

N I C H O L A S M E L D E P O R T F O L I O 2 0 1 6

Contextuality and conservation, through materials, forms, and systems, combine with a passionate process to create great spaces for people to live, work, and enjoy life. These qualities can only be transmitted through the energy of people working together for a common goal. The following works are examples of these values that I hold dear and strive to achieve with each project.

CIVIC+EDUCATION COMMERCIAL RESIDENTIAL ACADEMIC

CEDAR HILL GOVERNMENT CENTER

THE PRICKLY PEAR

DOWNTOWN ADVENTURE

PERSHING OUTDOOR ED

DELAWARE STATE WELLNESS CENTER

GDC TECHNICS HQ

LAVACA BARN

KIPP ACADEMY, COMMERCE CAMPUS

MULTIFAMILY



Image Courtesy Holzman Moss Architecture



Image Courtesy Holzman Moss Architecture



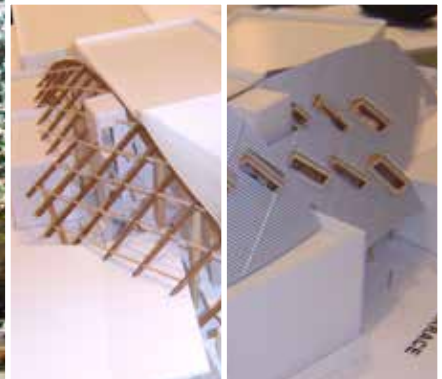
Image Courtesy Holzman Moss Architecture

CEDAR HILL GOVERNMENT CENTER



WE TOOK A COMPLEX PROGRAM OF THREE CIVIC FUNCTIONS (CITY HALL, POLICE, AND SCHOOL DISTRICT) AND ORGANIZED THEM INTO DISTINCT MASSES CLAD IN REGIONAL TERRA COTTA TILE AND ROSE LIMESTONE; ALL CONNECTED UNDER ONE ROOF.

HOLZMAN MOSS ARCHITECTURE



CEDAR HILL, TEXAS



PLACING AN EMPHASIS FITNESS, RECREATION, AND NUTRITION, THE WELLNESS CENTER ANCHORS AND ACTIVATES THE CAMPUS QUAD AT **DSU** WITH OUTDOOR COURTS AND A PINWHEEL-WALLED NATATORIUM.

HOLZMAN MOSS ARCHITECTURE



Image Courtesy Holzman Moss Architecture

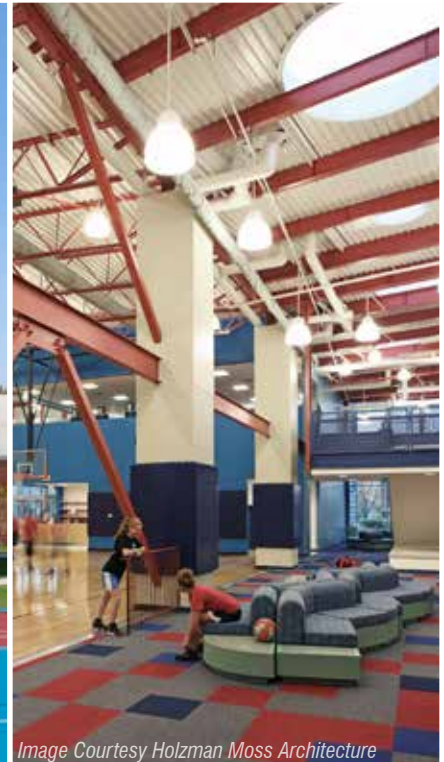


Image Courtesy Holzman Moss Architecture

DELAWARE STATE WELLNESS CENTER



Image Courtesy Holzman Moss Architecture



Image Courtesy Holzman Moss Architecture

D O V E R , D E L A W A R E



presentation graphics generated to guide design vision and decision-making from documentation through construction

ALAMO ARCHITECTS

KIPP ACADEMY: COMMERCE CAMPUS



SAN ANTONIO, TEXAS



THE STREAMLINE DESIGN OF THE HISTORIC "TEAGUE" TEXACO IS BROUGHT BACK TO LIFE WITH THIS CONTEMPORARY ADAPTATION TO A SMALL CAFE IN THE HEART OF CUERO, TEXAS.

ALAMO ARCHITECTS



THE PRICKLY PEAR CAFE



CUERO, TEXAS



BEFORE



BEFORE

WORKING CLOSELY WITH THE OWNER, CONTRACTOR, AND A LOGISTICS TEAM, IN EIGHT MONTHS WE TRANSFORMED THIS AIRCRAFT MAINTENANCE HANGAR INTO A WELCOMING AND COLLABORATIVE WORK ENVIRONMENT FOR THIS INTERNATIONAL AIRCRAFT INTERIORS DESIGN-BUILD COMPANY.

