b, C-a] | | 人 | $200 \times \left(\frac{n-1}{n+c} \right)$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 根固め部 [A-c, B-c, C-c] | | 人 | $200 \times \left(\frac{c}{n+c} \right)$ | [] : かごタイプ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 中詰用石材 | | | m ³ | | 式5.1, 表5.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 吸出し防止材 | t=10mm | | m ³ | | 式5.2, 表5.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ(クローラ型)運転 | 標準型・クレーン機能付き ・超低騒音型 排出ガス対策型(2014年規制) 山積0.8m ³ (平積0.6m ³) 吊能力2.9t | | 日 | | 表4.1 機械賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸雑費 | | 式 | 1 | | 表4.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 適用単価表 | 指 定 事 項 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ(クローラ型) | 標準型・クレーン機能付き ・超低騒音型 排出ガス対策型(2014年規制) 山積0.8m ³ (平積0.6m ³) 吊能力2.9t | 機-28 | 運転労務数量→1.00 燃料消費量 →63 機械賃料数量→1.24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 3/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改 正 理 由 | 一 部 改 正 | 改 正 現 行 | 備 考 | | | | | | | | | | | | | |
|------------|---|------------|--------------|-------|------------|------------------------|-----|-----------------------------------|---------|------------|---|-----|---|---------|---|-------|
| 現 | 行 | 改 | 正 | | | | | | | | | | | | | |
| | <p>⑩ 袋 詰 玉 石 工</p> <p>1. 適 用 範 囲</p> <p>1-1 適 用 出 来 る 範 囲</p> <p>(1) 本資料は、袋材（袋材規格2t用及び3t用）に詰石（50mm～300mm程度の玉石、割栗石、コンクリート塊）したものを現地で製作し、築造・護岸の根固め・床固めとして据付ける場合に適用する。</p> <p>なお、積み方法は、平積み、乱積み及び多段積みとする。</p> <p>1-2 適 用 出 来 ない 範 囲</p> <p>(1) 中詰材を投入した袋材の積込み・運搬作業のみの場合。</p> <p>(2) 据付深さが9mを超える場合又は作業半径が18mを超える場合。</p> <p>2. 施 工 概 要</p> <p>施工フローは、下記を標準とする。</p>  <p>(注) 1. 本施工パッケージで対応しているのは、二重実線部分のみである。 2. 湧水予防のために洗いを行う場合は、別途計上すること。 3. 積込み・運搬を行う場合は、別途計上すること。 4. 横取りは、位置から1スイングで袋材を仮置き場に移動する作業とする。</p> <p>3. 施 工 パッケージ</p> <p>3-1 袋詰玉石</p> <p>(1) 条件区分</p> <p>条件区分は、次表を標準とする。</p> <p style="text-align: center;">表3.1 袋詰玉石 積算条件区分一覧 (積算単位：袋)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>袋詰玉石用袋材規格</th> <th>施工条件</th> <th>中詰材区分</th> </tr> </thead> <tbody> <tr> <td rowspan="2">2t用(長期生産型)</td> <td>据付深さ4m以下及び 作業半径5m以内</td> <td>搬入材</td> </tr> <tr> <td>据付深さ4mを超え9m以下又は 作業半径5mを超え18m以下</td> <td>流用又は採取材</td> </tr> <tr> <td rowspan="2">3t用(長期生産型)</td> <td>—</td> <td>搬入材</td> </tr> <tr> <td>—</td> <td>流用又は採取材</td> </tr> </tbody> </table> <p>(注) 1. 上表は、袋詰玉石の製作機設置・袋固定、中詰材投入作業、横取り・仮置き、据付け（袋の運搬作業含む）の他、製作機、連結ロープ等、その施工に必要な全ての機械・労務・材料費（積料等を含む）を含む。 2. 流用又は採取材の採取費用は含まない。 3. 横取り・仮置きは、1スイングまで含む。 4. 施工条件の「据付深さ」とは、施工基面（機械設置基面）から袋材据付面とする。 ①据付深さ4m以下及び作業半径5m以下の場合（図3-1の範囲Ⅰ） ②据付深さ4mを超え9m以下又は作業半径5mを超え18m以下の場合（図3-1の範囲Ⅱ）</p> | 袋詰玉石用袋材規格 | 施工条件 | 中詰材区分 | 2t用(長期生産型) | 据付深さ4m以下及び 作業半径5m以内 | 搬入材 | 据付深さ4mを超え9m以下又は 作業半径5mを超え18m以下 | 流用又は採取材 | 3t用(長期生産型) | — | 搬入材 | — | 流用又は採取材 | <p>現行どおり</p> <p>2. 施 工 概 要</p> <p>施工フローは、下記を標準とする。</p>  <p>(注) 1. 本施工パッケージで対応しているのは、二重実線部分のみである。 2. 湧水予防のために洗いを行う場合は、別途計上すること。 3. 積込み・運搬を行う場合は、別途計上すること。 4. 横取りは、位置から1スイングで袋材を仮置き場に移動する作業とする。</p> <p>現行どおり</p> | 記載の変更 |
| 袋詰玉石用袋材規格 | 施工条件 | 中詰材区分 | | | | | | | | | | | | | | |
| 2t用(長期生産型) | 据付深さ4m以下及び 作業半径5m以内 | 搬入材 | | | | | | | | | | | | | | |
| | 据付深さ4mを超え9m以下又は 作業半径5mを超え18m以下 | 流用又は採取材 | | | | | | | | | | | | | | |
| 3t用(長期生産型) | — | 搬入材 | | | | | | | | | | | | | | |
| | — | 流用又は採取材 | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 1/1 | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | |
|---------------|--|---------------------|------------|---------------------|----|---------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----|---------|-----------------|-----------------|-----------------|-----------------|--|
| 現 | 行 | 改 正 | 備 考 | | | | | | | | | | | | | | | | |
| | <p>⑬ 笠コンクリートブロック据付工</p> <p>1. 適用範囲 本資料は、矢板掘削工におけるプレキャストコンクリートブロックの据付けに適用する。 1-1 適用出来る範囲 (1) 重量 1.1t/個未満のプレキャストコンクリートブロックの場合</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p>  <p>(注) 1. 本施工パッケージで対応しているのは、二重実線部分のみである。 2. 型枠設置・撤去は、必要に応じて計上する。 3. 基礎砕石の有無にかかわらず適用出来る。</p> <p>3. 施工パッケージ 3-1 笠コンクリートブロック (1) 条件区分 条件区分は、次表を標準とする。</p> <p>表 3.1 笠コンクリートブロック 積算条件区分一覧 (積算単位：m)</p> <table border="1"> <thead> <tr> <th>中詰コンクリート型枠の有無</th> <th>中詰コンクリート規格</th> <th>中詰コンクリート 100m 当り設計概</th> </tr> </thead> <tbody> <tr> <td rowspan="6">無し</td> <td rowspan="6">(表 3.2)</td> <td>11m3 以上 16m3 未満</td> </tr> <tr> <td>16m3 以上 23m3 未満</td> </tr> <tr> <td>23m3 以上 31m3 未満</td> </tr> <tr> <td>31m3 以上 39m3 未満</td> </tr> <tr> <td>39m3 以上 47m3 未満</td> </tr> <tr> <td>47m3 以上 56m3 未満</td> </tr> <tr> <td rowspan="4">有り</td> <td rowspan="4">(表 3.2)</td> <td>56m3 以上 65m3 未満</td> </tr> <tr> <td>65m3 以上 75m3 未満</td> </tr> <tr> <td>75m3 以上 85m3 未満</td> </tr> <tr> <td>85m3 以上 96m3 未満</td> </tr> </tbody> </table> <p>(注) 1. 上表は、笠コンクリートブロックの据付け、高さ調整金具取付、ブロック運搬、中詰コンクリート打設、型枠設置・撤去、基礎砕石、目地材、調整金具、連結金具、コンクリート打設小器材、養生材及びはく離剤、現場内小運搬等、その施工に要する全ての機械・労務・材料費（損料を含む）を含む。ただし、笠コンクリートブロック（材料費）は含まない。 2. 笠コンクリートブロックの材料費は別途計上する。 3. 中詰コンクリートの養生は、一般養生を見込んでおり、これにより難い場合は、別途考慮する。 4. 中詰コンクリートの材料ロスを含む。(標準ロス率は、+0.04) 5. 運搬距離 30m までの現場内小運搬を含んでいるが、これに上り難い場合は別途考慮する。 6. 基礎砕石の敷均し厚は、10 cm 以下を標準とし、材料の種類・規格を問わない。</p> | 中詰コンクリート型枠の有無 | 中詰コンクリート規格 | 中詰コンクリート 100m 当り設計概 | 無し | (表 3.2) | 11m3 以上 16m3 未満 | 16m3 以上 23m3 未満 | 23m3 以上 31m3 未満 | 31m3 以上 39m3 未満 | 39m3 以上 47m3 未満 | 47m3 以上 56m3 未満 | 有り | (表 3.2) | 56m3 以上 65m3 未満 | 65m3 以上 75m3 未満 | 75m3 以上 85m3 未満 | 85m3 以上 96m3 未満 | <p>現行どおり</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p>  <p>(注) 1. 本施工パッケージで対応しているのは、二重実線部分のみである。 2. 型枠設置・撤去は、必要に応じて計上する。 3. 基礎砕石の有無にかかわらず適用出来る。</p> <p>記載の変更</p> <p>現行どおり</p> |
| 中詰コンクリート型枠の有無 | 中詰コンクリート規格 | 中詰コンクリート 100m 当り設計概 | | | | | | | | | | | | | | | | | |
| 無し | (表 3.2) | 11m3 以上 16m3 未満 | | | | | | | | | | | | | | | | | |
| | | 16m3 以上 23m3 未満 | | | | | | | | | | | | | | | | | |
| | | 23m3 以上 31m3 未満 | | | | | | | | | | | | | | | | | |
| | | 31m3 以上 39m3 未満 | | | | | | | | | | | | | | | | | |
| | | 39m3 以上 47m3 未満 | | | | | | | | | | | | | | | | | |
| | | 47m3 以上 56m3 未満 | | | | | | | | | | | | | | | | | |
| 有り | (表 3.2) | 56m3 以上 65m3 未満 | | | | | | | | | | | | | | | | | |
| | | 65m3 以上 75m3 未満 | | | | | | | | | | | | | | | | | |
| | | 75m3 以上 85m3 未満 | | | | | | | | | | | | | | | | | |
| | | 85m3 以上 96m3 未満 | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | (控え頁) 1/1 | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | <p>⑭ グラウトホール工</p> <p>1. 適用範囲 本資料は、河川工事における樋門・樋管のグラウトホール取付けに適用する。</p> <p>2. 施工パッケージ 2-1 グラウトホール (1) 条件区分 グラウトホールにおける積算条件区分はない。 積算単位は、組とする。 (注) 1. グラウトホール及び沈下板の設置の他、その施工に必要な全ての労務・材料費（損料等を含む）を含む。ただし、グラウト管（材料費）は含まない。 2. グラウト管の材料費は別途計上する。</p> <p>(2) 代表機材規格 下表機材は、当該施工パッケージで使用されている機材の代表的な規格である。</p> <table border="1"> <caption>表2.1 グラウトホール 代表機材規格一覧</caption> <thead> <tr> <th>項目</th> <th>代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K 1</td> <td>-</td> </tr> <tr> <td>K 2</td> <td>-</td> </tr> <tr> <td>K 3</td> <td>-</td> </tr> <tr> <td rowspan="4">労務</td> <td>R 1</td> <td>特殊作業員</td> </tr> <tr> <td>R 2</td> <td>-</td> </tr> <tr> <td>R 3</td> <td>-</td> </tr> <tr> <td>R 4</td> <td>-</td> </tr> <tr> <td rowspan="4">材料</td> <td>Z 1</td> <td>-</td> </tr> <tr> <td>Z 2</td> <td>-</td> </tr> <tr> <td>Z 3</td> <td>-</td> </tr> <tr> <td>Z 4</td> <td>-</td> </tr> <tr> <td>市場単価</td> <td>S</td> <td>-</td> </tr> </tbody> </table> <p>2-2 グラウト管（材料費） (1) 条件区分 グラウト管（材料費）における積算条件区分はない。 積算単位は、組とする。</p> <p>3. 施工単価入力基準表 (1) グラウトホール パッケージコード CB322510 施工単位 組</p> <p>(2) グラウト管（材料費） パッケージコード CB322511 施工単位 組 (注) グラウト管単価 (Y-0800009) [円/組] を単価登録すること。</p> <p style="text-align: center;">III-2-⑭-1</p> | 項目 | 代表機材規格 | 備考 | 機械 | K 1 | - | K 2 | - | K 3 | - | 労務 | R 1 | 特殊作業員 | R 2 | - | R 3 | - | R 4 | - | 材料 | Z 1 | - | Z 2 | - | Z 3 | - | Z 4 | - | 市場単価 | S | - | <p>⑭ グラウトホール工</p> <p>1. 適用範囲 本資料は、河川工事における樋門・樋管のグラウトホール取付けの施工に適用する。</p> <p>1-1 適用出来る範囲 (1) 場所打ちコンクリートによる樋門・樋管の床版に設置する場合</p> <p>1-2 適用出来ない範囲 (1) 樋門・樋管の側壁部に設置する場合 (2) プレキャスト製品による樋門・樋管の床版に設置する場合</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>(間詰なし)</p> </div> <div style="text-align: center;"> <p>(間詰あり)</p> </div> </div> <p>(注) 本施工パッケージで対応しているのは、二重実線部分のみである。</p> | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 項目 | 代表機材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K 1 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R 1 | 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z 1 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 1/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 現行 | 改 正 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 前頁から移動 | <p>23. 施工パッケージ</p> <p>23-1 沈下板設置・グラウトホール管設置</p> <p>(1) 条件区分 沈下板設置・グラウトホール管設置における積算条件区分はない。 積算単位は、組とする。 (注) 1. グラウトホール管及び沈下板の設置、沈下板・グラウト管の現場内小運搬の他、その施工に必要な全ての労務・材料費（損料等を含む）を含む。ただし、グラウト管（材料費）は含まない。 2. グラウト管の材料費は別途計上する。 3. 1組とは、沈下板及びグラウト管とする。</p> <p>(2) 代表機材規格 下表機材は、当該施工パッケージで使用されている機材の代表的な規格である。</p> <p>表23.1 沈下板設置・グラウトホール管設置 代表機材規格一覧</p> <table border="1"> <thead> <tr> <th>項目</th> <th>代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K 1</td> <td>—</td> </tr> <tr> <td>K 2</td> <td>—</td> </tr> <tr> <td>K 3</td> <td>—</td> </tr> <tr> <td rowspan="4">労務</td> <td>R 1</td> <td>特殊作業員</td> </tr> <tr> <td>R 2</td> <td>—</td> </tr> <tr> <td>R 3</td> <td>—</td> </tr> <tr> <td>R 4</td> <td>—</td> </tr> <tr> <td rowspan="4">材料</td> <td>Z 1</td> <td>—</td> </tr> <tr> <td>Z 2</td> <td>—</td> </tr> <tr> <td>Z 3</td> <td>—</td> </tr> <tr> <td>Z 4</td> <td>—</td> </tr> <tr> <td>市場単価</td> <td>S</td> <td>—</td> </tr> </tbody> </table> <p>23-2 グラウト管（材料費）</p> <p>(1) 条件区分 グラウト管（材料費）における積算条件区分はない。 積算単位は、組とする。</p> <p>23-3 均しコンクリート箱技用型枠設置撤去・間詰コンクリート打設</p> <p>(1) 条件区分 均しコンクリート箱技用型枠設置撤去・間詰コンクリート打設における積算条件区分はない。 積算単位は、組とする。 (注) グラウトホール1組当りの均しコンクリート箱技用型枠設置撤去、間詰コンクリート打設の他、型枠、間詰コンクリート等、その施工に必要な全ての労務・材料費（損料等を含む）を含む。</p> | 項目 | 代表機材規格 | 備考 | 機械 | K 1 | — | K 2 | — | K 3 | — | 労務 | R 1 | 特殊作業員 | R 2 | — | R 3 | — | R 4 | — | 材料 | Z 1 | — | Z 2 | — | Z 3 | — | Z 4 | — | 市場単価 | S | — | 記載の修正・削除 (歩掛改定に伴う) | 記載の修正・削除 (歩掛改定に伴う) |
| 項目 | 代表機材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K 1 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 2 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 3 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R 1 | 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 2 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 3 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 4 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z 1 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 2 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 3 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 4 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 2/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 工 種 | グラウトホール工 |
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| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 現 行 | 改 正 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 新規 | → | <p>(2) 代表機材規格 下表機材は、当該施工パッケージで使用されている機材の代表的な規格である。</p> <p>表3.2 均しコンクリート箱抜用型枠設置撤去・間詰コンクリート打設 代表機材規格一覧</p> <table border="1"> <thead> <tr> <th>項目</th> <th>代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K 1</td> <td>-</td> </tr> <tr> <td>K 2</td> <td>-</td> </tr> <tr> <td>K 3</td> <td>-</td> </tr> <tr> <td rowspan="4">労務</td> <td>R 1</td> <td>特殊作業員</td> </tr> <tr> <td>R 2</td> <td>普通作業員</td> </tr> <tr> <td>R 3</td> <td>-</td> </tr> <tr> <td>R 4</td> <td>-</td> </tr> <tr> <td rowspan="4">材料</td> <td>Z 1</td> <td>-</td> </tr> <tr> <td>Z 2</td> <td>-</td> </tr> <tr> <td>Z 3</td> <td>-</td> </tr> <tr> <td>Z 4</td> <td>-</td> </tr> <tr> <td>市場単価</td> <td>S</td> <td>-</td> </tr> </tbody> </table> | 項目 | 代表機材規格 | 備考 | 機械 | K 1 | - | K 2 | - | K 3 | - | 労務 | R 1 | 特殊作業員 | R 2 | 普通作業員 | R 3 | - | R 4 | - | 材料 | Z 1 | - | Z 2 | - | Z 3 | - | Z 4 | - | 市場単価 | S | - | 記載の修正・削除 (歩掛改定に伴う) |
| 項目 | 代表機材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K 1 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R 1 | 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 2 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | R 4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z 1 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 前頁から移動 | → | <p>3.4. 施工単価入力基準表</p> <p>(1) 沈下板設置・グラウトホールの管設置</p> <table border="1"> <tr> <td>パッケージコード</td> <td>CB322510</td> <td>施工単位</td> <td>組</td> </tr> </table> <p>(2) グラウト管 (材料費)</p> <table border="1"> <tr> <td>パッケージコード</td> <td>CB322511</td> <td>施工単位</td> <td>組</td> </tr> </table> <p>(注) グラウト管単価 (Y-0800009) [円/組] を単価登録すること。</p> | パッケージコード | CB322510 | 施工単位 | 組 | パッケージコード | CB322511 | 施工単位 | 組 | 記載の修正・削除 (歩掛改定に伴う) | | | | | | | | | | | | | | | | | | | | | | | |
| パッケージコード | CB322510 | 施工単位 | 組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パッケージコード | CB322511 | 施工単位 | 組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 新規 | → | <p>(3) 均しコンクリート箱抜用型枠設置撤去・間詰コンクリート打設</p> <table border="1"> <tr> <td>パッケージコード</td> <td>CB322520</td> <td>施工単位</td> <td>組</td> </tr> </table> | パッケージコード | CB322520 | 施工単位 | 組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パッケージコード | CB322520 | 施工単位 | 組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 3/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備 考 |
|----------|--|--|---------------------------|
| | 現 行 | 改 正 | |
| | <p>⑩ 光ケーブル配管工</p> <p>1. 適用範囲 本資料は、河川堤防に埋設する光ケーブル配管工事に適用する。</p> <p>1-1 適用出来る範囲</p> <p>1-1-1 掘削(光ケーブル配管) (1) 河川堤防に埋設する光ケーブル配管工事の掘削(土の状態を問わない)を行う場合</p> <p>1-1-2 埋戻し・締固め (1) 土質が、レキ質、砂・砂質土、粘性土の場合 (2) 保護砂の有無にかかわらず適用出来る</p> <p>1-1-3 配管設置(埋設部) (1) 設置条数(2~4条)の通常管(FEP管類、φ50~80程度)の埋設部における配管設置</p> <p>1-1-4 ハンドホール (1) ハンドホール規格が、高さ1,500mm以下、質量2,500kg以下の場合</p> <p>1-2 適用出来ない範囲</p> <p>1-2-1 配管設置(埋設部) (1) 露出部、合成樹脂多孔管の配管 (2) 河川堤防における光ケーブル用以外の配管</p> <p>2. 施工概要 施工フローは、次図を標準とする。</p> <p>(注) 1. 本施工パッケージで対応しているのは、二重実線部分のみである。 2. 舗装破砕撤去は、「第IV編第3章②舗装破砕撤去」による。 3. 基礎破砕撤去は、「第II編第2章②基礎・裏込砕石工」による。 4. 盛土法面整形は、「第II編第2章①-1法面整形工」による。 5. ダンプトラック運搬が必要な場合「第II編第1章②土工(土砂等運搬)」による。</p> <p>3. 施工パッケージ</p> <p>3-1 掘削(光ケーブル配管)</p> <p>(1) 条件区分 掘削(光ケーブル配管)の積算条件区分はない。 積算単位は、m³とする。 (注) 掘削(光ケーブル配管)は河川堤防での光ケーブルの設置における掘削、基面整正(床補え又は敷砂)の他、基面整正作業時に必要な締固め機械の損料等、その施工に必要な全ての機械・労務・材料費(損料等を含む)を含む。</p> <p>(2) 代表機材規格 下表機材は、当該施工パッケージで使用されている機材の代表的な規格である。</p> <p style="text-align: center;">III-2-⑩-1</p> | <p>⑩ 光ケーブル配管工</p> <p>1. 適用範囲 本資料は、河川堤防に埋設する光ケーブル配管工事に適用する。</p> <p>1-1 適用出来る範囲</p> <p>1-1-1 掘削(光ケーブル配管工) (1) 河川堤防に埋設する光ケーブル配管工事の掘削(土の状態を問わない)を行う場合</p> <p>1-1-2 埋戻し・締固め(光ケーブル配管工) (1) 土質が、レキ質、砂・砂質土、粘性土の場合 (2) 保護砂の有無にかかわらず適用出来る</p> <p>3. 施工パッケージ</p> <p>3-1 掘削(光ケーブル配管工)</p> <p>(1) 条件区分 掘削(光ケーブル配管工)の積算条件区分はない。 積算単位は、m³とする。 (注) 掘削(光ケーブル配管工)は河川堤防での光ケーブルの設置における掘削、基面整正(床補え又は敷砂)の他、基面整正作業時に必要な締固め機械の損料等、その施工に必要な全ての機械・労務・材料費(損料等を含む)を含む。</p> <p>次頁へ移動</p> | <p>記載の変更</p> <p>記載の変更</p> |
| 積算上の注意事項 | | | (控え頁) 1/4 |

