

公表用

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平成31年3月29日

各 位

長 崎 県 土 木 部

長崎県建設工事共通仕様書の改定について

標記について、平成30年4月版として適用しているところですが、諸基準の改定等に対応するため、下記のとおり改定しましたのでお知らせします。

記

1. 改定図書 長崎県建設工事共通仕様書（平成31年4月）
2. 改定内容 別紙「改定箇所一覧表」による
3. 適用年月日 平成31年4月1日以降に、入札執行通知または公告する工事から適用する。

長崎県建設工事共通仕様書 改定箇所一覧表 (H31. 4. 1)

| 頁 | 改定前 | 改定後 | 摘要 |
|-------|---|--|------------------------------------|
| 共-1-4 | <p>第1編 共通編 第1章 総則 第1節 総則 1-1-3 設計図書の照査 2. 受注者は、施工前及び施工途中において、自らの負担により契約書第18条第1項第1号から第5号に係る設計図書の照査を行い、該当する事実がある場合は、監督職員にその事実が確認できる資料を提示し、監督職員から請求があった場合には、直ちに提出しなければならない。 なお、確認できる資料とは、現地地形図、設計図との対比図、取合い図、施工図等を含むものとする。また、受注者は、監督職員から更に詳細な説明または書面の追加の要求があった場合は従わなければならない。</p> | <p>第1編 共通編 第1章 総則 第1節 総則 1-1-3 設計図書の照査 2. 受注者は、施工前及び施工途中において、自らの負担により契約書第18条第1項第1号から第5号に係る設計図書の照査を行い、該当する事実がある場合は、監督職員にその事実が確認できる資料を提示し、確認を求めなければならない。また、監督職員から請求があった場合には、直ちに提出しなければならない。 なお、確認できる資料とは、現地地形図、設計図との対比図、取合い図、施工図等を含むものとする。また、受注者は、監督職員から更に詳細な説明または資料の追加の要求があった場合は従わなければならない。 ただし、設計図書の照査範囲を超える資料の作成については、契約書第18条によるものとし、監督職員からの指示によるものとする。</p> | <p>表現の適正化</p> <p>照査範囲の明確化のため追記</p> |
| 共-1-5 | <p>1-1-6 施工計画書 2. 受注者は、施工計画書の内容に重要な変更が生じた場合には、その都度当該工事に着手する前に変更に関する事項について、変更施工計画書を監督職員に提出しなければならない。</p> | <p>1-1-6 施工計画書 2. 受注者は、施工計画書の内容に重要な変更が生じた場合（工期や数量等の軽微な変更は除く）には、その都度当該工事に着手する前に変更に関する事項について、変更施工計画書を監督職員に提出しなければならない。</p> | <p>最新の運用に基づき改定</p> |
| 共-1-5 | <p>1-1-12 工事の下請負 受注者は、下請負に付する場合には、以下の各号に掲げる要件をすべて満たさなければならない。 (1) 受注者が、工事の施工につき総合的に企画、指導及び調整するものであること。 (2) 下請負者が長崎県の建設工事入札参加資格者である場合には、営業停止、指名停止期間中でないこと。 (3) 下請負者は、当該下請負工事の施工能力を有すること。なお、下請契約を締結するときは、適正な額の請負代金での下請契約の締結に努めなければならない。 (4) 下請負者が当該共同企業体の構成員でないこと。 (5) 下請負者（受注者が直接締結する下請契約の相手方に限る。）は、契約書第7条の2に規定する社会保険等未加入建設業者でないこと。</p> | <p>1-1-12 工事の下請負 受注者は、下請負に付する場合には、以下の各号に掲げる要件をすべて満たさなければならない。 (1) 受注者が、工事の施工につき総合的に企画、指導及び調整するものであること。 (2) 下請負者が長崎県の建設工事入札参加資格者である場合には、営業停止、指名停止期間中でないこと。 (3) 下請負者は、当該下請負工事の施工能力を有すること。なお、下請契約を締結するときは、適正な額の請負代金での下請契約の締結に努めなければならない。 (4) 下請負者が当該共同企業体の構成員でないこと。</p> | <p>契約書に記載があるため、共通仕様書から削除</p> |

長崎県建設工事共通仕様書 改定箇所一覧表 (H31. 4. 1)

| 頁 | 改定前 | 改定後 | 摘要 |
|--------|--|--|-------------|
| 共-1-8 | <p>1-1-14 施工体制台帳及び施工体系図</p> <p>1. 受注者は、工事を施工するために、下請契約を締結した場合は、施工体制台帳を作成し、工事現場に備えるとともにその写しを監督職員に提出しなければならない。また、受注者は、再下請が生じた場合には、再下請負通知書を作成し、監督職員に提出しなければならない。なお、施工体制台帳には、次の(1)～(4)を記載すること。</p> <p>(1) 建設業法第二十四条の七第一項及び建設業法施工規則第十四条の二に掲げる事項</p> <p>(2) 安全衛生責任者名、安全衛生推進者名、雇用管理責任者名</p> <p>(3) 監理技術者、主任技術者(下請負を含む)及び元請負の専門技術者(専任している場合のみ)の顔写真</p> <p>(4) 一次下請負人となる警備会社の商号又は名称、現場責任者名、工期</p> | <p>1-1-14 施工体制台帳及び施工体系図</p> <p>1. 受注者は、工事を施工するために、下請契約を締結した場合は、施工体制台帳を作成し、工事現場に備えるとともにその写しを監督職員に提出しなければならない。また、受注者は、再下請が生じた場合には、再下請負通知書を作成し、監督職員に提出しなければならない。なお、施工体制台帳には、次の(1)～(3)を記載すること。</p> <p>(1) 建設業法第二十四条の七第一項及び建設業法施工規則第十四条の二に掲げる事項</p> <p>(2) 安全衛生責任者名、安全衛生推進者名、雇用管理責任者名</p> <p>(3) 一次下請負人となる警備会社の商号又は名称、現場責任者名、工期</p> | 最新の運用に基づき改定 |
| 共-1-11 | <p>1-1-22 建設副産物</p> <p>4. 受注者は、当該工事で資源の有効な利用の促進に関する法律(平成26年6月改正 法律第69号)第15条に基づく、建設業に属する事業を行う者の再生資源の利用に関する判断の基準となるべき事項を定める省令第8条に規定する建設資材に規定する特定建設資材を工事現場に搬入する場合には、再生資源利用計画書を所定の様式に基づき作成し、監督職員から請求があった場合はこれを提示しなければならない。また、工事完成後1年間保存しなければならない。</p> <p>5. 受注者は、当該工事で資源の有効な利用の促進に関する法律(平成26年6月改正 法律第69号)第34条に基づく、建設業に属する事業を行う者の指定副産物に係る再生資源の利用の促進に関する判断の基準となるべき事項を定める省令第7条に規定する指定副産物を工事現場から搬出する場合には、再生資源利用促進計画書を所定の様式に基づき作成し、監督職員から請求があった場合はこれを提示しなければならない。また、工事完成後1年間保存しなければならない。</p> | <p>1-1-22 建設副産物</p> <p>4. 受注者は、当該工事で資源の有効な利用の促進に関する法律(平成26年6月改正 法律第69号)第15条に基づく、建設業に属する事業を行う者の再生資源の利用に関する判断の基準となるべき事項を定める省令第8条に規定する建設資材に規定する特定建設資材を工事現場に搬入する場合には、法令に基づき、再生資源利用計画書を所定の様式に基づき作成し、監督職員から請求があった場合はこれを提示しなければならない。また、工事完成後1年間保存しなければならない。</p> <p>5. 受注者は、当該工事で資源の有効な利用の促進に関する法律(平成26年6月改正 法律第69号)第34条に基づく、建設業に属する事業を行う者の指定副産物に係る再生資源の利用の促進に関する判断の基準となるべき事項を定める省令第7条に規定する指定副産物を工事現場から搬出する場合には、法令に基づき、再生資源利用促進計画書を所定の様式に基づき作成し、監督職員から請求があった場合はこれを提示しなければならない。また、工事完成後1年間保存しなければならない。</p> | 最新の運用に基づき改定 |
| 共-1-23 | <p>1-1-32 工事中の安全管理</p> <p>38. 受注者は、船舶の航行または漁業の操業に支障をきたす恐れのある物体を水中に落とした場合、直ちに、その物体を取り除かなければならない。</p> <p>なお、直ちに取り除けない場合は、標識を設置して危険箇所を明示し、関係機関へ通報及び監督職員へ報告しなければならない。</p> <p>39. 受注者は、作業船舶機械が故障した場合、安全の確保に必要な措置を講じなければならない。</p> <p>なお、故障により二次災害を招く恐れがある場合は、直ちに応急の措置を講じるとともに関係機関へ通報及び監督職員へ報告しなければならない。</p> | <p>1-1-32 工事中の安全管理</p> <p>38. 受注者は、船舶の航行または漁業の操業に支障をきたすおそれのある物体を水中に落とした場合、直ちに、その物体を取り除かなければならない。</p> <p>なお、直ちに取り除けない場合は、標識を設置して危険箇所を明示し、関係機関へ通報及び監督職員へ報告しなければならない。</p> <p>39. 受注者は、作業船舶機械が故障した場合、安全の確保に必要な措置を講じなければならない。</p> <p>なお、故障により二次災害を招くおそれがある場合は、直ちに応急の措置を講じるとともに関係機関へ通報及び監督職員へ報告しなければならない。</p> | 誤字の修正 |