ALAMO ARCHITECTS



GDC TECHNICS HEADQUARTERS

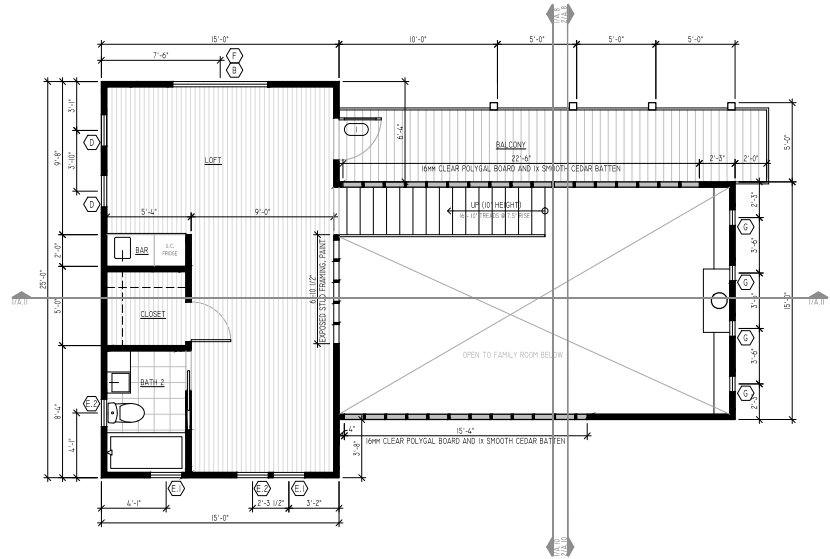
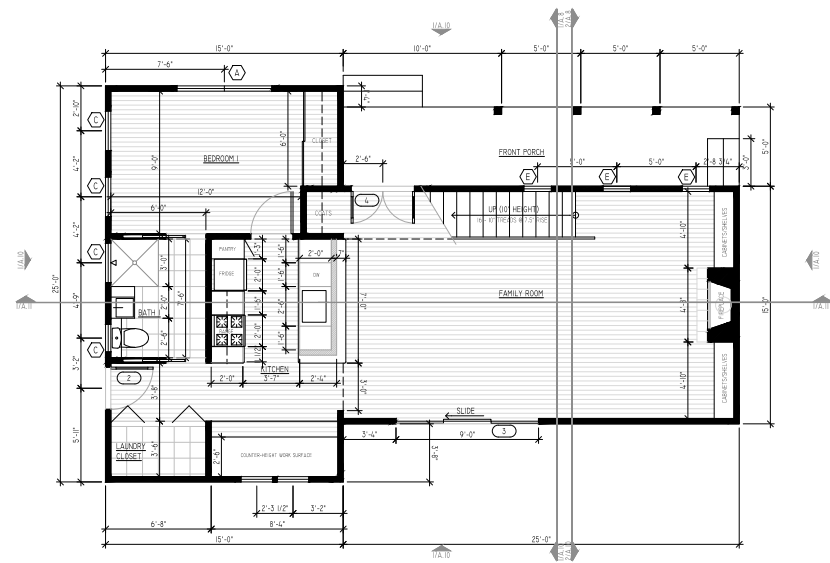


F O R T W O R T H , T E X A S



BUILT ON AN 1,800SF LOT, THIS 1,100SF TWO BED TWO BATH HOUSE HAS A 700SF FOOTPRINT, YET REMAINS SPACIOUS WITH GREAT VIEWS OF DOWNTOWN SAN ANTONIO AND VOLUMES OF DAYLIGHT POURING INTO THE LOFT-LIKE INTERIOR.

NICHOLAS MELDE DESIGN



THE DOWNTOWN ADVENTURE



SAN ANTONIO, TEXAS

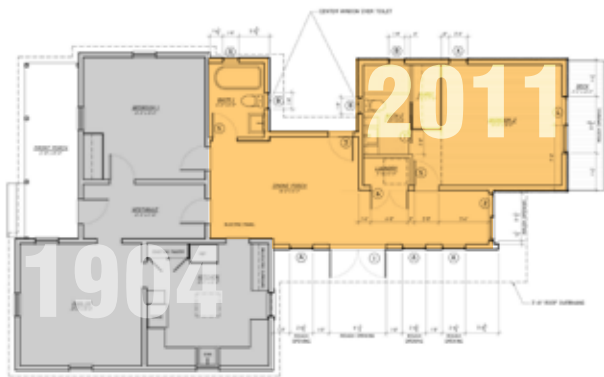


DRAWING INSPIRATION FROM THE FOLK VICTORIAN FORM OF THE EXISTING ONE BEDROOM HOUSE, A MASTER BARN WAS ADDED; CONNECTING TO THE EXISTING HOUSE BY A DAYLIGHT-FILLED DINING PORCH THAT HAS BECOME THE HEART OF THE HOUSE.

