

Thomas Jefferson University Jefferson Digital Commons

Nexus Maximus

Thomas Jefferson University

9-11-2017

Portable Privacy

Larken McCarthy (Interior Design) Thomas Jefferson University

Breah Banks (Landscape Architecture) Thomas Jefferson University

Follow this and additional works at: https://jdc.jefferson.edu/nexusmaximus

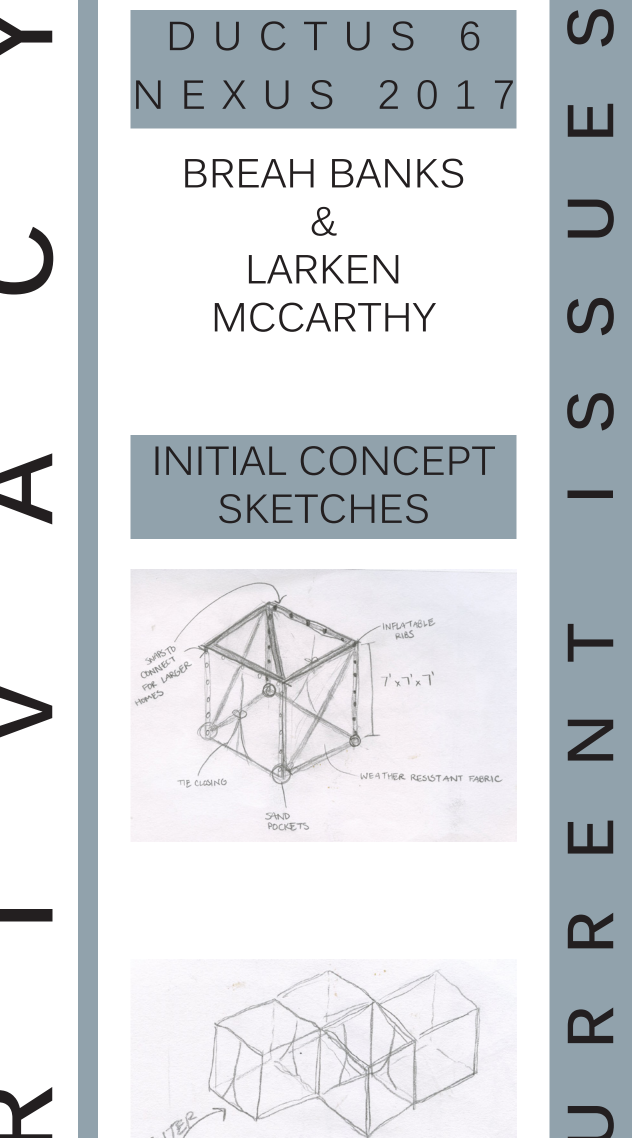
Part of the Interior Architecture Commons, and the Medicine and Health Sciences Commons Let us know how access to this document benefits you

Recommended Citation

McCarthy (Interior Design), Larken and Banks (Landscape Architecture), Breah, "Portable Privacy" (2017). *Nexus Maximus*. 16.

https://jdc.jefferson.edu/nexusmaximus/16

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Nexus Maximus by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.