| 改正理由 | 一部改正 | 改正 <hr/> 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|----------------|--------------|----|---|----|-------|--|-------|--|----|--------------|--|-----------|--|-----------|--|-------|--|----|----------------|--|-------|--|-------|--|-------|--|------|-----|--|---|----|---------|----|----|---|----|-------|--|-------|--|----|--------------|--|-----------|--|-----------|--|-------|--|----|----------------|--|-------|--|-------|--|-------|--|------|-----|--|----|
| 現 | 行 | 改 | 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 前頁から移動 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p style="text-align: center;">表3.1 掘削(光ケーブル配管) 代表機労材規格一覧</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>項目</th> <th>代表機労材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K 1 バックホウ (クローラ型) [標準型・超低騒音型・排出ガス対策型 (第3次基準値)] 山積 0.28m3 (平積 0.2m3)</td> <td>賃料</td> </tr> <tr> <td>K 2 -</td> <td></td> </tr> <tr> <td>K 3 -</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R 1 運転手 (特殊)</td> <td></td> </tr> <tr> <td>R 2 普通作業員</td> <td></td> </tr> <tr> <td>R 3 特殊作業員</td> <td></td> </tr> <tr> <td>R 4 -</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z 1 軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z 2 -</td> <td></td> </tr> <tr> <td>Z 3 -</td> <td></td> </tr> <tr> <td>Z 4 -</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S -</td> <td></td> </tr> </tbody> </table> <p>3-2 埋戻し・締め (光ケーブル配管工)</p> <p>(1) 条件区分 埋戻し・締め (光ケーブル配管工) の積算条件区分はない。 積算単位は、m3 とする。</p> <p>(注) 1. 埋戻し・締め、埋設表示シートの設置 (材料費を除く)、締め機械の損料等、その施工に必要な全ての機械・労務・材料費 (損料を含む) を含む。ただし、敷砂、保護砂の材料費は含まない。 2. 埋設表示シートの材料費は別途計上する。 3. 埋戻し・締めの上量は締め後の上量とする。 4. 敷砂及び保護砂に購入土を使用する場合の材料費は別途計上する。 5. 水締め作業が必要な場合は別途計上する。</p> | 項目 | 代表機労材規格 | 備考 | 機械 | K 1 バックホウ (クローラ型) [標準型・超低騒音型・排出ガス対策型 (第3次基準値)] 山積 0.28m3 (平積 0.2m3) | 賃料 | K 2 - | | K 3 - | | 労務 | R 1 運転手 (特殊) | | R 2 普通作業員 | | R 3 特殊作業員 | | R 4 - | | 材料 | Z 1 軽油 バトロール給油 | | Z 2 - | | Z 3 - | | Z 4 - | | 市場単価 | S - | | <p>(2) 代表機労材規格 下表機労材は、当該施工パッケージで使用されている機労材の代表的な規格である。</p> <p style="text-align: center;">表3.1 掘削(光ケーブル配管工) 代表機労材規格一覧</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>項目</th> <th>代表機労材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K 1 バックホウ (クローラ型) [標準型・超低騒音型・排出ガス対策型 (第3次基準値)] 山積 0.28m3 (平積 0.2m3)</td> <td>賃料</td> </tr> <tr> <td>K 2 -</td> <td></td> </tr> <tr> <td>K 3 -</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R 1 運転手 (特殊)</td> <td></td> </tr> <tr> <td>R 2 普通作業員</td> <td></td> </tr> <tr> <td>R 3 特殊作業員</td> <td></td> </tr> <tr> <td>R 4 -</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z 1 軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z 2 -</td> <td></td> </tr> <tr> <td>Z 3 -</td> <td></td> </tr> <tr> <td>Z 4 -</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S -</td> <td></td> </tr> </tbody> </table> <p>3-2 埋戻し・締め (光ケーブル配管工)</p> <p>(1) 条件区分 埋戻し・締め (光ケーブル配管工) の積算条件区分はない。 積算単位は、m3 とする。</p> <p style="text-align: center;">現行どおり</p> | 項目 | 代表機労材規格 | 備考 | 機械 | K 1 バックホウ (クローラ型) [標準型・超低騒音型・排出ガス対策型 (第3次基準値)] 山積 0.28m3 (平積 0.2m3) | 賃料 | K 2 - | | K 3 - | | 労務 | R 1 運転手 (特殊) | | R 2 普通作業員 | | R 3 特殊作業員 | | R 4 - | | 材料 | Z 1 軽油 バトロール給油 | | Z 2 - | | Z 3 - | | Z 4 - | | 市場単価 | S - | | 備考 |
| 項目 | 代表機労材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K 1 バックホウ (クローラ型) [標準型・超低騒音型・排出ガス対策型 (第3次基準値)] 山積 0.28m3 (平積 0.2m3) | 賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 2 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 3 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R 1 運転手 (特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 2 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 3 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z 1 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 2 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 3 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項目 | 代表機労材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K 1 バックホウ (クローラ型) [標準型・超低騒音型・排出ガス対策型 (第3次基準値)] 山積 0.28m3 (平積 0.2m3) | 賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 2 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 3 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R 1 運転手 (特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 2 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 3 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z 1 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 2 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 3 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III-2-⑩-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 2/4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 <hr/> 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--------|---|--------------|----|----|-----|---|----|-----|---|--|-----|---|--|----|-----|---------|--|-----|-------|--|-----|-------|--|-----|---|--|----|-----|------------|--|-----|---|--|-----|---|--|-----|---|--|------|---|---|--|------|----|----|----|---|----|--------|--|----|----|-----|---|----|-----|---|--|-----|---|--|----|-----|---------|--|-----|-------|--|-----|-------|--|-----|---|--|----|-----|------------|--|-----|---|--|-----|---|--|-----|---|--|------|---|---|--|--|
| 現 | 行 | 改 | 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>(2) 代表機材規格 下表機材は、当該施工パッケージで使用されている機材の代表的な規格である。</p> <p style="text-align: center;">表3.2 埋戻し締固め 代表機材規格一覧</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>項目</th> <th colspan="2">代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K 1</td> <td>バックホウ（クローラ型）【標準型・超低騒音型・排出ガス対策型（第3次基準値）】 山積 0.28m³（平積 0.2m³）</td> <td>賃料</td> </tr> <tr> <td>K 2</td> <td>—</td> <td></td> </tr> <tr> <td>K 3</td> <td>—</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R 1</td> <td>運転手（特殊）</td> <td></td> </tr> <tr> <td>R 2</td> <td>普通作業員</td> <td></td> </tr> <tr> <td>R 3</td> <td>特殊作業員</td> <td></td> </tr> <tr> <td>R 4</td> <td>—</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z 1</td> <td>軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z 2</td> <td>—</td> <td></td> </tr> <tr> <td>Z 3</td> <td>—</td> <td></td> </tr> <tr> <td>Z 4</td> <td>—</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S</td> <td>—</td> <td></td> </tr> </tbody> </table> <p>3-3 敷砂、保護砂（材料費） (1) 条件区分 敷砂、保護砂（材料費）における積算条件区分はない。 積算単位は、m³とする。</p> <p>3-4 埋設表示シート（材料費） (1) 条件区分 埋設表示シート（材料費）における積算条件区分はない。 積算単位は、mとする。 (注) 埋設表示シート（材料費）の材料ロスを含む。（標準ロス率は、+0.01）</p> <p>3-5 配管設置（埋設部） (1) 条件区分 条件区分は、次表を標準とする。</p> <p style="text-align: center;">表3.3 配管設置（埋設部） 積算条件区分一覧 (積算単位：配管設置m当り)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>設置条数</th> </tr> <tr> <td>2条</td> </tr> <tr> <td>3条</td> </tr> <tr> <td>4条</td> </tr> </table> <p>(注) 1. 上表は、埋設部における配管設置、配管付属品と配管継手材等の取付け及び、通線確認並びに管内清掃作業等、その施工に必要な全ての機械・労務・材料費（損料を含む）を含む。ただし、配管付属品の材料費は含まない。 2. 対象延長（設計数量）は、配管設置箇所の掘削延長（継手含む）とし、配管の条数に関係なく算出する。（参考図1参照） 3. 配管付属品の材料費については、別途必要量を計上する。 4. 配管材の材料ロスを含む。（標準ロス率は、+0.03）</p> <p style="text-align: center;">III-2-⑩-3</p> | 項目 | 代表機材規格 | | 備考 | 機械 | K 1 | バックホウ（クローラ型）【標準型・超低騒音型・排出ガス対策型（第3次基準値）】 山積 0.28m ³ （平積 0.2m ³ ） | 賃料 | K 2 | — | | K 3 | — | | 労務 | R 1 | 運転手（特殊） | | R 2 | 普通作業員 | | R 3 | 特殊作業員 | | R 4 | — | | 材料 | Z 1 | 軽油 バトロール給油 | | Z 2 | — | | Z 3 | — | | Z 4 | — | | 市場単価 | S | — | | 設置条数 | 2条 | 3条 | 4条 | <p>(2) 代表機材規格 下表機材は、当該施工パッケージで使用されている機材の代表的な規格である。</p> <p style="text-align: center;">表3.2 埋戻し・締固め（光ケーブル配管工） 代表機材規格一覧</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>項目</th> <th colspan="2">代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K 1</td> <td>バックホウ（クローラ型）【標準型・超低騒音型・排出ガス対策型（第3次基準値）】 山積 0.28m³（平積 0.2m³）</td> <td>賃料</td> </tr> <tr> <td>K 2</td> <td>—</td> <td></td> </tr> <tr> <td>K 3</td> <td>—</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R 1</td> <td>運転手（特殊）</td> <td></td> </tr> <tr> <td>R 2</td> <td>普通作業員</td> <td></td> </tr> <tr> <td>R 3</td> <td>特殊作業員</td> <td></td> </tr> <tr> <td>R 4</td> <td>—</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z 1</td> <td>軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z 2</td> <td>—</td> <td></td> </tr> <tr> <td>Z 3</td> <td>—</td> <td></td> </tr> <tr> <td>Z 4</td> <td>—</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S</td> <td>—</td> <td></td> </tr> </tbody> </table> <p style="text-align: center;">現行どおり</p> | 項目 | 代表機材規格 | | 備考 | 機械 | K 1 | バックホウ（クローラ型）【標準型・超低騒音型・排出ガス対策型（第3次基準値）】 山積 0.28m ³ （平積 0.2m ³ ） | 賃料 | K 2 | — | | K 3 | — | | 労務 | R 1 | 運転手（特殊） | | R 2 | 普通作業員 | | R 3 | 特殊作業員 | | R 4 | — | | 材料 | Z 1 | 軽油 バトロール給油 | | Z 2 | — | | Z 3 | — | | Z 4 | — | | 市場単価 | S | — | | <p style="text-align: center;">記載の変更</p> |
| 項目 | 代表機材規格 | | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K 1 | バックホウ（クローラ型）【標準型・超低騒音型・排出ガス対策型（第3次基準値）】 山積 0.28m ³ （平積 0.2m ³ ） | 賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 2 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 3 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R 1 | 運転手（特殊） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 2 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 3 | 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 4 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z 1 | 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 2 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 3 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 4 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 設置条数 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2条 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3条 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4条 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項目 | 代表機材規格 | | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K 1 | バックホウ（クローラ型）【標準型・超低騒音型・排出ガス対策型（第3次基準値）】 山積 0.28m ³ （平積 0.2m ³ ） | 賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 2 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K 3 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R 1 | 運転手（特殊） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 2 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 3 | 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R 4 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z 1 | 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 2 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 3 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z 4 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 3/4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 現 | 行 | 改 | 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>4. 施工単価入力基準表</p> <p>(1) 土工</p> <p>1) 掘削(光ケーブル配管)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>パッケージコード</td> <td>CB322710</td> <td>施工単位</td> <td>m3</td> </tr> </table> <p>2) 埋戻し・締固め</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>パッケージコード</td> <td>CB322720</td> <td>施工単位</td> <td>m3</td> </tr> </table> <p>3) 敷砂、保護砂(材料費)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>パッケージコード</td> <td>CB322721</td> <td>施工単位</td> <td>m3</td> </tr> </table> <p>(注) 1. 砂単価 (Y=0240000) [円/m³] を単価登録すること。なお、ほぐした土量1m³当りの単価を登録すること。 2. 本コードは、(施工数量) × (砂単価) であるため、数量は敷砂、保護砂の必要数量(ほぐし)を入力すること。</p> <p>4) 埋設表示シート(材料費)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>パッケージコード</td> <td>CB322722</td> <td>施工単位</td> <td>m</td> </tr> </table> <p>(注) 1. 本コードは、埋設表示シートの材料ロスを含む。 2. 埋設表示シート単価 (Y=3563000) [円/m] を単価登録すること。</p> <p>(2) 配管設置</p> <p>1) 配管設置(埋設部)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>パッケージコード</td> <td>CB322780</td> <td>施工単位</td> <td>m</td> </tr> <tr> <td>施工区分</td> <td colspan="3" style="text-align: center;">人 力 条 件</td> </tr> <tr> <td rowspan="4" style="text-align: center;">各 種</td> <td colspan="3" style="text-align: center;">J 1</td> </tr> <tr> <td colspan="3" style="text-align: center;">設 置 条 数</td> </tr> <tr> <td colspan="3" style="text-align: center;">① 2条</td> </tr> <tr> <td colspan="3" style="text-align: center;">② 3条</td> </tr> <tr> <td colspan="3" style="text-align: center;">③ 4条</td> </tr> </table> <p>(注) 1. 本コードは、配管材の材料ロスを含んでいるため、対象延長(施工量)は、掘削総延長からハンドホール幅を除いた掘削延長(ロス率を含まない数量)を入力すること。(参考図1参照) 2. J 1 条件を選択することにより、配管材必要数量が計上される。 3. 配管材1本当りの単価 (Y=3236000) [円/m] を単価登録すること。 4. 必要に応じて配管付属品費を別途計上すること。</p> <p>(3) ハンドホール</p> <p>1) ハンドホール</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>パッケージコード</td> <td>CB322810</td> <td>施工単位</td> <td>個</td> </tr> </table> <p>(注) ハンドホール単価(蓋を含む) (Y=3359000) [円/個] を単価登録すること。</p> | | パッケージコード | CB322710 | 施工単位 | m3 | パッケージコード | CB322720 | 施工単位 | m3 | パッケージコード | CB322721 | 施工単位 | m3 | パッケージコード | CB322722 | 施工単位 | m | パッケージコード | CB322780 | 施工単位 | m | 施工区分 | 人 力 条 件 | | | 各 種 | J 1 | | | 設 置 条 数 | | | ① 2条 | | | ② 3条 | | | ③ 4条 | | | パッケージコード | CB322810 | 施工単位 | 個 | <p>4. 施工単価入力基準表</p> <p>(1) 土工</p> <p>1) 掘削(光ケーブル配管I)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>パッケージコード</td> <td>CB322710</td> <td>施工単位</td> <td>m3</td> </tr> </table> <p>2) 埋戻し・締固め(光ケーブル配管I)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>パッケージコード</td> <td>CB322720</td> <td>施工単位</td> <td>m3</td> </tr> </table> | パッケージコード | CB322710 | 施工単位 | m3 | パッケージコード | CB322720 | 施工単位 | m3 | <p>→</p> <p>現行どおり</p> | <p>記載の変更</p> |
| パッケージコード | CB322710 | 施工単位 | m3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パッケージコード | CB322720 | 施工単位 | m3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パッケージコード | CB322721 | 施工単位 | m3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パッケージコード | CB322722 | 施工単位 | m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パッケージコード | CB322780 | 施工単位 | m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工区分 | 人 力 条 件 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 各 種 | J 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 設 置 条 数 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ① 2条 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ② 3条 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ③ 4条 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パッケージコード | CB322810 | 施工単位 | 個 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 積算上の注意事項 | | | (控え頁) 4/4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 改 正 理 由 | 一 部 改 正 | 改 正 現 行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 現 | 行 | 改 | 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>8. 火薬の標準的な使用量は、含水爆薬とし、土質・岩分類毎に或岩では1日当り4.5kg、硬岩では1日当り4.2kg、転石では1日当り1.5kgとし、これにより難い場合は別途計上する。</p> <p>9. 土砂の人力掘削については「第Ⅱ編第1章土工②土工 3-1掘削の『現場制約あり』及び③作業土工③-1床掘工 3-1床掘りの『現場制約あり』」を適用する。</p> <p>10. 機械および人力による岩石掘削には、破砕片除去、法面整形を含まない。</p> <p>(2) 代表機材規格 下表機材は、当該施工パッケージで使用されている機材材の代表的な規格である。</p> <p style="text-align: center;">表3.2 掘削(砂防) 代表機材規格一覧</p> <table border="1"> <thead> <tr> <th>土質</th> <th>掘削範囲</th> <th>項目</th> <th>代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="14">土砂 岩塊・ 玉石</td> <td rowspan="14">-</td> <td rowspan="4">機械</td> <td>K1</td> <td>バックホウ(クローラ型) [標準型・超低騒音型・排出ガス対策型(第3次基準値)] 山積0.8m3(平積0.6m3)</td> <td>・賃料 ・小規模以外の場合</td> </tr> <tr> <td>K2</td> <td>バックホウ(クローラ型) [後方超小旋回型・超低騒音型・排出ガス対策型(第3次基準値)] 山積0.5m3(平積0.4m3)</td> <td>小規模の場合</td> </tr> <tr> <td>K3</td> <td>-</td> <td></td> </tr> <tr> <td>R1</td> <td>運転手(特殊)</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R2</td> <td>-</td> <td></td> </tr> <tr> <td>R3</td> <td>-</td> <td></td> </tr> <tr> <td>R4</td> <td>-</td> <td></td> </tr> <tr> <td>Z1</td> <td>軽油 バトロール給油</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z2</td> <td>-</td> <td></td> </tr> <tr> <td>Z3</td> <td>-</td> <td></td> </tr> <tr> <td>Z4</td> <td>-</td> <td></td> </tr> <tr> <td>S</td> <td>市場単価</td> <td></td> </tr> <tr> <td rowspan="14">軟岩 硬岩 転石</td> <td rowspan="14">機械走行面 より5m以内</td> <td rowspan="4">機械</td> <td>K1</td> <td>バックホウ(クローラ型) [標準型・排出ガス対策型(第3次基準値)] 山積0.8m3(平積0.6m3)</td> <td></td> </tr> <tr> <td>K2</td> <td>大型ブレーカ(ベースマシン含まず) [油圧式] 質量1,300kg級</td> <td></td> </tr> <tr> <td>K3</td> <td>-</td> <td></td> </tr> <tr> <td>R1</td> <td>運転手(特殊)</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R2</td> <td>-</td> <td></td> </tr> <tr> <td>R3</td> <td>-</td> <td></td> </tr> <tr> <td>R4</td> <td>-</td> <td></td> </tr> <tr> <td>Z1</td> <td>軽油 バトロール給油</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z2</td> <td>-</td> <td></td> </tr> <tr> <td>Z3</td> <td>-</td> <td></td> </tr> <tr> <td>Z4</td> <td>-</td> <td></td> </tr> <tr> <td>S</td> <td>市場単価</td> <td></td> </tr> <tr> <td rowspan="14">機械走行面 より5m超</td> <td rowspan="4">機械</td> <td>K1</td> <td>-</td> <td></td> </tr> <tr> <td>K2</td> <td>-</td> <td></td> </tr> <tr> <td>K3</td> <td>-</td> <td></td> </tr> <tr> <td>R1</td> <td>特殊作業員</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R2</td> <td>普通作業員</td> <td></td> </tr> <tr> <td>R3</td> <td>土木一般世帯役</td> <td></td> </tr> <tr> <td>R4</td> <td>-</td> <td>火薬使用不可の場合 火薬使用可の場合</td> </tr> <tr> <td>Z1</td> <td>さく岩工</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z2</td> <td>-</td> <td></td> </tr> <tr> <td>Z3</td> <td>-</td> <td></td> </tr> <tr> <td>Z4</td> <td>-</td> <td></td> </tr> <tr> <td>S</td> <td>市場単価</td> <td></td> </tr> </tbody> </table> | 土質 | 掘削範囲 | 項目 | 代表機材規格 | 備考 | 土砂 岩塊・ 玉石 | - 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| | | 労務 | R2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | R3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | R4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Z1 | 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 材料 | Z2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Z3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Z4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | S | 市場単価 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 軟岩 硬岩 転石 | 機械走行面 より5m以内 | 機械 | K1 | バックホウ(クローラ型) [標準型・排出ガス対策型(第3次基準値)] 山積0.8m3(平積0.6m3) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | K2 | 大型ブレーカ(ベースマシン含まず) [油圧式] 質量1,300kg級 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| R1 | 運転手(特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R2 | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R3 | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R4 | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z1 | | | 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z2 | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z3 | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z4 | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | S | | | 市場単価 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械走行面 より5m超 | 機械 | | | K1 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | K2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | K3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | R1 | 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 労務 | R2 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | R3 | 土木一般世帯役 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | R4 | - | 火薬使用不可の場合 火薬使用可の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Z1 | さく岩工 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 材料 | Z2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Z3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Z4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | S | 市場単価 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 土質 | 掘削範囲 | 項目 | 代表機材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 土砂 岩塊・ 玉石 | - | 機械 | K1 | バックホウ(クローラ型) [標準型・超低騒音型・排出ガス対策型(第3次基準値2014年度)] 山積0.8m3(平積0.6m3) | ・賃料 ・小規模以外の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| K2 | | | | バックホウ(クローラ型) [後方超小旋回型・超低騒音型・排出ガス対策型(第3次基準値)] 山積0.5m3(平積0.4m3) | 小規模の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| K3 | | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R1 | | | | 運転手(特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | | | R2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | R3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | R4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Z1 | 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | | | Z2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Z3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Z4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | S | 市場単価 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 軟岩 硬岩 転石 | | | 機械走行面 より5m以内 | 機械 | K1 | バックホウ(クローラ型) [標準型・排出ガス対策型(第3次基準値)] 山積0.8m3(平積0.6m3) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | K2 | 大型ブレーカ(ベースマシン含まず) [油圧式] 質量1,300kg級 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R1 | 運転手(特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 労務 | R2 | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | R3 | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | R4 | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Z1 | | 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 材料 | Z2 | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Z3 | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Z4 | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | S | | 市場単価 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 機械走行面 より5m超 | 機械 | | K1 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | K2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| K3 | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R1 | | | 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | | R2 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | R3 | 土木一般世帯役 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | R4 | - | 火薬使用不可の場合 火薬使用可の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Z1 | さく岩工 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | | Z2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Z3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Z4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | S | 市場単価 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III-3-①-6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | | (控え頁) 1/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 <hr/> 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 現 | 行 | 改 | 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>3-3 積込(ルーズ)(砂防) (1) 条件区分 条件区分は、次表を標準とする。</p> <p style="text-align: center;">表3.7 積込(ルーズ)(砂防) 積算条件区分一覧 (積算単位: m3)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">土砂等発現場</td> <td style="text-align: center;">土質</td> </tr> <tr> <td rowspan="3" style="text-align: center;">標準</td> <td style="text-align: center;">土砂</td> </tr> <tr> <td style="text-align: center;">岩塊・玉石</td> </tr> <tr> <td style="text-align: center;">破碎岩</td> </tr> <tr> <td style="text-align: center;">小規模</td> <td style="text-align: center;">-</td> </tr> </table> <p>(注) 1. 上表は、砂防工事における土取場(仮置場)から採取する場合の土砂等の積込み、掘削工又は作業土工で生じた土砂等の仮置場での積込み等、その施工に必要な全ての機械・労務・材料費(損料等を含む)を含む。 2. 土量は地山土量とする。 3. 「小規模」は1箇所当りの施工数量が100m3未満または平均施工幅2m未満とする。なお、1箇所当りとは目的物(構造物・掘削等)1箇所当りのことであり、目的物が連続している場合は、連続している区間を1箇所とする。 4. 標準とは、「小規模」に該当しない場合。</p> <p>(2) 代表機材規格 下表機材は、当該施工パッケージで使用されている機材の代表的な規格である。</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="3">表3.8 積込(ルーズ)(砂防) 代表機材規格一覧</th> </tr> <tr> <th>項目</th> <th>代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="4" style="text-align: center;">機械</td> <td>K1 バックホウ(クローラ型)【標準型・超低騒音型・排出ガス対策型(第3次基準値)】山積0.8m3(平積0.6m3)</td> <td>・賃料 ・土砂等発現場が標準の場合</td> </tr> <tr> <td>K1 バックホウ(クローラ型)【後方超小旋回型・超低騒音型・排出ガス対策型(第3次基準値)】山積0.5m3(平積0.4m3)</td> <td>土砂等発現場が小規模の場合</td> </tr> <tr> <td>K2</td> <td>-</td> </tr> <tr> <td>K3</td> <td>-</td> </tr> <tr> <td rowspan="4" style="text-align: center;">労務</td> <td>R1 運転手(特殊)</td> <td></td> </tr> <tr> <td>R2</td> <td>-</td> </tr> <tr> <td>R3</td> <td>-</td> </tr> <tr> <td>R4</td> <td>-</td> </tr> <tr> <td rowspan="4" style="text-align: center;">材料</td> <td>Z1 軽油 バトルル給油</td> <td></td> </tr> <tr> <td>Z2</td> <td>-</td> </tr> <tr> <td>Z3</td> <td>-</td> </tr> <tr> <td>Z4</td> <td>-</td> </tr> <tr> <td>市場単価</td> <td>S</td> <td>-</td> </tr> </tbody> </table> | 土砂等発現場 | 土質 | 標準 | 土砂 | 岩塊・玉石 | 破碎岩 | 小規模 | - | 表3.8 積込(ルーズ)(砂防) 代表機材規格一覧 | | | 項目 | 代表機材規格 | 備考 | 機械 | K1 バックホウ(クローラ型)【標準型・超低騒音型・排出ガス対策型(第3次基準値)】山積0.8m3(平積0.6m3) | ・賃料 ・土砂等発現場が標準の場合 | K1 バックホウ(クローラ型)【後方超小旋回型・超低騒音型・排出ガス対策型(第3次基準値)】山積0.5m3(平積0.4m3) | 土砂等発現場が小規模の場合 | K2 | - | K3 | - | 労務 | R1 運転手(特殊) | | R2 | - | R3 | - | R4 | - | 材料 | Z1 軽油 バトルル給油 | | Z2 | - | Z3 | - | Z4 | - | 市場単価 | S | - | <p style="text-align: center; font-size: 2em;">} 現行どおり</p> <p>(2) 代表機材規格 下表機材は、当該施工パッケージで使用されている機材の代表的な規格である。</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="3">表3.8 積込(ルーズ)(砂防) 代表機材規格一覧</th> </tr> <tr> <th>項目</th> <th>代表機材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="4" style="text-align: center;">機械</td> <td>K1 バックホウ(クローラ型)【標準型・超低騒音型・排出ガス対策型(第3次基準値2014年規制)】山積0.8m3(平積0.6m3)</td> <td>・賃料 ・土砂等発現場が標準の場合</td> </tr> <tr> <td>K1 バックホウ(クローラ型)【後方超小旋回型・超低騒音型・排出ガス対策型(第3次基準値)】山積0.5m3(平積0.4m3)</td> <td>土砂等発現場が小規模の場合</td> </tr> <tr> <td>K2</td> <td>-</td> </tr> <tr> <td>K3</td> <td>-</td> </tr> <tr> <td rowspan="4" style="text-align: center;">労務</td> <td>R1 運転手(特殊)</td> <td></td> </tr> <tr> <td>R2</td> <td>-</td> </tr> <tr> <td>R3</td> <td>-</td> </tr> <tr> <td>R4</td> <td>-</td> </tr> <tr> <td rowspan="4" style="text-align: center;">材料</td> <td>Z1 軽油 バトルル給油</td> <td></td> </tr> <tr> <td>Z2</td> <td>-</td> </tr> <tr> <td>Z3</td> <td>-</td> </tr> <tr> <td>Z4</td> <td>-</td> </tr> <tr> <td>市場単価</td> <td>S</td> <td>-</td> </tr> </tbody> </table> | 表3.8 積込(ルーズ)(砂防) 代表機材規格一覧 | | | 項目 | 代表機材規格 | 備考 | 機械 | K1 バックホウ(クローラ型)【標準型・超低騒音型・排出ガス対策型(第3次基準値2014年規制)】山積0.8m3(平積0.6m3) | ・賃料 ・土砂等発現場が標準の場合 | K1 バックホウ(クローラ型)【後方超小旋回型・超低騒音型・排出ガス対策型(第3次基準値)】山積0.5m3(平積0.4m3) | 土砂等発現場が小規模の場合 | K2 | - | K3 | - | 労務 | R1 運転手(特殊) | | R2 | - | R3 | - | R4 | - | 材料 | Z1 軽油 バトルル給油 | | Z2 | - | Z3 | - | Z4 | - | 市場単価 | S | - | <p style="text-align: center;">→</p> <p style="text-align: center;">記載の修正・削除 (歩掛改定に伴う)</p> |
| 土砂等発現場 | 土質 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 標準 | 土砂 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 岩塊・玉石 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 破碎岩 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 小規模 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 表3.8 積込(ルーズ)(砂防) 代表機材規格一覧 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項目 | 代表機材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K1 バックホウ(クローラ型)【標準型・超低騒音型・排出ガス対策型(第3次基準値)】山積0.8m3(平積0.6m3) | ・賃料 ・土砂等発現場が標準の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K1 バックホウ(クローラ型)【後方超小旋回型・超低騒音型・排出ガス対策型(第3次基準値)】山積0.5m3(平積0.4m3) | 土砂等発現場が小規模の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R1 運転手(特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z1 軽油 バトルル給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 表3.8 積込(ルーズ)(砂防) 代表機材規格一覧 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項目 | 代表機材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K1 バックホウ(クローラ型)【標準型・超低騒音型・排出ガス対策型(第3次基準値2014年規制)】山積0.8m3(平積0.6m3) | ・賃料 ・土砂等発現場が標準の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | K2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R1 運転手(特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z1 軽油 バトルル給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z2 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z3 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z4 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 2/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------|--|----------|--------------|----|----|---|----|-------------------|----|------|--|----|------------|--|------|--|------|--|------|--|----|---------------|--|------|--|------|--|------|--|------|-----|--|---|----|---------|----|----|---|----|-------------------|----|------|--|----|------------|--|------|--|------|--|------|--|----|---------------|--|------|--|------|--|------|--|------|-----|--|-------------------------------|
| | <p>（2）代表機材規格 下表機材は、当該施工パッケージで使用されている機材材の代表的な規格である。</p> <p>表3.2 掘削(砂防) (ICT) ※[ICT建機使用割合 100%] 代表機材材規格一覧</p> <table border="1"> <thead> <tr> <th>項目</th> <th>代表機材材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K1 バックホウ(クローラ型) [標準型・ICT施工対応型・超低騒音型・クレーン機能付き・排出ガス対策型(2011年規制)] 山積0.8m3(平積0.6m3) 吊能力2.9t</td> <td>賃料</td> </tr> <tr> <td>K2 ICT建設機械経費賃料加算額</td> <td>賃料</td> </tr> <tr> <td>K3 -</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R1 運転手(特殊)</td> <td></td> </tr> <tr> <td>R2 -</td> <td></td> </tr> <tr> <td>R3 -</td> <td></td> </tr> <tr> <td>R4 -</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z1 軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z2 -</td> <td></td> </tr> <tr> <td>Z3 -</td> <td></td> </tr> <tr> <td>Z4 -</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S -</td> <td></td> </tr> </tbody> </table> <p>(注) ICT建設機械経費賃料加算額(バックホウ(ICT施工対応型))は、地上の基準局・管理局の賃貸費用である。</p> <p>4. ICT建設機械経費加算額</p> <p>4-1 ICT建設機械経費賃料加算額 地上の基準局・管理局の賃貸費用は、以下のとおりとする。</p> <p>(1) ICT建設機械経費賃料加算額(バックホウ(ICT施工対応型)) 13,000 円/日</p> <p>5. その他ICT建設機械経費等 ICT建設機械経費等として、以下の各経費を、共通仮設費の技術管理費に計上する。</p> <p>5-1 保守点検 ICT建設機械の保守点検に要する費用は、次式により計上するものとする。</p> <p>(1) 掘削(砂防)(ICT) ※ [ICT建機使用割合 100%]</p> $\text{保守点検費} = \text{土木一般世話役(円)} \times 0.05(\text{人/日}) \times \frac{\text{施工数量(m3)}}{\text{作業日当り標準作業量(m3/日)}}$ <p>(注) 施工数量はICT建機により施工する掘削土量とする。作業日当り標準作業量は「第1編第14章 その他⑥作業日当り標準作業量」の標準作業量による。</p> <p>5-2 システム初期費 ICT施工用機器の賃貸業者が行う施工業者への取扱説明に要する費用、システムの初期費用等、貸出しに要する全ての費用は、以下のとおりとする。</p> <p>(1) 掘削(砂防)(ICT) ※ [ICT建機使用割合 100%] 対象機械: バックホウ 598,000 円/式</p> <p>5-3 3次元起工測量・3次元設計データの作成費用 3次元起工測量・3次元設計データの作成を必要とする場合は、共通仮設費の技術管理費に計上するものとし、必要額を適正に積上げるものとする。</p> <p style="text-align: center;">III-3-①-14</p> | 項目 | 代表機材材規格 | 備考 | 機械 | K1 バックホウ(クローラ型) [標準型・ICT施工対応型・超低騒音型・クレーン機能付き・排出ガス対策型(2011年規制)] 山積0.8m3(平積0.6m3) 吊能力2.9t | 賃料 | K2 ICT建設機械経費賃料加算額 | 賃料 | K3 - | | 労務 | R1 運転手(特殊) | | R2 - | | R3 - | | R4 - | | 材料 | Z1 軽油 バトロール給油 | | Z2 - | | Z3 - | | Z4 - | | 市場単価 | S - | | <p>（2）代表機材規格 下表機材は、当該施工パッケージで使用されている機材材の代表的な規格である。</p> <p>表3.2 掘削(砂防) (ICT) ※[ICT建機使用割合 100%] 代表機材材規格一覧</p> <table border="1"> <thead> <tr> <th>項目</th> <th>代表機材材規格</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="3">機械</td> <td>K1 バックホウ(クローラ型) [標準型・ICT施工対応型・超低騒音型・クレーン機能付き・排出ガス対策型(2011年規制)] 山積0.8m3(平積0.6m3) 吊能力2.9t</td> <td>賃料</td> </tr> <tr> <td>K2 ICT建設機械経費賃料加算額</td> <td>賃料</td> </tr> <tr> <td>K3 -</td> <td></td> </tr> <tr> <td rowspan="4">労務</td> <td>R1 運転手(特殊)</td> <td></td> </tr> <tr> <td>R2 -</td> <td></td> </tr> <tr> <td>R3 -</td> <td></td> </tr> <tr> <td>R4 -</td> <td></td> </tr> <tr> <td rowspan="4">材料</td> <td>Z1 軽油 バトロール給油</td> <td></td> </tr> <tr> <td>Z2 -</td> <td></td> </tr> <tr> <td>Z3 -</td> <td></td> </tr> <tr> <td>Z4 -</td> <td></td> </tr> <tr> <td>市場単価</td> <td>S -</td> <td></td> </tr> </tbody> </table> <p>(注) ICT建設機械経費賃料加算額(バックホウ(ICT施工対応型))は、地上の基準局・管理局の賃貸費用である。</p> <p style="text-align: center;">現行どおり</p> | 項目 | 代表機材材規格 | 備考 | 機械 | K1 バックホウ(クローラ型) [標準型・ICT施工対応型・超低騒音型・クレーン機能付き・排出ガス対策型(2011年規制)] 山積0.8m3(平積0.6m3) 吊能力2.9t | 賃料 | K2 ICT建設機械経費賃料加算額 | 賃料 | K3 - | | 労務 | R1 運転手(特殊) | | R2 - | | R3 - | | R4 - | | 材料 | Z1 軽油 バトロール給油 | | Z2 - | | Z3 - | | Z4 - | | 市場単価 | S - | | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 項目 | 代表機材材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | K2 ICT建設機械経費賃料加算額 | 賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K3 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | R2 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | R4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z1 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 市場単価 | S - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 項目 | 代表機材材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械 | K1 バックホウ(クローラ型) [標準型・ICT施工対応型・超低騒音型・クレーン機能付き・排出ガス対策型(2011年規制)] 山積0.8m3(平積0.6m3) 吊能力2.9t | 賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K2 ICT建設機械経費賃料加算額 | 賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K3 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R1 運転手(特殊) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R2 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R3 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z1 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z2 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z3 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 市場単価 | S - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 1/1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | |
|-----------------|---|-----------------------------------|--------------|----|----|----|----|-----------------|------------|-----------------------------------|---|---|--|-----|-----|--------|-------|---|-------|
| | 現 行 | 改 正 | | | | | | | | | | | | | | | | | |
| | <p>② コンクリート工</p> <p>②-1 コンクリート工</p> <p>1. 適用範囲 本資料は、砂防工（本堰堤、副堰堤、床固め、帯工、水印き、側壁、護岸）における打設量 140 m³/日未満及び平均打設高 30m 以下のコンクリート打設の施工に適用する。ただし、ケーブルクレーンで施工する場合を除く。</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p> <div style="text-align: center;"> </div> <p>(注) 本歩掛で対応しているのは、実線部分である。</p> <p style="text-align: center;">図2-1 施工フロー</p> <p>3. 機種の選定 機械・規格は、次表を標準とする。</p> <table border="1" style="width: 100%; text-align: center;"> <caption>表3.1 機種の選定</caption> <thead> <tr> <th>作業種別</th> <th>機械名</th> <th>規格</th> <th>単位</th> <th>数量</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td>型枠工 コンクリート打設</td> <td>ラフテレーンクレーン</td> <td>油圧伸縮ジブ型・排出ガス対策型（第3次基準値）・低騒音型・25t吊</td> <td>台</td> <td>1</td> <td></td> </tr> </tbody> </table> <p>(注) 現場条件により上表により難い場合は、別途考慮する。</p> <p>4. 材料使用数量 コンクリートの使用数量は、次式による。 なお、コンクリートの使用数量には、打継面・岩着面のモルタル敷均しの使用量を含む。（ロスを含む） 使用数量 (m³) = 設計数量 (m³) × (1 + K) ……式 4.1 K：ロス率</p> <table border="1" style="width: 100%; text-align: center;"> <caption>表4.1 ロス率(K)</caption> <thead> <tr> <th>材料名</th> <th>ロス率</th> </tr> </thead> <tbody> <tr> <td>コンクリート</td> <td>+0.04</td> </tr> </tbody> </table> <p style="text-align: center;">III-3-②-1</p> | 作業種別 | 機械名 | 規格 | 単位 | 数量 | 摘要 | 型枠工 コンクリート打設 | ラフテレーンクレーン | 油圧伸縮ジブ型・排出ガス対策型（第3次基準値）・低騒音型・25t吊 | 台 | 1 | | 材料名 | ロス率 | コンクリート | +0.04 | <p>現行どおり</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p> <div style="text-align: center;"> </div> <p>(注) 本歩掛で対応しているのは、実線部分である。</p> <p style="text-align: center;">図2-1 施工フロー</p> <p>現行どおり</p> | 記載の変更 |
| 作業種別 | 機械名 | 規格 | 単位 | 数量 | 摘要 | | | | | | | | | | | | | | |
| 型枠工 コンクリート打設 | ラフテレーンクレーン | 油圧伸縮ジブ型・排出ガス対策型（第3次基準値）・低騒音型・25t吊 | 台 | 1 | | | | | | | | | | | | | | | |
| 材料名 | ロス率 | | | | | | | | | | | | | | | | | | |
| コンクリート | +0.04 | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 1/3 | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|--|----------|--------------|------|-----|-----|---------------|--|---|-----|--|-------|--|---|------|--|-----------|--|---|------|--|-----------|--|---|-----|--|-------------------|---|---|-----|------|---------|--|---|----|--|-----|-----|-----|-----|---------------|--|---|-----|-------|--|---|-----|-----------|--|---|-----|---------|--|---|----|---|-------------------------|
| | <p>現 行</p> <p>5. 型 枠 工</p> <p>5-1 適用範囲 外部型枠, 内部型枠に適用する。</p> <p>5-2 木製型枠設置・撤去, ケレンはく離剤塗布施工歩掛 木製型枠 100㎡当り施工歩掛は, 次表を標準とする。</p> <p style="text-align: center;">表5.1 木製型枠設置・撤去, ケレンはく離剤塗布施工歩掛 (100㎡当り)</p> <table border="1"> <thead> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>土 木 一 般 世 話 役</td> <td></td> <td>人</td> <td>3.9</td> <td></td> </tr> <tr> <td>型 枠 工</td> <td></td> <td>〃</td> <td>14.9</td> <td></td> </tr> <tr> <td>特 殊 作 業 員</td> <td></td> <td>〃</td> <td>0.85</td> <td></td> </tr> <tr> <td>普 通 作 業 員</td> <td></td> <td>〃</td> <td>8.5</td> <td></td> </tr> <tr> <td>ラフテレーンクレーン 運 転</td> <td>油圧伸縮ジブ型・排出ガス対策型 (第3次基準値)・低騒音型・ 25t吊</td> <td>日</td> <td>2.3</td> <td>機械賃料</td> </tr> <tr> <td>諸 雑 費 率</td> <td></td> <td>%</td> <td>25</td> <td></td> </tr> </tbody> </table> <p>(注)1. 諸雑費は, 型枠用合板, 型枠用金物, 組立支持材, ケレンはく離剤及び電気ドリル, 電動ノコギリ損料, 電力に関する経費, 溶接機に要する費用であり, 労務費の合計額に上表の率を乗じた金額を上限として計上する。</p> <p>2. ラフテレーンクレーンは, 賃料とする。</p> <p>3. 水抜きパイプの設置が必要な場合は, 別途計上する。</p> <p>6. 足 場 工</p> <p>6-1 適用範囲 高さ2m以上で, 外部型枠, 内部型枠の設置・撤去用足場(キャットウォーク)を設置する場合に適用する。</p> <p>6-2 設置及び撤去歩掛 足場設置及び撤去歩掛は, 次表を標準とする。</p> <p style="text-align: center;">表6.1 足場設置及び撤去歩掛 (設置延長10m当り)</p> <table border="1"> <thead> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> </tr> </thead> <tbody> <tr> <td>土 木 一 般 世 話 役</td> <td></td> <td>人</td> <td>0.1</td> </tr> <tr> <td>と び 工</td> <td></td> <td>〃</td> <td>0.4</td> </tr> <tr> <td>普 通 作 業 員</td> <td></td> <td>〃</td> <td>0.4</td> </tr> <tr> <td>諸 雑 費 率</td> <td></td> <td>%</td> <td>21</td> </tr> </tbody> </table> <p>(注)1. 諸雑費は, 斜面用足場ブラケット, 足場板, 丸パイプ, 直交クランプ, 幅木等の費用として, 労務費の合計額に上表の率を乗じた金額を上限として計上する。</p> <p>2. 高さ方向の標準設置間隔は, 1.8mとする。</p> | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 土 木 一 般 世 話 役 | | 人 | 3.9 | | 型 枠 工 | | 〃 | 14.9 | | 特 殊 作 業 員 | | 〃 | 0.85 | | 普 通 作 業 員 | | 〃 | 8.5 | | ラフテレーンクレーン 運 転 | 油圧伸縮ジブ型・排出ガス対策型 (第3次基準値)・低騒音型・ 25t吊 | 日 | 2.3 | 機械賃料 | 諸 雑 費 率 | | % | 25 | | 名 称 | 規 格 | 単 位 | 数 量 | 土 木 一 般 世 話 役 | | 人 | 0.1 | と び 工 | | 〃 | 0.4 | 普 通 作 業 員 | | 〃 | 0.4 | 諸 雑 費 率 | | % | 21 | <p>改 正</p> <p>現 行</p> <p>現行どおり</p> <p>現行どおり</p> <p>(注)1. 諸雑費は, 型枠用合板, 型枠用金物, 組立支持材, ケレンはく離剤及び電気ドリル, 電動ノコギリ損料, 電力に関する経費, 溶接機に要する費用であり, 労務費の合計額に上表の率を乗じた金額を上限として計上する。</p> <p>2. ラフテレーンクレーンは, 賃料とする。</p> <p>3. 水抜きパイプの有無にかかわらず適用できる。ただし, 水抜きパイプ材料費は, 必要量を別途計上する。</p> | <p>備 考</p> <p>記載の変更</p> |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土 木 一 般 世 話 役 | | 人 | 3.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 型 枠 工 | | 〃 | 14.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特 殊 作 業 員 | | 〃 | 0.85 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普 通 作 業 員 | | 〃 | 8.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ラフテレーンクレーン 運 転 | 油圧伸縮ジブ型・排出ガス対策型 (第3次基準値)・低騒音型・ 25t吊 | 日 | 2.3 | 機械賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 率 | | % | 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土 木 一 般 世 話 役 | | 人 | 0.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| と び 工 | | 〃 | 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普 通 作 業 員 | | 〃 | 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 率 | | % | 21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | III-3-②-2 | | (控え頁) 2/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|-----------|--|-------------|--|-----|-----|-----|-----|-----|---------------|--|---|--|-------|-----------|--|---|--|---|-------|------------|---|--|-------------|-------|--|---|---|--|---|--|--|--|--|---------|--|----------|--|-----|-----|-----|-----|-----|---------------|--|---|--|------|-----------|--|---|--|---|-----|--|---|--|--|-------|--|---|---|------|---|--|--|--|--|-------|-----|-----------|---------|----------------------------------|----------|------|--|--|-------|-----|-----------|---------|----------------------------------|----------|------|--|-------------------------------|
| 現 行 | | 改 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>(8) 止水板設置 10m当り単価表</p> <table border="1"> <tr> <td colspan="2">施工歩掛コード</td> <td colspan="2">WE330390</td> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> <tr> <td>土 木 一 般 世 話 役</td> <td></td> <td>人</td> <td></td> <td>表 8.1</td> </tr> <tr> <td>普 通 作 業 員</td> <td></td> <td>〃</td> <td></td> <td>〃</td> </tr> <tr> <td>止 水 板</td> <td>塩化ビニル製・ゴム製</td> <td>m</td> <td></td> <td>式 8.1、表 8.2</td> </tr> <tr> <td>諸 雑 費</td> <td></td> <td>式</td> <td>1</td> <td></td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>(9) 銘板設置 1枚当り単価表</p> <table border="1"> <tr> <td colspan="2">施工歩掛コード</td> <td colspan="2">WE330490</td> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> <tr> <td>土 木 一 般 世 話 役</td> <td></td> <td>人</td> <td></td> <td>表9.1</td> </tr> <tr> <td>普 通 作 業 員</td> <td></td> <td>〃</td> <td></td> <td>〃</td> </tr> <tr> <td>銘 板</td> <td></td> <td>枚</td> <td></td> <td></td> </tr> <tr> <td>諸 雑 費</td> <td></td> <td>式</td> <td>1</td> <td>表9.1</td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>(10) 機械運転単価表</p> <table border="1"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>適 用 単 価 表</th> <th>指 定 事 項</th> </tr> </thead> <tbody> <tr> <td>油圧式トンネル切削機 既設砂防堰堤 (チップング用)</td> <td>2,000kg級</td> <td>機-20</td> <td> 運転労務数量→1.00 燃料消費量→104 機械損料 1→バックホウ(クローラ型)標準型・超低騒音型・排出ガス対策型(2014年規制)山積0.8m³(平積0.6m³) 機械損料数量→1.58 機械損料 2→油圧式トンネル切削機 既設砂防堰堤(チップング用) 2,000kg級 機械損料数量→1.58 </td> </tr> </tbody> </table> | | 施工歩掛コード | | WE330390 | | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 土 木 一 般 世 話 役 | | 人 | | 表 8.1 | 普 通 作 業 員 | | 〃 | | 〃 | 止 水 板 | 塩化ビニル製・ゴム製 | m | | 式 8.1、表 8.2 | 諸 雑 費 | | 式 | 1 | | 計 | | | | | 施工歩掛コード | | WE330490 | | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 土 木 一 般 世 話 役 | | 人 | | 表9.1 | 普 通 作 業 員 | | 〃 | | 〃 | 銘 板 | | 枚 | | | 諸 雑 費 | | 式 | 1 | 表9.1 | 計 | | | | | 機 械 名 | 規 格 | 適 用 単 価 表 | 指 定 事 項 | 油圧式トンネル切削機 既設砂防堰堤 (チップング用) | 2,000kg級 | 機-20 | 運転労務数量→1.00 燃料消費量→104 機械損料 1→バックホウ(クローラ型)標準型・超低騒音型・排出ガス対策型(2014年規制)山積0.8m ³ (平積0.6m ³) 機械損料数量→1.58 機械損料 2→油圧式トンネル切削機 既設砂防堰堤(チップング用) 2,000kg級 機械損料数量→1.58 | <p>現行どおり</p> <p>(10) 機械運転単価表</p> <table border="1"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>適 用 単 価 表</th> <th>指 定 事 項</th> </tr> </thead> <tbody> <tr> <td>油圧式トンネル切削機 既設砂防堰堤 (チップング用)</td> <td>2,000kg級</td> <td>機-20</td> <td> 運転労務数量→1.00 燃料消費量→104 機械損料 1→バックホウ(クローラ型)標準型・超低騒音型・排出ガス対策型(2014年規制)山積0.8m³(平積0.6m³) 機械損料数量→1.60 機械損料 2→油圧式トンネル切削機 既設砂防堰堤(チップング用) 2,000kg級 機械損料数量→1.60 </td> </tr> </tbody> </table> | 機 械 名 | 規 格 | 適 用 単 価 表 | 指 定 事 項 | 油圧式トンネル切削機 既設砂防堰堤 (チップング用) | 2,000kg級 | 機-20 | 運転労務数量→1.00 燃料消費量→104 機械損料 1→バックホウ(クローラ型)標準型・超低騒音型・排出ガス対策型(2014年規制)山積0.8m ³ (平積0.6m ³) 機械損料数量→ 1.60 機械損料 2→油圧式トンネル切削機 既設砂防堰堤(チップング用) 2,000kg級 機械損料数量→ 1.60 | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 施工歩掛コード | | WE330390 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土 木 一 般 世 話 役 | | 人 | | 表 8.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普 通 作 業 員 | | 〃 | | 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 止 水 板 | 塩化ビニル製・ゴム製 | m | | 式 8.1、表 8.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 | | 式 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工歩掛コード | | WE330490 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土 木 一 般 世 話 役 | | 人 | | 表9.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普 通 作 業 員 | | 〃 | | 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 銘 板 | | 枚 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 | | 式 | 1 | 表9.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 適 用 単 価 表 | 指 定 事 項 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 油圧式トンネル切削機 既設砂防堰堤 (チップング用) | 2,000kg級 | 機-20 | 運転労務数量→1.00 燃料消費量→104 機械損料 1→バックホウ(クローラ型)標準型・超低騒音型・排出ガス対策型(2014年規制)山積0.8m ³ (平積0.6m ³) 機械損料数量→1.58 機械損料 2→油圧式トンネル切削機 既設砂防堰堤(チップング用) 2,000kg級 機械損料数量→1.58 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 適 用 単 価 表 | 指 定 事 項 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 油圧式トンネル切削機 既設砂防堰堤 (チップング用) | 2,000kg級 | 機-20 | 運転労務数量→1.00 燃料消費量→104 機械損料 1→バックホウ(クローラ型)標準型・超低騒音型・排出ガス対策型(2014年規制)山積0.8m ³ (平積0.6m ³) 機械損料数量→ 1.60 機械損料 2→油圧式トンネル切削機 既設砂防堰堤(チップング用) 2,000kg級 機械損料数量→ 1.60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 3/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 工 種 | 砂防コンクリート仮締切 |
|-----|-------------|