NICHOLAS MELDE DESIGN



LAVACA BARN - 318 SADIE STREET



SAN ANTONIO, TEXAS



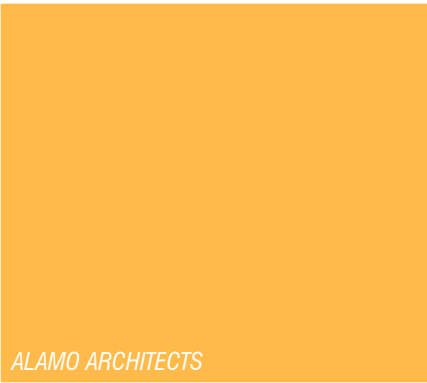
TIGHT BUDGETS AND LIMITED RESOURCES DOES NOT MEAN BORING. WE SAW THIS AS AN OPPORTUNITY TO FOCUS ON MASSING AND MATERIALS TO CREATE AN ENRICHING ENVIRONMENT THAT LOW-INCOME FAMILIES CAN CALL HOME.

ALAMO ARCHITECTS



MULTI-FAMILY

RESIDENTIAL



ALAMO ARCHITECTS



SOJO TOWNHOMES MARKETING RENDERING



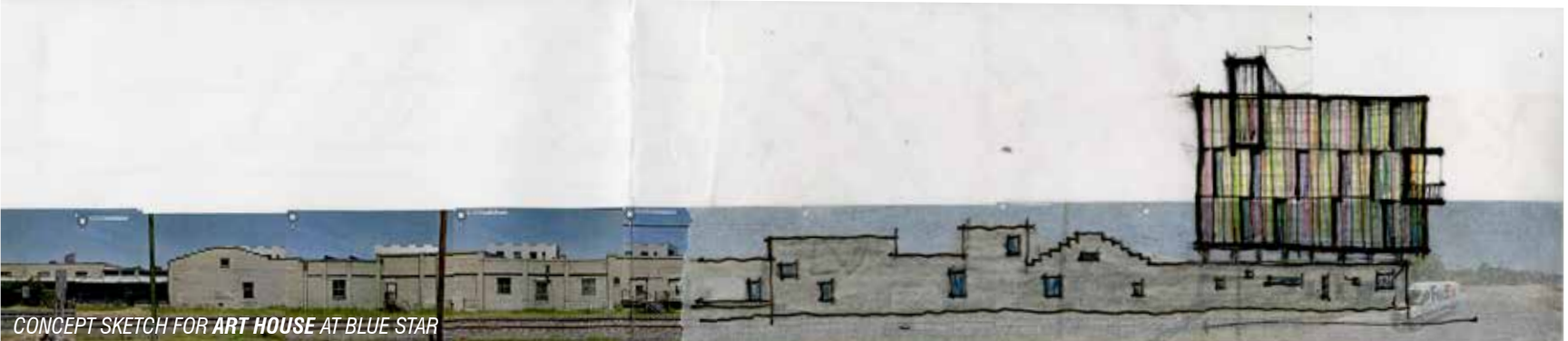
SKETCHUP RENDERING FOR ART HOUSE AT BLUE STAR



