



Number: ECB-2026-01

Date: 1-6-2026

ENGINEERING & CONSTRUCTION BULLETIN

- Subject:** Updates to Standard Plans and Special Details
- Purpose:** To announce to employees and stakeholders changes to DOTD's standard plans. Some of DOTD's current standard plans and special details will undergo minor administrative changes, such as updating references so that they will be in accordance with the 2026 edition of the Louisiana Standard Specifications for Roads and Bridges.
- Distribution:** Digital copies of the most up-to-date standard plans can be found on the [Standard Plans and Special Details](#)* page of DOTD's website.
- Implementation:** The effective date of these updated standard plans is January 14, 2026.
- Additional Notes:**

Special Details converted to Standard Plans:

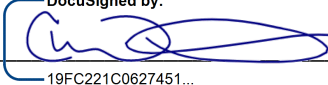
- [CR-01 - Cast-In-Place Revetment](#)
- [FR-01 - Flexible Revetment and Riprap](#)
- [LD-01 – Tree and Shrub Planting Details](#)
- [LD-02 – Tree Protection Details for Construction Around Existing Trees](#)
- [LD-03 – Plant List](#)
- [PSS-45-24-20SL - Reinforced Concrete Pile Bents 24'0" Clear Roadway 45° Crossing Two Way Tangent](#)
- [PSS-45-28-20SL - Reinforced Concrete Pile Bents 28'0" Clear Roadway 45° Crossing Two Way Tangent](#)
- [PSS-60-24-20SL - Reinforced Concrete Pile Bents 24'0" Clear Roadway 60° Crossing Two Way Tangent](#)
- [PSS-60-28-20SL - Reinforced Concrete Pile Bents 28'0" Clear Roadway 60° Crossing Two Way Tangent](#)
- [PSS-75-24-20SL - Reinforced Concrete Pile Bents 24'0" Clear Roadway 75° Crossing Two Way Tangent](#)
- [PSS-75-28-20SL - Reinforced Concrete Pile Bents 28'0" Clear Roadway 75° Crossing Two Way Tangent](#)
- [PSS-90-24-20SL - Reinforced Concrete Pile Bents 24'0" Clear Roadway 90° Crossing Two Way Tangent](#)
- [PSS-90-28-20SL - Reinforced Concrete Pile Bents 28'0" Clear Roadway 90° Crossing Two Way Tangent](#)

*<http://wwwsp.dotd.la.gov/about/office-of-project-delivery/engineering/publications-and-downloads/specifications-and-standards/standard-plans-and-special-details/>

Updated Special Details:

- [BR-TEMP-350: Temporary Precast Barrier F-Shape](#)

Contact: Additional Bulletins will be issued as updates are made to Standard Plans and Special Details. For questions about updated or obsoleted standard plans and special details, contact DOTD's Publications Unit.

DocuSigned by:
 1/7/2026 | 9:13 AM CST
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Chad Winchester, P.E.
Chief Engineer