Part CC05 STEEL REINFORCEMENT

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC05 Steel Reinforcement, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | QUALITY REQUIREMENTS | *Outline Quality Plan requirements* |
| 3. | SUPPLY AND PLACEMENT OF REINFORCING |  |
| 4. | MEASUREMENT |  |
| 5. | HOLD POINTS |  |
| 6. | VERIFICATION REQUIREMENTS AND RECORDS |  |

Part CC10 FORMWORK

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC10 Formwork, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | QUALITY REQUIREMENTS |  |
| 3. | CONSTRUCTION REQUIREMENTS |  |
| 4. | HOLD POINTS |  |

Part CC20 SUPPLY OF CONCRETE

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC20 Supply of Concrete, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | QUALITY REQUIREMENTS | *Outline the compliance requirements for the concrete mix in line with AS 1012.2*  *Specify the requirements for plastic and hardened concrete* |
| 3. | CONCRETE MATERIALS | *Specify the maximum sizes of coarse aggregates* |
| 4. | CONCRETE PROPERTIES | *Specify the exposure classification* |
| 5. | SAMPLING AND TESTING | *Specify the sampling and testing requirements and whether they are subject to Project Assessment* |
| 6. | HIGH DURABILITY CONCRETE | *Outline if this clause applies* |
| 7. | TEST PROCEDURES |  |
| 8. | HOLD POINTS |  |
| 9. | VERIFICATION REQUIREMENTS AND RECORDS |  |

Part CC25 PLACEMENT OF CONCRETE

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC25 Placement of Concrete, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | QUALITY REQUIREMENTS |  |
| 3. | CONCRETE PLACEMENT |  |
| 4. | FINISHING OF UNFORMED CONCRETE SURFACES | *Specify if steel floated finish is required* |
| 5. | CURING | *Outline if elements can have an exposure classification other than B1* |
| 6. | CRACKING OF CONCRETE |  |
| 7. | SURFACE FINISH |  |
| 8. | TOLERANCES | *Specify the tolerances requirements* |
| 9. | HOLD POINTS |  |

Part CC26 NORMAL CLASS CONCRETE

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC26 Normal Class Concrete, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | CONCRETE PRODUCTION |  |
| 3. | CONCRETE PLACEMENT |  |
| 4. | RECORDS |  |
| 5. | HOLD POINTS |  |

Part CC27 GEOPOLYMER CONCRETE

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC27 Geopolymer Concrete, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | CONCRETE PRODUCTION |  |
| 3. | CONCRETE PLACEMENT |  |
| 4. | RECORDS |  |
| 5. | HOLD POINTS |  |

Part CC30 PRECAST CONCRETE UNITS

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC30 Precast Concrete Units, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | QUALITY REQUIREMENTS |  |
| 3. | MANUFACTURE |  |
| 4. | CURING |  |
| 5. | MARKING |  |
| 6. | LIFTING, HANDLING AND STORAGE |  |
| 7. | TRANSPORTATION |  |
| 8. | SPECIFIC REQUIREMENTS FOR PRECAST PRESTRESSED UNITS |  |
| 9. | HOLD POINTS |  |

Part CC35 LOW PRESSURE STEAM CURING OF PRECAST UNITS

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC35 Low Pressure Steam Curing of Precast Units, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | TEMPERATURE RECORD |  |
| 3. | STEAM DELIVERY |  |
| 4. | STEAM CURING CYCLE |  |
| 5. | STEAM CURED TEST SPECIMENS |  |
| 6. | REMOVAL OF STEAM COVERS |  |
| 7. | ADDITIONAL MOIST CURING |  |
| 8. | HOLD POINTS |  |

Part CC36 HEAT ACCELERATED CURING

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC36 Heat Accelerated Curing, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | QUALITY REQUIREMENTS |  |
| 3. | HEAT DELIVERY |  |
| 4. | HOT WATER CURING CYCLE |  |
| 5. | TEMPERATURE RECORD |  |
| 6. | HOT WATER CURED TEST SPECIMENS |  |
| 7. | REMOVAL OF CURING COVERS |  |
| 8. | ADDITIONAL MOIST CURING |  |
| 9. | HOLD POINTS |  |
| 10. | VERIFICATION REQUIREMENTS AND RECORDS |  |

Part CC40 SPRAYED CONCRETE WORK

Unless specified below, all works must be undertaken in accordance with Master Specification Part CC40 Sprayed Concrete Work, Edition Dec 2017.

|  |  |  |
| --- | --- | --- |
| ***Heading*** | ***Title*** | ***Details*** |
| 1. | GENERAL | *Applies*  *Applies (Exceeds with spec information)*  *Does Not Apply* |
| 2. | QUALITY REQUIREMENTS |  |
| 3. | MIX DESIGN AND PLACEMENT METHOD |  |
| 4. | PROJECT ASSESSMENT |  |
| 5. | APPLICATION OF SPRAYED CONCRETE |  |
| 6. | HOLD POINTS |  |