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|------|------|----------|--|
| 改正理由 | 一部改正 | 改正 現行 | |
|------|------|----------|--|

④-2 砂防コンクリート締切

1. 適用範囲
本資料は、砂防工（本堰堤、副堰堤、床固め、帯工、水叩き、側壁、護岸）の施工に伴うコンクリート仮締切に適用する。また、コンクリート仮締切撤去については、「第VI編第1章土木工事標準単価④構造物とりこわし工」及び「第II編第2章共通工事総論」による。

2. 施工概要
施工フローは、下記を標準とする。

(注) 本歩掛で対応しているのは、実線部分である。

図2-1 施工フロー

3. 機種の選定
機械・規格は、次表を標準とする。

表3.1 機種の選定

| 作業種別 | 機械名 | 規格 | 単位 | 数量 | 備 考 |
|-----------------|------------|--------------------------------------|----|----|-----|
| 型枠工 コンクリート打設 | ラフテレーンクレーン | 油圧伸縮ジブ型・排ガス対策型 (第3次基準値)・低騒音型・25t吊 | 台 | 1 | |

(注) 1. 現場条件により上表により難い場合は、別途考慮する。
2. ラフテレーンクレーンは、賃料とする。

表3.2 構造物とりこわし工 規格・仕様区分

| 区分 | 規格・仕様 | 単位 | 工法選定 | 備 考 |
|-------|-------|----------------|------|-----|
| 無筋構造物 | 機械施工 | m ² | | |

(注) 大型ブレーカは、機械設置地盤より上下5m以内の作業に適用する。

4. コンクリート投入
コンクリート投入については、「第III編第3章砂防工②-1コンクリート工」7. 砂防コンクリート打設歩掛による。チッピング及び岩盤清掃が必要な場合は、「第III編第3章砂防工②-1コンクリート工」7-2 チッピング歩掛、7-3 岩盤清掃歩掛により別途計上する。

5. 型枠工
型枠工については、「第III編第3章砂防工②-1コンクリート工」5. 型枠工による。

III-3-①-8

④-2 砂防コンクリート仮締切

1. 適用範囲
本資料は、砂防工（本堰堤、副堰堤、床固め、帯工、水叩き、側壁、護岸）の施工に伴うコンクリート仮締切の設置・撤去に適用する。また、コンクリート仮締切撤去については、「第VI編第1章土木工事標準単価④構造物とりこわし工」及び「第II編第2章共通工事総論」による。

1-1 型枠工
外部型枠、内部型枠に適用する。

1-2 足場工
高さ2m以上で、外部型枠、内部型枠の設置・撤去用足場（キャットウォーク）を設置する場合に適用する。

1-3 コンクリート打設
ラフテレーンクレーンによる打設量140m³/日未満及び平均打設高30m以下のコンクリート打設の施工に適用する。

2. 施工概要
施工フローは、下記を標準とする。

(注) 本歩掛で対応しているのは、実線部分のみである。

図2-1 施工フロー

3. 機種の選定
機械・規格は、次表を標準とする。

表3.1 機種の選定

| 作業種別 | 機械名 | 規格 | 単位 | 数量 | 備 考 |
|-----------------|------------|---------------------------------------|----|----|-----|
| 型枠工 コンクリート打設 | ラフテレーンクレーン | 油圧伸縮ジブ型・排ガス対策型 (2011年規則)・低騒音型・25t吊 | 台 | 1 | |

(注) 1. 現場条件により上表により難い場合は、別途考慮する。
2. ラフテレーンクレーンは、賃料とする。

表3.2 構造物とりこわし工 規格・仕様区分

| 区分 | 規格・仕様 | 単位 | 工法選定 | 備 考 |
|-------|-------|----------------|------|-----|
| 無筋構造物 | 機械施工 | m ² | | |

