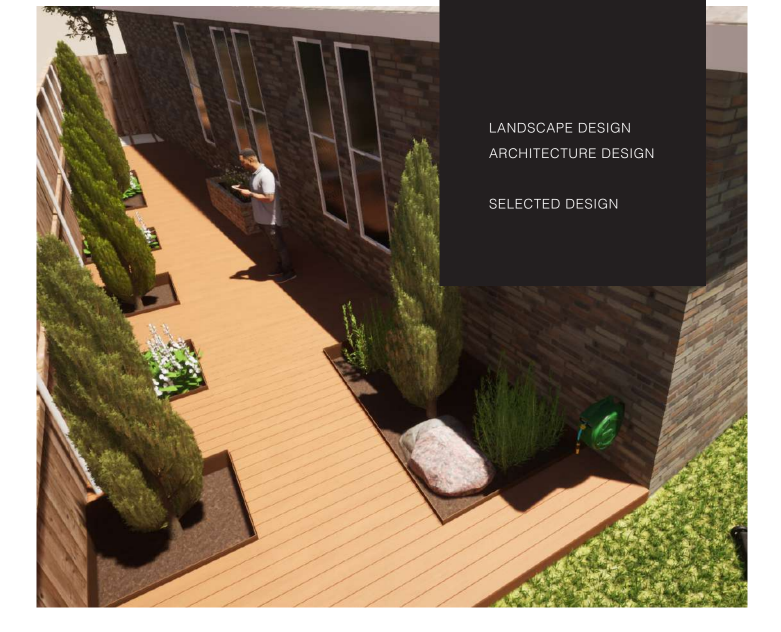
DESIGN PORTFOLIO



2022 / 2023

PRESENTED BY

DIEGO DESSENS



ABOUT ME



DIEGO DESSENS

ARCHITECT

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Cedar Park, 78613

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EDUCATION

Architecture:

University of Sonora 1998 - 2003

Certificate in Landscape Architecture:

Anahuac University 2021 - 2022

Neurolinguistic Programming:

Peak Performance Group 2016

French Lenguage:

PERL (Paris Ecole des Roches) 2003

EXPERIENCE

2022 - CURRENT :

Keller Commercial & Home Services Senior Landscape Architect

2014 - 2020 :

Mobilier Bath Boutique Project Manager

2009 - 2014 :

ARPA - Arquitectura y Paisaje Independent Architect

2005 - 2009 :

Baquerizo + Diener Arquitectos Supervisor & Site Resident

2005 - 2005 :

Arquitectum Design Team

2003 - 2004 :

Puebla Arquitectos Designer

SKILLS

SOFTWARE:

AutoCAD
SketchUp
Adobe Photoshop
Adobe InDesing
Twinmotion
Word
Excel
Mac OS
KeyNote

LANGUAGE

SPANISH: Native



ENGLISH: Professional working



FRENCH: Elementary



HOBBIES

SPORTS:

Baseball

Golf

Soccer

Basketball

Running

TRAVEL:

