The Whole Foods Market ART & HERB GARDEN

DESIGNED BY Danielle Aldea Hodgins Heather Bisesti

MANAGED BY Ann Svendsen-Sanchez
Shasta’s Culinary Workshop
- a student operated cafe located in the Isabel C. Cameron Building.
- A branch of the Department of Health and Human Performance
- Organized by Ann Svendsen-Sanchez, culinary instructor and program coordinator
- Provides hands-on educational opportunities in nutrition and restaurant management.
- Looking to expand to local food and horticultural educational opportunities

Whole Foods Markets
- Grocer offered funding opportunities to local produce initiatives
- Shastas was awarded funding to create a local growing space.

Connection to Art
- The space should be welcoming to both gardeners and garden guests, an artistic approach is desired
DANIELLE ALDEA HODGINS
○ B.S. HORTICULTURAL ART
○ B.F.A SCENIC DESIGN
○ 10+ YEARS EXPERIENCE AS A FREELANCE ARTIST, TEACHING ARTIST, & CREATIVE ENTREPRENEUR
○ 2ND YEAR UNIVERSITY OF HOUSTON FINE ARTS MFA & ARTS LEADERSHIP MA GRADUATE

HEATHER BISESTI
○ B.S. ENGINEERING
○ 3+ YEARS PROFESSIONAL ENGINEERING EXPERIENCE
○ 1ST YEAR UNIVERSITY OF HOUSTON FINE ARTS MFA & ELECTRICAL ENGINEERING PH.D GRADUATE
42’W x 10’H (30’W x 10’H)
Horizontal Slat Structure
Feather and bird inspired design
Polygonal vertical planters

Aged Wood Textures
Distressed paint techniques
Watercolor, splashed paint look
Bright, bold, Jewel tone colors

Defines the garden space
Establishes a visual design motif
Creates additional growing space
POTTING BENCH

VERTICAL PLANTER TUBES

5'6"

CONNECTS TO PARKINGLOT WALL

3'6"
PALLET FURNITURE

- Brightly colored
- Found boards & pallets
- Added growing spaces
- Seating and retreat for garden visitors
DECORATIVE BIKE RACK
GARDEN SCULPTURE

Nest Dimensions
- Approx. 4 feet high Assemblage
- 30 to 33 inch egg height
- 5 feet Diameter

Materials:
- Cement & Mortar
- Wire Armature
- Found objects
- Reclaimed tile & stone
- 1/2” round steel
- 1/4” round steel
Funding Sources
- Whole Foods Grant
- Private Funding Sources

Construction Timeline
- Structural Construction January-March
- Painting & Mosaic Detailing March-April
- Opening Mid May