



TEXAS TECH UNIVERSITY

National Wind Institute™

June 23, 2014

Mr. Milton Odom
Down Under Shelters
38 E 44th Street
Tulsa, OK 74105-3808

Re: Storm Shelter Testing

Dear Mr. Odom:

Impact tests were conducted on June 20, 2014 on your Fort Knox Safe Room 4'x6'x6'8' tall x 3/16" plate steel above ground shelter. All tests were conducted for resistance to the Protocol 4 Tornado and the tests prove your shelter to meet debris impact guidelines of the FEMA 320/361 and ICC-500. All tests were compliant with FEMA 320/361 (2008) and ICC-500 (2008). All contingencies have been approved and are included in Appendix C.

Congratulations on your above ground shelter passing the FEMA 320 & ICC-500 tests. The NWI DIF at Texas Tech University applauds your company's efforts in providing a safe product for the consumer.

Sincerely,

A handwritten signature in black ink, appearing to read 'Larry J. Tanner'.

Larry J. Tanner, P.E.
NWI Research Assistant Professor
Manager of the Debris Impact Test Facility, TTU

Debris Impact Facility

Campus | Box 43155 | Lubbock, Texas 79409-3155 | T 806.834.2320
Lab | 9713 11th Drive | Lubbock, Texas 79416 | T 806.543.4957

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