

Observation Pipe Location – POWTS Component Manual Addendum A
Effective Date – 09/01/2010

Observation pipes will be installed in each distribution cell so as to be representative of a cell's hydraulic performance.

- *be located such that there are a minimum of two installed in each dispersal cell at opposite ends from one another*
- *be located near the dispersal cell ends*
- *be at least 6 inches from the end wall and sidewall*
- *be installed at an elevation to view the horizontal or level infiltrative surface within the dispersal cell*

Observation pipes may be located less than 6 inches from end walls or side walls if specified in state-approved manufacturers' installation instructions.

NOTE: This text replaces all references to **Observation Pipe Location(s)** specified within this manual and now shown as strike-through text.

Strike-through text may be found in any of the following areas in this manual: Table 3; Figures for detailed system cross-section, detailed plan view and/or observation pipe locations; Worksheet; and Component Design and Plan View sections.

