

**Revision Date: August 2010**

## **Documentation:**

The following standard V8i Cell Libraries contain many of the items and symbols, sheets, patterns, etc. used in Bridge final design and Bridge preliminary design plans:

- **BridgefinalC.cel**
  - Contains many of the items and symbols used in Bridge Final design plans.
- **Bridgeprelim.cel**
  - Contains many of the items and symbols used in Bridge preliminary design plans.

## **Notes:**

Each cell has a cell origin defined when the cell is created. When a data point is entered to place the cell, the origin is placed at that point.

Most cells created have been created as graphic cells except for a few cells that were created as point cells.

### Graphic cell:

The symbology (color, line style, line weight, and level) of a graphic cell is determined when it is created. When the cells are placed, they are level independent, i.e., they keep the settings that were active when they were created.

### Point cell:

A point cell takes on the active symbology (color, line style, line weight, and level) set in the file at the time when it is placed.