

Name(s)

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Project Number

S0223

Project Title

Kristina Smith

A Study of the Influence of the Type of Reinforcement on the Structural Efficiency of Concrete Wall Panel Specimens

Abstract

Will steel fiber reinforced concrete wall panels have strength characteristics that will meet or exceed the strength characteristics found in conventionally reinforced wall panels when bending and compressive forces?

Methods/Materials

Objectives/Goals

Build manometer, deflection meter, manifold, steel forms, test stand, and 9 concrete wall panels(3 unreinforced, 3 re-bar reinforced, and 3 steel fiber reinforced). Tested wall panels using bending and compressive loads while measuring pressure and deflection.

Results

The wall panels containing steel re-bar showed strenght characteristics which were greater than the panels containg steel fibers and no reinforcement.

Conclusions/Discussion

Even though the strength characteristics did not exceed those of the re-bar, the fiber reinforced specimens showed characteristics that were quite similar to those with re-bar reinforcement. Both types of reinforcement gave the wall specimens# added strength and ductility.

Summary Statement

I studied the influen that the type of reinforcement has on the structural efficiency of full scale concrete wall panel specimens.

Help Received

Howard Turner - opperated crane, Joseph Engel - mentor, Mark Neal - assisted board construction