長崎県建設工事共通仕様書 改定箇所一覧表 (H31. 4. 1)

| 頁 | 改定前 | 改定後 | 摘要 | | | | | | | | | | | | |
|---------------------------|--|---|-------------|-----------------|--|---------------------------|---|---|----|------|-----------------|--|---------------------------|---|-------------|
| 共-1-25 | <p>1-1-35 事故報告 受注者は、工事の施工中に事故が発生した場合には、直ちに監督職員に報告するとともに、所轄労働基準監督署及び所轄警察署などのほか関係機関へ直ちに連絡し、適正に処理しなければならない。 また、所定の様式（事故等発生速報、事故等発生報告書、事故報告書（休業日数4日以上の場合））を監督職員が指示する期日までに、提出しなければならない。</p> | <p>1-1-35 事故報告 受注者は、工事の施工中に事故が発生した場合には、直ちに監督職員に報告するとともに、所轄労働基準監督署及び所轄警察署などのほか関係機関へ直ちに連絡し、適正に処理しなければならない。 また、所定の様式（事故等発生速報、事故等発生報告書）を監督職員が指示する期日までに、提出しなければならない。</p> | 最新の運用に基づき改定 | | | | | | | | | | | | |
| 共-1-25 | <p>1-1-36 環境対策 4. 受注者は、工事に使用する作業船等から発生した廃油等を「海洋汚染及び海上災害の防止に関する法律」に基づき、適切な措置をとらなければならない。</p> | <p>1-1-36 環境対策 4. 受注者は、工事に使用する作業船等から発生した廃油等を「海洋汚染等及び海上災害の防止に関する法律」に基づき、適切な措置をとらなければならない。</p> | 誤字の修正 | | | | | | | | | | | | |
| 共-1-41 | <p>1-1-57 現道道路における交通処理対策</p> <table border="1"> <thead> <tr> <th>資格</th> <th>資格要件</th> </tr> </thead> <tbody> <tr> <td>1・2級交通誘導警備検定合格者</td> <td>交通誘導警備に関して、公安委員会が学科及び実技試験を行って専門的な知識・技能を有すると認められた者。</td> </tr> <tr> <td>交通誘導に関し専門的な知識及び技能を有する警備員等</td> <td> <ul style="list-style-type: none"> 警備業法における指定講習を終了した者 警備業法における基本教育及び業務別教育（警備業法第二条第一項第二号の警備業務）を現に受けている者 </td> </tr> </tbody> </table> | 資格 | 資格要件 | 1・2級交通誘導警備検定合格者 | 交通誘導警備に関して、公安委員会が学科及び実技試験を行って専門的な知識・技能を有すると認められた者。 | 交通誘導に関し専門的な知識及び技能を有する警備員等 | <ul style="list-style-type: none"> 警備業法における指定講習を終了した者 警備業法における基本教育及び業務別教育（警備業法第二条第一項第二号の警備業務）を現に受けている者 | <p>1-1-57 現道道路における交通処理対策</p> <table border="1"> <thead> <tr> <th>資格</th> <th>資格要件</th> </tr> </thead> <tbody> <tr> <td>1・2級交通誘導警備検定合格者</td> <td>交通誘導警備に関して、公安委員会が学科及び実技試験を行って専門的な知識・技能を有すると認められた者。</td> </tr> <tr> <td>交通誘導に関し専門的な知識及び技能を有する警備員等</td> <td> <ul style="list-style-type: none"> 警備業法における特別講習を修了した者 警備業法における基本教育及び業務別教育（警備業法第二条第一項第二号の警備業務）を現に受けている者 </td> </tr> </tbody> </table> | 資格 | 資格要件 | 1・2級交通誘導警備検定合格者 | 交通誘導警備に関して、公安委員会が学科及び実技試験を行って専門的な知識・技能を有すると認められた者。 | 交通誘導に関し専門的な知識及び技能を有する警備員等 | <ul style="list-style-type: none"> 警備業法における特別講習を修了した者 警備業法における基本教育及び業務別教育（警備業法第二条第一項第二号の警備業務）を現に受けている者 | 最新の運用に基づき改定 |
| 資格 | 資格要件 | | | | | | | | | | | | | | |
| 1・2級交通誘導警備検定合格者 | 交通誘導警備に関して、公安委員会が学科及び実技試験を行って専門的な知識・技能を有すると認められた者。 | | | | | | | | | | | | | | |
| 交通誘導に関し専門的な知識及び技能を有する警備員等 | <ul style="list-style-type: none"> 警備業法における指定講習を終了した者 警備業法における基本教育及び業務別教育（警備業法第二条第一項第二号の警備業務）を現に受けている者 | | | | | | | | | | | | | | |
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| 共-2-24 | <p>第2章 材料 第9節 セメントコンクリート製品 2-9-5 コンクリート製品の表示 受注者は、本県発注工事に使用するコンクリート二次製品には、次の内容を表示したものを使用しなければならない。 ただし、JIS外製品においては製造工場の所在が県内のみの場合、製造工場の略号を省略することができる。また、特殊製品（間知ブロック等）及び製品サイズが小さなもの（インターロッキング等）で表示ができない製品については、監督職員の承諾を得たうえで表示を省略することができる。</p> <p>1. J I S製品の表示 ① J I Sマーク ② 製造業者名又はその略号 ③ 製造年月日又はその略号 ④ 登録機関略号及び認証番号 ⑤ 種類、呼び又はその略号</p> <p>2. J I S外製品の表示 ① 製造業者名及び製造工場又はその略号 ② 製造年月日又はその略号 ③ 種類、呼び又はその略号</p> | <p>第2章 材料 第9節 セメントコンクリート製品 2-9-5 コンクリート製品の表示 受注者は、本県発注工事に使用するコンクリート二次製品には、次の内容を表示したものを使用しなければならない。 ただし、特殊製品（間知ブロック等）及び製品サイズが小さなもの（インターロッキング等）で表示ができない製品については、監督職員の承諾を得たうえで表示を省略することができる。</p> <p>1. J I S製品の表示 ① J I Sマーク ② 製造業者名及び製造工場又はその略号 ③ 製造年月日又はその略号 ④ 登録機関略号及び認証番号 ⑤ 種類、呼び又はその略号</p> <p>2. J I S外製品の表示 ① 製造業者名及び製造工場又はその略号 ② 製造年月日又はその略号 ③ 種類、呼び又はその略号</p> | 運用の見直し | | | | | | | | | | | | |