NATURAL DISASTERS AND REFUGEE CRISES RESULT IN THE CREATION OF TEMPORARY CAMPS TO HOUSE

PRIVACY IS NON-EXISENT FOR DISPLACED INDIVIDUALS WHOSE NEW HOME IS A COT IN THE MIDDLE OF A



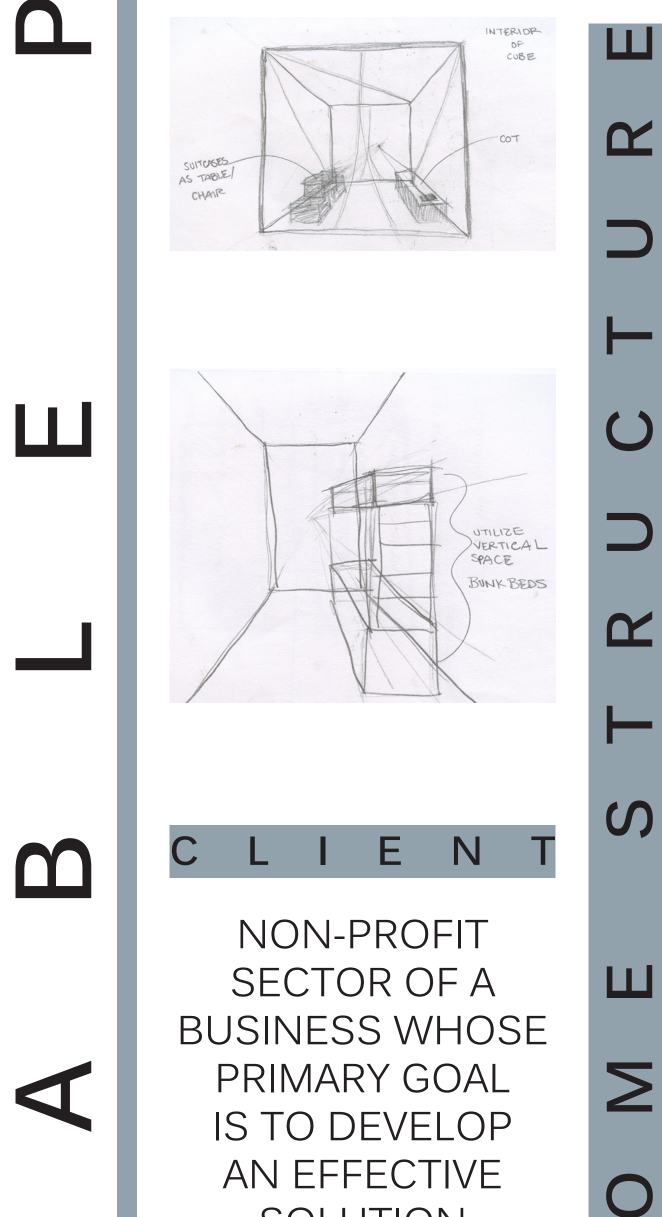


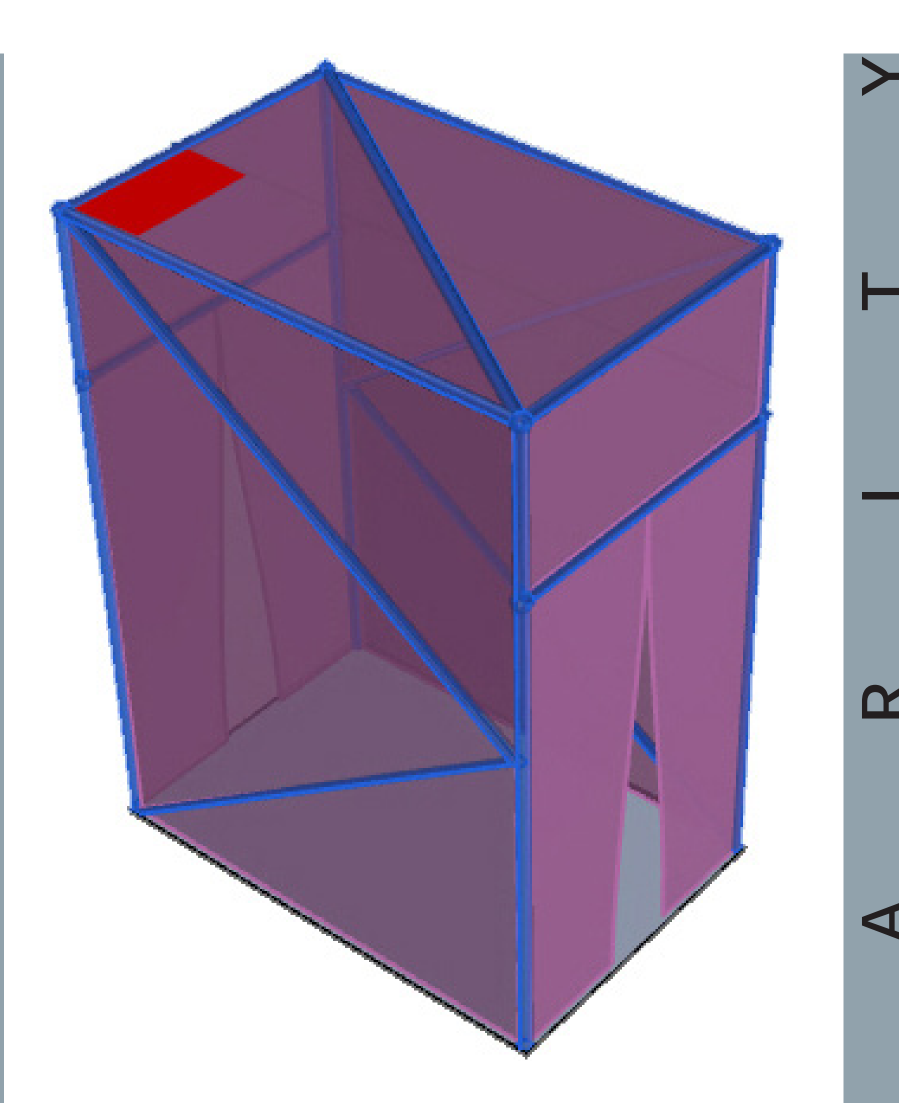
LARGER FAMILY/COMMUNITY POTENTIAL

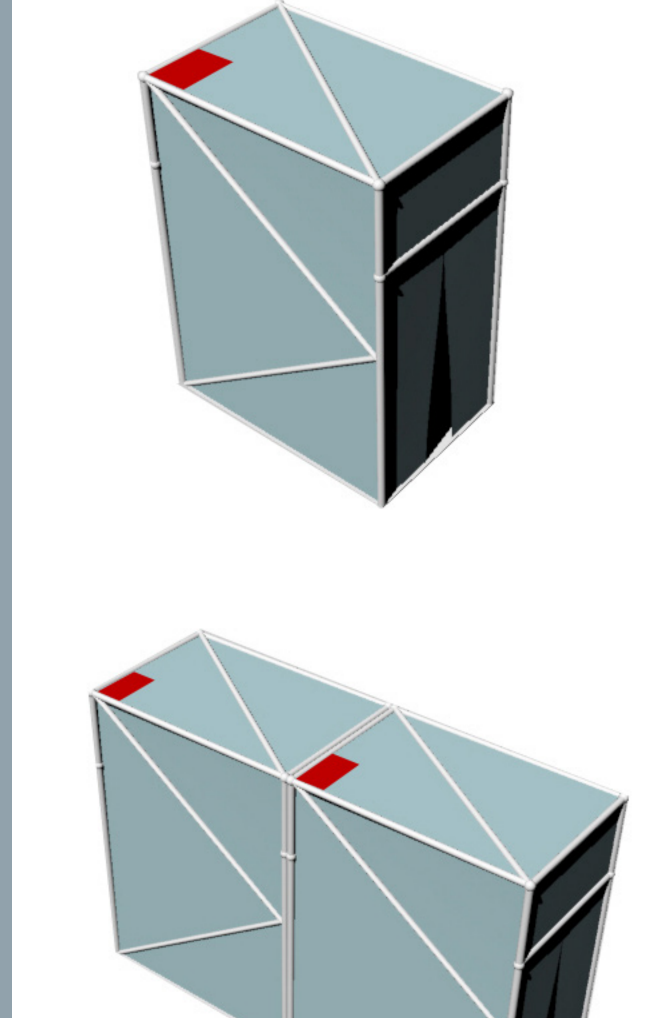
 \mathbf{O}



STADIUM WITH NO PLACE FOR PERSONAL BELONGINGS AND NEW NEIGHBORS MERE INCHES AWAY







CREATING A TEMPORARY HOME FOR DISPLACED PEOPLE IN TIMES OF CRISIS BY MAXIMIZING VERTICAL SPACE WITHIN AN AIR PITCH HOUSING STRUCTURE



SOLUTION

R S E

DISPLACED

AND STADIUMS

N

...

PEOPLE IN CAMPS R

> Image Top Left: http://2.bp.blogspot.com/-IFVNT0iCemE/Vd9c_yWUcYI/AAAAAAAAAI/ zhE8UJSvJXQ/s1600/Astrodome%2B1.jpg Image Top Right: http://dev4.freyberg.ac.nz/wp-content/uploads/sites/9/2005/09/Hurricane-Katrina-Red-Cross.jpg