(注) 大型ブレーカは、機械設置地盤より上下5m以内の作業に適用する。

次頁へ移動

記載の修正・削除
(歩掛改定に伴う)

| | | |
|----------|--|-------|
| 積算上の注意事項 | | (控え頁) |
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1/9

| | |
|-----|-------------|
| 工 種 | 砂防コンクリート仮締切 |
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| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---|--|--------------|-------|-------------|-------|-----|-----|-----|-----|-----|---------------|--|---|-----|--|-----------|--|---|------|--|-----------|--|---|------|--|-----------|--|---|-----|--|-------------|---|---|-----|------|---------|--|---|----|--|-------------------------------|
| | 現 行 | 改 正 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>現行なし</p> <p>前頁から移動</p> | <p>4. コンクリート投入 コンクリート投入については、「第III編第3章砂防工①-1コンクリート工」7. 砂防コンクリート打設歩掛による。チップング及び岩盤清掃が必要な場合は、「第III編第3章砂防工①-1コンクリート工」7-2 チップング歩掛、7-3 岩盤清掃歩掛により別途計上する。</p> <p>4. 材料使用数量 コンクリートの使用数量は、次式による。 なお、コンクリートの使用数量には、打継面・岩着面のモルタル敷均しの使用量を含む（ロスを含む）。 使用数量 (m³) = 設計数量 (m³) × (1 + K) ……式 4. 1 K : ロス率</p> <p style="text-align: center;">表 4. 1 ロス率(K)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>材 料 名</th> <th>ロ ス 率</th> </tr> </thead> <tbody> <tr> <td>コ ン ク リ ー ト</td> <td>+0.04</td> </tr> </tbody> </table> <p>5. 型 枠 工 型枠工については、「第III編第3章砂防工①-1コンクリート工」5. 型枠工による。</p> <p>5-1 木製型枠設置・撤去、ケレンはく離剤塗布施工歩掛 木製型枠設置・撤去、ケレンはく離剤塗布施工歩掛は、次表を標準とする。</p> <p style="text-align: center;">表 5. 1 木製型枠設置・撤去、ケレンはく離剤塗布施工歩掛 (100m²当り)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>土 木 一 般 世 話 役</td> <td></td> <td>人</td> <td>3.9</td> <td></td> </tr> <tr> <td>型 枠 組 立 工</td> <td></td> <td>人</td> <td>14.9</td> <td></td> </tr> <tr> <td>特 殊 作 業 員</td> <td></td> <td>人</td> <td>0.85</td> <td></td> </tr> <tr> <td>普 通 作 業 員</td> <td></td> <td>人</td> <td>8.5</td> <td></td> </tr> <tr> <td>ラフテレーンクレーン運</td> <td>油圧伸縮ジブ型・ 排ガス対策型(2011年規制)・ 低騒音型・25t吊</td> <td>日</td> <td>2.3</td> <td>機械賃料</td> </tr> <tr> <td>諸 雑 費 率</td> <td></td> <td>%</td> <td>24</td> <td></td> </tr> </tbody> </table> <p>(注) 1. 諸雑費は、型枠用合板、型枠用金物、組立支持材、ケレンはく離剤及び電動ドリル、電動ノコギリ損料、電力に関する経費、溶接機に要する費用であり、労務費の合計額に上表の率を乗じた金額を上限として計上する。 2. ラフテレーンクレーンは、賃料とする。 3. 水抜きパイプの有無にかかわらず適用できる。ただし、水抜きパイプ材料費は、必要量を別途計上する。</p> | 材 料 名 | ロ ス 率 | コ ン ク リ ー ト | +0.04 | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 土 木 一 般 世 話 役 | | 人 | 3.9 | | 型 枠 組 立 工 | | 人 | 14.9 | | 特 殊 作 業 員 | | 人 | 0.85 | | 普 通 作 業 員 | | 人 | 8.5 | | ラフテレーンクレーン運 | 油圧伸縮ジブ型・ 排ガス対策型(2011年規制)・ 低騒音型・25t吊 | 日 | 2.3 | 機械賃料 | 諸 雑 費 率 | | % | 24 | | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 材 料 名 | ロ ス 率 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コ ン ク リ ー ト | +0.04 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土 木 一 般 世 話 役 | | 人 | 3.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 型 枠 組 立 工 | | 人 | 14.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特 殊 作 業 員 | | 人 | 0.85 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普 通 作 業 員 | | 人 | 8.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ラフテレーンクレーン運 | 油圧伸縮ジブ型・ 排ガス対策型(2011年規制)・ 低騒音型・25t吊 | 日 | 2.3 | 機械賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 率 | | % | 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 2/9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 | 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------|---|----------------|-----------------------------|---|--------------|---------------|-----|-----|-----|-----|--------|--|--|----------|--|----------------|-----|--------|---|---|---|-----|--|---|---|--------|---|---|---|--------------|--|---|---|--------|---|---|---|---|--|--|--|--|--|--|--|--|--|---------|----------|-----|-----|-----|-----|-----|---------|--|---|--|---|-------|--|---|--|---|-------|--|---|--|---|--------|--|----------------|--|--------------------------------------|------------|---------------------------------|---|--|---|-------|--|---|---|---|---|--|--|--|--|--|--|---------|----------|-----|-----|-----|-----|-----|---------|--|---|--|---|---------|--|---|--|---|-------|--|---|--|---|-------|--|---|--|---|------------|---------------------------------|---|--|---|-------|--|---|---|---|---|--|--|--|--|---|-----|-----|-----|-----|---------|--|---|-----|-------|--|---|-----|-------|--|---|-----|---------|--|---|----|-----|-----|-----|-----------------------------|--|--|--|------|--------------|--------------|---------------|---------|--|---|----------|----------|----------|----------|-------|--|---|----------|----------|----------|----------|-------|--|---|----------|----------|----------|----------|------------|----------------------------------|---|----------|----------|----------|----------|---------|--|---|-------|-------|-------|--------|-------------------------------|
| | 現 行 | 改 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>6. 構造物とりこわし工 構造物とりこわし遅延処分については、「第VI編第1章土木工事標準単価④構造物とりこわし工」及び「第II編第2章共通工事数量運搬」による。</p> <p>7. 内訳書及び単価表 (1) コンクリート仮締切 100 m²当り内訳書</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2"></td> <td style="text-align: center;">施工歩掛コード</td> <td style="text-align: center;">WB331350</td> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> <th colspan="3">J 1 条件</th> </tr> <tr> <td>コンクリート投入</td> <td></td> <td>m²</td> <td>100</td> <td>単価表(2)</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>型 枠</td> <td></td> <td>式</td> <td>1</td> <td>単価表(3)</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>構造物とりこわし(複合)</td> <td></td> <td>m</td> <td>1</td> <td>単価表(4)</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>(2) 一般部コンクリート打設 100 m²当り単価表</p> <table border="1" style="width: 100%; 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border-collapse: collapse;"> <tr> <td colspan="2"></td> <td style="text-align: center;">施工歩掛コード</td> <td style="text-align: center;">WB330330</td> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td></td> <td>第III編第3章砂防工②-1コンクリート工表5.1木製型枠設置・撤去、クレンはく離剤塗布施工歩掛による</td> </tr> <tr> <td>型 わ く 工</td> <td></td> <td>m</td> <td></td> <td style="text-align: center;">#</td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>m</td> <td></td> <td style="text-align: center;">#</td> </tr> <tr> <td>普通作業員</td> <td></td> <td>m</td> <td></td> <td style="text-align: center;">#</td> </tr> <tr> <td>ラフテレーンクレーン</td> <td>油圧伸縮ジ型・排ガス対策型(第3次基準機)・低騒音型・25t吊</td> <td>日</td> <td></td> <td style="text-align: center;">#</td> </tr> <tr> <td>諸 雑 費</td> <td></td> <td>式</td> <td>1</td> <td>第III編第3章砂防工②-1コンクリート工表5.1木製型枠設置・撤去、クレンはく離剤塗布施工歩掛による</td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | | 施工歩掛コード | WB331350 | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | J 1 条件 | | | コンクリート投入 | | m ² | 100 | 単価表(2) | ○ | ○ | ○ | 型 枠 | | 式 | 1 | 単価表(3) | ○ | ○ | ○ | 構造物とりこわし(複合) | | m | 1 | 単価表(4) | ○ | ○ | ○ | 計 | | | | | | | | | | 施工歩掛コード | WB330440 | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 土木一般世話役 | | 人 | | 第III編第3章砂防工②-1コンクリート工表7.1一般部コンクリート打設歩掛による | 特殊作業員 | | m | | # | 普通作業員 | | m | | # | コンクリート | | m ³ | | 第III編第3章砂防工②-1コンクリート工4.材料使用数量式4.1による | ラフテレーンクレーン | 油圧伸縮ジ型・排ガス対策型(第3次基準機)・低騒音型・25t吊 | 日 | | 第III編第3章砂防工②-1コンクリート工表7.1一般部コンクリート打設歩掛による機械賃料 | 諸 雑 費 | | 式 | 1 | 第III編第3章砂防工②-1コンクリート工表7.1一般部コンクリート打設歩掛による | 計 | | | | | | | 施工歩掛コード | WB330330 | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 土木一般世話役 | | 人 | | 第III編第3章砂防工②-1コンクリート工表5.1木製型枠設置・撤去、クレンはく離剤塗布施工歩掛による | 型 わ く 工 | | m | | # | 特殊作業員 | | m | | # | 普通作業員 | | m | | # | ラフテレーンクレーン | 油圧伸縮ジ型・排ガス対策型(第3次基準機)・低騒音型・25t吊 | 日 | | # | 諸 雑 費 | | 式 | 1 | 第III編第3章砂防工②-1コンクリート工表5.1木製型枠設置・撤去、クレンはく離剤塗布施工歩掛による | 計 | | | | | <p>6. 構造物とりこわし工 構造物とりこわし遅延処分については、「第VI編第1章土木工事標準単価④構造物とりこわし工」及び「第II編第2章共通工事数量運搬」による。</p> <p>6. 足 場 工 6-1 足場設置及び撤去歩掛 足場設置及び撤去歩掛は、次表を標準とする。</p> <p style="text-align: center;">表6.1 足場設置及び撤去歩掛 (設置延長10m当り)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> </tr> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td>0.1</td> </tr> <tr> <td>と び 工</td> <td></td> <td>#</td> <td>0.4</td> </tr> <tr> <td>普通作業員</td> <td></td> <td>#</td> <td>0.4</td> </tr> <tr> <td>諸 雑 費 率</td> <td></td> <td>%</td> <td>23</td> </tr> </table> <p>(注) 1. 諸雑費は、斜面用足場ブラケット、足場板、丸パイプ、直交クランプ、幅木等の費用として、労務費の合計額に上表の率を乗じた金額を上限として計上する。 2. 高さ方向の標準設置間隔は、1.8mとする。</p> <p>7. コンクリート打設歩掛 7-1 コンクリート打設歩掛 コンクリート打設歩掛は、次表を標準とする。</p> <p style="text-align: center;">表7.1 コンクリート打設歩掛 (100m²当り)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th rowspan="2">名 称</th> <th rowspan="2">規 格</th> <th rowspan="2">単 位</th> <th colspan="4">1日当り打設量 (m²/日)</th> </tr> <tr> <th>10未満</th> <th>10以上 30未満</th> <th>30以上 80未満</th> <th>80以上 140未満</th> </tr> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td>3.2(3.0)</td> <td>2.8(2.6)</td> <td>1.8(1.6)</td> <td>1.4(1.2)</td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>m</td> <td>7.4(7.1)</td> <td>5.3(5.0)</td> <td>4.0(3.7)</td> <td>2.9(2.6)</td> </tr> <tr> <td>普通作業員</td> <td></td> <td>m</td> <td>7.7(7.2)</td> <td>6.1(5.6)</td> <td>4.8(4.3)</td> <td>3.8(3.3)</td> </tr> <tr> <td>ラフテレーンクレーン</td> <td>油圧伸縮ジ型・排ガス対策型(2011年規制)・低騒音型・25t吊</td> <td>日</td> <td>2.8(2.8)</td> <td>2.2(2.2)</td> <td>1.6(1.6)</td> <td>1.1(1.1)</td> </tr> <tr> <td>諸 雑 費 率</td> <td></td> <td>%</td> <td>11(5)</td> <td>14(6)</td> <td>18(8)</td> <td>23(10)</td> </tr> </table> <p>(注) 1. 上表の労務歩掛は、コンクリート打設・養生、打継面・岩表面のモルタル敷均し、打継面清掃等を含むものである。 2. ()の数は、特殊養生(練灰)やジェットヒータ養生に要する場合に計上すること。なお、特殊養生(練灰)やジェットヒータ養生に要する費用は、別途計上する。 3. 諸雑費は、スコップ、養生マット、コンクリートバケツ賃料、コンクリートパイプブレイク賃料、工事中水モータポンプ相料、高圧洗浄機賃料及び電力に関する経費等の費用であり、労務費の合計額に上表の率を乗じた金額を上限として計上する。 4. コンクリートバケツ容量は、1.0m³を標準とし、これにより異なる場合は、別途考慮する。 5. ラフテレーンクレーンは、賃料とする。</p> <p>8. コンクリート仮締切撤去 8-1 構造物とりこわし工 コンクリート仮締切の撤去については、「第VI編第1章土木工事標準単価④構造物とりこわし工」による。</p> | 名 称 | 規 格 | 単 位 | 数 量 | 土木一般世話役 | | 人 | 0.1 | と び 工 | | # | 0.4 | 普通作業員 | | # | 0.4 | 諸 雑 費 率 | | % | 23 | 名 称 | 規 格 | 単 位 | 1日当り打設量 (m ² /日) | | | | 10未満 | 10以上 30未満 | 30以上 80未満 | 80以上 140未満 | 土木一般世話役 | | 人 | 3.2(3.0) | 2.8(2.6) | 1.8(1.6) | 1.4(1.2) | 特殊作業員 | | m | 7.4(7.1) | 5.3(5.0) | 4.0(3.7) | 2.9(2.6) | 普通作業員 | | m | 7.7(7.2) | 6.1(5.6) | 4.8(4.3) | 3.8(3.3) | ラフテレーンクレーン | 油圧伸縮ジ型・排ガス対策型(2011年規制)・低騒音型・25t吊 | 日 | 2.8(2.8) | 2.2(2.2) | 1.6(1.6) | 1.1(1.1) | 諸 雑 費 率 | | % | 11(5) | 14(6) | 18(8) | 23(10) | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| | | 施工歩掛コード | WB331350 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | J 1 条件 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コンクリート投入 | | m ² | 100 | 単価表(2) | ○ | ○ | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 型 枠 | | 式 | 1 | 単価表(3) | ○ | ○ | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 構造物とりこわし(複合) | | m | 1 | 単価表(4) | ○ | ○ | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 施工歩掛コード | WB330440 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | | 第III編第3章砂防工②-1コンクリート工表7.1一般部コンクリート打設歩掛による | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | m | | # | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | m | | # | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コンクリート | | m ³ | | 第III編第3章砂防工②-1コンクリート工4.材料使用数量式4.1による | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ラフテレーンクレーン | 油圧伸縮ジ型・排ガス対策型(第3次基準機)・低騒音型・25t吊 | 日 | | 第III編第3章砂防工②-1コンクリート工表7.1一般部コンクリート打設歩掛による機械賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 | | 式 | 1 | 第III編第3章砂防工②-1コンクリート工表7.1一般部コンクリート打設歩掛による | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 施工歩掛コード | WB330330 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | | 第III編第3章砂防工②-1コンクリート工表5.1木製型枠設置・撤去、クレンはく離剤塗布施工歩掛による | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 型 わ く 工 | | m | | # | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | m | | # | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | m | | # | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ラフテレーンクレーン | 油圧伸縮ジ型・排ガス対策型(第3次基準機)・低騒音型・25t吊 | 日 | | # | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 | | 式 | 1 | 第III編第3章砂防工②-1コンクリート工表5.1木製型枠設置・撤去、クレンはく離剤塗布施工歩掛による | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | 0.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| と び 工 | | # | 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | # | 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 率 | | % | 23 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 1日当り打設量 (m ² /日) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 10未満 | 10以上 30未満 | 30以上 80未満 | 80以上 140未満 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | 3.2(3.0) | 2.8(2.6) | 1.8(1.6) | 1.4(1.2) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | m | 7.4(7.1) | 5.3(5.0) | 4.0(3.7) | 2.9(2.6) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | m | 7.7(7.2) | 6.1(5.6) | 4.8(4.3) | 3.8(3.3) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ラフテレーンクレーン | 油圧伸縮ジ型・排ガス対策型(2011年規制)・低騒音型・25t吊 | 日 | 2.8(2.8) | 2.2(2.2) | 1.6(1.6) | 1.1(1.1) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 率 | | % | 11(5) | 14(6) | 18(8) | 23(10) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| III-3-①-9 | 次頁へ移動 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | | (控え頁) 3/9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 工 種 | 砂防コンクリート仮締切 |
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| 改正理由 | 一部改正 | 改正 現 行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 現 | 行 | 改 正 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 前頁から移動 <div style="position: absolute; left: 440px; top: 50px; width: 50px; height: 10px; background-color: black;"></div> | <p>8-2 運搬処分 コンクリート仮締切撤去後における運搬については、「第1編第2章共通工事設備運搬」による。 また、コンクリート仮締切撤去において、コンクリート処分処理費が生じる場合は、別途計上する。</p> <p>9. 内訳書及び単価表 (1) コンクリート仮締切100㎡当り内訳書</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="2">施工歩掛コード</th> <th colspan="2">WB331250</th> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> <th>計 算 条 件</th> </tr> </thead> <tbody> <tr> <td>コンクリート投入</td> <td></td> <td>㎡</td> <td>100</td> <td>単価表(2)</td> <td>○ ◎</td> </tr> <tr> <td>型</td> <td></td> <td>式</td> <td>1</td> <td>単価表(4)</td> <td>○ ◎</td> </tr> <tr> <td>構造物とコンクリート(集合)</td> <td></td> <td>㎡</td> <td>1</td> <td>単価表(4)</td> <td>○ ◎</td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>(2) 一般部コンクリート打設100㎡当り単価表</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="2">施工歩掛コード</th> <th colspan="2">WB330440</th> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> <th>計 算 条 件</th> </tr> </thead> <tbody> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td></td> <td>第1編第3章砂防工事(1)コンクリート工表7.1-1一般部コンクリート打設歩掛による</td> <td></td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>人</td> <td></td> <td>同</td> <td></td> </tr> <tr> <td>普通作業員</td> <td></td> <td>人</td> <td></td> <td>同</td> <td></td> </tr> <tr> <td>コンクリート</td> <td></td> <td>㎡</td> <td></td> <td>第1編第3章砂防工事(1)コンクリート工4.材料仮取巻一式(4)による</td> <td></td> </tr> <tr> <td>ラフトレンクレーン (第3次基準型・軌道型・吊り 吊)</td> <td></td> <td>日</td> <td></td> <td>第1編第3章砂防工事(1)コンクリート工表7.1-1一般部コンクリート打設歩掛による 機械賃料</td> <td></td> </tr> <tr> <td>諸 雑 費</td> <td></td> <td>式</td> <td>1</td> <td>第1編第3章砂防工事(1)コンクリート工表7.1-1一般部コンクリート打設歩掛による</td> <td></td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>(1) 木製型枠設置・撤去、クレンはく離剤塗布作業 100㎡当り単価表</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="2">施工歩掛コード</th> <th colspan="2">WB330530</th> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> <th>計 算 条 件</th> </tr> </thead> <tbody> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td></td> <td>表 5.1</td> <td></td> </tr> <tr> <td>型 枠 工</td> <td></td> <td>人</td> <td></td> <td>同</td> <td></td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>人</td> <td></td> <td>同</td> <td></td> </tr> <tr> <td>普通作業員</td> <td></td> <td>人</td> <td></td> <td>同</td> <td></td> </tr> <tr> <td>ラフトレンクレーン 曲径伸縮ジブ型・軌道ガス吊り型 (2011年規格)・軌道型・25t吊</td> <td></td> <td>日</td> <td></td> <td>表 5.1 機械賃料</td> <td></td> </tr> <tr> <td>諸 雑 費</td> <td></td> <td>式</td> <td>1</td> <td>表 5.1</td> <td></td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>(2) 足場設置及び撤去 設置延長10m当り単価表</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="2">施工歩掛コード</th> <th colspan="2">WB330540</th> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> <th>計 算 条 件</th> </tr> </thead> <tbody> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td></td> <td>表 6.1</td> <td></td> </tr> <tr> <td>と び 工</td> <td></td> <td>人</td> <td></td> <td>同</td> <td></td> </tr> <tr> <td>普通作業員</td> <td></td> <td>人</td> <td></td> <td>同</td> <td></td> </tr> <tr> <td>諸 雑 費</td> <td></td> <td>式</td> <td>1</td> <td>同</td> <td></td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | 施工歩掛コード | | WB331250 | | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 計 算 条 件 | コンクリート投入 | | ㎡ | 100 | 単価表(2) | ○ ◎ | 型 | | 式 | 1 | 単価表(4) | ○ ◎ | 構造物とコンクリート(集合) | | ㎡ | 1 | 単価表(4) | ○ ◎ | 計 | | | | | | | | 施工歩掛コード | | WB330440 | | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 計 算 条 件 | 土木一般世話役 | | 人 | | 第1編第3章砂防工事(1)コンクリート工表7.1-1一般部コンクリート打設歩掛による | | 特殊作業員 | | 人 | | 同 | | 普通作業員 | | 人 | | 同 | | コンクリート | | ㎡ | | 第1編第3章砂防工事(1)コンクリート工4.材料仮取巻一式(4)による | | ラフトレンクレーン (第3次基準型・軌道型・吊り 吊) | | 日 | | 第1編第3章砂防工事(1)コンクリート工表7.1-1一般部コンクリート打設歩掛による 機械賃料 | | 諸 雑 費 | | 式 | 1 | 第1編第3章砂防工事(1)コンクリート工表7.1-1一般部コンクリート打設歩掛による | | 計 | | | | | | | | 施工歩掛コード | | WB330530 | | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 計 算 条 件 | 土木一般世話役 | | 人 | | 表 5.1 | | 型 枠 工 | | 人 | | 同 | | 特殊作業員 | | 人 | | 同 | | 普通作業員 | | 人 | | 同 | | ラフトレンクレーン 曲径伸縮ジブ型・軌道ガス吊り型 (2011年規格)・軌道型・25t吊 | | 日 | | 表 5.1 機械賃料 | | 諸 雑 費 | | 式 | 1 | 表 5.1 | | 計 | | | | | | | | 施工歩掛コード | | WB330540 | | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 計 算 条 件 | 土木一般世話役 | | 人 | | 表 6.1 | | と び 工 | | 人 | | 同 | | 普通作業員 | | 人 | | 同 | | 諸 雑 費 | | 式 | 1 | 同 | | 計 | | | | | | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| | | 施工歩掛コード | | WB331250 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 土木一般世話役 | | 人 | | 表 5.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 特殊作業員 | | 人 | | 同 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | 人 | | 同 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ラフトレンクレーン 曲径伸縮ジブ型・軌道ガス吊り型 (2011年規格)・軌道型・25t吊 | | 日 | | 表 5.1 機械賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 | | 式 | 1 | 表 5.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | 施工歩掛コード | | WB330540 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 計 算 条 件 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | | 表 6.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| と び 工 | | 人 | | 同 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 諸 雑 費 | | 式 | 1 | 同 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 積算上の注意事項 | | | (控え頁) 4/9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|-----------------------------------|--------------------------------------|--|--|-----------------------------|-----|-----|-----|-----|----------|--|----------------|--|----------|-------|--|---|--|----------|-------|--|---|--|--|---|--|--|--|--|---------|----------|------|----------------|------|---------|--|--|--|--|-----|-----|-----|-----|-----|-----|-----|-----------------------------|-----------------------------------|---------------------------|-------------------------------|--|-----------------------------|--|-----|-----|-----|------|------|--|--|-------------------------------|-------------------------------|--------------------------------------|--|-------------|--|--|--|---------|--|----------|--|-----|-----|-----|-----|-----|---------|--|---|--|-------|-------|--|---|--|---|-------|--|---|--|---|--------|--|----------------|--|-----------------------------------|-----------|--|---|--|---------------|-----|--|---|---|-------|---|--|--|--|--|---------|--|----------|--|-----|-----|-----|-----|-----|----------|--|----------------|--|----------|-------|--|---|--|----------|-------|--|---|--|--|---|--|--|--|--|-------------------------------|