長崎県建設工事共通仕様書 改定箇所一覧表 (H31. 4. 1)

| 頁 | 改定前 | 改定後 | 摘要 |
|-------|--|---|--|
| 共-3-1 | <p>第3章 一般施工 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編 II 鋼橋編) (平成24年3月)</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編 III コンクリート編) (平成24年3月)</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編 IV 下部構造編) (平成24年3月)</p> | <p>第3章 一般施工 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編) (平成29年11月)</p> <p>日本道路協会 道路橋示方書・同解説 (II 鋼橋・鋼部材編) (平成29年11月)</p> <p>日本道路協会 道路橋示方書・同解説 (III コンクリート橋・コンクリート部材編) (平成29年11月)</p> <p>日本道路協会 道路橋示方書・同解説 (IV 下部構造編) (平成29年11月)</p> | <p>基準等の改定 基準等の改定</p> <p>基準等の改定 基準等の改定</p> |
| 共-4-8 | <p>第4章 土工 第5節 道路土工 4-5-1 一般事項</p> <p>3. 受注者は、盛土と橋台や横断構造物との取付け部である裏込めや埋戻し部分は、供用開始後に構造物との間の路面の連続性を損なわないように、適切な材料を用いて入念な締固めと排水工の施工を行わなければならない。</p> <p>なお、構造物取付け部の範囲は、「道路橋示方書・同解説 IV 下部構造編 8. 9橋台背面アプローチ部」(日本道路協会、平成24年3月)及び「道路土工-盛土工指針 4-10盛土と他の構造物との取付け部の構造」(日本道路協会、平成22年4月)を参考とする。</p> | <p>第4章 土工 第5節 道路土工 4-5-1 一般事項</p> <p>3. 受注者は、盛土と橋台や横断構造物との取付け部である裏込めや埋戻し部分は、供用開始後に構造物との間の路面の連続性を損なわないように、適切な材料を用いて入念な締固めと排水工の施工を行わなければならない。</p> <p>なお、構造物取付け部の範囲は、「道路橋示方書・同解説 IV 下部構造編 7. 9橋台背面アプローチ部」(日本道路協会、平成29年11月)及び「道路土工-盛土工指針 4-10盛土と他の構造物との取付け部の構造」(日本道路協会、平成22年4月)を参考とする。</p> | <p>適用すべき諸基準の更新</p> |
| 共-5-1 | <p>第5章 無筋・鉄筋コンクリート 第2節 適用すべき諸基準</p> | <p>第5章 無筋・鉄筋コンクリート 第2節 適用すべき諸基準</p> <p>流動性を高めたコンクリートの活用検討委員会 流動性を高めた現場打ちコンクリートの活用に関するガイドライン (平成29年3月)</p> <p>機械式鉄筋継手工法技術検討委員会 現場打ちコンクリート構造物に適用する機械式鉄筋継手工法ガイドライン (平成29年3月)</p> <p>橋梁等のプレキャスト化及び標準化による生産性向上検討委員会 コンクリート構造物における埋設型枠・プレハブ鉄筋に関するガイドライン (平成30年6月)</p> <p>橋梁等のプレキャスト化及び標準化による生産性向上検討委員会 コンクリート橋のプレキャスト化ガイドライン (平成30年6月)</p> <p>道路プレキャストコンクリート工技術委員会ガイドライン検討小委員会 プレキャストコンクリート構造物に適用する機械式鉄筋継手工法ガイドライン (平成31年1月)</p> | <p>適用すべき諸基準の追加</p> <p>適用すべき諸基準の追加</p> <p>適用すべき諸基準の追加</p> <p>適用すべき諸基準の追加</p> <p>適用すべき諸基準の追加</p> |

