

IDS - REVISION HISTORY

- I.2 Changed reference from "Qualified Products List" to "Approved Products List".
- Index 199 DELETED.
- Index 289 Added language discussing engineering considerations of joint openings with Type II extensions. Deleted commentary. Corrected note reference.
- Index 400 New IDS per RDB 14-13.
- Index 420 Added note restricting conduit in railings to a maximum of 2~ 2" diameter conduits, and a paragraph clarifying the intent of the 3" concrete cover for slipforming.
- Index 421 Added note restricting conduit in railings to a maximum of 2~ 2" diameter conduits, and a paragraph clarifying the intent of the 3" concrete cover for slipforming.
- Index 422 Added note restricting conduit in railings to a maximum of 2~ 2" diameter conduits, and a paragraph clarifying the intent of the 3" concrete cover for slipforming.
- Index 423 Added note restricting conduit in railings to a maximum of 2~ 2" diameter conduits, and a paragraph clarifying the intent of the 3" concrete cover for slipforming.
- Index 424 Added note restricting conduit in railings to a maximum of 2~ 2" diameter conduits.
- Index 425 Added note restricting conduit in railings to a maximum of 2~ 2" diameter conduits, and a paragraph clarifying the intent of the 3" concrete cover for slipforming.
- Index 430 Changed QPL to APL.
- Index 825 Added note restricting conduit in railings to a maximum of 2~ 2" diameter conduits.
- Index 852 Eliminated duplicate language that is already covered in the Structures Manual; Clarified 4" and 6" sphere rules and sight distance considerations.
- Index 862 Eliminated duplicate language that is already covered in the Structures Manual; Clarified 4" and 6" sphere rules and sight distance considerations.
- Index 5200 Incorporated modifications per SDB 14-02; added soil information; added post spacing limitation for 150mph winds.
- Index 5210 Added note restricting conduit in railings to a maximum of 2~ 2" diameter conduits.

- Index 5211** Added note restricting conduit in railings to a maximum of 2~ 2" diameter conduits.
- Index 5250** Added new IDS per SDB 14-02.
- Index 6010** Clarified Plan Content Requirements guidance for program outputs and revised quantity references due to elimination of comp book.
- Index 6020** Relocated "Design Criteria" notes 2-4 from Standard Index to Design Assumptions and Limitations section. Added plan content requirements and pay item for polyethylene sheeting around piles and drilled shafts. Revised notes in data table to change QPL to APL.
- Index 6030** Added plan content requirements and pay item for polyethylene sheeting around piles and drilled shafts. Revised notes in data table to change QPL to APL.
- Index 6100** Added a paragraph clarifying the intent of the 3" concrete cover for slipforming.
- Index 11200** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.
- Index 11310** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3; deleted "OFFSET" from "STATION/OFFSET" column in data tables.
- Index 11320** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3; changed Design Assumptions maximum span length from 250 to 220 feet; added columns "DF" and "FF" to data table.
- Index 11860** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.
- Index 11870** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.
- Index 11871** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3. Revised Design Assumptions and Limitations, Plan Content Requirements and Payment per RDB 14-11.
- Index 17502** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.
- Index 17505** New IDS.
- Index 17515** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.
- Index 17723** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.
- Index 17725** Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.

- [Index 17743](#) Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3; added N-blowcount to soil criteria; changed UAA and UCA values in Example 2.
- [Index 17745](#) Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.
- [Index 18111](#) Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.
- [Index 18113](#) Revised reference for FDOT Modifications to LTS-6 to refer to Structures Manual Volume 3.
- [Index 20005](#) Updated the example to match updates in Design Program.
- [Index 20510](#) Updated Pad Types A and C to AA and AB to match Standard.
- [Index 20511](#) Added "and AASHTO Type II" to Paragraph 2 for use of embedded plates; clarified that Plates A are in a fixed position, and Plate B positions are dependent on bearing pad placement/use of end diaphragms; added example.
- [Index 20512](#) Added example.
- [Index 20900](#) Clarified load distribution assumptions; added Pay Item and Asphalt Notes; changed raised concrete sidewalk, opt. base group; added asphalt overlay details.
- [Index 20910](#) Clarified load distribution assumptions for backwall; clarified Optional Base Group, payment and location in Roadway plans.
- [Index 21100](#) Clarified Total Design Movement and Direction of Movement.
- [Index 21110](#) Clarified Total Design Movement and Direction of Movement; added example.
- [Index 21240](#) Revised Plan Content Requirements to reference the SDG for electrical component location requirements.
- [Index 21250](#) Revised per SDB 14-02.
- [Index 21252](#) Added new IDS per SDB 14-02.
- [Index 21900](#) DELETED.
- [Index 21930](#) Added guidance for providing the clearance gauge information in the plans.