| <p>現 行</p> <p>(4) 構造物とりこわし(複合) 1式当り単価表</p> <table border="1"> <tr> <td colspan="2">施工歩掛コード</td> <td colspan="2">WB824020</td> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> <tr> <td>構造物とりこわし</td> <td></td> <td>m²</td> <td></td> <td>土木工事標準単価</td> </tr> <tr> <td>搬 運 費</td> <td></td> <td>#</td> <td></td> <td>CB227010</td> </tr> <tr> <td>処 分 費</td> <td></td> <td>#</td> <td></td> <td></td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>8. 施工単価入力基準表</p> <p>(1) 砂防コンクリート仮締切 [コンクリート投入, 構造物とりこわし (複合)]</p> <table border="1"> <tr> <td>施工歩掛コード</td> <td>WB331350</td> <td>施工単位</td> <td>m²</td> </tr> <tr> <th>施工区分</th> <th colspan="5">入 力 条 件</th> </tr> <tr> <td rowspan="2">各 種</td> <td>J 1</td> <td>J 2</td> <td>J 3</td> <td>J 4</td> <td>J 5</td> <td>J 6</td> </tr> <tr> <td>締切コンクリート 作業内容 (表 8.1)</td> <td>現場コンクリート プラント使用の有無 ①無 ②有</td> <td>規格 生コンクリートの (表 8.2)</td> <td>割増額の有無 生コンクリート ①有 ②無</td> <td>100 m²当り 割増の数量 (実数入力) (m²/100 m²)</td> <td>締切コンクリート 作業区分 (表 8.3)</td> </tr> <tr> <td></td> <td>J 7</td> <td>J 8</td> <td>J 9</td> <td>J 10</td> <td>J 11</td> <td></td> </tr> <tr> <td></td> <td>養生方法 ①一般養生 ②特殊養生 ③各種</td> <td>コンクリート 処分作業の有無 ①有 ②無</td> <td>D I D コンクリート 区間の有無 ①無 ②有</td> <td>運搬距離 コンクリート ①標準 (1.0) ②標準以外 (実数入力)</td> <td>ラフレイン 係数</td> <td></td> </tr> </table> <p>(注) 1. コンクリート構造物の材料コストを含む。 2. コンクリートプラントを使用する場合は J 2 条件で②を選択する。その場合、J 3 及び J 4 条件を入力する必要はない。 3. J 1 条件で①を選択した場合は、J 8 ~ J 10 条件を入力する必要はない。 4. J 1 条件で②を選択した場合は、J 2 ~ J 7 及び J 11 条件を入力する必要はない。 5. J 3 条件で②を選択した場合は、生コンクリート各種単価 (Y=0210000) [円/m²] を単価登録すること。 6. J 5 条件の入力数量は、締切コンクリート 100 m²当りに換算した使用数量を入力すること。 7. 施工数量は、構造物のとりこわし前の体積とする。 8. 構造物とりこわし (複合) は、構造物区分：無筋構造物、時間的制約を受ける場合の補正：無、夜間作業補正：無、低騒音・低振動対策：不要、で固定されており、条件が異なる場合は適用出来ない。『第 VI 編 第 1 章 ① 構造物とりこわし工』の構造物とりこわし・運搬・処分 (複合) (WB824020) で積算すること。 9. J 7 条件で②を選択した場合は、WB331510 (養生工 (練炭)) を別途計上する。なお、ジェットヒーター養生を行う場合は、J 7 条件で③を選択し、ジェットヒーター養生に要する費用を別途計上すること。 10. J 8 条件で①を選択した場合は、処分費 (Y=7000000) [円/m²] を単価登録すること。</p> <p style="text-align: center;">III-3-①-10</p> | | 施工歩掛コード | | WB824020 | | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 構造物とりこわし | | m ² | | 土木工事標準単価 | 搬 運 費 | | # | | CB227010 | 処 分 費 | | # | | | 計 | | | | | 施工歩掛コード | WB331350 | 施工単位 | m ² | 施工区分 | 入 力 条 件 | | | | | 各 種 | J 1 | J 2 | J 3 | J 4 | J 5 | J 6 | 締切コンクリート 作業内容 (表 8.1) | 現場コンクリート プラント使用の有無 ①無 ②有 | 規格 生コンクリートの (表 8.2) | 割増額の有無 生コンクリート ①有 ②無 | 100 m ² 当り 割増の数量 (実数入力) (m ² /100 m ²) | 締切コンクリート 作業区分 (表 8.3) | | J 7 | J 8 | J 9 | J 10 | J 11 | | | 養生方法 ①一般養生 ②特殊養生 ③各種 | コンクリート 処分作業の有無 ①有 ②無 | D I D コンクリート 区間の有無 ①無 ②有 | 運搬距離 コンクリート ①標準 (1.0) ②標準以外 (実数入力) | ラフレイン 係数 | | <p>改 正</p> <p>(3) コンクリート打設 100m²当り単価表</p> <table border="1"> <tr> <td colspan="2">施工歩掛コード</td> <td colspan="2">WB330550</td> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td></td> <td>表 7.1</td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>#</td> <td></td> <td>#</td> </tr> <tr> <td>普通作業員</td> <td></td> <td>#</td> <td></td> <td>#</td> </tr> <tr> <td>コンクリート</td> <td></td> <td>m³</td> <td></td> <td>式 4.1, 表 4.1 現場コンクリートプラント使用は除く</td> </tr> <tr> <td>ラフレインクレーン</td> <td>油圧伸縮ジブ型・排ガス対策型 (2011年以降)・低騒音型・25 t 以上</td> <td>日</td> <td></td> <td>表 7.1 機械賃料</td> </tr> <tr> <td>諸雑費</td> <td></td> <td>式</td> <td>1</td> <td>表 7.1</td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>(4) 構造物とりこわし(複合) 1式当り単価表</p> <table border="1"> <tr> <td colspan="2">施工歩掛コード</td> <td colspan="2">WB824020</td> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> <tr> <td>構造物とりこわし</td> <td></td> <td>m²</td> <td></td> <td>土木工事標準単価</td> </tr> <tr> <td>搬 運 費</td> <td></td> <td>#</td> <td></td> <td>CB227010</td> </tr> <tr> <td>処 分 費</td> <td></td> <td>#</td> <td></td> <td></td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p style="text-align: center;">次頁へ移動</p> | | 施工歩掛コード | | WB330550 | | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 土木一般世話役 | | 人 | | 表 7.1 | 特殊作業員 | | # | | # | 普通作業員 | | # | | # | コンクリート | | m ³ | | 式 4.1, 表 4.1 現場コンクリートプラント使用は除く | ラフレインクレーン | 油圧伸縮ジブ型・排ガス対策型 (2011年以降)・低騒音型・25 t 以上 | 日 | | 表 7.1 機械賃料 | 諸雑費 | | 式 | 1 | 表 7.1 | 計 | | | | | 施工歩掛コード | | WB824020 | | 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | 構造物とりこわし | | m ² | | 土木工事標準単価 | 搬 運 費 | | # | | CB227010 | 処 分 費 | | # | | | 計 | | | | | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 施工歩掛コード | | WB824020 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 構造物とりこわし | | m ² | | 土木工事標準単価 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 搬 運 費 | | # | | CB227010 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工歩掛コード | WB331350 | 施工単位 | m ² | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工区分 | 入 力 条 件 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 各 種 | J 1 | J 2 | J 3 | J 4 | J 5 | J 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 締切コンクリート 作業内容 (表 8.1) | 現場コンクリート プラント使用の有無 ①無 ②有 | 規格 生コンクリートの (表 8.2) | 割増額の有無 生コンクリート ①有 ②無 | 100 m ² 当り 割増の数量 (実数入力) (m ² /100 m ²) | 締切コンクリート 作業区分 (表 8.3) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | J 7 | J 8 | J 9 | J 10 | J 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 養生方法 ①一般養生 ②特殊養生 ③各種 | コンクリート 処分作業の有無 ①有 ②無 | D I D コンクリート 区間の有無 ①無 ②有 | 運搬距離 コンクリート ①標準 (1.0) ②標準以外 (実数入力) | ラフレイン 係数 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工歩掛コード | | WB330550 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | | 表 7.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | # | | # | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | # | | # | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コンクリート | | m ³ | | 式 4.1, 表 4.1 現場コンクリートプラント使用は除く | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ラフレインクレーン | 油圧伸縮ジブ型・排ガス対策型 (2011年以降)・低騒音型・25 t 以上 | 日 | | 表 7.1 機械賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸雑費 | | 式 | 1 | 表 7.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工歩掛コード | | WB824020 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 構造物とりこわし | | m ² | | 土木工事標準単価 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 搬 運 費 | | # | | CB227010 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 処 分 費 | | # | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 5/9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 工 種 | 砂防コンクリート仮締切 |
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| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 現 | 行 | 改 正 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>前頁から移動</p> | | <p>10. 施工単価入力基準表</p> <p>(1) 砂防コンクリート仮締切〔コンクリート投入、構造物とりこわし(複合)〕</p> <table border="1"> <tr> <td>施工歩掛コード</td> <td>WB331350</td> <td>施工単位</td> <td>冊</td> </tr> <tr> <td>施工区分</td> <td colspan="6">入 力 条 件</td> </tr> <tr> <td rowspan="2">各 種</td> <td>J-1</td> <td>J-2</td> <td>J-3</td> <td>J-4</td> <td>J-5</td> <td>J-6</td> </tr> <tr> <td>砂防コンクリート 締切作業内容</td> <td>プラント使用の有無</td> <td>生コンクリートの 規格</td> <td>生コンクリートの 割増の有無</td> <td>100㎡当りの割増の 数量(入数含む)</td> <td>作業区分</td> </tr> <tr> <td></td> <td>〔表-10-1〕</td> <td>①無 ②有</td> <td>〔表-10-2〕</td> <td>①有 ②無</td> <td>〔㎡/100 冊〕</td> <td>〔表-10-3〕</td> </tr> </table> <table border="1"> <tr> <td>J-7</td> <td>J-8</td> <td>J-9</td> <td>J-10</td> <td>J-11</td> </tr> <tr> <td>養生方法</td> <td>養生作業の有無</td> <td>コンクリート敷 のD区間の有無</td> <td>連続距離</td> <td>夜間補正係数</td> </tr> <tr> <td>①一般養生 ②特殊養生 ③各種</td> <td>①有 ②無</td> <td>①無 ②有</td> <td>〔表-10-4〕</td> <td>①標準(1.0) ②標準以外 〔実数入力〕</td> </tr> </table> <p>(注) 1. コンクリート構造物の材料ロスを含む。 2. コンクリートプラントを使用する場合はJ-2条件で②を選択する。その場合、J-3及びJ-4条件を入力する必要はない。 3. J-1条件で①を選択した場合は、J-8～J-10条件を入力する必要はない。 4. J-1条件で②を選択した場合は、J-2～J-7及びJ-11条件を入力する必要はない。 5. J-3条件で②を選択した場合は、生コンクリート各種単価(Y=0210000)〔冊/㎡〕を単価登録すること。 6. J-5条件の入力数量は、締切コンクリート100㎡当りに換算した使用数量を入力すること。 7. 施工数量は、構造物のとりこわし前の体積とする。 8. 構造物とりこわし(複合)は、構造物区分：無筋構造物、時間的制約を受ける場合の補正：無、夜間作業補正：無、低騒音・低振動対策：不要、で固定されており、条件が異なる場合は適用出来ない。〔第14編第1章④構造物とりこわし工の構造物とりこわし・運搬・処分(複合)(WB24020)で積算すること。〕 9. J-7条件で②を選択した場合は、WB331510(養生工(補償))を別途計上する。なお、ジェットヒータ養生を行う場合は、J-7条件で③を選択し、ジェットヒータ養生に要する費用を別途計上すること。 10. J-8条件で①を選択した場合は、処分費(Y=7600000)〔冊/㎡〕を単価登録すること。 11. J-9条件で②を選択した場合は、J-9～J-10条件を入力する必要はない。 12. J-11条件でラフテレンタレーンの賃料補正(夜間補正)を行った場合は、労務費調整係数も入力すること。</p> | 施工歩掛コード | WB331350 | 施工単位 | 冊 | 施工区分 | 入 力 条 件 | | | | | | 各 種 | J-1 | J-2 | J-3 | J-4 | J-5 | J-6 | 砂防コンクリート 締切作業内容 | プラント使用の有無 | 生コンクリートの 規格 | 生コンクリートの 割増の有無 | 100㎡当りの割増の 数量(入数含む) | 作業区分 | | 〔表-10-1〕 | ①無 ②有 | 〔表-10-2〕 | ①有 ②無 | 〔㎡/100 冊〕 | 〔表-10-3〕 | J-7 | J-8 | J-9 | J-10 | J-11 | 養生方法 | 養生作業の有無 | コンクリート敷 のD区間の有無 | 連続距離 | 夜間補正係数 | ①一般養生 ②特殊養生 ③各種 | ①有 ②無 | ①無 ②有 | 〔表-10-4〕 | ①標準(1.0) ②標準以外 〔実数入力〕 | 記載の修正・削除 (歩掛改定に伴う) |
| 施工歩掛コード | WB331350 | 施工単位 | 冊 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工区分 | 入 力 条 件 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 各 種 | J-1 | J-2 | J-3 | J-4 | J-5 | J-6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 砂防コンクリート 締切作業内容 | プラント使用の有無 | 生コンクリートの 規格 | 生コンクリートの 割増の有無 | 100㎡当りの割増の 数量(入数含む) | 作業区分 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 〔表-10-1〕 | ①無 ②有 | 〔表-10-2〕 | ①有 ②無 | 〔㎡/100 冊〕 | 〔表-10-3〕 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| J-7 | J-8 | J-9 | J-10 | J-11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 養生方法 | 養生作業の有無 | コンクリート敷 のD区間の有無 | 連続距離 | 夜間補正係数 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ①一般養生 ②特殊養生 ③各種 | ①有 ②無 | ①無 ②有 | 〔表-10-4〕 | ①標準(1.0) ②標準以外 〔実数入力〕 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 6/9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | <p>11. J 8条件で②を選択した場合は、J 9～J 10条件を入力する必要はない。</p> <p>12. J 11条件でラフテレーンクレーンの賃料補正（夜間補正）を行った場合は、労務費調整係数も入力すること。</p> <p>表8.1 砂防コンクリート締切作業内容</p> <table border="1"> <tr><th>作業内容</th><th>番号</th></tr> <tr><td>コンクリート締切設置</td><td>①</td></tr> <tr><td>コンクリート締切撤去</td><td>②</td></tr> <tr><td>コンクリート締切設置・撤去</td><td>③</td></tr> </table> <p>表8.2 生コンクリートの規格</p> <table border="1"> <thead> <tr> <th>規 格</th> <th>入力番号</th> <th>規 格</th> <th>入力番号</th> </tr> </thead> <tbody> <tr><td>18-5-40 (高圧B)</td><td>①</td><td>21-5-40 (高圧B)</td><td>⑩</td></tr> <tr><td>18-8-40 (")</td><td>②</td><td>21-5-80 (")</td><td>⑪</td></tr> <tr><td>18-5-80 (")</td><td>③</td><td>27-5-40 (")</td><td>⑫</td></tr> <tr><td>18-8-80 (")</td><td>④</td><td>C=300 kg/m³-5-40 (")</td><td>⑬</td></tr> <tr><td>19.5-5-40 (")</td><td>⑤</td><td>C=300 kg/m³-5-80 (")</td><td>⑭</td></tr> <tr><td>19.5-8-40 (")</td><td>⑥</td><td>C=600 kg/m³Gmax=40 (")</td><td>⑮</td></tr> <tr><td>19.5-5-80 (")</td><td>⑦</td><td>C=600 kg/m³Gmax=80 (")</td><td>⑯</td></tr> <tr><td>19.5-8-80 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| | | 運搬距離 (km) | 1.6 以下 | 3.3 以下 | 5.7 以下 | 8.0 以下 | 10.9 以下 | 入力番号 | ① | ② | ③ | ④ | ⑤ | 運搬距離 (km) | 14.4 以下 | 18.5 以下 | 23.2 以下 | 28.4 以下 | 34.3 以下 | 入力番号 | ⑥ | ⑦ | ⑧ | ⑨ | ⑩ | 運搬距離 (km) | 41.3 以下 | 49.4 以下 | 58.8 以下 | 60.0 以下 | | 入力番号 | ⑪ | ⑫ | ⑬ | ⑭ | | <p>表8.1 砂防コンクリート締切作業内容</p> <table border="1"> <tr><th>作業内容</th><th>番号</th></tr> <tr><td>コンクリート締切設置</td><td>①</td></tr> <tr><td>コンクリート締切撤去</td><td>②</td></tr> <tr><td>コンクリート締切設置・撤去</td><td>③</td></tr> </table> <p>表8.2 生コンクリートの規格</p> <table border="1"> <thead> <tr> <th>規 格</th> <th>入力番号</th> <th>規 格</th> <th>入力番号</th> </tr> </thead> <tbody> <tr><td>18-5-40 (高圧B)</td><td>①</td><td>21-5-40 (高圧B)</td><td>⑩</td></tr> <tr><td>18-8-40 (")</td><td>②</td><td>21-5-80 (")</td><td>⑪</td></tr> <tr><td>18-5-80 (")</td><td>③</td><td>27-5-40 (")</td><td>⑫</td></tr> <tr><td>18-8-80 (")</td><td>④</td><td>C=300 kg/m³-5-40 (")</td><td>⑬</td></tr> <tr><td>19.5-5-40 (")</td><td>⑤</td><td>C=300 kg/m³-5-80 (")</td><td>⑭</td></tr> <tr><td>19.5-8-40 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³ /日) 以上 | ④ | 80 (m ³ /日) 未満 | ⑤ | 80 (m ³ /日) 以上 | ⑥ | 140 (m ³ /日) 未満 | ⑦ | 140 (m ³ /日) 以上 | ⑧ | 発生作業 | コンクリート（無筋・鉄筋）構造物と同一 | | | | | 積込工法区分 | 機械積込 | | | | | D1D区間：有り・無し | | | | | | 運搬距離 (km) | 1.6 以下 | 3.3 以下 | 5.7 以下 | 8.0 以下 | 10.9 以下 | 入力番号 | ① | ② | ③ | ④ | ⑤ | 運搬距離 (km) | 14.4 以下 | 18.5 以下 | 23.2 以下 | 28.4 以下 | 34.3 以下 | 入力番号 | ⑥ | ⑦ | ⑧ | ⑨ | ⑩ | 運搬距離 (km) | 41.3 以下 | 49.4 以下 | 58.8 以下 | 60.0 以下 | | 入力番号 | ⑪ | ⑫ | ⑬ | ⑭ | | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 作業内容 | 番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コンクリート締切設置 | ① | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コンクリート締切撤去 | ② | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コンクリート締切設置・撤去 | ③ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 規 格 | 入力番号 | 規 格 | 入力番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-5-40 (高圧B) | ① | 21-5-40 (高圧B) | ⑩ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-8-40 (") | ② | 21-5-80 (") | ⑪ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-5-80 (") | ③ | 27-5-40 (") | ⑫ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-8-80 (") | ④ | C=300 kg/m ³ -5-40 (") | ⑬ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-5-40 (") | ⑤ | C=300 kg/m ³ -5-80 (") | ⑭ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-8-40 (") | ⑥ | C=600 kg/m ³ Gmax=40 (") | ⑮ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-5-80 (") | ⑦ | C=600 kg/m ³ Gmax=80 (") | ⑯ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-8-80 (") | ⑧ | 生コンクリート各種 | ⑰ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 作業区分 | 入力番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 (m ³ /日) 未満 | ① | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 (m ³ /日) 以上 | ② | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 (m ³ /日) 未満 | ③ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 (m ³ /日) 以上 | ④ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 (m ³ /日) 未満 | ⑤ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 (m ³ /日) 以上 | ⑥ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 140 (m ³ /日) 未満 | ⑦ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 140 (m ³ /日) 以上 | ⑧ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 発生作業 | コンクリート（無筋・鉄筋）構造物と同一 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積込工法区分 | 機械積込 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D1D区間：有り・無し | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 運搬距離 (km) | 1.6 以下 | 3.3 以下 | 5.7 以下 | 8.0 以下 | 10.9 以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力番号 | ① | ② | ③ | ④ | ⑤ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 運搬距離 (km) | 14.4 以下 | 18.5 以下 | 23.2 以下 | 28.4 以下 | 34.3 以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力番号 | ⑥ | ⑦ | ⑧ | ⑨ | ⑩ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 運搬距離 (km) | 41.3 以下 | 49.4 以下 | 58.8 以下 | 60.0 以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力番号 | ⑪ | ⑫ | ⑬ | ⑭ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 作業内容 | 番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コンクリート締切設置 | ① | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コンクリート締切撤去 | ② | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コンクリート締切設置・撤去 | ③ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 規 格 | 入力番号 | 規 格 | 入力番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-5-40 (高圧B) | ① | 21-5-40 (高圧B) | ⑩ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-8-40 (") | ② | 21-5-80 (") | ⑪ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-5-80 (") | ③ | 27-5-40 (") | ⑫ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-8-80 (") | ④ | C=300 kg/m ³ -5-40 (") | ⑬ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-5-40 (") | ⑤ | C=300 kg/m ³ -5-80 (") | ⑭ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-8-40 (") | ⑥ | C=600 kg/m ³ Gmax=40 (") | ⑮ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-5-80 (") | ⑦ | C=600 kg/m ³ Gmax=80 (") | ⑯ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-8-80 (") | ⑧ | 生コンクリート各種 | ⑰ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 作業区分 | 入力番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 (m ³ /日) 未満 | ① | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 (m ³ /日) 以上 | ② | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 (m ³ /日) 未満 | ③ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 (m ³ /日) 以上 | ④ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 (m ³ /日) 未満 | ⑤ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 (m ³ /日) 以上 | ⑥ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 140 (m ³ /日) 未満 | ⑦ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 140 (m ³ /日) 以上 | ⑧ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 発生作業 | コンクリート（無筋・鉄筋）構造物と同一 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積込工法区分 | 機械積込 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D1D区間：有り・無し | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 運搬距離 (km) | 1.6 以下 | 3.3 以下 | 5.7 以下 | 8.0 以下 | 10.9 以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力番号 | ① | ② | ③ | ④ | ⑤ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 運搬距離 (km) | 14.4 以下 | 18.5 以下 | 23.2 以下 | 28.4 以下 | 34.3 以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力番号 | ⑥ | ⑦ | ⑧ | ⑨ | ⑩ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 運搬距離 (km) | 41.3 以下 | 49.4 以下 | 58.8 以下 | 60.0 以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力番号 | ⑪ | ⑫ | ⑬ | ⑭ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 7/9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 工 種 | 砂防コンクリート仮締切 |
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| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 現 | 行 | 改 | 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 現行なし | <p>(1) 木製型枠設置・撤去、ケレンはく離塗布作業</p> <table border="1"> <tr> <td>施工歩掛コード</td> <td>WB330530</td> <td>施 工 単 位</td> <td>m</td> </tr> <tr> <td>施工区分</td> <td colspan="3">入力条件</td> </tr> <tr> <td></td> <td colspan="3">J 1</td> </tr> <tr> <td>各 種</td> <td colspan="3">ラフテレーンケレン 賃料補正係数</td> </tr> <tr> <td></td> <td colspan="3">①標準 (1.0) ②標準以外 (実数入力)</td> </tr> </table> <p>(注) J 1 条件でラフテレーンケレンの賃料補正 (夜間補正) を行った場合は、労務費調整係数も入力すること。</p> <p>(2) 足場設置及び撤去</p> <table border="1"> <tr> <td>施工歩掛コード</td> <td>WB330540</td> <td>施 工 単 位</td> <td>m</td> </tr> </table> <p>(3) コンクリート打設</p> <table border="1"> <tr> <td>施工歩掛コード</td> <td>WB330550</td> <td>施 工 単 位</td> <td>m</td> </tr> <tr> <td>施工区分</td> <td colspan="6">入 力 条 件</td> </tr> <tr> <td></td> <td>J 1</td> <td>J 2</td> <td>J 3</td> <td>J 4</td> <td>J 5</td> <td>J 6</td> </tr> <tr> <td>各 種</td> <td>現場コンクリート使用の有無</td> <td>規 格 生 コン クリ ートの</td> <td>割 増 額 の有 無</td> <td>作 業 区 分</td> <td>養 生 方 法</td> <td>賃 料 補 正 係 数</td> </tr> <tr> <td></td> <td>①無 ②有</td> <td>(表 10.1)</td> <td>①有 ②無</td> <td>(表 10.2)</td> <td>①一般養生 ②特殊養生 ③各種</td> <td>①標準 (1.0) ②標準以外 (実数入力)</td> </tr> </table> <p>(注) 1. コンクリートの材料ロスを含む。 2. コンクリートプラントを使用する場合は J 1 条件で②を選択する。その場合、J 2 及び J 3 条件を入力する必要はない。 3. J 2 条件で⑥を選択した場合は、生コンクリート各種単価 (Y-0210000) [円/m] を単価登録すること。 4. J 5 条件で②を選択した場合は、WB331510 (養生工 (練炭)) を別途計上する。なお、ジェットヒーター養生を行う場合は、J 5 条件で③を選択し、ジェットヒーター養生に要する費用を別途計上すること。 5. J 6 条件でラフテレーンケレンの賃料補正 (夜間補正) を行った場合は、労務費調整係数も入力すること。</p> | 施工歩掛コード | WB330530 | 施 工 単 位 | m | 施工区分 | 入力条件 | | | | J 1 | | | 各 種 | ラフテレーンケレン 賃料補正係数 | | | | ①標準 (1.0) ②標準以外 (実数入力) | | | 施工歩掛コード | WB330540 | 施 工 単 位 | m | 施工歩掛コード | WB330550 | 施 工 単 位 | m | 施工区分 | 入 力 条 件 | | | | | | | J 1 | J 2 | J 3 | J 4 | J 5 | J 6 | 各 種 | 現場コンクリート使用の有無 | 規 格 生 コン クリ ートの | 割 増 額 の有 無 | 作 業 区 分 | 養 生 方 法 | 賃 料 補 正 係 数 | | ①無 ②有 | (表 10.1) | ①有 ②無 | (表 10.2) | ①一般養生 ②特殊養生 ③各種 | ①標準 (1.0) ②標準以外 (実数入力) | 記載の修正・削除 (歩掛改定に伴う) |
| 施工歩掛コード | WB330530 | 施 工 単 位 | m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工区分 | 入力条件 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | J 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 各 種 | ラフテレーンケレン 賃料補正係数 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ①標準 (1.0) ②標準以外 (実数入力) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工歩掛コード | WB330540 | 施 工 単 位 | m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工歩掛コード | WB330550 | 施 工 単 位 | m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工区分 | 入 力 条 件 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | J 1 | J 2 | J 3 | J 4 | J 5 | J 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 各 種 | 現場コンクリート使用の有無 | 規 格 生 コン クリ ートの | 割 増 額 の有 無 | 作 業 区 分 | 養 生 方 法 | 賃 料 補 正 係 数 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ①無 ②有 | (表 10.1) | ①有 ②無 | (表 10.2) | ①一般養生 ②特殊養生 ③各種 | ①標準 (1.0) ②標準以外 (実数入力) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 8/9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------------------|------|---|------|-----|------|-----|------|---------------|---|---------------|---|---------------|---|---------------|---|---------------|---|---------------|---|---------------|---|-------------------------------------|---|-----------------|---|-------------------------------------|---|-----------------|---|---------------------------------------|---|-----------------|---|---------------------------------------|---|-----------------|---|-----------|---|---------|------|---------------------------|---|---------------------------|---|---------------------------|---------------------------|---|---------------------------|---------------------------|---|----------------------------|
| 現 | 行 | 改 | 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 現行なし | | <p style="text-align: center;">表10.1 生コンクリートの規格</p> <table border="1"> <thead> <tr> <th>規 格</th> <th>入力番号</th> <th>規 格</th> <th>入力番号</th> </tr> </thead> <tbody> <tr> <td>18-5-40 (高炉B)</td> <td>①</td> <td>21-5-40 (高炉B)</td> <td>⑨</td> </tr> <tr> <td>18-8-40 (#)</td> <td>②</td> <td>21-5-80 (#)</td> <td>⑩</td> </tr> <tr> <td>18-5-80 (#)</td> <td>③</td> <td>27-5-40 (#)</td> <td>⑪</td> </tr> <tr> <td>18-8-80 (#)</td> <td>④</td> <td>C=300 kg/m³-5-40 (#)</td> <td>⑫</td> </tr> <tr> <td>19.5-5-40 (#)</td> <td>⑤</td> <td>C=300 kg/m³-5-80 (#)</td> <td>⑬</td> </tr> <tr> <td>19.5-8-40 (#)</td> <td>⑥</td> <td>C=600 kg/m³Gmax=40 (#)</td> <td>⑭</td> </tr> <tr> <td>19.5-5-80 (#)</td> <td>⑦</td> <td>C=600 kg/m³Gmax=80 (#)</td> <td>⑮</td> </tr> <tr> <td>19.5-8-80 (#)</td> <td>⑧</td> <td>生コンクリート各種</td> <td>⑯</td> </tr> </tbody> </table> <p style="text-align: center;">表10.2 作業区分</p> <table border="1"> <thead> <tr> <th>作 業 区 分</th> <th>入力番号</th> </tr> </thead> <tbody> <tr> <td>10 (m³/日) 未満</td> <td>①</td> </tr> <tr> <td>10 (m³/日) 以上</td> <td rowspan="2">②</td> </tr> <tr> <td>30 (m³/日) 未満</td> </tr> <tr> <td>30 (m³/日) 以上</td> <td rowspan="2">③</td> </tr> <tr> <td>80 (m³/日) 未満</td> </tr> <tr> <td>80 (m³/日) 以上</td> <td rowspan="2">④</td> </tr> <tr> <td>140 (m³/日) 未満</td> </tr> </tbody> </table> | | 規 格 | 入力番号 | 規 格 | 入力番号 | 18-5-40 (高炉B) | ① | 21-5-40 (高炉B) | ⑨ | 18-8-40 (#) | ② | 21-5-80 (#) | ⑩ | 18-5-80 (#) | ③ | 27-5-40 (#) | ⑪ | 18-8-80 (#) | ④ | C=300 kg/m ³ -5-40 (#) | ⑫ | 19.5-5-40 (#) | ⑤ | C=300 kg/m ³ -5-80 (#) | ⑬ | 19.5-8-40 (#) | ⑥ | C=600 kg/m ³ Gmax=40 (#) | ⑭ | 19.5-5-80 (#) | ⑦ | C=600 kg/m ³ Gmax=80 (#) | ⑮ | 19.5-8-80 (#) | ⑧ | 生コンクリート各種 | ⑯ | 作 業 区 分 | 入力番号 | 10 (m ³ /日) 未満 | ① | 10 (m ³ /日) 以上 | ② | 30 (m ³ /日) 未満 | 30 (m ³ /日) 以上 | ③ | 80 (m ³ /日) 未満 | 80 (m ³ /日) 以上 | ④ | 140 (m ³ /日) 未満 |
| 規 格 | 入力番号 | 規 格 | 入力番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-5-40 (高炉B) | ① | 21-5-40 (高炉B) | ⑨ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-8-40 (#) | ② | 21-5-80 (#) | ⑩ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-5-80 (#) | ③ | 27-5-40 (#) | ⑪ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18-8-80 (#) | ④ | C=300 kg/m ³ -5-40 (#) | ⑫ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-5-40 (#) | ⑤ | C=300 kg/m ³ -5-80 (#) | ⑬ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-8-40 (#) | ⑥ | C=600 kg/m ³ Gmax=40 (#) | ⑭ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-5-80 (#) | ⑦ | C=600 kg/m ³ Gmax=80 (#) | ⑮ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.5-8-80 (#) | ⑧ | 生コンクリート各種 | ⑯ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 作 業 区 分 | 入力番号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 (m ³ /日) 未満 | ① | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 (m ³ /日) 以上 | ② | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 (m ³ /日) 未満 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 (m ³ /日) 以上 | ③ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 (m ³ /日) 未満 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 (m ³ /日) 以上 | ④ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 140 (m ³ /日) 未満 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | (控え頁) | 9/9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