| 頁 | 改定前 | 改定後 | 摘要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 共-5-26 | <p>第16節 コンクリートの耐久性向上対策</p> <p>表5-6 コンクリート構造物の設計基準強度と生コンクリート使用基準の選定方法 (一般土木)</p> <table border="1"> <thead> <tr> <th>区分</th> <th>種別</th> <th>用途</th> <th>設計基準強度 (MPa)</th> <th>生コンクリート使用基準 (MPa)</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="10">新設コンクリート</td> <td rowspan="10">RC構</td> <td>基礎</td> <td>4.5</td> <td>18</td> <td>40</td> <td>40</td> <td>50</td> <td>—</td> <td>高炉セメント (B種以上)</td> <td></td> </tr> <tr> <td>橋脚</td> <td>4.5</td> <td>18</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td></td> </tr> <tr> <td>橋脚</td> <td>—</td> <td>—</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td></td> </tr> <tr> <td>橋脚</td> <td>4.5</td> <td>18</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td>注) 4</td> </tr> <tr> <td>橋脚</td> <td>4.5</td> <td>18</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td>注) 4</td> </tr> <tr> <td>橋脚</td> <td>4.5</td> <td>18</td> <td>21</td> 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<td>55</td> <td>—</td> <td>—</td> <td>注) 6</td> </tr> <tr> <td>中空床版</td> <td>14.0</td> <td>30</td> <td>30</td> <td>20(25)</td> <td>55</td> <td>—</td> <td>—</td> <td>—</td> </tr> <tr> <td>橋脚・橋脚床版</td> <td>14.0</td> <td>30</td> <td>30</td> <td>20(25)</td> <td>55</td> <td>—</td> <td>—</td> <td>—</td> </tr> <tr> <td>床版</td> <td>14.0</td> <td>30</td> <td>30</td> <td>20(25)</td> <td>55</td> <td>—</td> <td>—</td> <td>—</td> </tr> <tr> <td>プレキャストセメント枠組</td> <td>14.0</td> <td>30</td> <td>30</td> <td>20(25)</td> <td>55</td> <td>—</td> <td>—</td> <td>現地製作</td> </tr> <tr> <td>PC合成床</td> <td>RC床版</td> <td>8.0</td> <td>24</td> <td>24</td> <td>20(25)</td> <td>55</td> <td>—</td> <td>普通ポルトランドセメント</td> <td>注) 9</td> </tr> <tr> <td>PC(合成)床版</td> <td>8.5</td> <td>30</td> <td>30</td> <td>20(25)</td> <td>55</td> <td>—</td> <td>—</td> <td>—</td> </tr> <tr> <td rowspan="10">RC構</td> <td rowspan="10">橋脚打込床</td> <td>RC床版</td> <td>8.0</td> <td>24</td> <td>24</td> <td>20(25)</td> <td>55</td> <td>—</td> <td>—</td> 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| 50 | 60 | (230) | — | RC構 | 橋脚打込床 | 工形橋 | 8.0 | 24 | 24 | 20(25) | 55 | — | 普通ポルトランドセメント | | 橋脚・橋脚床版 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | 注) 7, 8 | 橋脚 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | — | 橋脚 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | 注) 6 | 中空床版 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | — | 橋脚・橋脚床版 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | — | 床版 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | — | プレキャストセメント枠組 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | 現地製作 | PC合成床 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | 普通ポルトランドセメント | 注) 9 | PC(合成)床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | — | RC構 | 橋脚打込床 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 9.0 | 27 | 27 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC構 | 橋脚打込床 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | <p>第16節 コンクリートの耐久性向上対策</p> <p>表5-6 コンクリート構造物の設計基準強度と生コンクリート使用基準の選定方法 (一般土木)</p> <table border="1"> <thead> <tr> <th>区分</th> <th>種別</th> <th>用途</th> <th>設計基準強度 (MPa)</th> <th>生コンクリート使用基準 (MPa)</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="10">新設コンクリート</td> <td rowspan="10">RC構</td> <td>基礎</td> <td>4.5</td> <td>18</td> <td>40</td> <td>40</td> <td>50</td> <td>—</td> <td>高炉セメント (B種以上)</td> <td></td> </tr> <tr> <td>橋脚</td> <td>4.5</td> <td>18</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td></td> </tr> <tr> <td>橋脚</td> <td>—</td> <td>—</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td></td> </tr> <tr> <td>橋脚</td> <td>4.5</td> <td>18</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td>注) 4</td> </tr> <tr> <td>橋脚</td> <td>4.5</td> <td>18</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td>注) 4</td> </tr> <tr> <td>橋脚</td> <td>4.5</td> <td>18</td> <td>21</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td>注) 4</td> </tr> <tr> <td>橋脚</td> <td>4.5</td> <td>18</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>—</td> <td>—</td> <td>注) 5</td> </tr> <tr> <td>トンネル</td> <td>アーチ・開張</td> <td>—</td> <td>18</td> <td>18</td> <td>40</td> <td>50</td> <td>60</td> <td>(270)</td> <td>—</td> </tr> <tr> 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橋脚 | — | — | 18 | 40 | 50 | 60 | — | — | | 橋脚 | 4.5 | 18 | 18 | 40 | 50 | 60 | — | — | 注) 4 | 橋脚 | 4.5 | 18 | 18 | 40 | 50 | 60 | — | — | 注) 4 | 橋脚 | 4.5 | 18 | 21 | 40 | 50 | 60 | — | — | 注) 4 | 橋脚 | 4.5 | 18 | 18 | 40 | 50 | 60 | — | — | 注) 5 | トンネル | アーチ・開張 | — | 18 | 18 | 40 | 50 | 60 | (270) | — | トンネル | インバート | 4.5 | 18 | 18 | 40 | 50 | 60 | (230) | — | RC構 | 橋脚打込床 | 工形橋 | 8.0 | 24 | 24 | 20(25) | 55 | — | 普通ポルトランドセメント | | 橋脚・橋脚床版 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | 注) 7, 8 | 橋脚 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | — | 橋脚 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | 注) 6 | 中空床版 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | — | 橋脚・橋脚床版 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | — | 床版 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | — | プレキャストセメント枠組 | 14.0 | 30 | 30 | 20(25) | 55 | — | — | 現地製作 | PC合成床 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | 普通ポルトランドセメント | 注) 9 | PC(合成)床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | — | RC構 | 橋脚打込床 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 9.0 | 27 | 27 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | <p>「流動性を高めた現場打ちコンクリートの活用に関するガイドライン」(平成29年3月)の策定を受けたスランプリング選定の見直し</p> |
| 区分 | 種別 | 用途 | 設計基準強度 (MPa) | 生コンクリート使用基準 (MPa) | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 新設コンクリート | RC構 | 基礎 | 4.5 | 18 | 40 | 40 | 50 | | | — | 高炉セメント (B種以上) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 橋脚 | 4.5 | 18 | 18 | 40 | 50 | | | 60 | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 橋脚 | — | — | 18 | 40 | 50 | | | 60 | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | トンネル | インバート | 4.5 | 18 | 18 | 40 | 50 | 60 | (230) | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 橋脚・橋脚床版 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | 注) 7, 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 橋脚 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 橋脚 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | 注) 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 中空床版 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 橋脚・橋脚床版 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 床版 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| プレキャストセメント枠組 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | 現地製作 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PC合成床 | RC床版 | | | 8.0 | 24 | 24 | 20(25) | 55 | — | 普通ポルトランドセメント | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PC(合成)床版 | 8.5 | | | 30 | 30 | 20(25) | 55 | — | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RC構 | 橋脚打込床 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 9.0 | 27 | 27 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RC構 | 橋脚打込床 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 新設コンクリート | RC構 | 基礎 | 4.5 | 18 | 40 | 40 | 50 | — | 高炉セメント (B種以上) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | 橋脚 | 4.5 | 18 | 18 | 40 | 50 | 60 | — | — | 注) 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 橋脚 | 4.5 | 18 | 18 | 40 | 50 | 60 | — | — | 注) 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | 橋脚 | 4.5 | 18 | 18 | 40 | 50 | 60 | — | — | 注) 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 橋脚 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | 注) 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 中空床版 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 床版 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| プレキャストセメント枠組 | 14.0 | | | 30 | 30 | 20(25) | 55 | — | — | 現地製作 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PC合成床 | RC床版 | | | 8.0 | 24 | 24 | 20(25) | 55 | — | 普通ポルトランドセメント | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PC(合成)床版 | 8.5 | | | 30 | 30 | 20(25) | 55 | — | — | — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RC構 | 橋脚打込床 | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 9.0 | 27 | 27 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.5 | 30 | 30 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RC床版 | 8.0 | 24 | 24 | 20(25) | 55 | — | — | 注) 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 頁 | 改定前 | 改定後 | 摘要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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(%) | セメントの種類 | 備考 | 無筋 | 長形ブロック (消波用、防浪用) (SS+未満) | 18 | 標準品 | 40 | 8 | 65 | 高炉B | ※エプロン舗装、水叩舗装等に伴う舗装止め、側溝、集水側等をいう。 | 普通方塊 (本体用、修繕用) | 構造 | 上部コンクリート (護岸、保船岸、防波堤) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | 水叩舗装コンクリート | 造 | 張りブロック (船橋橋) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | ケーソン底コンクリート | 造 | 小型構造物 (I) (II) ※ | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | 直立消波用プレキャストブロック (孔部蓋) | 造 | 真形ブロック (消波用、防浪用) (SS+以上) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | 直立消波ブロック、斜壁消波ブロック | 造 | 直立消波用底方塊 (鉄筋有) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | エプロン | 造 | 水中コンクリート | 18 | 標準品 | 30 | 20(40) | 15 | 高炉B | 強度は面げ強度とする | 保船岸上部工、防波堤上部工、護岸上部工 | 造 | 護岸上部工 | 24 | 標準品 | 24 | 20 | 8 | 高炉B | | ケーソン・L型・セルラー塊 | 造 | ケーソン | 24 | 標準品 | 24 | 20 | 8 | 高炉B | | ケーソン | <p>表5-7 コンクリート構造物の設計基準強度と生コンクリート使用基準の選定方法 (港湾・漁港)</p> <table border="1"> <thead> <tr> <th>区分</th> <th>適用工種</th> <th>設計基準強度 (N/㎡)</th> <th>生コン呼び強度 (N/㎡)</th> <th>骨材最大寸法 (mm)</th> <th>スランプ (mm)</th> <th>最大水セメント比 (%)</th> <th>セメントの種類</th> <th>備考</th> </tr> </thead> <tbody> <tr> <td rowspan="2">無筋</td> 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rowspan="2">20</td> <td rowspan="2">8</td> <td rowspan="2">高炉B</td> <td rowspan="2"></td> </tr> <tr> <td>ケーソン・L型・セルラー塊</td> </tr> <tr> <td rowspan="2">造</td> <td>ケーソン</td> <td rowspan="2">24</td> <td rowspan="2">標準品</td> <td rowspan="2">24</td> <td rowspan="2">20</td> <td rowspan="2">8</td> <td rowspan="2">高炉B</td> <td rowspan="2"></td> </tr> <tr> <td>ケーソン</td> </tr> </tbody> </table> <p>注) 1. 生コンクリートの呼び強度は標準発生した場合の強度である。 2. セメントの一部と置換して、フライアッシュを混和材として用いる場合には、「最大水セメント比(R/C)」を「最大水結合材比 (R/(C+FA))」に読み替えるものとする。 3. 舗装コンクリートの場合、厚さが10mm未満のときは骨材最大寸法を20mmとする。 4. 本表に記載していない工種については一般土木による。</p> | 区分 | 適用工種 | 設計基準強度 (N/㎡) | 生コン呼び強度 (N/㎡) | 骨材最大寸法 (mm) | スランプ (mm) | 最大水セメント比 (%) | セメントの種類 | 備考 | 無筋 | 真形ブロック (消波用、防浪用) (SS+未満) | 18 | 標準品 | 40 | 8 | 65 | 高炉B | ※エプロン舗装、水叩舗装等に伴う舗装止め、側溝、集水側等をいう。 | 普通方塊 (本体用、修繕用) | 構造 | 上部コンクリート (護岸、保船岸、防波堤) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | 水叩舗装コンクリート | 造 | 張りブロック (船橋橋) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | ケーソン底コンクリート | 造 | 小型構造物 (I) (II) ※ | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | 直立消波用プレキャストブロック (孔部蓋) | 造 | 真形ブロック (消波用、防浪用) (SS+以上) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | 直立消波ブロック、斜壁消波ブロック | 造 | 直立消波用底方塊 (鉄筋有) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | エプロン | 造 | 水中コンクリート | 18 | 標準品 | 30 | 20(40) | 15 | 高炉B | 強度は面げ強度とする | 保船岸上部工、防波堤上部工、護岸上部工 | 造 | 護岸上部工 | 24 | 標準品 | 24 | 20 | 8 | 高炉B | | ケーソン・L型・セルラー塊 | 造 | ケーソン | 24 | 標準品 | 24 | 20 | 8 | 高炉B | | ケーソン | <p>「流動性を高めた現場打ちコンクリートの活用に関するガイドライン」(平成29年3月)の策定を受けたスランプ選定の見直し</p> |
| 区分 | 適用工種 | 設計基準強度 (N/㎡) | 生コン呼び強度 (N/㎡) | 骨材最大寸法 (mm) | スランプ (mm) | 最大水セメント比 (%) | セメントの種類 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 無筋 | 長形ブロック (消波用、防浪用) (SS+未満) | 18 | 標準品 | 40 | 8 | 65 | 高炉B | ※エプロン舗装、水叩舗装等に伴う舗装止め、側溝、集水側等をいう。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 普通方塊 (本体用、修繕用) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 構造 | 上部コンクリート (護岸、保船岸、防波堤) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 水叩舗装コンクリート | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 張りブロック (船橋橋) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ケーソン底コンクリート | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 小型構造物 (I) (II) ※ | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 直立消波用プレキャストブロック (孔部蓋) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 真形ブロック (消波用、防浪用) (SS+以上) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 直立消波ブロック、斜壁消波ブロック | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 直立消波用底方塊 (鉄筋有) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | エプロン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 水中コンクリート | 18 | 標準品 | 30 | 20(40) | 15 | 高炉B | 強度は面げ強度とする | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 保船岸上部工、防波堤上部工、護岸上部工 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 護岸上部工 | 24 | 標準品 | 24 | 20 | 8 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ケーソン・L型・セルラー塊 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | ケーソン | 24 | 標準品 | 24 | 20 | 8 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ケーソン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 区分 | 適用工種 | 設計基準強度 (N/㎡) | 生コン呼び強度 (N/㎡) | 骨材最大寸法 (mm) | スランプ (mm) | 最大水セメント比 (%) | セメントの種類 | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 無筋 | 真形ブロック (消波用、防浪用) (SS+未満) | 18 | 標準品 | 40 | 8 | 65 | 高炉B | ※エプロン舗装、水叩舗装等に伴う舗装止め、側溝、集水側等をいう。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 普通方塊 (本体用、修繕用) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 構造 | 上部コンクリート (護岸、保船岸、防波堤) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 水叩舗装コンクリート | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 張りブロック (船橋橋) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ケーソン底コンクリート | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 小型構造物 (I) (II) ※ | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 直立消波用プレキャストブロック (孔部蓋) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 真形ブロック (消波用、防浪用) (SS+以上) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 直立消波ブロック、斜壁消波ブロック | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 直立消波用底方塊 (鉄筋有) | 21 | 標準品 | 40 | 8 | 60 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | エプロン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 水中コンクリート | 18 | 標準品 | 30 | 20(40) | 15 | 高炉B | 強度は面げ強度とする | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 保船岸上部工、防波堤上部工、護岸上部工 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | 護岸上部工 | 24 | 標準品 | 24 | 20 | 8 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ケーソン・L型・セルラー塊 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 造 | ケーソン | 24 | 標準品 | 24 | 20 | 8 | 高炉B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ケーソン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