Material: http://www.architen.com/articles/thematerials-of-tensile-architecture/ Bunk Beds: http://www.cabelas.com/product/ Disc-O-Bed-XL-Cot-Bunk-Beds/735034. uts?productVariantId=1634337&WT.tsrc=PPC&WT. mc_id=GoogleProductAds&WT.z_mc_id1=500288 45&rid=20&gclid=Cj0KCQjwxdPNBRDmARIsAAw-TUnQpNYue3ku-GG-tkpCf8YUWUZ18ek4tlDOLJ-XKhE4itl3Q4zW9GUaAsLFEALw_wcB&gclsrc=aw.ds

UNIT DIMENSIONS: 4'W x 6'L x 8'H

PVC (POLY VINYL CHLORIDE) COATED POLYESTER CLOTH 20+ YEAR LIFESPAN INCLUDES: UV STABILISERS, FIRE RETARDANTS AND ANTIFUNGICIDES

INFLATABLE RIB STRUCTURE

WEIGHTED BASE

EMERGENCY FLAG: CAN BE PULLED IN TIMES OF DISTRESS TO SIGNAL AID WORKERS

UNITS CAN BE SNAPPED TOGETHER TO ACCOMADATE LARGER FAMILIES OR FOSTER A COMMUNITY ATMOSPHERE

Ζ

STACKABLE COTS TAKE ADVANTAGE OF PREVIOUSLY UNUSED VERTICAL SPACE, SO THE MAXIMUM AMOUNT OF DISPLACED PEOPLE ARE STILL ABLE TO BE ASSISTED