

December 24, 2015

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## REVISION INFORMATION

### DIVISION 4 – SURFACE WORKS STANDARD CONSTRUCTION SPECIFICATIONS

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## REVISION SUMMARY

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- Division 4 – Specifications – Surface Works

### Revised Specifications

- CW 3310- R17 - Portland Cement Concrete Pavement Works
- CW 3326-R3 - Detectable Warning Surface Tiles
- CW 3410-R11 - Asphaltic Concrete Pavement Works
- CW 3450-R6 - Planing of Pavement
- CW 3610-R5 - Installation of Culverts

### Revised Standard Details

SD-226A, SD-227A

### Approved Products for Surface Works

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**EXPLANATION OF THE REVISION SUMMARY**

*(The most recent revisions are highlighted yellow in the Specifications)*

**CW 3310-R17 - Portland Cement Concrete Pavement Works**

Section 2.6 - Revised Concrete Curing by adding the word “completely”, to describe the coverage of curing compound.

**CW 3326-R3 - Detectable Warning Surface Tiles**

Section 1.1 - Revised the Execution Requirements

**CW 3410-R12 - Asphaltic Concrete Pavement Works**

Section 5.5 - Revised Incidental Materials by adding Recycled Asphalt Shingles

Section 6.7 - Added Recycled Asphalt Singles design requirements

**CW 3450-R6 - Planing of Pavement**

Section 1.2 - Added “Definitions” with planing and scuffing defined

Section 4.1 - Revised Items of Work from “0 – 50mm depth\*” to “1 - 50mm depth\*”

**CW 3610-R5 - Installation of Culverts**

Section 1.3 - Added “Approved Products for Surface Works” under Referenced Standard Construction Specifications

Section 2.6 - Added Culvert End Markers to Materials

Section 2.7 - Added “Approved Products for Surface Works” under Materials

Section 3.7 - Added “Culvert End Markers” under Culvert Installation

Section 4.9 - Added “Culvert End Markers” under Measurement and Payment

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**Revised Standard Details**

- SD-226A - Revised Note to read, “Transverse Saw-cut at Pavement Joints”.
- SD-227A - Revised Notes to read, “Transverse Saw-cut at every pavement joint and max 1500.

**Approved Products for Surface Works**

- Section 36 - Added a section for Culvert End Markers
- Section 55.4 - Added geogrid, “Titan TE-BX2” supplied by Titan Environmental Containment .