

SUMMARY OF MAY 2021 REVISIONS - VERSION 3.2.6.1

Since the release of BRADD Version 3.2.6.0, five operational issues have been reported. This patch release of BRADD Version 3.2.6.1 contains the following revisions:

1. BRADD has been updated to support the generation of design files and PDFs using Bentley's Open Roads Designer CONNECT Edition. (TFS 5721)
2. BRADD has been updated per PennDOT's request to use a MicroStation Working Units Resolution of 1:10,000 instead of the previous 1:12,000. The seed file and cell library have also been updated to use the new resolution. (TFS 5706)
3. BRADD has been updated to properly implement the P2016-13 vehicle. For prestress beams, the PSLRFD program analysis runs will now include the P2016-13 vehicle, if the vehicle was included in the design runs. Also, for steel beams and prestress beam plans, if the P2016-13 vehicle was selected for the design, the P2016-13 vehicle will now appear in the rating table on the drawings. (TFS-5722)
4. On the General Elevation detail linework for the top of 42" F-Shape Barriers located on safety wings and the linework for a partially obscured safety wing wall has been fixed. (TFS 5730)
5. BRADD User Manual Section 7.C APPENDIX C has been provided to document a method for manually creating an 11x17" PDF from BRADD sheet drawing DGN files using MicroStation's Print Organizer utility. (TFS 5731)