

## **BRIDGE AUTOMATED DESIGN AND DRAFTING SOFTWARE**

### **PENDING BRADD REVISIONS - VERSION 3.1.6.0**

The following is a list of reported program limitations that are being considered for future development:

1. Revise BRADD to use the actual net camber instead of the maximum net camber when computing the deck thickness for adjacent box beam superstructures.
2. Modifications for a more 'user-friendly' Generate Tab. (VI 2207)
3. Incorporate Integral Abutment substructure drawings/quantities. (VI 3426)
4. Add Steel Splice design/drafting to BRADD using SPLRFD. (VI 2689, 3902)
5. Add Composite Precast Channel Beams as a superstructure type in BRADD. (VI 3903)
6. Incorporate Version 2.0.0.3 of the STLRFD Program (VI 4158)