記載の修正・削除
(歩掛改定に伴う)

| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------|---|---|--------------|-------|-----|----|-----|-----|----|-----|-----|---|---|--------|--------|--|---|---|---|--|--|--|----------------|----------|--------------------------------|---|---|---|---|--|--|-------|--|---|---|--|--|---|--|-----|----------------|---|---|---|--|---|---|--|---------|---------|---------|-------|-------|--|---|---|---|---|--|------|-------|-----|----|----|-----|--|--|-----|---|---|---|--------|--------|--|---|---|---|--|--|--|----------------|----------|--------------------------------|---|---|---|---|--|--|-------|--|---|---|--|--|---|--|-----|----------------|---|---|---|--|---|---|--|-------------------------------------|
| | <p>現 行</p> <p>4. 施 工 歩 掛 4-1 土留掘削作業 (1) 機種の選定 掘削土留作業に使用する機械・規格は、次表を標準とする。</p> <p style="text-align: center;">表4.1 機種を選定</p> <table border="1"> <thead> <tr> <th rowspan="2">作業種別</th> <th rowspan="2">機 械 名</th> <th rowspan="2">規 格</th> <th rowspan="2">単位</th> <th rowspan="2">数量</th> <th colspan="3">工 法</th> <th rowspan="2">摘 要</th> </tr> <tr> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>掘削及び排土</td> <td>クラムシェル</td> <td>油圧クラムシェル・ テレスコピック式 バケット容量(平積) 0.4 m³</td> <td>台</td> <td>1</td> <td>○</td> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="2">排土及び土留材・機材の吊込み</td> <td>クローラクレーン</td> <td>油圧伸縮ジブ型・排出ガス対策型(第1次基準値) 4.9 t吊</td> <td>#</td> <td>1</td> <td>○</td> <td>○</td> <td></td> <td></td> </tr> <tr> <td>やぐら装置</td> <td>簡易やぐら(モータウインチ付) 能力 2.0 t 鋼製φ60.5mm×4.0m</td> <td>#</td> <td>1</td> <td></td> <td></td> <td>○</td> <td></td> </tr> <tr> <td>掘 削</td> <td>小型バックホウ(クローラ型)</td> <td>電動式 山積 0.022 m³(平積 0.015 m³)</td> <td>#</td> <td>1</td> <td></td> <td>○</td> <td>○</td> <td></td> </tr> </tbody> </table> <p>(注) 1. 上表の機械は、掘削土を集水井の井戸脇に仮置きする場合である。 2. クラムシェル及びクローラクレーンは、賃料とする。 3. 上表により難い場合は別途考慮する。</p> <p>(2) 土留材 土留材は、ライナープレートとし、使用規格は、土圧計算等によって決定する。</p> <p>(3) 編成人員 掘削土留作業の日当り編成人員は、次表を標準とする。</p> <p style="text-align: center;">表4.2 日当り編成人員 (人/日)</p> <table border="1"> <thead> <tr> <th>A・B・C工法</th> <th>土木一般世帯役</th> <th>トンネル特殊工</th> <th>特殊作業員</th> <th>普通作業員</th> </tr> </thead> <tbody> <tr> <td></td> <td>1</td> <td>3</td> <td>1</td> <td>1</td> </tr> </tbody> </table> <p>(4) 集水井1基当り施工日数 掘削土留作業1基当り施工歩掛は次式を標準とする。なお、上留材(ライナープレート、補強材等)及び工事用昇降梯子、安全ネットの取付けを含む歩掛である。</p> $D = \frac{Q_1}{d_1} + \frac{Q_2}{d_2} \dots\dots \text{式 4.1}$ <p>D: 集水井1基当り施工日数(日/基) d₁: 砂・砂質土、粘性土、レキ質土の掘削日当り施工量(m/日) ……表 4.3 d₂: 岩塊・玉石混じり土、軟岩、中硬岩の掘削日当り施工量(m/日) ……表 4.3 Q₁: 砂・砂質土、粘性土、レキ質土の掘削延長(m) Q₂: 岩塊・玉石混じり土、軟岩、中硬岩の掘削延長(m) (注) 岩掘削で火薬類等を使用する場合は、別途考慮する。</p> <p style="text-align: center;">III-4-①-2</p> | 作業種別 | 機 械 名 | 規 格 | 単位 | 数量 | 工 法 | | | 摘 要 | A | B | C | 掘削及び排土 | クラムシェル | 油圧クラムシェル・ テレスコピック式 バケット容量(平積) 0.4 m ³ | 台 | 1 | ○ | | | | 排土及び土留材・機材の吊込み | クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型(第1次基準値) 4.9 t吊 | # | 1 | ○ | ○ | | | やぐら装置 | 簡易やぐら(モータウインチ付) 能力 2.0 t 鋼製φ60.5mm×4.0m | # | 1 | | | ○ | | 掘 削 | 小型バックホウ(クローラ型) | 電動式 山積 0.022 m ³ (平積 0.015 m ³) | # | 1 | | ○ | ○ | | A・B・C工法 | 土木一般世帯役 | トンネル特殊工 | 特殊作業員 | 普通作業員 | | 1 | 3 | 1 | 1 | <p>改 正</p> <p>4. 施 工 歩 掛 4-1 土留掘削作業 (1) 機種の選定 掘削土留作業に使用する機械・規格は、次表を標準とする。</p> <p style="text-align: center;">表4.1 機種を選定</p> <table border="1"> <thead> <tr> <th rowspan="2">作業種別</th> <th rowspan="2">機 械 名</th> <th rowspan="2">規 格</th> <th rowspan="2">単位</th> <th rowspan="2">数量</th> <th colspan="3">工 法</th> <th rowspan="2">摘 要</th> </tr> <tr> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>掘削及び排土</td> <td>クラムシェル</td> <td>油圧クラムシェル・ テレスコピック式 バケット容量(平積) 0.4 m³</td> <td>台</td> <td>1</td> <td>○</td> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="2">排土及び土留材・機材の吊込み</td> <td>クローラクレーン</td> <td>油圧伸縮ジブ型・排出ガス対策型(第3次基準値) 4.9 t吊</td> <td>#</td> <td>1</td> <td>○</td> <td>○</td> <td></td> <td></td> </tr> <tr> <td>やぐら装置</td> <td>簡易やぐら(モータウインチ付) 能力 2.0 t 鋼製φ60.5mm×4.0m</td> <td>#</td> <td>1</td> <td></td> <td></td> <td>○</td> <td></td> </tr> <tr> <td>掘 削</td> <td>小型バックホウ(クローラ型)</td> <td>電動式 山積 0.022 m³(平積 0.015 m³)</td> <td>#</td> <td>1</td> <td></td> <td>○</td> <td>○</td> <td></td> </tr> </tbody> </table> <p style="text-align: center;">現行どおり</p> | 作業種別 | 機 械 名 | 規 格 | 単位 | 数量 | 工 法 | | | 摘 要 | A | B | C | 掘削及び排土 | クラムシェル | 油圧クラムシェル・ テレスコピック式 バケット容量(平積) 0.4 m ³ | 台 | 1 | ○ | | | | 排土及び土留材・機材の吊込み | クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型(第3次基準値) 4.9 t吊 | # | 1 | ○ | ○ | | | やぐら装置 | 簡易やぐら(モータウインチ付) 能力 2.0 t 鋼製φ60.5mm×4.0m | # | 1 | | | ○ | | 掘 削 | 小型バックホウ(クローラ型) | 電動式 山積 0.022 m ³ (平積 0.015 m ³) | # | 1 | | ○ | ○ | | <p>備 考</p> <p>記載の修正・削除(歩掛改定に伴う)</p> |
| 作業種別 | 機 械 名 | | | | | | 規 格 | 単位 | 数量 | | 工 法 | | | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A | B | C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 掘削及び排土 | クラムシェル | 油圧クラムシェル・ テレスコピック式 バケット容量(平積) 0.4 m ³ | 台 | 1 | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 排土及び土留材・機材の吊込み | クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型(第1次基準値) 4.9 t吊 | # | 1 | ○ | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 掘 削 | 小型バックホウ(クローラ型) | 電動式 山積 0.022 m ³ (平積 0.015 m ³) | # | 1 | | ○ | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A・B・C工法 | 土木一般世帯役 | トンネル特殊工 | 特殊作業員 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | 3 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 作業種別 | 機 械 名 | 規 格 | 単位 | 数量 | 工 法 | | | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | A | B | C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 掘削及び排土 | クラムシェル | 油圧クラムシェル・ テレスコピック式 バケット容量(平積) 0.4 m ³ | 台 | 1 | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 排土及び土留材・機材の吊込み | クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型(第3次基準値) 4.9 t吊 | # | 1 | ○ | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | やぐら装置 | 簡易やぐら(モータウインチ付) 能力 2.0 t 鋼製φ60.5mm×4.0m | # | 1 | | | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 掘 削 | 小型バックホウ(クローラ型) | 電動式 山積 0.022 m ³ (平積 0.015 m ³) | # | 1 | | ○ | ○ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 1/6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改 正 理 由 | 一 部 改 正 | 改 正 | | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------|--|-------|--------------|--------------|--------------|--|--|------|--------------|--------------|--------------|-----|--------------------|------|------|---|--|----------------------|------|------|---|--|-----|--------------------|---|--|------|------|----------------------|---|--|------|------|-----|--------------------|------|------|------|------|----------------------|------|------|------|------|---------|----|-------|-----|-----|-----|-----|----------|-----------------------------------|---|---|--|---------|-------|-------|---|---|---|--|-------|-----|-----|-----|-----|----------|-----------------------------------|---|---|--|---|
| | | 現 行 | 改 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>1) 掘削日当り施工量 (d₀) 掘削日当り施工量は、次表を標準とする。</p> <p style="text-align: center;">表4.3 掘削日当り施工量d₀ (m/日)</p> <table border="1"> <thead> <tr> <th rowspan="2">工法</th> <th rowspan="2">土質</th> <th colspan="4">掘削深(m)</th> </tr> <tr> <th>10未満</th> <th>10以上 20未満</th> <th>20以上 30未満</th> <th>30以上 40以下</th> </tr> </thead> <tbody> <tr> <td rowspan="2">A工法</td> <td>砂・砂質土、粘性土、レキ質土 (d)</td> <td>2.55</td> <td>2.30</td> <td colspan="2">—</td> </tr> <tr> <td>岩塊・玉石混じり土、軟岩、中硬岩 (d)</td> <td>1.55</td> <td>1.38</td> <td colspan="2">—</td> </tr> <tr> <td rowspan="2">B工法</td> <td>砂・砂質土、粘性土、レキ質土 (d)</td> <td colspan="2">—</td> <td>1.10</td> <td>0.99</td> </tr> <tr> <td>岩塊・玉石混じり土、軟岩、中硬岩 (d)</td> <td colspan="2">—</td> <td>0.66</td> <td>0.59</td> </tr> <tr> <td rowspan="2">C工法</td> <td>砂・砂質土、粘性土、レキ質土 (d)</td> <td>1.54</td> <td>1.26</td> <td>0.99</td> <td>0.72</td> </tr> <tr> <td>岩塊・玉石混じり土、軟岩、中硬岩 (d)</td> <td>0.92</td> <td>0.76</td> <td>0.59</td> <td>0.43</td> </tr> </tbody> </table> <p>(注) 日掘削量の算出における掘削深は、全土質の総掘削延長とする。</p> <p>(5) 諸雑費 諸雑費は、軸流ファン、工事中水モータポンプ、ピックハンマ、コンクリートブレーカ、空気圧縮機[排出ガス対策型(第1次基準値)]の機械損料・運転経費及び排土バケット、工事中昇降梯子、安全ネット、電力に関する経費等の費用であり、労務費の合計額に次表の率を乗じた金額を上乗せして計上する。なお、工事中水モータポンプの有無に関係なく同率とする。</p> <p style="text-align: center;">表4.4 諸雑费率 (%)</p> <table border="1"> <tr> <td>諸 雑 費 率</td> <td>14</td> </tr> </table> <p>4-2 コンクリート工 底版コンクリート及び固定基礎コンクリートの打設は、「第II編第4章コンクリート工①コンクリート工」による。</p> <p>4-3 井戸蓋工 (1) 機種を選定 井戸蓋工に使用する機械・規格は、次表を標準とする。</p> <p style="text-align: center;">表4.5 機種を選定</p> <table border="1"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>クローラクレーン</td> <td>油圧伸縮ジブ型・排出ガス対策型 (第1次基準値) 4.9t吊</td> <td>台</td> <td>1</td> <td></td> </tr> </tbody> </table> <p>(注) クローラクレーンは、賃料とする。</p> <p>(2) 編成人員 井戸蓋工の日当り編成人員は、次表を標準とする。</p> <p style="text-align: center;">表4.6 日当り編成人員 (人/日)</p> <table border="1"> <thead> <tr> <th>土木一般世話役</th> <th>特殊作業員</th> <th>普通作業員</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2</td> <td>1</td> </tr> </tbody> </table> <p style="text-align: center;">III-1-①-3</p> | 工法 | 土質 | 掘削深(m) | | | | 10未満 | 10以上 20未満 | 20以上 30未満 | 30以上 40以下 | A工法 | 砂・砂質土、粘性土、レキ質土 (d) | 2.55 | 2.30 | — | | 岩塊・玉石混じり土、軟岩、中硬岩 (d) | 1.55 | 1.38 | — | | B工法 | 砂・砂質土、粘性土、レキ質土 (d) | — | | 1.10 | 0.99 | 岩塊・玉石混じり土、軟岩、中硬岩 (d) | — | | 0.66 | 0.59 | C工法 | 砂・砂質土、粘性土、レキ質土 (d) | 1.54 | 1.26 | 0.99 | 0.72 | 岩塊・玉石混じり土、軟岩、中硬岩 (d) | 0.92 | 0.76 | 0.59 | 0.43 | 諸 雑 費 率 | 14 | 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型 (第1次基準値) 4.9t吊 | 台 | 1 | | 土木一般世話役 | 特殊作業員 | 普通作業員 | 1 | 2 | 1 | <p style="text-align: center;">現行どおり</p> <p style="text-align: center;">表4.5 機種を選定</p> <table border="1"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>クローラクレーン</td> <td>油圧伸縮ジブ型・排出ガス対策型 (第3次基準値) 4.9t吊</td> <td>台</td> <td>1</td> <td></td> </tr> </tbody> </table> <p>(注) クローラクレーンは、賃料とする。</p> <p style="text-align: center;">現行どおり</p> | 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型 (第3次基準値) 4.9t吊 | 台 | 1 | | <p style="text-align: center;">記載の修正・削除 (歩掛改定に伴う)</p> |
| 工法 | 土質 | | | 掘削深(m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 10未満 | 10以上 20未満 | 20以上 30未満 | 30以上 40以下 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A工法 | 砂・砂質土、粘性土、レキ質土 (d) | 2.55 | 2.30 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 岩塊・玉石混じり土、軟岩、中硬岩 (d) | 1.55 | 1.38 | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B工法 | 砂・砂質土、粘性土、レキ質土 (d) | — | | 1.10 | 0.99 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 岩塊・玉石混じり土、軟岩、中硬岩 (d) | — | | 0.66 | 0.59 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C工法 | 砂・砂質土、粘性土、レキ質土 (d) | 1.54 | 1.26 | 0.99 | 0.72 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 岩塊・玉石混じり土、軟岩、中硬岩 (d) | 0.92 | 0.76 | 0.59 | 0.43 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 率 | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型 (第1次基準値) 4.9t吊 | 台 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | 特殊作業員 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 2 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型 (第3次基準値) 4.9t吊 | 台 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | | (控え頁) 2/6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | |
|----------|------|----------|--------------|
| 現 | 行 | 改 | 正 |
| | | | 備 考 |
| 積算上の注意事項 | | | (控え頁) 3/6 |

(3) 日当り施工量
井戸蓋工の日当り施工量は、次表を標準とする。

表4.7 日当り施工量 (基/日)

| 作業種別 | 数量 |
|-------|-----|
| 井戸蓋設置 | 1.5 |

(注) コンクリート製蓋及び鉄鋼製蓋に適用する。

4-4 昇降用設備設置工
(1) 機種の選定
昇降用設備設置工に使用する機械・規格は、次表を標準とする。

表4.8 機種の選定

| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 |
|----------|-----------------------------------|-----|-----|-----|
| クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型 (第1次基準値) 4.9t吊 | 台 | 1 | |

(注) クローラクレーンは、賃料とする。

(2) 編成人員
昇降用設備設置工の日当り編成人員は、次表を標準とする。

表4.9 日当り編成人員 (人/日)

| 上木一般世話役 | 特殊作業員 | 普通作業員 |
|---------|-------|-------|
| 1 | 2 | 1 |

(3) 日当り施工量
昇降用設備設置工の日当り施工量は、次表を標準とする。

表4.10 日当り施工量 (1日当り)

| 作業種別 | 単 位 | 数 量 |
|---------------|-----|-----|
| 昇 降 用 設 備 設 置 | m | 18 |

(注) 螺旋型梯子及び直梯子に適用する。

(4) 諸雑費
諸雑費は、軸流ファンの運転経費、電力に関する経費等の費用であり、労務費、機械賃料及び運転経費の合計額に次表の率を乗じた金額を上限として計上する。

表4.11 諸雑费率 (%)

| 諸 雑 費 率 | (%) |
|---------|-----|
| 5 | |

4-5 掘削作業設備の据付け・解体

(1) 機種の選定
やぐら装置の据付け・解体に使用する機械・規格は、次表を標準とする。

表4.12 機種の選定

| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 |
|---------|--------------------------------|-----|-----|-----|
| ト ラ ッ ク | [クレーン装置付]ベーストラック2t積 吊能力2.9t | 台 | 1 | |

III-4-①-4

現行どおり

表4.8 機種の選定

| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 |
|----------|-----------------------------------|-----|-----|-----|
| クローラクレーン | 油圧伸縮ジブ型・排出ガス対策型 (第3次基準値) 4.9t吊 | 台 | 1 | |

(注) クローラクレーンは、賃料とする。

現行どおり

記載の修正・削除
(歩掛改定に伴う)

| | | |
|------|------|----|
| 改正理由 | 一部改正 | 改正 |
| | | 現行 |

| | | | | |
|---|---|---|---|-----|
| 現 | 行 | 改 | 正 | 備 考 |
|---|---|---|---|-----|

5. 内訳書及び単価表

(1) 集水井(ライナープレート土留壁) 1基当り内訳書

| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 |
|--------------|---------------|----------------|-----|-----------------------------|
| 掘 削 土 留 | | 基 | 1 | 単価表(2) |
| 底板コンクリート工 | | m ² | | 原1編第4章コンクリート工①コンクリート工より別途計上 |
| 井 戸 蓋 工 | | 基 | 1 | 単価表(4) |
| 昇降用設備設置工 | | m | | " (5) |
| 掘削作業設備据付・解体工 | やぐら装置 | 式 | 1 | ※C工法のみ計上 単価表(6) |
| 土 留 材 | ライナープレート、補強材等 | 基 | | 単価表(3) |
| 昇降用設備材 | | 式 | 1 | WB020022により計上 |
| 計 | | | | |

(2) 掘削土留1基当り単価表

| | |
|---------|----------|
| 施工歩掛コード | WB340010 |
|---------|----------|

| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 |
|-----------------|--|-----|-----|-------------------------|
| 土木一般世話役 | | 人 | 1×D | 表4.2,式4.1,表4.3 |
| トンネル特殊工 | | " | 3×D | " |
| 特殊作業員 | | " | 1×D | " |
| 普通作業員 | | " | 1×D | " |
| クラムシェル運 | 油圧クラムシェル・テレスコピック式 バケット容量(平積)0.4m ² | 日 | D | 式4.1 ※A工法のみ計上 機械賃料 |
| クローラクレーン運 | 油圧伸縮ジブ型・排出ガス対策型 (第1次基準値) 4.9t吊 | " | D | 式4.1 ※A・B工法のみ計上 機械賃料 |
| 小型バックホウ(クローラ型)運 | 電動式 山積0.022m ² (平積0.015m) | " | D | 式4.1 ※B・C工法のみ計上 機械賃料 |
| やぐら装置運 | 簡易やぐら(モータウインチ付) 能力2.0t 鋼製φ60.5mm×4.0m | " | D | 式4.1 ※C工法のみ計上 機械賃料 |
| 諸雑費 | | 式 | 1 | 表4.4 |
| 計 | | | | |

(注) D:集水井1基当り施工日数(日/基)

(3) 土留材材料1基当り単価表

| | |
|---------|----------|
| 施工歩掛コード | WB340020 |
|---------|----------|

| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 |
|----------|-----|-----|-----|----------|
| ライナープレート | | m | | |
| 補強リング | | 個 | | |
| 補強材 | | t | | 必要に応じて計上 |
| 諸雑費 | | 式 | 1 | |
| 計 | | | | |

III-1-①-6

現行どおり

(2) 掘削土留1基当り単価表

| | |
|---------|----------|
| 施工歩掛コード | WB340010 |
|---------|----------|

| 名 称 | 規 格 | 単 位 | 数 量 | 摘 要 |
|-----------------|--|-----|-----|-------------------------|
| 土木一般世話役 | | 人 | 1×D | 表4.2,式4.1,表4.3 |
| トンネル特殊工 | | " | 3×D | " |
| 特殊作業員 | | " | 1×D | " |
| 普通作業員 | | " | 1×D | " |
| クラムシェル運 | 油圧クラムシェル・テレスコピック式 バケット容量(平積)0.4m ² | 日 | D | 式4.1 ※A工法のみ計上 機械賃料 |
| クローラクレーン運 | 油圧伸縮ジブ型・排出ガス対策型 (第3次基準値) 4.9t吊 | " | D | 式4.1 ※A・B工法のみ計上 機械賃料 |
| 小型バックホウ(クローラ型)運 | 電動式 山積0.022m ² (平積0.015m) | " | D | 式4.1 ※B・C工法のみ計上 機械賃料 |
| やぐら装置運 | 簡易やぐら(モータウインチ付) 能力2.0t 鋼製φ60.5mm×4.0m | " | D | 式4.1 ※C工法のみ計上 機械賃料 |
| 諸雑費 | | 式 | 1 | 表4.4 |
| 計 | | | | |

(注) D:集水井1基当り施工日数(日/基)

現行どおり

記載の修正・削除
(歩掛改定に伴う)