AMENITY LOUNGE AT MCCULOUGH LOFTS



LEASING OFFICE AT MCCULOUGH LOFTS

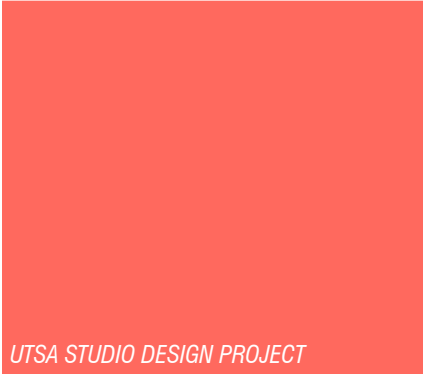
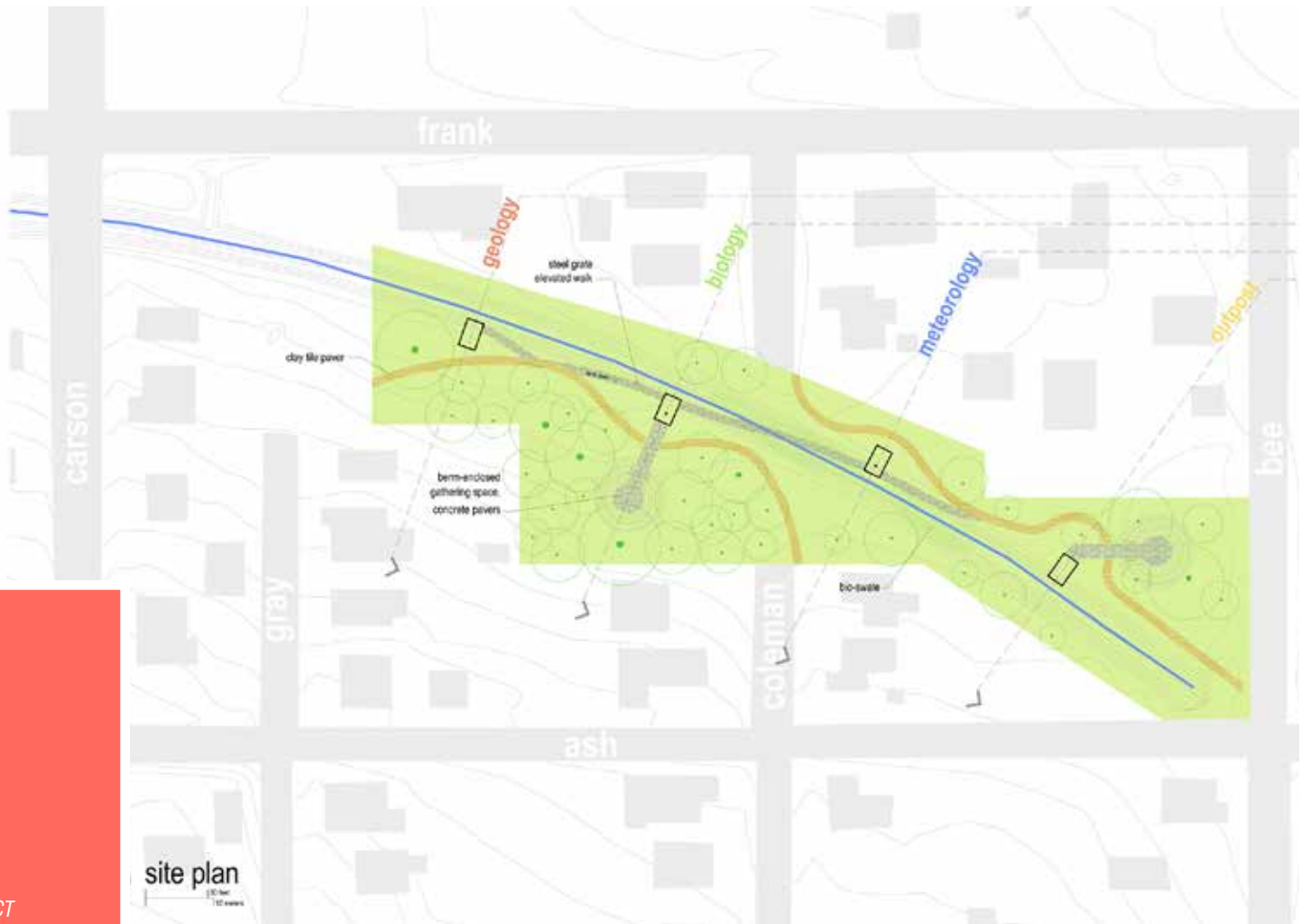


CONCEPT SKETCH FOR ART HOUSE AT BLUE STAR

TEXAS



As an extension of Pershing Elementary, an outdoor classroom allows children to explore the natural world using all senses. The environmental science stations offer hands-on engagement and learning through experience, cultivating curiosity and scientific inquiry while sparking imagination.



UTSA STUDIO DESIGN PROJECT

OUTDOOR EDUCATION LINEAR PARK



geology lab
 descend into a cross-section of earth to experience regional strata at varying scales. a **hydrology station** educates children and parents about st. edwards aquifer and how to conserve our local natural water source and keep it clean.

geology section

10 feet 12 meters

biology lab
 collect plant samples along nature trail for further investigation into the basic unit of life, the cell. the **microscope** provides 4 microscopes with selectable power projected on 20" interactive digital displays.



biology section

10 feet 12 meters



meteorology lab
 ascend to observe local climate data through an interactive **weather station**, then observe distant objects with binoculars, return at night to view even more distant objects with a telescope.

meteorology section

10 feet 12 meters

outpost
 while staying at the **campground**, the facility operator, selected through a university fellowship program, has the opportunity to use the grounds for research and intellectual enrichment.

outpost section

10 feet 12 meters