

SUMMARY OF DECEMBER 2024 REVISIONS – VERSION 3.2.9.1

Since the release of BRADD Version 3.2.9.0, three operational issues have been reported. This patch release of BRADD Version 3.2.9.1 contains the following revisions:

1. For adjacent plank beam bridges with debonded strands, the PSLRFD Tendon Location (TND) command, has been removed from PSLRFD input. (TFS 5923)
2. Revised the P/I Beams, Beam Geometry & Layout input menu so that the lower limits of Beam Depth are immediately updated on changing Beam Shape to and from 'BT'. (TFS 5928)
3. STLRFD version 2.8.0.0-brd has been revised and is installed as "2.8.0.1-brd". In the Global Displacement Amplification Check, have revised the maximum moment value computed during the design. Design will use the number of girders on the GEO command for the 6.10.3.4.2 check instead of the total number of beams in the cross section. (TFS 5931, STREV928)