

- **COLORED CONCRETE.**
The curing and sealing requirements changed to require, “The curing and sealing product will produce a glossy or high gloss finish and be (DECRA-SEAL or CS-309-30) or an equal approved by the Engineer.” The note on white pigmented cure was changed so it clearly only applies to the colored concrete.
 - **COLORED AND STAMPED CONCRETE.**
The curing and sealing requirements changed to require, “The curing and sealing product will produce a glossy or high gloss finish and be (DECRA-SEAL or CS-309-30) or an equal approved by the Engineer.” The note on white pigmented cure was changed so it clearly only applies to the colored concrete.
 - **TRIM MATERIAL**
Added a note to be used in conjunction with the Shoulder shaping plan note that allows trim material that is hauled off the project be used and paid for as Base Course or Gravel Cushion, Salvaged.
 - **SALVAGE ASPHALT MIX MATERIAL.**
Added a new note specific to salvage of asphalt mix material.
 - **SHOULDER PREPARATION.**
Added a “per mile, per shoulder” to paragraphs 2 &3 for the rate of extra material added.
 - **ASPHALT CONCRETE LEVELING LIFT.**
Deleted the second version of the note for Class Q. Revised instructions to match the mainline asphalt mix and that RAP will not be used in the asphalt concrete leveling lift.
 - **ASPHALT CONCRETE BLADE LAID**
Deleted the following testing requirements from the second paragraph of the note, “Fine Aggregate Angularity and Sand Equivalent requirements will be the same as the Class ____ Hot Mixed Asphalt Concrete mix.”
- X" NONREINFORCED PCC PAVEMENT AND/OR X" PCC OVERLAY**
Modified the location for longitudinal tined pavement from “6” each side” to “outside edge of centerline pavement markings”, and from “6” inside” to “inside edge of outside pavement markings”.

The following changes are to be used on all projects let on Oct. 1, 2026, and after that date will use the 2026 Electronic Standard Specifications for Road and Bridges.

- **STOCKPILING SALVAGED ASPHALT MIX AND GRANULAR BASE MATERIAL.** Removed “BASE” from plan note title and removed “base” from “granular base material” at one location in the note.
- **STOCKPILE SITE FOR SALVAGED ASPHALT MIX AND GRANULAR MATERIAL.** Removed “BASE” from plan note title and removed “base” from “granular base material” at three locations in the note.
- **SALVAGE AND STOCKPILE ASPHALT MIX AND GRANULAR MATERIAL.** Removed “BASE” from plan note title and removed “base” from “granular base material” at four locations in the note. Changed spec reference from “884.2 D.7” to “884.2 D”.
- **TABLE OF SALVAGE AND STOCKPILE ASPHALT MIX AND GRANULAR MATERIAL.** Removed “BASE” from plan note title and removed “base” from “granular base material” at one location in the table.
- **SALVAGE AND STOCKPILE GRANULAR MATERIAL.** Removed “base” from “granular base material” at one location in the note. Changed spec reference from “884.2 D.2” to “884.2 D”.
- **SALVAGED MATERIAL.** Removed “base” from “granular base material” at one location in the note.

- **FULL DEPTH RECLAMATION, SHOULDER.** Removed “base” from “granular base material” at one location in the note. Removed gradation requirements now included in 2026 standard specifications.
- **FULL DEPTH RECLAMATION (FDR).** Removed gradation requirements now included in standard specifications.
- **HAUL AND STOCKPILE GRANULAR MATERIAL or ASPHALT MIX MATERIAL.** Changed spec reference from “884.2 D.8” to “884.2 D”.
- **BLEND AND STOCKPILE GRANULAR MATERIAL.** Changed spec reference from “884.2 D.2” to “884.2 D”.
- **BASE COURSE, SALVAGED ASPHALT MIX.** Changed spec reference from “884.2 D.3” to “884.2 D”.
- **BASE COURSE or GRAVEL CUSHION, STATE FURNISHED.** Changed spec reference from “884.2 D.3” to “884.2 D”.
- **CLASS HR ASPHALT CONCRETE.** Changed spec reference from “884.2 D.6” to “884.2 D”.
- **CLASS Q R HOT MIXED ASPHALT CONCRETE.** Changed spec reference from “884.2 D.6” to “884.2 D”.
- **COLD MILLING or MICRO-MILLING ASPHALT CONCRETE.** Changed the note reference from “Micro-milling Special Provision” to “Section 333”.
- **FLEXIBLE PAVEMENT SMOOTHNESS.**
Changed note title from “FLEXIBLE PAVEMENT SMOOTHNESS PROVISION” to “IRI ASPHALT PAVEMENT SMOOTHNESS” and removed “special provision” from the note. Added instruction to use on projects with Class Q, Q_R, & S. Modified note for a consistent opportunity level and added a new section for different opportunity levels by Section number.
- **PERFORMANCE GRADED ASPHALT BINDER.** This note was deleted in its entirety. The specification is now included in the 2026 standard specifications.
- **MODIFIED CLASS S ASPHALT CONCRETE.** Removed the gradation requirements as this is will now be included in Section 880 of the standard specifications. Added instruction for use when quartzite/granite is certain to be used.
- **ASPHALT CONCRETE LEVELING LIFT.** Deleted tack rates that are now correct in the standard specifications. Deleted the paragraph for MSCR binders which are now in the 2026 standard specifications.
- **POLY-ALPHA METHYLSTYRENE (AMS) MEMBRANE CURING COMPOUND.**
The note was removed in its entirety and the specification is now included in the 2026 standard specifications.
- **CURING OF CONCRETE.** Instructions and a new note to require AMS curing on high speed and/or rural sections on large, rural PCC paving projects.
- **X" NONREINFORCED PCC PAVEMENT AND/OR X" PCC OVERLAY.**
Modified smoothness paragraphs to reference the correct sections in the 2026 standard specifications. The special provision was deleted and is now incorporated into the 2026 standard specifications.
- **X" NONREINFORCED PCC PAVEMENT.**
Modified smoothness paragraphs to reference the correct sections in the 2026 standard specifications. The special provision was deleted and is now incorporated into the 2026 standard specifications.