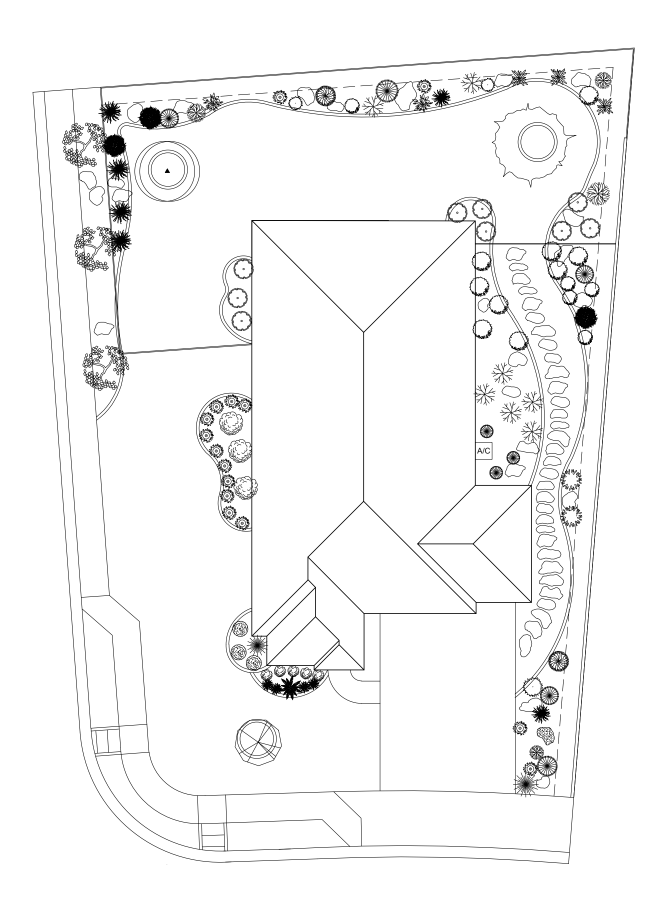
Travel around the World

PHOTOGRAPH:

Canon Rebel T1i

ELECTRONICS:

RC Toys, Xbox





PROJECT

612 WOODEN TRAIL LN

IDEA & CONCEPT

Implement a landscape design featuring indigenous, low-maintenance plants that thrive in arid conditions, requiring minimal watering and contributing to water conservation efforts.

612 WOODEN TRAIL LN

LOW MANTENANCE & DROUGHT RESISTANT

The client's desire was to infuse vibrant hues along the garden's perimeter, employing drought-resistant plants that demand minimal watering. A pathway crafted from Oklahoma stone was designed to connect the front and rear of the house, establishing a vivid route for guests. This pathway guides visitors through a charming arid and colorful micro-ecosystem, enriching their journey to the rear of the residence.



710 CHURCH HILLS FARM DR.



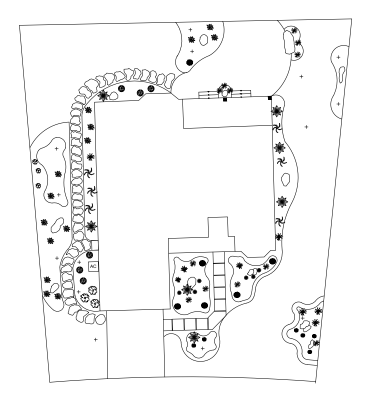
PROJECT 710 CHURCH HILLS FARM DR. **IDEA & CONCEPT** The concept revolves around creating a harmonious entrance that links the sidewalk to the main door of the house. Additionally, a patio will be designed to accommodate a freestanding grill, a space for a firepit, and segmented flower beds.

ENHANCE FRONT YARD & DYNAMIC BACK YARD

The client aimed to enhance their home's facade while establishing a pedestrian pathway extending from the sidewalk to the existing route leading to the house. In the backyard, the goal was to craft a bed along the rear expanse of the garden, generating dynamic shifts in elevation and forming a segmented arrangement that delineates distinct plant beds.





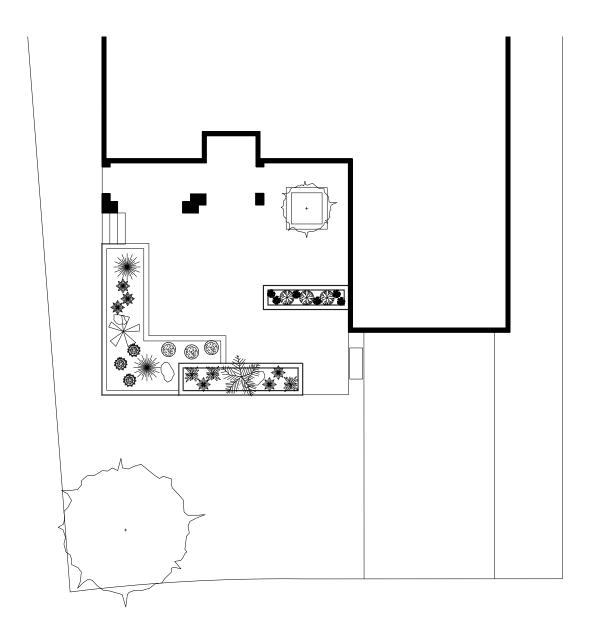


PROJECT 116 ENCHANTED DR IDEA & CONCEPT Establishment of an Arizona-style arid space, harmoniously blending with evergreen foliage and sizable rock formations.

