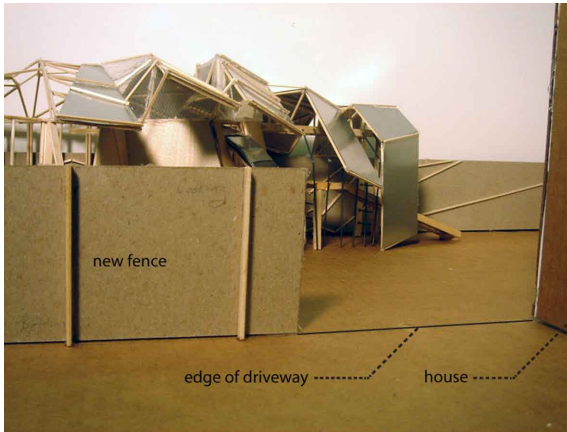


A)

CONTRIBUTING DESIGNERS:  
 PROFESSOR DAVID LEE; STUDENTS:  
 DYLAN THOMAS, LINDSAY WOODS,  
 NATALIE CREGAR, & WHIT SELF

MY SPECIFIC CONTRIBUTION TO THIS PROJECT CONSISTED OF HELPING CREATE STUDY MODELS, SCHEMATIC DESIGN MODELS, DESIGN SCHEMES, WORKING OUT THE FABRICATION PROCESS, SEARCHING FOR SUSTAINABLE BUILDING MATERIALS, FUNDRAISING, AND ACTUALLY BUILDING THE DESIGN WITHIN A 1 WEEK PHASE. THIS PROJECT WAS BUILT BY MYSELF AND 14 OTHER ARCHITECTURE STUDENTS. FABRICATION BECAME THE MEDIUM OF THE PROJECT. THE CHALLENGE WAS TO DESIGN FOR A HURRICANE KATRINA VICTIM IN NEW ORLEANS. THE DESIGN FOCUSED ON USING SALVAGED METAL REFRIGERATOR DOORS WHICH WERE INCORPORATED INTO A STRUCTURAL SYSTEM. I ALSO CREATED AND RENDERED THE DIGITAL MODEL OF THE OUTDOOR SHED COMPONENT FOR OUR STUDIO.



B)