長崎県建設工事共通仕様書 改定箇所一覧表 (H31. 4. 1)

| 頁 | 改定前 | 改定後 | 摘要 |
|--------|--|--|--|
| 河-4-1 | <p>第2編 河川編 第4章 水門 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編 II 鋼橋編) (平成24年3月) 日本道路協会 道路橋示方書・同解説 (I 共通編 III コンクリート編) (平成24年3月) 日本道路協会 道路橋示方書・同解説 (I 共通編 IV 下部構造編) (平成24年3月)</p> | <p>第2編 河川編 第4章 水門 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (II 鋼橋・鋼部材編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (III コンクリート橋・コンクリート部材編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (IV 下部構造編) (平成29年11月)</p> | <p>基準等の改定 基準等の改定 基準等の改定 基準等の改定</p> |
| 河-4-23 | <p>第12節 コンクリート管理橋上部工 4-12-3 ポストテンション桁製作工 (8) プレストレッシングの施工は、道路橋示方書・同解説 III コンクリート橋編 20.8 PC鋼材工及び緊張工 (日本道路協会、平成24年3月) に基づき管理するものとし、順序、緊張力、PC鋼材の抜出し量、緊張の日時及びコンクリートの強度等の記録を整備・保管し、監督職員または検査職員から請求があった場合は速やかに提示しなければならない。</p> | <p>第12節 コンクリート管理橋上部工 4-12-3 ポストテンション桁製作工 (8) プレストレッシングの施工は、「道路橋示方書・同解説 (III コンクリート橋・コンクリート部材編) 17.11 PC鋼材工及び緊張工 (日本道路協会、平成29年11月) に基づき管理するものとし、順序、緊張力、PC鋼材の抜出し量、緊張の日時及びコンクリートの強度等の記録を整備・保管し、監督職員または検査職員から請求があった場合は速やかに提示しなければならない。</p> | <p>基準等の改定</p> |
| 砂-1-1 | <p>第4編 砂防・地すべり・急傾斜編 第1章 砂防ダム 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編 II 鋼橋編) (平成24年3月)</p> | <p>第4編 砂防・地すべり・急傾斜編 第1章 砂防ダム 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (II 鋼橋・鋼部材編) (平成29年11月)</p> | <p>基準等の改定 基準等の改定</p> |

