

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Kalen Kasraie; Conley Schroepfer 31616 **Project Title Alternative Construction Abstract Objectives/Goals** Our objective was to determine which green building materials perform the best standard-fiberglass insulation materials when exposed to extreme hot and cold emperatures. We tested Adobe Brick, Cordwood, Earthships, Rammed Earth, Straw Bale, and Fiber class Insulation. Methods/Materials We built a test box and formed walls made out of adobe brick, cordwood, earthships, rammed earth, straw bale, and fiberglass. During a predetermined time period we exposed one side of each wall propped up inside the box to extreme hot and cold temperatures and measured the changes in temperature on the opposite side of the wall within the test box. We recorded the temperature on both sides of the test walls. Results Based on our test results, cordwood performed the best and traw bare performed the worst compared to standard-fiberglass insulation materials. **Conclusions/Discussion** Our hypothesis was incorrect, because we suggested adobe brick yould withstand the elements the best, but cordwood did the best overall. We discovered that in order to build a substantial building out of any of these alternative materials, extensive time and labor are required, as well as various different materials. Further testing on these sample wall, may include susceptibility to seismic activity, water damage, and high winds simulating a tornado. A comparison of the weight and cost of using such alternative building e information for future alternative builders. materials would also be extremely valuable Summary Statement building material insulates the best compared to the current industry Insulation when exposed to extreme hot and cold temperatures. standard-fiberglass **Help Received** My brother, Casey Schroepfer, helped us build the test box.