積算上の注意事項

(控え頁)

| | | | |
|------|------|---------------|--|
| 改正理由 | 一部改正 | 改正 — 現行 | |
|------|------|---------------|--|

| 現 行 | 改 正 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 井戸蓋材 | | 基 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 施工歩掛コード | WB340040 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 普通作業員 | | 人 | 1×10/D | 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| クローラクレーン運転 | 油圧伸縮ジブ型・排出ガス対策型 (第1次基準値) 4.9t吊 | 日 | 1×10/D | 表4.10 機械賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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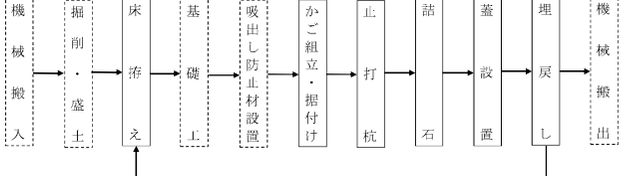
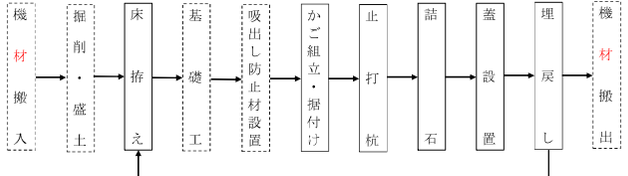
| 改正理由 | 一部改正 | | 改正 現行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 労務 | R1 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R2 土木一般世話役 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R3 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | ドリルパイプφ90mm用 (1.5m) | 呼び径がφ90mmで地表の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ドリルパイプφ115mm用 (1.0m) | 呼び径がφ115mmで集水井内の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Z2 | インナーロッドφ90mm用 (1.0m) | 呼び径がφ90mmで集水井内の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Z3 | リングビット φ90mm用 | 呼び径がφ90mmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Z4 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 市場単価 | S - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 項目 | 代表機材規格 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 機械 | K1 ボーリングマシン [ロータリパーカッション式・スキッド型] 55kW 級 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | K2 発動発電機 [ディーゼルエンジン駆動] 4・超低騒音型 ・排出ガス 対策型 (第 3 次基準値) 125kVA | 賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| K3 グラウトポンプ [横型二連 二 筒複動ピストン式] 吐出量200L/ min | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 労務 | R1 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R2 土木一般世話役 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R3 特殊作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | R4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 材料 | Z1 ドリルパイプφ90mm用 (1.0m) | 呼び径がφ90mmで集水井内の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ドリルパイプφ90mm用 (1.5m) | 呼び径がφ90mmで地表の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ドリルパイプφ115mm用 (1.0m) | 呼び径がφ115mmで集水井内の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ドリルパイプφ115mm用 (1.5m) | 呼び径がφ115mmで地表の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ドリルパイプφ135mm用 (1.0m) | 呼び径がφ135mmで集水井内の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ドリルパイプφ135mm用 (1.5m) | 呼び径がφ135mmで地表の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z2 | インナーロッドφ90mm用 (1.0m) | 呼び径がφ90mmで集水井内の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | インナーロッドφ90mm用 (1.5m) | 呼び径がφ90mmで地表の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | インナーロッドφ115mm用 (1.0m) | 呼び径がφ115mmで集水井内の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | インナーロッドφ115mm用 (1.5m) | 呼び径がφ115mmで地表の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | インナーロッドφ135mm用 (1.5m) | 呼び径がφ135mmで地表の場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z3 | リングビット φ90mm用 | 呼び径がφ90mmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | リングビット φ115mm用 | 呼び径がφ115mmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | リングビット φ135mm用 | 呼び径がφ135mmの場合 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Z4 軽油 バトロール給油 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 市場単価 | S - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 積算上の注意事項 | | | | (控え頁) 1/1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|----------------|---|---------|--------------------|-----|-----|-----|-----|---------|--|---|--|-------|--|---|--|-------|--|---|--|-----|--|---|---|----|--|----------------|--|----------------|--|---|--|----------|----------------------------------|---|--|-----|--|---|---|---|--|--|--|--|-------|-----|-------|---------|--------------------|--|-----|--|---|--|------|---|--------|----------------------------------|------|--|-------------------------------|
| | 現 行 | 改 正 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>(7) プレキャスト集水柵据付1基当り単価表</p> <table border="1"> <thead> <tr> <th colspan="2"></th> <th>施工歩掛コード</th> <th>WB340280, WB340260</th> </tr> <tr> <th>名 称</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> </tr> </thead> <tbody> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td></td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>〃</td> <td></td> </tr> <tr> <td>普通作業員</td> <td></td> <td>〃</td> <td></td> </tr> <tr> <td>集水柵</td> <td></td> <td>基</td> <td>1</td> </tr> <tr> <td>砕石</td> <td></td> <td>m³</td> <td></td> </tr> <tr> <td>バックホウ(クローラ型)運転</td> <td>標準型・クレーン機能付き・排出ガス対策型(第2次基準値) 山積0.28m³(平積0.2m³)吊能力1.7t</td> <td>h</td> <td></td> </tr> <tr> <td>不整地運搬車運転</td> <td>クローラ型・ダンプ式・排出ガス対策型(第1次基準値) 2.5t積</td> <td>日</td> <td></td> </tr> <tr> <td>諸雑費</td> <td></td> <td>式</td> <td>1</td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | 施工歩掛コード | WB340280, WB340260 | 名 称 | 規 格 | 単 位 | 数 量 | 土木一般世話役 | | 人 | | 特殊作業員 | | 〃 | | 普通作業員 | | 〃 | | 集水柵 | | 基 | 1 | 砕石 | | m ³ | | バックホウ(クローラ型)運転 | 標準型・クレーン機能付き・排出ガス対策型(第2次基準値) 山積0.28m ³ (平積0.2m ³)吊能力1.7t | h | | 不整地運搬車運転 | クローラ型・ダンプ式・排出ガス対策型(第1次基準値) 2.5t積 | 日 | | 諸雑費 | | 式 | 1 | 計 | | | | <p>現行どおり</p> <p>(8) 機械運転単価表</p> <table border="1"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>適用単価表</th> <th>指 定 事 項</th> </tr> </thead> <tbody> <tr> <td>バックホウ(クローラ型)(集水柵工)</td> <td>標準型・クレーン機能付き・排出ガス対策型(第2次基準値) 山積0.28m³(平積0.2m³)吊能力1.7t</td> <td>機-1</td> <td></td> </tr> <tr> <td>バックホウ(クローラ型)(山腹集水路・排水路工)(山腹明暗渠工)(山腹暗渠工)</td> <td>標準型・クレーン機能付き・排出ガス対策型(第2次基準値) 山積0.28m³(平積0.2m³)吊能力1.7t</td> <td>機-18</td> <td>運転労務数量→1.00 燃料消費量 →37 機械損料数量→1.56</td> </tr> <tr> <td>不整地運搬車</td> <td>クローラ型・ダンプ式・排出ガス対策型(第1次基準値) 2.5t積</td> <td>機-28</td> <td>運転労務数量→1.00 燃料消費量 →8 機械賃料数量→1.66</td> </tr> </tbody> </table> | 機 械 名 | 規 格 | 適用単価表 | 指 定 事 項 | バックホウ(クローラ型)(集水柵工) | 標準型・クレーン機能付き・排出ガス対策型(第2次基準値) 山積0.28m ³ (平積0.2m ³)吊能力1.7t | 機-1 | | バックホウ(クローラ型)(山腹集水路・排水路工)(山腹明暗渠工)(山腹暗渠工) | 標準型・クレーン機能付き・排出ガス対策型(第2次基準値) 山積0.28m ³ (平積0.2m ³)吊能力1.7t | 機-18 | 運転労務数量→1.00 燃料消費量 →37 機械損料数量→1.56 | 不整地運搬車 | クローラ型・ダンプ式・排出ガス対策型(第1次基準値) 2.5t積 | 機-28 | 運転労務数量→1.00 燃料消費量 →8 機械賃料数量→1.66 | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| | | 施工歩掛コード | WB340280, WB340260 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 集水柵 | | 基 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 砕石 | | m ³ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ(クローラ型)運転 | 標準型・クレーン機能付き・排出ガス対策型(第2次基準値) 山積0.28m ³ (平積0.2m ³)吊能力1.7t | h | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車運転 | クローラ型・ダンプ式・排出ガス対策型(第1次基準値) 2.5t積 | 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸雑費 | | 式 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 機 械 名 | 規 格 | 適用単価表 | 指 定 事 項 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ(クローラ型)(集水柵工) | 標準型・クレーン機能付き・排出ガス対策型(第2次基準値) 山積0.28m ³ (平積0.2m ³)吊能力1.7t | 機-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ(クローラ型)(山腹集水路・排水路工)(山腹明暗渠工)(山腹暗渠工) | 標準型・クレーン機能付き・排出ガス対策型(第2次基準値) 山積0.28m ³ (平積0.2m ³)吊能力1.7t | 機-18 | 運転労務数量→1.00 燃料消費量 →37 機械損料数量→1.56 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車 | クローラ型・ダンプ式・排出ガス対策型(第1次基準値) 2.5t積 | 機-28 | 運転労務数量→1.00 燃料消費量 →8 機械賃料数量→1.66 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>III-4-①-28</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 1/1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 工 種 | 地すべり防止工(ふとんかご) |
|-----|----------------|

