



JOHN W. JOHNSON
Architect
Co-President

Established 1966

May 23, 1998

BRIAN F. ZITA
Architect
Co-President

S. Bravo System, Inc.
6320 Caballero Blvd.
Buena Park, CA 90620-1100

ATT: Don Mukai, P.E.

JOHN B. HICKS
Architect
Vice President

RE: THIRD PARTY APPROVAL Sec. 2361(d)
BRAVO Uni-Fitting Models B-17, B-33, B-34, B-17R, B-34R, BR (3x2, 3x2-T, -2, -1-1/2
CALIFORNIA WATER RESOURCES CONTROL BOARD.

CECIL R. SPENCER
Architect
Vice President

I have examined and reviewed the following items the Bravo's Uni-Fittings and Reducers Models B-17, B-33, B-34, B-17R, B-34R, BR (3x2, 3x2-T, -2, -1-1/2:

BRUCE J. GREENFIELD
Managing Architect
Associate

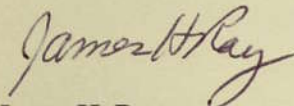
1. Representative samples.
2. Appendix A ..Material Specifications and installation instructions for the B-17, B-33, B-34, B-17R and B-34R.
3. Appendix #1 UL testing documents on Celcon.
4. Appendix #2 Information , physical properties and test data on alcryn.
5. Appendix #3 Manufacturer's certification documents on use of ALCRYN and of CELCON.

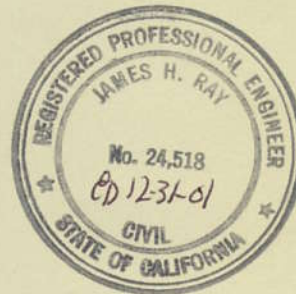
HOWARD G. KIMURA
Architect
Associate

CHRIS LAWTON
Regional Manager
Associate

Upon review of the manufacturing procedures and the employment of the materials used in the Bravo fittings and reducers as listed above, it is my opinion and conclusion that sound design and engineering of this product will meet or exceed the emergency secondary containment of all motor vehicle fuels and their additives currently used by petroleum marketers today.

JAMES E. PRESTEN
Regional Manager
Associate


James H. Ray
Civil Engineer



GARY M. SEMLING
Managing Architect
Associate

BLYTHE R. WILSON
Managing Architect
Associate

F:\CIVIL\bravuni.doc