

### **SUMMARY OF FEBRUARY 2012 REVISIONS - VERSION 3.1.6.1**

Since the release of BRADD Version 3.1.6.0, several minor operational issues have been reported. See e-Notification 031. This patch release of BRADD Version 3.1.6.1 contains the following revisions:

1. BRADD v3.1.6.0 generates empty design files when using the CADD package, Bentley Powerdraft V8i. This problem has been resolved. (vi:4169)
2. BRADD does not properly configure itself during the initial startup auto-configuration process. The "Configure Support Applications" button on the Tools, Options, Setup tab, does not properly read the Windows Association registry. This problem has been resolved. (vi:4176)
3. BRADD v3.1.6.0 prints the Bearing Input Menu for superstructure-only jobs and it should not. Also, error 2328 is generated when the "Print with help" option is selected on the Print Input Menu Options form. Both of these problems have been resolved. (vi:3950, vi:4165)
4. On the "Open Existing Job Group" form clicking on the "Job Descriptions" button sometimes results in an "Unhandled exception" message or blank list. This problem has been resolved. (vi:4179)

### **SUMMARY OF AUGUST 2012 REVISIONS - VERSION 3.1.6.2**

Since the release of BRADD Version 3.1.6.1, a minor operational issue has been reported concerning the stake-out-plan. See e-Notification 035. This patch release of BRADD Version 3.1.6.2 contains the following revision:

1. For integral abutment superstructure-only bridges with a skewed superstructure and a horizontal curve, some values shown and used on the stake out plan are incorrect. The key value is the face-to-face chord dimension which is shorter than it should be. This causes the Abutment 2 coordinates shown on the stake-out plan to be incorrect. Also, for integral abutment superstructure-only bridges with a negative horizontal curve, the wingwall work point coordinates were incorrect. These problems have been resolved. (vi:4246)