長崎県建設工事共通仕様書 改定箇所一覧表 (H31. 4. 1)

| 頁 | 改定前 | 改定後 | 摘要 |
|--------|---|--|--|
| 道-1-1 | <p>第6編 道路編 第1章 道路改良 第2節 適用すべき諸基準</p> | <p>第6編 道路編 第1章 道路改良 第2節 適用すべき諸基準 日本みち研究所 補訂版道路のデザインー道路デザイン指針(案)とその解説ー(平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン(平成29年11月)</p> | <p>適用すべき諸基準の追加 適用すべき諸基準の追加</p> |
| 道-1-11 | <p>第10節 遮音壁工 1-10-2 材料 3. 背面板(受音板)の材料は、JIS G 3302(溶融亜鉛めっき鋼板及び鋼帯)に規定する溶融亜鉛めっき鋼板 SPG 3S または、これと同等以上の品質を有するものとする。</p> | <p>第10節 遮音壁工 1-10-2 材料 3. 背面板(受音板)の材料は、JIS G 3302(溶融亜鉛めっき鋼板及び鋼帯)に規定する溶融亜鉛めっき鋼板 SGH、SGC または、これと同等以上の品質を有するものとする。</p> | <p>JIS G 3302の改定による 鋼材規格名称の変更</p> |
| 道-2-1 | <p>第2章 舗装 第2節 適用すべき諸基準 日本道路協会 防護柵の設置基準・同解説(平成20年1月)</p> | <p>第2章 舗装 第2節 適用すべき諸基準 日本道路協会 防護柵の設置基準・同解説(平成28年12月) 日本みち研究所 補訂版道路のデザインー道路デザイン指針(案)とその解説ー(平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン(平成29年11月)</p> | <p>誤字の修正 適用すべき諸基準の追加 適用すべき諸基準の追加</p> |
| 道-2-12 | <p>第7節 防護柵工 2-7-1 一般事項 3. 受注者は、防護柵工の施工にあたって、「防護柵の設置基準・同解説4-1. 施工の規定」(日本舗装協会、平成20年1月)、「道路土工要綱 第5章施工計画」(日本舗装協会、平成21年6月)の規定、及び第1編3-3-11路側防護柵工、3-3-10防止柵工の規定による。これにより難い場合は、監督職員の承諾を得なければならない。</p> | <p>第7節 防護柵工 2-7-1 一般事項 3. 受注者は、防護柵工の施工にあたって、「防護柵の設置基準・同解説4-1. 施工の規定」(日本舗装協会、平成28年12月)、「道路土工要綱 第5章施工計画」(日本舗装協会、平成21年6月)の規定、及び第1編3-3-11路側防護柵工、3-3-10防止柵工の規定による。これにより難い場合は、監督職員の承諾を得なければならない。</p> | <p>JIS G 3302の改定による 鋼材規格名称の変更</p> |
| 道-3-1 | <p>第3章 橋梁下部 第2節 適用すべき諸基準 日本道路協会 道路橋示方書・同解説(I共通編IIIコンクリート編)(平成24年3月) 日本道路協会 道路橋示方書・同解説(V耐震設計編)(平成24年3月)</p> | <p>第3章 橋梁下部 第2節 適用すべき諸基準 日本道路協会 道路橋示方書・同解説(I共通編)(平成29年11月) 日本道路協会 道路橋示方書・同解説(IIIコンクリート橋・コンクリート部材編)(平成29年11月) 日本道路協会 道路橋示方書・同解説(V耐震設計編)(平成29年11月)</p> | <p>基準等の改定 基準等の改定 基準等の改定</p> |
| 道-3-2 | | <p>日本みち研究所 補訂版道路のデザインー道路デザイン指針(案)とその解説ー(平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン(平成29年11月)</p> | <p>適用すべき諸基準の追加 適用すべき諸基準の追加</p> |

長崎県建設工事共通仕様書 改定箇所一覧表 (H31. 4. 1)

| 頁 | 改定前 | 改定後 | 摘要 |
|-------|--|---|---|
| 道-3-6 | <p>第6節 鋼製橋脚工 3-6-10 橋脚架設工 1. 受注者は、橋脚架設工の施工については、第6編4-4-4鋼橋架設工（クレーン架設）、「道路橋示方書・同解説（Ⅱ鋼橋編）第18章施工」（日本道路協会、平成24年3月）の規定によらなければならない。これ以外の施工方法による場合は、監督職員の承諾を得なければならない。</p> | <p>第6節 鋼製橋脚工 3-6-10 橋脚架設工 1. 受注者は、橋脚架設工の施工については、第6編4-4-4鋼橋架設工（クレーン架設）、「道路橋示方書・同解説（Ⅱ鋼橋・鋼部材編）第20章施工」（日本道路協会、平成29年11月）の規定によらなければならない。これ以外の施工方法による場合は、監督職員の承諾を得なければならない。</p> | 基準等の改定 |
| 道-3-7 | <p>3-6-11 現場継手工 2. 受注者は、現場継手工の施工については、「道路橋示方書・同解説（Ⅱ鋼橋編）18章施工」（日本道路協会、平成24年3月）、「鋼道路橋施工便覧Ⅲ現場施工編第3章架設」（日本道路協会、平成27年3月）の規定による。これ以外による場合は、監督職員の承諾を得なければならない。</p> | <p>3-6-11 現場継手工 2. 受注者は、現場継手工の施工については、「道路橋示方書・同解説（Ⅱ鋼橋・鋼部材編）第20章施工」（日本道路協会、平成29年11月）、「鋼道路橋施工便覧Ⅲ現場施工編第3章架設」（日本道路協会、平成27年3月）の規定による。これ以外による場合は、監督職員の承諾を得なければならない。</p> | 基準等の改定 |
| 道-4-1 | <p>第4章 鋼橋上部 第2節 適用すべき諸基準 日本道路協会 道路橋示方書・同解説（Ⅰ共通編Ⅱ鋼橋編）（平成24年3月） 日本道路協会 道路橋示方書・同解説（Ⅴ耐震設計編）（平成24年3月） 日本道路協会 防護柵の設置基準・同解説（平成20年1月）</p> | <p>第4章 鋼橋上部 第2節 適用すべき諸基準 日本道路協会 道路橋示方書・同解説（Ⅰ共通編）（平成29年11月） 日本道路協会 道路橋示方書・同解説（Ⅱ鋼橋・鋼部材編）（平成29年11月） 日本道路協会 道路橋示方書・同解説（Ⅴ耐震設計編）（平成29年11月） 日本道路協会 防護柵の設置基準・同解説（平成28年12月） 日本みち研究所 補訂版道路のデザインー道路デザイン指針（案）とその解説一（平成29年11月） 日本みち研究所 景観に配慮した道路附属物等ガイドライン（平成29年11月）</p> | 基準等の改定 基準等の改定 基準等の改定 誤字の修正 適用すべき諸基準の追加 適用すべき諸基準の追加 |
| 道-5-1 | <p>第5章 コンクリート橋上部 第2節 適用すべき諸基準 日本道路協会 道路橋示方書・同解説（Ⅰ共通編Ⅱ鋼橋編）（平成24年3月） 日本道路協会 道路橋示方書・同解説（Ⅴ耐震設計編）（平成24年3月） 日本道路協会 防護柵の設置基準・同解説（平成20年1月）</p> | <p>第5章 コンクリート橋上部 第2節 適用すべき諸基準 日本道路協会 道路橋示方書・同解説（Ⅰ共通編）（平成29年11月） 日本道路協会 道路橋示方書・同解説（Ⅱ鋼橋・鋼部材編）（平成29年11月） 日本道路協会 道路橋示方書・同解説（Ⅴ耐震設計編）（平成29年11月） 日本道路協会 防護柵の設置基準・同解説（平成28年12月） 日本みち研究所 補訂版道路のデザインー道路デザイン指針（案）とその解説一（平成29年11月） 日本みち研究所 景観に配慮した道路附属物等ガイドライン（平成29年11月）</p> | 基準等の改定 基準等の改定 基準等の改定 誤字の修正 適用すべき諸基準の追加 適用すべき諸基準の追加 |
| 道-6-1 | <p>第6章 トンネル（NATM） 第2節 適用すべき諸基準</p> | <p>第6章 トンネル（NATM） 第2節 適用すべき諸基準 日本みち研究所 補訂版道路のデザインー道路デザイン指針（案）とその解説一（平成29年11月） 日本みち研究所 景観に配慮した道路附属物等ガイドライン（平成29年11月）</p> | 適用すべき諸基準の追加 適用すべき諸基準の追加 |