| 改正理由 | 一部改正 | 改 正 現 行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------|---|----------------|--------------|----------|-----|-----|--------------|---|--------------|-----|-----|--------|---------------|---|---|----------|---------------|--------|--|----|--|----|--|----|--|-----|--|-----|-------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|--|--|--|--|--|--|--|--|--|-----|--|----------------|-----|-----|-----|-----|----|----|--|--|--|---------|--|---|-----|-----|-----|-----|-----|-----|--|--|--|-------|--|---|-----|-----|-----|-----|-----|-----|--|--|--|-------|--|---|-----|-----|-----|-----|-----|-----|--|--|--|----------------|---|---|-----|-----|-----|-----|-----|-----|--|--|--|----------|---------------|---|-----|-----|-----|-----|-----|-----|--------------|--|--|--|-----|-----|----|----|-----|--------------|--|---|---|--|--------|---------------|---|---|----------|---------------|--------|--|----|--|----|--|----|--|-----|--|-----|-------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|--|--|--|--|--|--|--|--|--|-----|--|----------------|-----|-----|-----|-----|----|----|--|--|--|---------|--|---|-----|-----|-----|-----|-----|-----|--|--|--|-------|--|---|-----|-----|-----|-----|-----|-----|--|--|--|-------|--|---|-----|-----|-----|-----|-----|-----|--|--|--|----------------|--|---|-----|-----|-----|-----|-----|-----|--|--|--|----------|---------------|---|-----|-----|-----|-----|-----|-----|--------------|--|--|---------------------------------------|
| | <p>①-4 地すべり防止工(ふとんかご)</p> <p>1. 適用範囲 本資料は、地すべり防止施設及び急傾斜崩壊対策施設における、ふとんかご(階段式、パネル式、高さ40~100cm、幅120cm、200cm)の施工に適用する。</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p> <p>必要回数繰り返し (注) 1. 本ステップで対応しているのは、実線部分である。</p> <p>図2-1 施工フロー</p> <p>3. 機種の選定 機械・規格は、次表を標準とする。</p> <table border="1"> <caption>表3.1 機種の選定</caption> <thead> <tr> <th>機械名</th> <th>規 格</th> <th>単位</th> <th>数量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>バックホウ(クローラ型)</td> <td>標準型・排出ガス対策型(第1次基準値) 山積0.5m³(平積0.4m³)</td> <td>台</td> <td>1</td> <td></td> </tr> <tr> <td>不整地運搬車</td> <td>クローラ型・ダンプ式2t積</td> <td>#</td> <td>1</td> <td>必要に応じて計上</td> </tr> </tbody> </table> <p>4. 施工歩掛 ふとんかご施工歩掛は、次表を標準とする。</p> <table border="1"> <caption>表4.1 ふとんかご施工歩掛 (10m 当り)</caption> <thead> <tr> <th rowspan="2">ふ と ん か ご 規 格</th> <th colspan="2">高さ(cm)</th> <th colspan="2">40</th> <th colspan="2">50</th> <th colspan="2">60</th> <th colspan="2">100</th> <th rowspan="2">摘 要</th> </tr> <tr> <th>幅(cm)</th> <th>単位</th> <th>120</th> <th>200</th> <th>120</th> <th>200</th> <th>120</th> <th>200</th> <th>120</th> <th>200</th> </tr> </thead> <tbody> <tr> <td>名 称</td> <td>規 格</td> <td>単位</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>詰 石</td> <td></td> <td>m³</td> <td>4.6</td> <td>5.7</td> <td>9.5</td> <td>6.8</td> <td>11</td> <td>19</td> <td></td> <td></td> <td></td> </tr> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td>0.6</td> <td>0.7</td> <td>1.1</td> <td>0.8</td> <td>1.3</td> <td>2.3</td> <td></td> <td></td> <td></td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>#</td> <td>0.6</td> <td>0.8</td> <td>1.3</td> <td>0.9</td> <td>1.5</td> <td>2.6</td> <td></td> <td></td> <td></td> </tr> <tr> <td>普通作業員</td> <td></td> <td>#</td> <td>1.7</td> <td>2.1</td> <td>3.5</td> <td>2.5</td> <td>4.1</td> <td>7.0</td> <td></td> <td></td> <td></td> </tr> <tr> <td>バックホウ(クローラ型)運転</td> <td>標準型・排出ガス対策型(第1次基準値)山積0.5m³(平積0.4m³)</td> <td>h</td> <td>2.3</td> <td>2.9</td> <td>4.8</td> <td>3.4</td> <td>5.5</td> <td>9.6</td> <td></td> <td></td> <td></td> </tr> <tr> <td>不整地運搬車運転</td> <td>クローラ型・ダンプ式2t積</td> <td>日</td> <td>0.3</td> <td>0.4</td> <td>0.6</td> <td>0.5</td> <td>0.7</td> <td>1.3</td> <td>必要に応じて計上(注)1</td> <td></td> <td></td> </tr> </tbody> </table> <p>(注) 1. 本ステップは、床え、吸出し防止材設置、かご組立・据付け・詰石、蓋設置、埋戻し及び平均運搬距離30mまでの現場内小運搬を含む。ただし、平均運搬距離が30mを超え200m以下の場合、不整地運搬車を計上する。 2. 本ステップは、階段式のみ適用し、スロープ式には適用しない。 3. 詰石量は、ロスを含む(表5.1)。 4. 運搬機械が上表により異なる場合は、別途考慮する。</p> <p>III-4-①-35</p> | 機械名 | 規 格 | 単位 | 数量 | 摘 要 | バックホウ(クローラ型) | 標準型・排出ガス対策型(第1次基準値) 山積0.5m ³ (平積0.4m ³) | 台 | 1 | | 不整地運搬車 | クローラ型・ダンプ式2t積 | # | 1 | 必要に応じて計上 | ふ と ん か ご 規 格 | 高さ(cm) | | 40 | | 50 | | 60 | | 100 | | 摘 要 | 幅(cm) | 単位 | 120 | 200 | 120 | 200 | 120 | 200 | 120 | 200 | 名 称 | 規 格 | 単位 | | | | | | | | | | 詰 石 | | m ³ | 4.6 | 5.7 | 9.5 | 6.8 | 11 | 19 | | | | 土木一般世話役 | | 人 | 0.6 | 0.7 | 1.1 | 0.8 | 1.3 | 2.3 | | | | 特殊作業員 | | # | 0.6 | 0.8 | 1.3 | 0.9 | 1.5 | 2.6 | | | | 普通作業員 | | # | 1.7 | 2.1 | 3.5 | 2.5 | 4.1 | 7.0 | | | | バックホウ(クローラ型)運転 | 標準型・排出ガス対策型(第1次基準値)山積0.5m ³ (平積0.4m ³) | h | 2.3 | 2.9 | 4.8 | 3.4 | 5.5 | 9.6 | | | | 不整地運搬車運転 | クローラ型・ダンプ式2t積 | 日 | 0.3 | 0.4 | 0.6 | 0.5 | 0.7 | 1.3 | 必要に応じて計上(注)1 | | | <p>現行どおり</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p> <p>必要回数繰り返し (注) 1. 本ステップで対応しているのは、実線部分である。</p> <p>図2-1 施工フロー</p> <p>3. 機種の選定 機械・規格は、次表を標準とする。</p> <table border="1"> <caption>表3.1 機種の選定</caption> <thead> <tr> <th>機械名</th> <th>規 格</th> <th>単位</th> <th>数量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>バックホウ(クローラ型)</td> <td>標準型・排出ガス対策型(2014年規制) 山積0.5m³(平積0.4m³)</td> <td>台</td> <td>1</td> <td></td> </tr> <tr> <td>不整地運搬車</td> <td>クローラ型・ダンプ式2t積</td> <td>#</td> <td>1</td> <td>必要に応じて計上</td> </tr> </tbody> </table> <p>4. 施工歩掛 ふとんかご施工歩掛は、次表を標準とする。</p> <table border="1"> <caption>表4.1 ふとんかご施工歩掛 (10m 当り)</caption> <thead> <tr> <th rowspan="2">ふ と ん か ご 規 格</th> <th colspan="2">高さ(cm)</th> <th colspan="2">40</th> <th colspan="2">50</th> <th colspan="2">60</th> <th colspan="2">100</th> <th rowspan="2">摘 要</th> </tr> <tr> <th>幅(cm)</th> <th>単位</th> <th>120</th> <th>200</th> <th>120</th> <th>200</th> <th>120</th> <th>200</th> <th>120</th> <th>200</th> </tr> </thead> <tbody> <tr> <td>名 称</td> <td>規 格</td> <td>単位</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>詰 石</td> <td></td> <td>m³</td> <td>4.6</td> <td>5.7</td> <td>9.5</td> <td>6.8</td> <td>11</td> <td>19</td> <td></td> <td></td> <td></td> </tr> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td>0.6</td> <td>0.7</td> <td>1.1</td> <td>0.8</td> <td>1.3</td> <td>2.3</td> <td></td> <td></td> <td></td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>#</td> <td>0.6</td> <td>0.8</td> <td>1.3</td> <td>0.9</td> <td>1.5</td> <td>2.6</td> <td></td> <td></td> <td></td> </tr> <tr> <td>普通作業員</td> <td></td> <td>#</td> <td>1.7</td> <td>2.1</td> <td>3.5</td> <td>2.5</td> <td>4.1</td> <td>7.0</td> <td></td> <td></td> <td></td> </tr> <tr> <td>バックホウ(クローラ型)運転</td> <td>標準型・排出ガス対策型(2014年規制)山積0.5m³(平積0.4m³)</td> <td>h</td> <td>2.3</td> <td>2.9</td> <td>4.8</td> <td>3.4</td> <td>5.5</td> <td>9.6</td> <td></td> <td></td> <td></td> </tr> <tr> <td>不整地運搬車運転</td> <td>クローラ型・ダンプ式2t積</td> <td>日</td> <td>0.3</td> <td>0.4</td> <td>0.6</td> <td>0.5</td> <td>0.7</td> <td>1.3</td> <td>必要に応じて計上(注)1</td> <td></td> <td></td> </tr> </tbody> </table> <p>現行どおり</p> | 機械名 | 規 格 | 単位 | 数量 | 摘 要 | バックホウ(クローラ型) | 標準型・排出ガス対策型(2014年規制) 山積0.5m ³ (平積0.4m ³) | 台 | 1 | | 不整地運搬車 | クローラ型・ダンプ式2t積 | # 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| 機械名 | 規 格 | 単位 | 数量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ(クローラ型) | 標準型・排出ガス対策型(第1次基準値) 山積0.5m ³ (平積0.4m ³) | 台 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車 | クローラ型・ダンプ式2t積 | # | 1 | 必要に応じて計上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ふ と ん か ご 規 格 | 高さ(cm) | | 40 | | 50 | | 60 | | 100 | | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 幅(cm) | 単位 | 120 | 200 | 120 | 200 | 120 | 200 | 120 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単位 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 詰 石 | | m ³ | 4.6 | 5.7 | 9.5 | 6.8 | 11 | 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | 0.6 | 0.7 | 1.1 | 0.8 | 1.3 | 2.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | # | 0.6 | 0.8 | 1.3 | 0.9 | 1.5 | 2.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | # | 1.7 | 2.1 | 3.5 | 2.5 | 4.1 | 7.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ(クローラ型)運転 | 標準型・排出ガス対策型(第1次基準値)山積0.5m ³ (平積0.4m ³) | h | 2.3 | 2.9 | 4.8 | 3.4 | 5.5 | 9.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車運転 | クローラ型・ダンプ式2t積 | 日 | 0.3 | 0.4 | 0.6 | 0.5 | 0.7 | 1.3 | 必要に応じて計上(注)1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機械名 | 規 格 | 単位 | 数量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ(クローラ型) | 標準型・排出ガス対策型(2014年規制) 山積0.5m ³ (平積0.4m ³) | 台 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車 | クローラ型・ダンプ式2t積 | # | 1 | 必要に応じて計上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ふ と ん か ご 規 格 | 高さ(cm) | | 40 | | 50 | | 60 | | 100 | | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 幅(cm) | 単位 | 120 | 200 | 120 | 200 | 120 | 200 | 120 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単位 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 詰 石 | | m ³ | 4.6 | 5.7 | 9.5 | 6.8 | 11 | 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | 0.6 | 0.7 | 1.1 | 0.8 | 1.3 | 2.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | # | 0.6 | 0.8 | 1.3 | 0.9 | 1.5 | 2.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | # | 1.7 | 2.1 | 3.5 | 2.5 | 4.1 | 7.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ(クローラ型)運転 | 標準型・排出ガス対策型(2014年規制)山積0.5m ³ (平積0.4m ³) | h | 2.3 | 2.9 | 4.8 | 3.4 | 5.5 | 9.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車運転 | クローラ型・ダンプ式2t積 | 日 | 0.3 | 0.4 | 0.6 | 0.5 | 0.7 | 1.3 | 必要に応じて計上(注)1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 1/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------|--|----------------|--|--------|-----|-------|-------|--|--|---------|----------|-----|-----|-----|-----|---------|--|---|------|-------|--|---|---|-------|--|---|---|-------|--|---|----|-----|--|----------------|------------------|--------|----------|----------------|------------------------------|--------------------|---|---|--------------|----------|---------------|---|--------------------|-------|--|---|---|---|--|--|--|-------|-----|-------|---------|------------------|---|-----|--|-------------|---------------|------|--|--------------|-------------------------------|
| | 現 行 | 改 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>5. 吸出し防止材の設置の有無にかかわらず上表を適用することが出来る。ただし設置する場合は、材料を別途計上すること。なお、吸出し防止材は厚さ10mmを標準とする。</p> <p>6. 不整地運搬車は、賃料とする。</p> <p>7. ふとんかごの撤去歩掛は、上表の50%とする。</p> <p>5. 材料使用数量 詰石材、吸出し防止材の使用数量は、次式による。 詰石材の使用数量 (m³) = かご容積 (m³) × (1 + K) ...式5.1 吸出し防止材の使用数量 (m²) = 設計数量 (m²) × (1 + K) ...式5.2 K: ロス率</p> <p style="text-align: center;">表5.1 ロス率 (K)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th>名 称</th> <th>詰 石 材</th> <th>吸出し防止材</th> </tr> <tr> <td>ロス率</td> <td style="text-align: center;">-0.05</td> <td style="text-align: center;">+0.07</td> </tr> </table> <p>6. 単 価 表 (1) ふとんかご10m当り単価表</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2"></th> <th>施工歩掛コード</th> <th>WB340420</th> </tr> </thead> <tbody> <tr> <td>名 称</td> <td>規 格</td> <td>単 位</td> <td>数 量</td> </tr> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td>表4.1</td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>"</td> <td>"</td> </tr> <tr> <td>普通作業員</td> <td></td> <td>"</td> <td>"</td> </tr> <tr> <td>ふとんかご</td> <td></td> <td>m</td> <td>10</td> </tr> <tr> <td>詰 石</td> <td></td> <td>m³</td> <td>表4.1, 表5.1, 式5.1</td> </tr> <tr> <td>吸出し防止材</td> <td>t = 10mm</td> <td>m²</td> <td>表4.1, 表5.1, 式5.2 必要に応じて計上</td> </tr> <tr> <td>バックホウ (クローラ型)運搬</td> <td>標準型・排出ガス対策型(第1次基準値) 山積0.5m³(平積0.4m³)</td> <td>h</td> <td>表4.1 機械損料</td> </tr> <tr> <td>不整地運搬車運搬</td> <td>クローラ型・ダンプ式2t積</td> <td>日</td> <td>" 必要に応じて計上 機械賃料</td> </tr> <tr> <td>諸 雑 費</td> <td></td> <td>式</td> <td>1</td> </tr> <tr> <td>計</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>(2) 機械運搬単価表</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>適用単価表</th> <th>指 定 事 項</th> </tr> </thead> <tbody> <tr> <td>バックホウ (クローラ型)</td> <td>標準型・排出ガス対策型(第1次基準値) 山積0.5m³(平積0.4m³)</td> <td>機-1</td> <td></td> </tr> <tr> <td>不 整 地 運 搬 車</td> <td>クローラ型・ダンプ式2t積</td> <td>機-28</td> <td>運転労務数量 →1.00 燃料消費量 →5.9 機械賃料数量 →1.71</td> </tr> </tbody> </table> | 名 称 | 詰 石 材 | 吸出し防止材 | ロス率 | -0.05 | +0.07 | | | 施工歩掛コード | WB340420 | 名 称 | 規 格 | 単 位 | 数 量 | 土木一般世話役 | | 人 | 表4.1 | 特殊作業員 | | " | " | 普通作業員 | | " | " | ふとんかご | | m | 10 | 詰 石 | | m ³ | 表4.1, 表5.1, 式5.1 | 吸出し防止材 | t = 10mm | m ² | 表4.1, 表5.1, 式5.2 必要に応じて計上 | バックホウ (クローラ型)運搬 | 標準型・排出ガス対策型(第1次基準値) 山積0.5m ³ (平積0.4m ³) | h | 表4.1 機械損料 | 不整地運搬車運搬 | クローラ型・ダンプ式2t積 | 日 | " 必要に応じて計上 機械賃料 | 諸 雑 費 | | 式 | 1 | 計 | | | | 機 械 名 | 規 格 | 適用単価表 | 指 定 事 項 | バックホウ (クローラ型) | 標準型・排出ガス対策型(第1次基準値) 山積0.5m ³ (平積0.4m ³) | 機-1 | | 不 整 地 運 搬 車 | クローラ型・ダンプ式2t積 | 機-28 | 運転労務数量 →1.00 燃料消費量 →5.9 機械賃料数量 →1.71 | <p>現行どおり</p> | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 名 称 | 詰 石 材 | 吸出し防止材 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ロス率 | -0.05 | +0.07 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 施工歩掛コード | WB340420 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単 位 | 数 量 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | 表4.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | " | " | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | " | " | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ふとんかご | | m | 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 詰 石 | | m ³ | 表4.1, 表5.1, 式5.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 吸出し防止材 | t = 10mm | m ² | 表4.1, 表5.1, 式5.2 必要に応じて計上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ (クローラ型)運搬 | 標準型・排出ガス対策型(第1次基準値) 山積0.5m ³ (平積0.4m ³) | h | 表4.1 機械損料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車運搬 | クローラ型・ダンプ式2t積 | 日 | " 必要に応じて計上 機械賃料 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 | | 式 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 適用単価表 | 指 定 事 項 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ (クローラ型) | 標準型・排出ガス対策型(第1次基準値) 山積0.5m ³ (平積0.4m ³) | 機-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不 整 地 運 搬 車 | クローラ型・ダンプ式2t積 | 機-28 | 運転労務数量 →1.00 燃料消費量 →5.9 機械賃料数量 →1.71 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | III-4-①-36 | | (控え頁) 2/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|----------|--------------|----------|-----|-----|------------------|---|---|---|--|--------|---------------|---|---|----------|--|--|-------|-----|-----|-----|-----|------------------|---|---|---|--|--------|---------------|---|---|----------|--|
| 現 行 | | 改 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>①-5 地すべり防止工(じゃかご)</p> <p>1. 適用範囲 本資料は、地すべり防止施設及び急傾斜崩壊対策施設における、じゃかご(径45cm・60cm)の施工に適用する。</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p>  <p>必要回数繰り返す</p> <p>(注) 本歩掛で対応しているのは、実線部分である。</p> <p>図2-1 施工フロー</p> <p>3. 機種の選定 機械・規格は、次表を標準とする。</p> <p>表3.1 機種の選定</p> <table border="1"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>バックホウ (クローラ型)</td> <td>標準型・排出ガス対策型(第1次基準値) 山積0.5m³(平積0.4m³)</td> <td>台</td> <td>1</td> <td></td> </tr> <tr> <td>不整地運搬車</td> <td>クローラ型・ダンプ式2t積</td> <td>"</td> <td>1</td> <td>必要に応じて計上</td> </tr> </tbody> </table> <p>III-4-①-38</p> | | 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | バックホウ (クローラ型) | 標準型・排出ガス対策型(第1次基準値) 山積0.5m ³ (平積0.4m ³) | 台 | 1 | | 不整地運搬車 | クローラ型・ダンプ式2t積 | " | 1 | 必要に応じて計上 | <p>現行どおり</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p>  <p>必要回数繰り返す</p> <p>(注) 本歩掛で対応しているのは、実線部分である。</p> <p>図2-1 施工フロー</p> <p>3. 機種の選定 機械・規格は、次表を標準とする。</p> <p>表3.1 機種の選定</p> <table border="1"> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>バックホウ (クローラ型)</td> <td>標準型・排出ガス対策型(第3次基準値) 山積0.5m³(平積0.4m³)</td> <td>台</td> <td>1</td> <td></td> </tr> <tr> <td>不整地運搬車</td> <td>クローラ型・ダンプ式2t積</td> <td>"</td> <td>1</td> <td>必要に応じて計上</td> </tr> </tbody> </table> | | 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | バックホウ (クローラ型) | 標準型・排出ガス対策型(第3次基準値) 山積0.5m ³ (平積0.4m ³) | 台 | 1 | | 不整地運搬車 | クローラ型・ダンプ式2t積 | " | 1 | 必要に応じて計上 | <p>記載の変更</p> <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ (クローラ型) | 標準型・排出ガス対策型(第1次基準値) 山積0.5m ³ (平積0.4m ³) | 台 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車 | クローラ型・ダンプ式2t積 | " | 1 | 必要に応じて計上 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 積算上の注意事項 | | | (控え頁) 1/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------|---|----------------|--------------|------|--------------|--------|-----|-----|----|-----|--|----------------|-----|-----|--|---------|--|---|-----|-----|--|-------|--|---|-----|-----|--|-------|--|---|-----|-----|--|---------------------|---|---|-----|-----|--|----------|---------------|---|------|------|--------------|-----|-------|-------|-------|---|-----|-----|----|--------|--|-----|----|----|-----|--|----------------|-----|-----|--|---------|--|---|-----|-----|--|-------|--|---|-----|-----|--|-------|--|---|-----|-----|--|---------------------|---|---|-----|-----|--|----------|---------------|---|------|------|--------------|-------------------------------|
| | <p>4. 施工歩掛 じゃかご施工歩掛は、次表を標準とする。</p> <p>表4.1 じゃかご施工歩掛 (10m当り)</p> <table border="1"> <thead> <tr> <th rowspan="2">名 称</th> <th rowspan="2">規 格</th> <th rowspan="2">単位</th> <th colspan="2">径 (cm)</th> <th rowspan="2">摘 要</th> </tr> <tr> <th>45</th> <th>60</th> </tr> </thead> <tbody> <tr> <td>詰 石</td> <td></td> <td>m²</td> <td>1.5</td> <td>2.7</td> <td></td> </tr> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td>0.2</td> <td>0.3</td> <td></td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>〃</td> <td>0.7</td> <td>1.3</td> <td></td> </tr> <tr> <td>普通作業員</td> <td></td> <td>〃</td> <td>0.7</td> <td>1.2</td> <td></td> </tr> <tr> <td>バックホウ (クローラ型) 運転</td> <td>標準型・排出ガス対策型(第1次基準値)山積0.5 m³(平積0.4 m³)</td> <td>h</td> <td>0.2</td> <td>0.4</td> <td></td> </tr> <tr> <td>不整地運搬車運転</td> <td>クローラ型・ダンプ式2t積</td> <td>日</td> <td>0.06</td> <td>0.10</td> <td>必要に応じて計上(注)1</td> </tr> </tbody> </table> <p>(注)1. 本歩掛は、床拵え、かご組立・据付け、止打杭、詰石、埋戻し及び平均運搬距離30mまでの現場内小運搬を含む。ただし、平均運搬距離が30mを超え200m以下の場合は、不整地運搬車を計上する。 2. 詰石量は、材料ロスを含む。(表5.1) 3. 運搬機械が上表により難い場合は、別途考慮する。 4. 止杭を必要とする場合、打込みに止杭1本当り普通作業員0.06人を別途計上する。なお、止杭は松丸太末口9cm、長さ1.5mを標準とする。 5. 吸出し防止材が必要な場合は、別途計上する。なお、本歩掛に吸出し防止材の設置手間は含まれていない。 6. 不整地運搬車は、賃料とする。 7. じゃかごの撤去歩掛は、上表の50%とする。</p> <p>5. 材料使用数量 詰石材の使用数量は、次式による。 $\text{詰石材の使用数量 (m}^3\text{)} = \text{かご容積 (m}^3\text{)} \times (1 + K) \dots \text{式 5.1}$ K: ロス率</p> <p>表5.1 ロス率 (K)</p> <table border="1"> <thead> <tr> <th>名 称</th> <th>ロ ス 率</th> </tr> </thead> <tbody> <tr> <td>詰 石 材</td> <td>-0.05</td> </tr> </tbody> </table> | 名 称 | 規 格 | 単位 | 径 (cm) | | 摘 要 | 45 | 60 | 詰 石 | | m ² | 1.5 | 2.7 | | 土木一般世話役 | | 人 | 0.2 | 0.3 | | 特殊作業員 | | 〃 | 0.7 | 1.3 | | 普通作業員 | | 〃 | 0.7 | 1.2 | | バックホウ (クローラ型) 運転 | 標準型・排出ガス対策型(第1次基準値)山積0.5 m ³ (平積0.4 m ³) | h | 0.2 | 0.4 | | 不整地運搬車運転 | クローラ型・ダンプ式2t積 | 日 | 0.06 | 0.10 | 必要に応じて計上(注)1 | 名 称 | ロ ス 率 | 詰 石 材 | -0.05 | <p>4. 施工歩掛 じゃかご施工歩掛は、次表を標準とする。</p> <p>表4.1 じゃかご施工歩掛 (10m当り)</p> <table border="1"> <thead> <tr> <th rowspan="2">名 称</th> <th rowspan="2">規 格</th> <th rowspan="2">単位</th> <th colspan="2">径 (cm)</th> <th rowspan="2">摘 要</th> </tr> <tr> <th>45</th> <th>60</th> </tr> </thead> <tbody> <tr> <td>詰 石</td> <td></td> <td>m²</td> <td>1.5</td> <td>2.7</td> <td></td> </tr> <tr> <td>土木一般世話役</td> <td></td> <td>人</td> <td>0.2</td> <td>0.3</td> <td></td> </tr> <tr> <td>特殊作業員</td> <td></td> <td>〃</td> <td>0.7</td> <td>1.3</td> <td></td> </tr> <tr> <td>普通作業員</td> <td></td> <td>〃</td> <td>0.7</td> <td>1.2</td> <td></td> </tr> <tr> <td>バックホウ (クローラ型) 運転</td> <td>標準型・排出ガス対策型(第3次基準値)山積0.5 m³(平積0.4 m³)</td> <td>h</td> <td>0.2</td> <td>0.4</td> <td></td> </tr> <tr> <td>不整地運搬車運転</td> <td>クローラ型・ダンプ式2t積</td> <td>日</td> <td>0.06</td> <td>0.10</td> <td>必要に応じて計上(注)1</td> </tr> </tbody> </table> <p>現行どおり</p> | 名 称 | 規 格 | 単位 | 径 (cm) | | 摘 要 | 45 | 60 | 詰 石 | | m ² | 1.5 | 2.7 | | 土木一般世話役 | | 人 | 0.2 | 0.3 | | 特殊作業員 | | 〃 | 0.7 | 1.3 | | 普通作業員 | | 〃 | 0.7 | 1.2 | | バックホウ (クローラ型) 運転 | 標準型・排出ガス対策型(第3次基準値)山積0.5 m ³ (平積0.4 m ³) | h | 0.2 | 0.4 | | 不整地運搬車運転 | クローラ型・ダンプ式2t積 | 日 | 0.06 | 0.10 | 必要に応じて計上(注)1 | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 名 称 | 規 格 | | | | 単位 | 径 (cm) | | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 45 | 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 特殊作業員 | | 〃 | 0.7 | 1.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 名 称 | ロ ス 率 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 詰 石 材 | -0.05 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 規 格 | 単位 | 径 (cm) | | 摘 要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 45 | 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 詰 石 | | m ² | 1.5 | 2.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | | 人 | 0.2 | 0.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊作業員 | | 〃 | 0.7 | 1.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | 〃 | 0.7 | 1.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ (クローラ型) 運転 | 標準型・排出ガス対策型(第3次基準値)山積0.5 m ³ (平積0.4 m ³) | h | 0.2 | 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車運転 | クローラ型・ダンプ式2t積 | 日 | 0.06 | 0.10 | 必要に応じて計上(注)1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 2/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 工 種 | 地すべり防止工(じゃかご) |
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| 改正理由 | 一部改正 | 改正 現行 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | 施工歩掛コード | WB340410 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 土木一般世話役 | | 人 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 不整地運搬車運転 | クローラ型・ダンプ式2t積 | 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 | | 式 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 普通作業員 | | 人 | 0.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 止 杭 | 松丸太 長1.5m 末口9cm | 本 | 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 | | 式 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 機 械 名 | 規 格 | 適用単価表 | 指 定 事 項 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 特殊作業員 | | 〃 | 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | 〃 | 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| じゃかご | | m | 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 詰 石 | | m ³ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ (クローラ型)運転 | 標準型・排出ガス対策型(第3次基準値) 山積0.5m ³ (平積0.4m ³) | h | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車運転 | クローラ型・ダンプ式2t積 | 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 | | 式 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 計 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 適用単価表 | 指 定 事 項 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| バックホウ (クローラ型) | 標準型・排出ガス対策型(第3次基準値) 山積0.5m ³ (平積0.4m ³) | 機-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 不整地運搬車 | クローラ型・ダンプ式2t積 | 機-28 | 運転労務数量 →1.00 燃料消費量 →5.9 機械賃料数量 →1.71 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | III-4-①-10 | | (控え頁) 3/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | |
|---|--|----------|--------------|-------------|-----|-----------|--|---|---|-------------|--|-------|-----|-----|-----|-----|-----------|--|---|---|-------------|-------------------------------|
| 現 | 行 | 改 | 正 | | | | | | | | | | | | | | | | | | | |
| 備 考 | | | | | | | | | | | | | | | | | | | | | | |
| <p>①-6 集排水ボーリング孔洗浄工</p> <p>1. 適用範囲 本資料は、地すべり防止施設における横ボーリング孔及び集水井内での集排水ボーリング孔(φ30mm～φ150mm、延長130m以下/本)の高压ポンプによる洗浄工に適用する。 なお、洗浄工程数については、集水孔は4工程まで、排水孔は3工程までに適用する。</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p> <p>(1) 井内作業</p> <p>(2) 井外作業</p> <p>(注) 本歩掛で対応しているのは、実線部分である。 図2-1 施工フロー</p> <p>3. 機種を選定 洗浄作業における機械・規格は、次表を標準とする。</p> <table border="1"> <caption>表3-1 機種を選定</caption> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>高 圧 洗 浄 機</td> <td>工事用・ガソリンエンジン駆動 吐出量35～70ℓ/min 圧力14.7MPa</td> <td>台</td> <td>1</td> <td>ノズル、高压ホース含む</td> </tr> </tbody> </table> <p>III-4-①-42</p> | 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | 高 圧 洗 浄 機 | 工事用・ガソリンエンジン駆動 吐出量35～70ℓ/min 圧力14.7MPa | 台 | 1 | ノズル、高压ホース含む | <p>①-6 集排水ボーリング孔洗浄工</p> <p>1. 適用範囲 本資料は、地すべり防止施設における集排水ボーリング孔の洗浄工に適用する。</p> <p>1-1 洗浄工 横ボーリング孔及び集水井内での集排水ボーリング孔(φ30mm～φ150mm、延長130m以下/本)の洗浄工に適用する。なお、洗浄工程数については、集水孔は4工程まで、排水孔は3工程までに適用する。</p> <p>1-2 集水井内足場工 井内作業における集水井内足場の設置・撤去に適用する。 また、本歩掛は足場設置高さに関係なく適用出来る。</p> <p>2. 施工概要 施工フローは、下記を標準とする。</p> <p>(1) 井内作業</p> <p>(2) 井外作業</p> <p>(注) 本歩掛で対応しているのは、実線部分である。 図2-1 施工フロー</p> <p>3. 機種を選定 洗浄作業における機械・規格は、次表を標準とする。</p> <table border="1"> <caption>表3-1 機種を選定</caption> <thead> <tr> <th>機 械 名</th> <th>規 格</th> <th>単 位</th> <th>数 量</th> <th>摘 要</th> </tr> </thead> <tbody> <tr> <td>高 圧 洗 浄 機</td> <td>工事用・ガソリンエンジン駆動 吐出量35～70ℓ/min 圧力14.7MPa</td> <td>台</td> <td>4</td> <td>ノズル、高压ホース含む</td> </tr> </tbody> </table> | 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | 高 圧 洗 浄 機 | 工事用・ガソリンエンジン駆動 吐出量35～70ℓ/min 圧力14.7MPa | 台 | 4 | ノズル、高压ホース含む | <p>記載の修正・削除 (歩掛改定に伴う)</p> |
| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | |
| 高 圧 洗 浄 機 | 工事用・ガソリンエンジン駆動 吐出量35～70ℓ/min 圧力14.7MPa | 台 | 1 | ノズル、高压ホース含む | | | | | | | | | | | | | | | | | | |
| 機 械 名 | 規 格 | 単 位 | 数 量 | 摘 要 | | | | | | | | | | | | | | | | | | |
| 高 圧 洗 浄 機 | 工事用・ガソリンエンジン駆動 吐出量35～70ℓ/min 圧力14.7MPa | 台 | 4 | ノズル、高压ホース含む | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 1/4 | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改正 現行 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|-----------------|--------------|-------|-------------|-------|-----------|----------|---|---------|---------|-----|-----|-----|---------|---|-----|-------|---|-----|-------|---|-----|---------|---|---|---|--|-----------------|--------------|---------|-------------|-------|-----------|----------|---|---------|---------|-------|---------|-------|-------|--|---|---|---|-------|-----|-----|--|---|-----|------|-----|--|---------|-----------------------|
| 現 行 | | 改 正 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>4. 施工歩掛</p> <p>洗浄工の施工歩掛は、次表を標準とする。</p> <p style="text-align: center;">表4.1 洗浄工歩掛</p> <table border="1"> <thead> <tr> <th>日当り施工量 (m/日)</th> <th>日当り編成人員(人/日)</th> <th>使用機 械</th> <th>諸雑費率 (%)</th> </tr> </thead> <tbody> <tr> <td rowspan="3">D=220</td> <td>土木一般世話役 1</td> <td rowspan="3">高圧洗浄機 1台</td> <td rowspan="3">2</td> </tr> <tr> <td>特殊作業員 2</td> </tr> <tr> <td>普通作業員 1</td> </tr> </tbody> </table> <p>(注) 諸雑費は、工事用水中モータポンプ賃料、軸流ファン(軸流式)の損料、水槽の損料、電力に関する経費等の費用であり、労務費の合計額に上表の率を乗じた金額を上限として計上する。</p> <p>5. 集水井内足場工</p> <p>5-1 適用範囲</p> <p>井内作業における集水井内足場の設置・撤去に適用する。 また、本歩掛は足場設置高さに関係なく適用出来る。</p> <p>5-2 施工歩掛</p> <p>井内作業における集水井内足場の設置・撤去歩掛は、次表を標準とする。 なお、本歩掛で対応しているのは、5-3 [参考図] 集水井内足場概念図に示す足場工である。</p> <p style="text-align: center;">表5.1 集水井内足場設置・撤去歩掛 (1回当り)</p> <table border="1"> <thead> <tr> <th>名 称</th> <th>単 位</th> <th>数 量</th> </tr> </thead> <tbody> <tr> <td>土木一般世話役</td> <td>人</td> <td>0.4</td> </tr> <tr> <td>と び 工</td> <td>n</td> <td>0.7</td> </tr> <tr> <td>普通作業員</td> <td>n</td> <td>0.5</td> </tr> <tr> <td>諸 雑 費 率</td> <td>%</td> <td>7</td> </tr> </tbody> </table> <p>(注) 諸雑費は、軸流ファン(軸流式)の損料、足場板合板、角材、安全ネット及び電力に関する経費等の費用であり、労務費の合計額に上表の率を乗じた金額を上限として計上する。</p> <p>5-3 [参考図] 集水井内足場概念図</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>平面図</p> </div> <div style="text-align: center;"> <p>詳細図</p> </div> </div> <p style="text-align: center;">III-1-①-13</p> | | 日当り施工量 (m/日) | 日当り編成人員(人/日) | 使用機 械 | 諸雑費率 (%) | D=220 | 土木一般世話役 1 | 高圧洗浄機 1台 | 2 | 特殊作業員 2 | 普通作業員 1 | 名 称 | 単 位 | 数 量 | 土木一般世話役 | 人 | 0.4 | と び 工 | n | 0.7 | 普通作業員 | n | 0.5 | 諸 雑 費 率 | % | 7 | <p>3. 施工歩掛</p> <p>洗浄工の施工歩掛は、次表を標準とする。</p> <p style="text-align: center;">表4.1-1 洗浄工歩掛</p> <table border="1"> <thead> <tr> <th>日当り施工量 (m/日)</th> <th>日当り編成人員(人/日)</th> <th>使 用 機 械</th> <th>諸雑費率 (%)</th> </tr> </thead> <tbody> <tr> <td rowspan="3">D=220</td> <td>土木一般世話役 1</td> <td rowspan="3">高圧洗浄機 1台</td> <td rowspan="3">2</td> </tr> <tr> <td>特殊作業員 2</td> </tr> <tr> <td>普通作業員 1</td> </tr> </tbody> </table> <p>(注) 諸雑費は、工事用水中モータポンプ賃料、軸流ファン(軸流式)の損料、水槽の損料、電力に関する経費等の費用であり、労務費の合計額に上表の率を乗じた金額を上限として計上する。</p> <p>3-1 洗浄工</p> <p>(1) 編成人員</p> <p>洗浄工の日当り編成人員は、次表を標準とする。</p> <p style="text-align: center;">表3.1 日当り編成人員 (人/日)</p> <table border="1"> <thead> <tr> <th>洗 浄 工</th> <th>土木一般世話役</th> <th>特殊作業員</th> <th>普通作業員</th> </tr> </thead> <tbody> <tr> <td></td> <td>1</td> <td>2</td> <td>1</td> </tr> </tbody> </table> <p>(2) 日当り施工量</p> <p>洗浄工の日当り施工量は、次表を標準とする。</p> <p style="text-align: center;">表3.2 日当り施工量 (1日当り)</p> <table border="1"> <thead> <tr> <th>洗 浄 工</th> <th>単 位</th> <th>数 量</th> </tr> </thead> <tbody> <tr> <td></td> <td>m</td> <td>230</td> </tr> </tbody> </table> <p>(3) 諸雑費率</p> <p>諸雑費は、高圧洗浄機(ノズル、高圧ホース含む)賃料、工事用水中モータポンプ賃料、軸流ファン(軸流式)の損料、水槽の損料、電力に関する経費等の費用であり、労務費の合計額に下表の率を乗じた金額を上限として計上する。なお、軸流ファン(軸流式)は、井内作業の場合に計上する。井外作業の場合は、()内の率を乗じた金額を上限として計上する。 また、高圧洗浄機は、「工事用・モータ駆動 吐出量15~20ℓ/min 圧力20MPa」を標準とし、現場条件等により、これにより難い場合は、別途考慮する。 洗浄水は、沢水を工事用水中モータポンプにて採取し、水槽に貯水して使用することを標準としており、現場条件等により、これにより難い場合は、洗浄水に要する費用を別途計上する。</p> <p style="text-align: center;">表3.3 諸雑費率 (%)</p> <table border="1"> <thead> <tr> <th>諸雑費率</th> <th>(%)</th> </tr> </thead> <tbody> <tr> <td></td> <td>16 (15)</td> </tr> </tbody> </table> <p>5-集水井内足場工</p> <p>5-1 適用範囲</p> <p>井内作業における集水井内足場の設置・撤去に適用する。 また、本歩掛は足場設置高さに関係なく適用出来る。</p> <p style="text-align: right;">次頁へ移動</p> | | 日当り施工量 (m/日) | 日当り編成人員(人/日) | 使 用 機 械 | 諸雑費率 (%) | D=220 | 土木一般世話役 1 | 高圧洗浄機 1台 | 2 | 特殊作業員 2 | 普通作業員 1 | 洗 浄 工 | 土木一般世話役 | 特殊作業員 | 普通作業員 | | 1 | 2 | 1 | 洗 浄 工 | 単 位 | 数 量 | | m | 230 | 諸雑費率 | (%) | | 16 (15) | 記載の修正・削除 (歩掛改定に伴う) |
| 日当り施工量 (m/日) | 日当り編成人員(人/日) | 使用機 械 | 諸雑費率 (%) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D=220 | 土木一般世話役 1 | 高圧洗浄機 1台 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 特殊作業員 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 普通作業員 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 単 位 | 数 量 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 土木一般世話役 | 人 | 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| と び 工 | n | 0.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | n | 0.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸 雑 費 率 | % | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 日当り施工量 (m/日) | 日当り編成人員(人/日) | 使 用 機 械 | 諸雑費率 (%) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D=220 | 土木一般世話役 1 | 高圧洗浄機 1台 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 特殊作業員 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 普通作業員 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 洗 浄 工 | 土木一般世話役 | 特殊作業員 | 普通作業員 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | 2 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 洗 浄 工 | 単 位 | 数 量 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | m | 230 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 諸雑費率 | (%) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 16 (15) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 積算上の注意事項 | | | (控え頁) 2/4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 改正理由 | 一部改正 | 改 正 現 行 | | | | | | | | | | | | | | | | | |
|---------------|------|---|--------------|-----|-----|-----|---------------|---|------|-------|---|------|-----------|---|------|---------|---|----|-----------------------|
| 現 | 行 | 改 | 正 | | | | | | | | | | | | | | | | |
| 前頁から移動 → | | | | | | | | | | | | | | | | | | | |
| | | <p>3-2 集水井内足場工</p> <p>(1) 施工歩掛</p> <p>井内作業における集水井内足場の設置・撤去歩掛は、次表を標準とする。 なお、本歩掛で対応しているのは、「(2) [参考図] 集水井内足場概念図」に示す足場工である。</p> <p style="text-align: center;">表3.4 集水井内足場設置・撤去歩掛 (1回当り)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>名 称</th> <th>単 位</th> <th>数 量</th> </tr> </thead> <tbody> <tr> <td>土 木 一 般 世 話 役</td> <td>人</td> <td style="text-align: center;">0.43</td> </tr> <tr> <td>と び 工</td> <td>〃</td> <td style="text-align: center;">0.72</td> </tr> <tr> <td>普 通 作 業 員</td> <td>〃</td> <td style="text-align: center;">0.51</td> </tr> <tr> <td>諸 雑 費 率</td> <td>%</td> <td style="text-align: center;">11</td> </tr> </tbody> </table> <p>(注) 1. 諸雑費は、軸流ファン(軸流式)の損料、足場板合板、角材、安全ネット及び電力に関する経費等の費用であり、労務費の合計額に上表の率を乗じた金額を上限として計上する。</p> <p>2. 上表は、足場の設置・撤去1回当りの数量であり、同一集水井内で複数の設置・撤去を行う場合は、その実施回数を計上すること。</p> <p>(2) [参考図] 集水井内足場概念図</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>平 面 図</p> </div> <div style="text-align: center;"> <p>詳 細 図</p> </div> </div> | | 名 称 | 単 位 | 数 量 | 土 木 一 般 世 話 役 | 人 | 0.43 | と び 工 | 〃 | 0.72 | 普 通 作 業 員 | 〃 | 0.51 | 諸 雑 費 率 | % | 11 | 記載の修正・削除 (歩掛改定に伴う) |
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| 改正理由 | 一部改正 | 改正 現行 | 備 考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 施工歩掛コード | | WB340530 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| とび工 | | 人 | 0.72 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通作業員 | | 人 | 0.51 〃 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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