

KEVIN M. FINN, P.E., INC.

2700 W. Wilden Ave., Ste 4

Goshen, IN 46528

(574) 537-1300

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August 17, 2006

Scott Oliver
Oliver Technologies, Inc.
467 Swan Avenue
Hohenwald, TN 38462

Re: Professional Engineering Certification of RADCO Test Reports

Dear Mr. Oliver:

This is to certify that the reports and installation instructions listed in this letter are in compliance with the requirements of the HUD Standard Part 3280 – 1994 version specifically Section 3280.306.

- Test Report RAD-3233, Model 1100 I “V” All Steel Foundation System, Wind Zone I and Seismic, Transverse and Longitudinal Systems
A home is satisfactorily tiedown down when installed in accordance with the installation requirements and the testing parameters of this test report.
- Test Report RAD-3236, Model 1100 IC “V” All Steel Foundation System, Wind Zone I and Seismic, Transverse and Longitudinal Systems
A home is satisfactorily tiedown down when installed in accordance with the installation requirements and the testing parameters of this test report.
- Test Report RAD-3236, Model 1100 LV Foundation / Pier Anchor System
A home is satisfactorily tiedown down when installed in accordance with the installation requirements and the testing parameters of this test report. The limitations are Oliver Technologies, Inc.’s (OTI) Model 1100 V Brace limited to the tested vertical load of 9,000 lbs suitable for installation in Wind Zones I, II, & III with a minimum vertical soil bearing capacity of 1000 psf when installed in accordance with the installation instructions and the testing parameters of this report.

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It is critical that installation be as per the installation instructions of Oliver Technologies and the wind load conditions. A professional engineer may be required to review the actual layout if varied from the tested design.

Should you have any questions on the above, please do not hesitate to contact the undersigned at the above address.

Sincerely,

Kevin M. Finn, P.E.