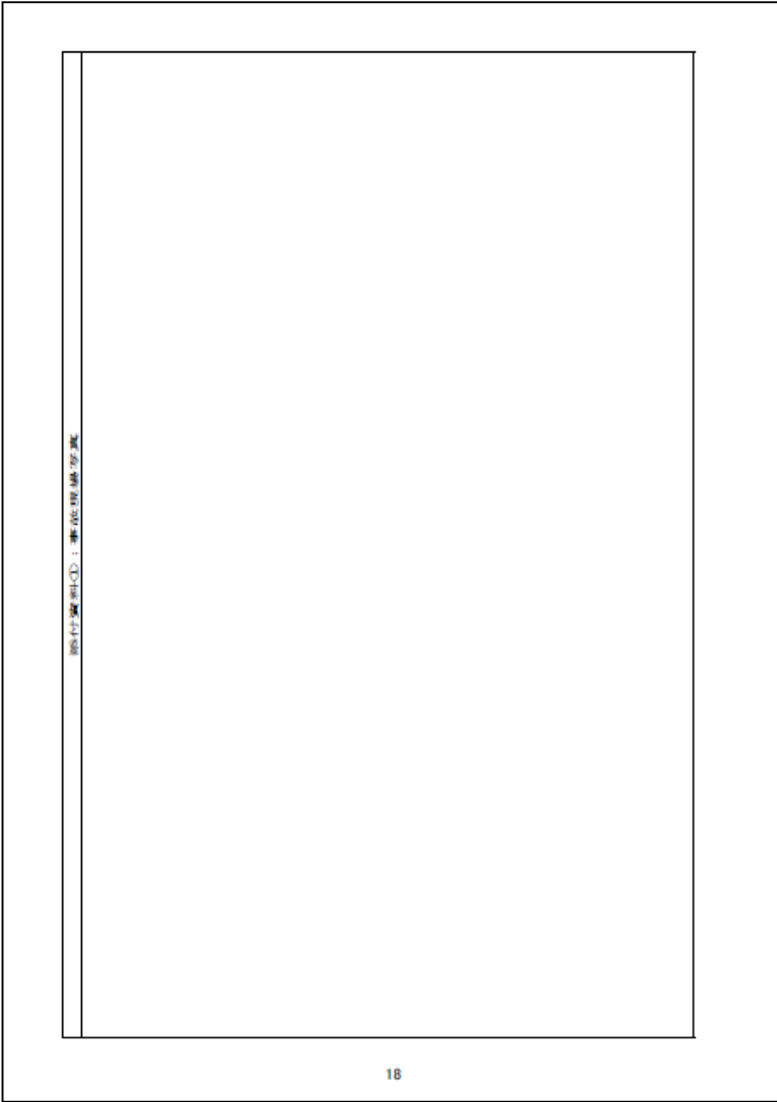
長崎県建設工事共通仕様書 改定箇所一覧表 (H31. 4. 1)

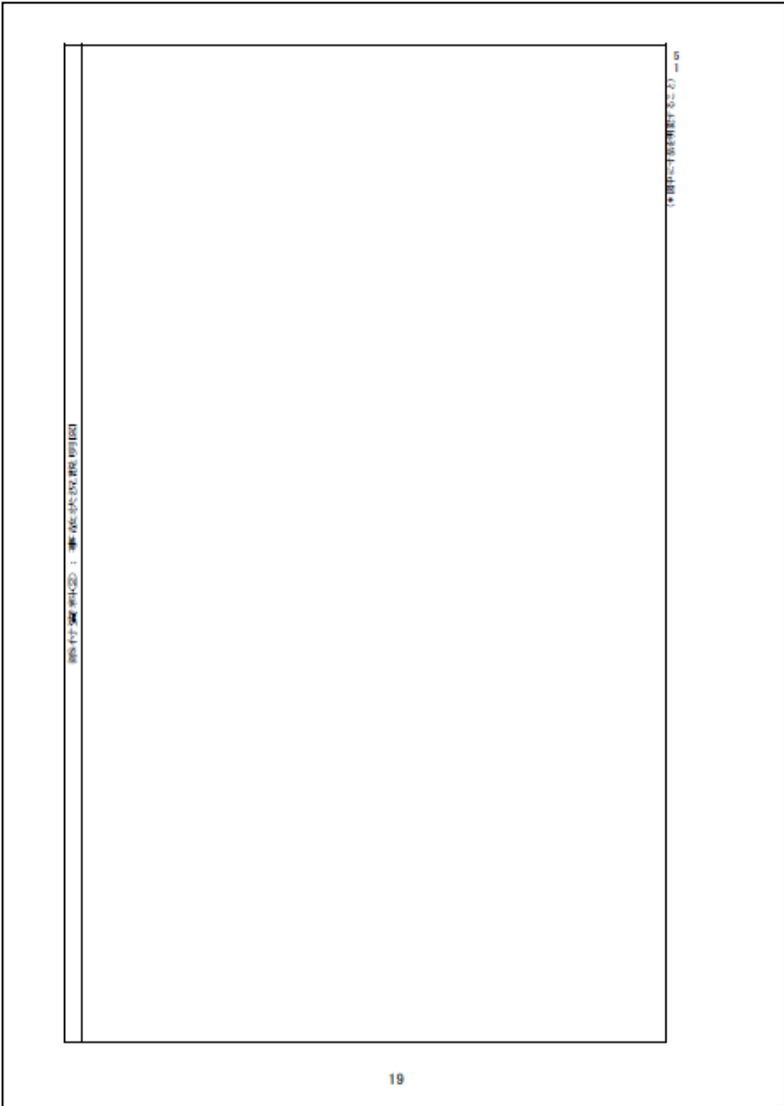
| 頁 | 改定前 | 改定後 | 摘要 |
|--------|--|--|---|
| 道-8-1 | <p>第8章 コンクリートシェッド 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編IIIコンクリート編) (平成24年3月) 日本道路協会 道路橋示方書・同解説 (I 共通編IV下部構造編) (平成24年3月) 日本道路協会 道路橋示方書・同解説 (V耐震設計編) (平成24年3月)</p> | <p>第8章 コンクリートシェッド 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (IIIコンクリート橋・コンクリート部材編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (IV下部構造編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (V耐震設計編) (平成29年11月)</p> <p>日本みち研究所 補訂版道路のデザインー道路デザイン指針(案)とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月)</p> | <p>基準等の改定 基準等の改定</p> <p>基準等の改定</p> <p>基準等の改定</p> <p>適用すべき諸基準の追加 適用すべき諸基準の追加</p> |
| 道-9-1 | <p>第9章 鋼製シェッド 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編II鋼橋編) (平成24年3月) 日本道路協会 道路橋示方書・同解説 (I 共通編IV下部構造編) (平成24年3月) 日本道路協会 道路橋示方書・同解説 (V耐震設計編) (平成24年3月)</p> | <p>第9章 鋼製シェッド 第2節 適用すべき諸基準</p> <p>日本道路協会 道路橋示方書・同解説 (I 共通編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (II鋼橋・鋼部材編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (IV下部構造編) (平成29年11月) 日本道路協会 道路橋示方書・同解説 (V耐震設計編) (平成29年11月)</p> <p>日本みち研究所 補訂版道路のデザインー道路デザイン指針(案)とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月)</p> | <p>基準等の改定 基準等の改定</p> <p>基準等の改定</p> <p>基準等の改定</p> <p>適用すべき諸基準の追加 適用すべき諸基準の追加</p> |
| 道-10-1 | <p>第10章 地下横断歩道 第2節 適用すべき諸基準</p> | <p>第10章 地下横断歩道 第2節 適用すべき諸基準</p> <p>日本みち研究所 補訂版道路のデザインー道路デザイン指針(案)とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月)</p> | <p>適用すべき諸基準の追加 適用すべき諸基準の追加</p> |
| 道-11-1 | <p>第11章 地下駐車場 第2節 適用すべき諸基準</p> | <p>第11章 地下駐車場 第2節 適用すべき諸基準</p> <p>日本みち研究所 補訂版道路のデザインー道路デザイン指針(案)とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月)</p> | <p>適用すべき諸基準の追加 適用すべき諸基準の追加</p> |