116 ENCHANTED DR

DRY RIVER ROCK & OKLAHOMA BACK PATIO

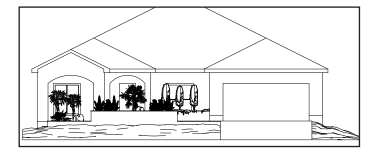
Contribute to improving the front area of the house, allowing rainwater to be channeled to the street, forming dry stone rivers. Also, design an inviting pathway on the left side of the house, crossing a small wooded area to connect with a new Oklahoma stone patio.

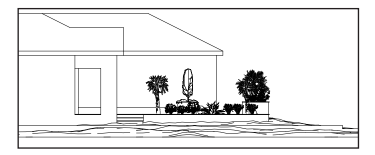


411 HILLS OF TEXAS TRAIL.

PROJECT

411 HILLS OF TEXAS TRAIL.



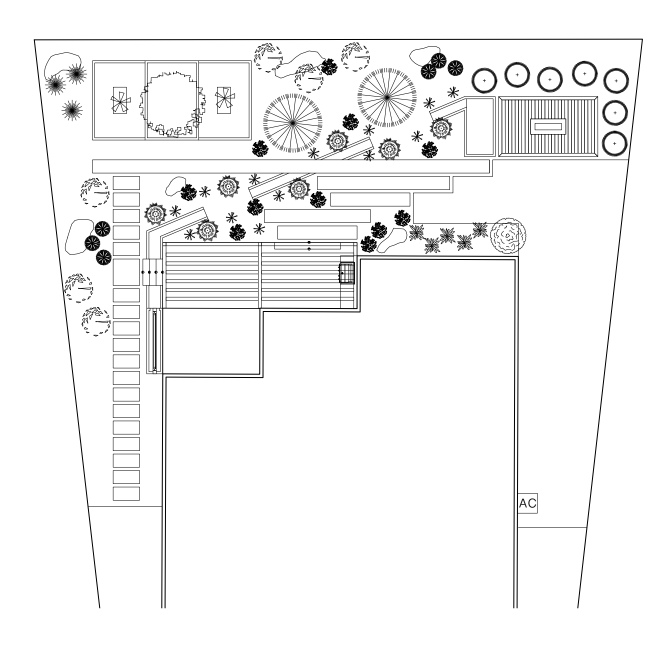


IDEA & CONCEPT

The concept was to design a space indirectly connected to individuals passing by the front of the house, while also providing a subtle sense of privacy by creating a visual barrier in both directions.

FRONT ESPLANADE EMBRACED BY NATIVE VEGETATION.

An esplanade was fashioned at the property's front, offering owners a delightful retreat among native vegetation to enjoy and share with friends. This space features ground-level plant beds, accented by indirect lighting, and includes two raised plant beds at 22 inches height, providing a gentle sense of privacy to this new esplanade.



309 MARTINGALE ST.







PROJECT

309 MARTINGALE ST.

IDEA & CONCEPT

Design a welcoming space inspired by Mediterranean architecture, while also integrating elements typical of Texas.

FROM THE MEDITERRANEAN TO TEXAS

The client aimed to diminish lawn space and establish a Mediterranean-inspired atmosphere, a vibrant area with a firepit for enjoyable evenings. An aqueduct was constructed, capable of holding water or remaining dry, utilizing river rock at the base. Taking advantage of the terrain's slope, water would naturally flow towards the water feature adjacent to the firepit zone.

THANK YOU!