

August 20, 2003

S. Bravo Systems, Inc.
2929 Vail Avenue
Commerce, CA 90040

**RE: STATE REGISTERED PROFESSIONAL ENGINEER APPROVAL
CCR Title 23 Division 3, Chapter 16, Section 2631(d)
AB2481 Requires secondary containment for all underground piping in an
UGT System**

**BRAVO SINGLE WALL VAPOR VENT CONTAINMENT/RACK SYSTEM
MODELS B-500-JP, B-600, RS-500**

I have examined and reviewed the following items on the Bravo single wall vapor vent containment with penetration fittings for installation at the interface of underground piping with the above ground vent risers.

1. Detail drawings of the units.
2. Installation Guide for units.
3. Illustrations of containment sump with vent riser RS 'Rack System'.
4. A section removed from a containment sump for inspection of the construction.
5. Chemical compatibility data for Dion ISO 6631
6. Chemical compatibility for Derakane 411

Upon review the materials and construction it is my opinion and conclusion that sound engineering design and engineering of these products provide secondary containment of the vent piping at the interface of the vent risers. The RS alternate provides an integral support frame for the vent risers.

James H. Ray
Sr. Civil Engineer



8-26-03

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