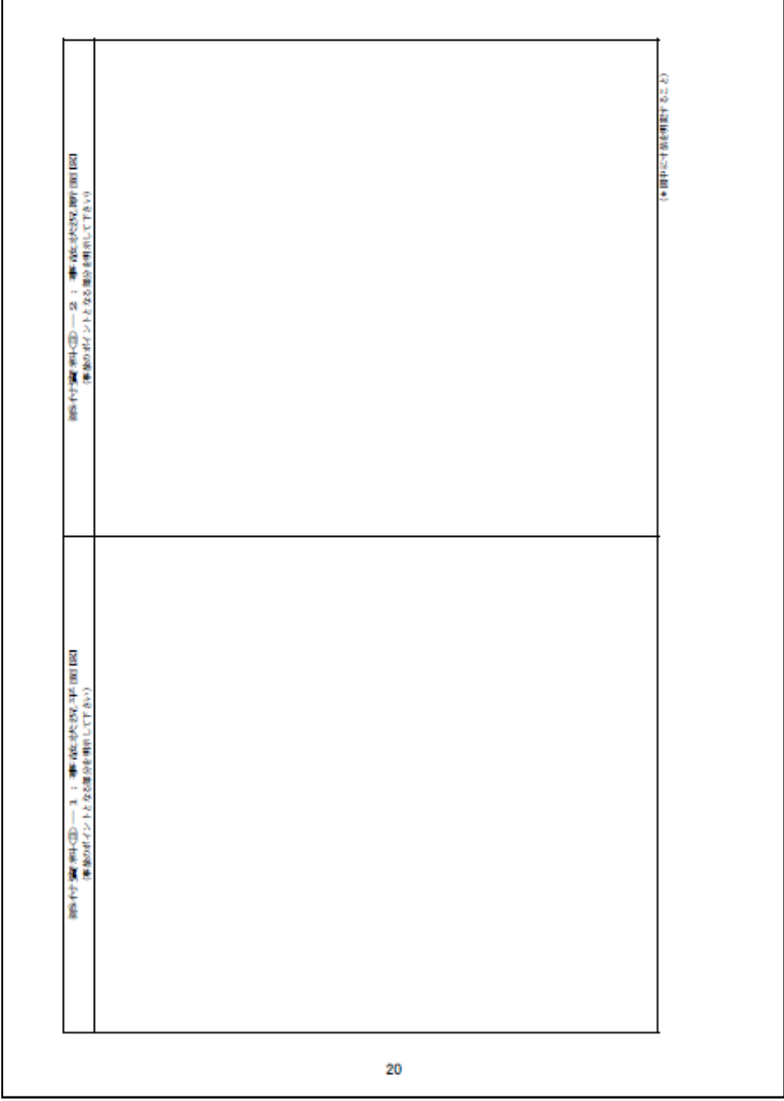
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|--------|---|--|---|
| 道-12-1 | 第12章 共同溝 第2節 適用すべき諸基準 | 第12章 共同溝 第2節 適用すべき諸基準 日本みち研究所 補訂版道路のデザインー道路デザイン指針 (案) とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月) | 適用すべき諸基準の追加 適用すべき諸基準の追加 |
| 道-13-1 | 第13章 電線共同溝 第2節 適用すべき諸基準 | 第13章 電線共同溝 第2節 適用すべき諸基準 日本みち研究所 補訂版道路のデザインー道路デザイン指針 (案) とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月) | 適用すべき諸基準の追加 適用すべき諸基準の追加 |
| 道-14-1 | 第14章 情報ボックス工 第2節 適用すべき諸基準 | 第14章 情報ボックス工 第2節 適用すべき諸基準 日本みち研究所 補訂版道路のデザインー道路デザイン指針 (案) とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月) | 適用すべき諸基準の追加 適用すべき諸基準の追加 |
| 道-15-1 | 第15章 道路維持 第2節 適用すべき諸基準 道路のデザインに関する検討委員会 景観に配慮した道路附属物等ガイドライン (平成29年10月) | 第15章 道路維持 第2節 適用すべき諸基準 日本みち研究所 補訂版道路のデザインー道路デザイン指針 (案) とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月) | 適用すべき諸基準の削除 適用すべき諸基準の追加 適用すべき諸基準の追加 |
| 道-16-1 | 第16章 雪寒 第2節 適用すべき諸基準 | 第16章 雪寒 第2節 適用すべき諸基準 日本みち研究所 補訂版道路のデザインー道路デザイン指針 (案) とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月) | 適用すべき諸基準の追加 適用すべき諸基準の追加 |
| 道-17-1 | 第17章 道路修繕 第2節 適用すべき諸基準 | 第17章 道路修繕 第2節 適用すべき諸基準 日本みち研究所 補訂版道路のデザインー道路デザイン指針 (案) とその解説ー (平成29年11月) 日本みち研究所 景観に配慮した道路附属物等ガイドライン (平成29年11月) | 適用すべき諸基準の追加 適用すべき諸基準の追加 |

| 頁 | 改定前 | 改定後 | 摘要 |
|----|--|-----|-------------|
| 15 | <p>事故等発生報告書関係様式</p> <p>Form 2-2 (1) 事故等発生報告書関係様式</p> | | 最新の運用に基づき削除 |

| 頁 | 改定前 | 改定後 | 摘要 |
|----|---|-----|-------------|
| 18 | <p>事故等発生報告書関係様式</p>  | | 最新の運用に基づき削除 |

| 頁 | 改定前 | 改定後 | 摘要 |
|----|---|-----|-------------|
| 19 | <p>事故等発生報告書関係様式</p>  | | 最新の運用に基づき削除 |

| 頁 | 改定前 | 改定後 | 摘要 |
|----|---|-----|-------------|
| 20 | <p>事故等発生報告書関係様式</p>  | | 最新の運用に基づき削除 |