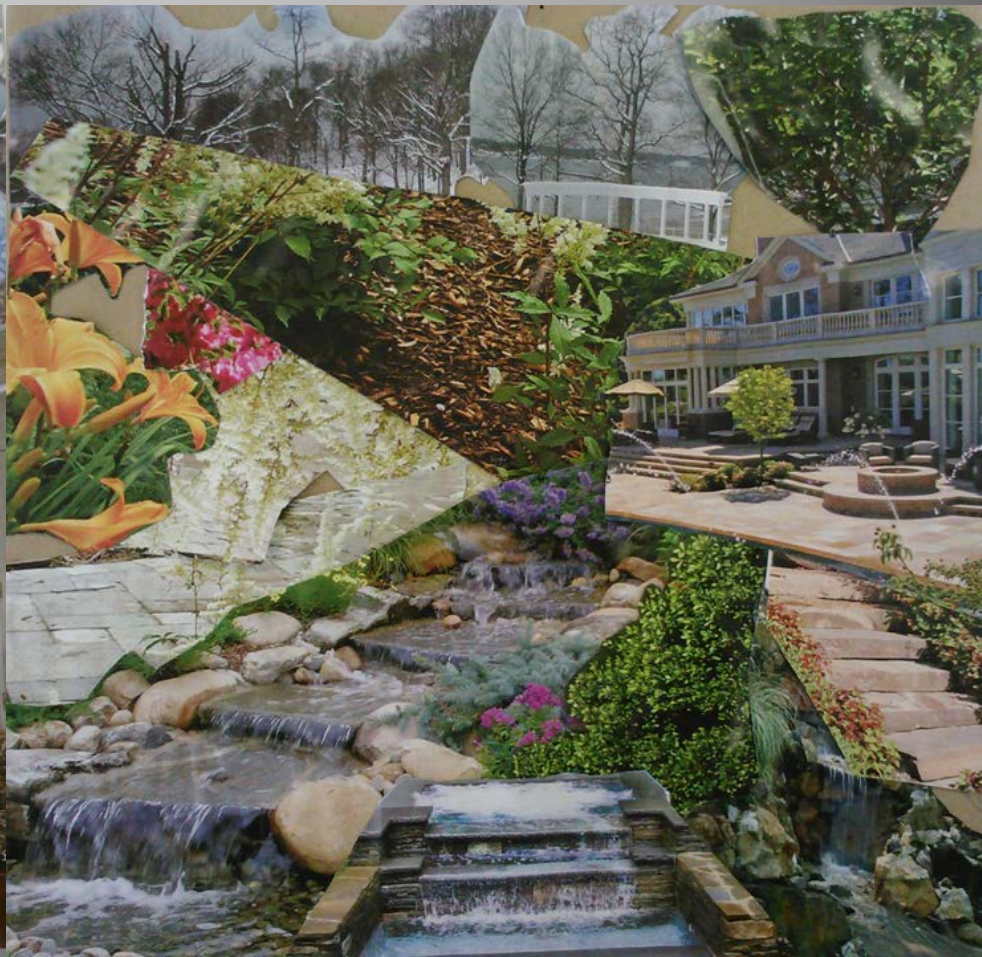


Wilson Tech Architectural Design/CAD

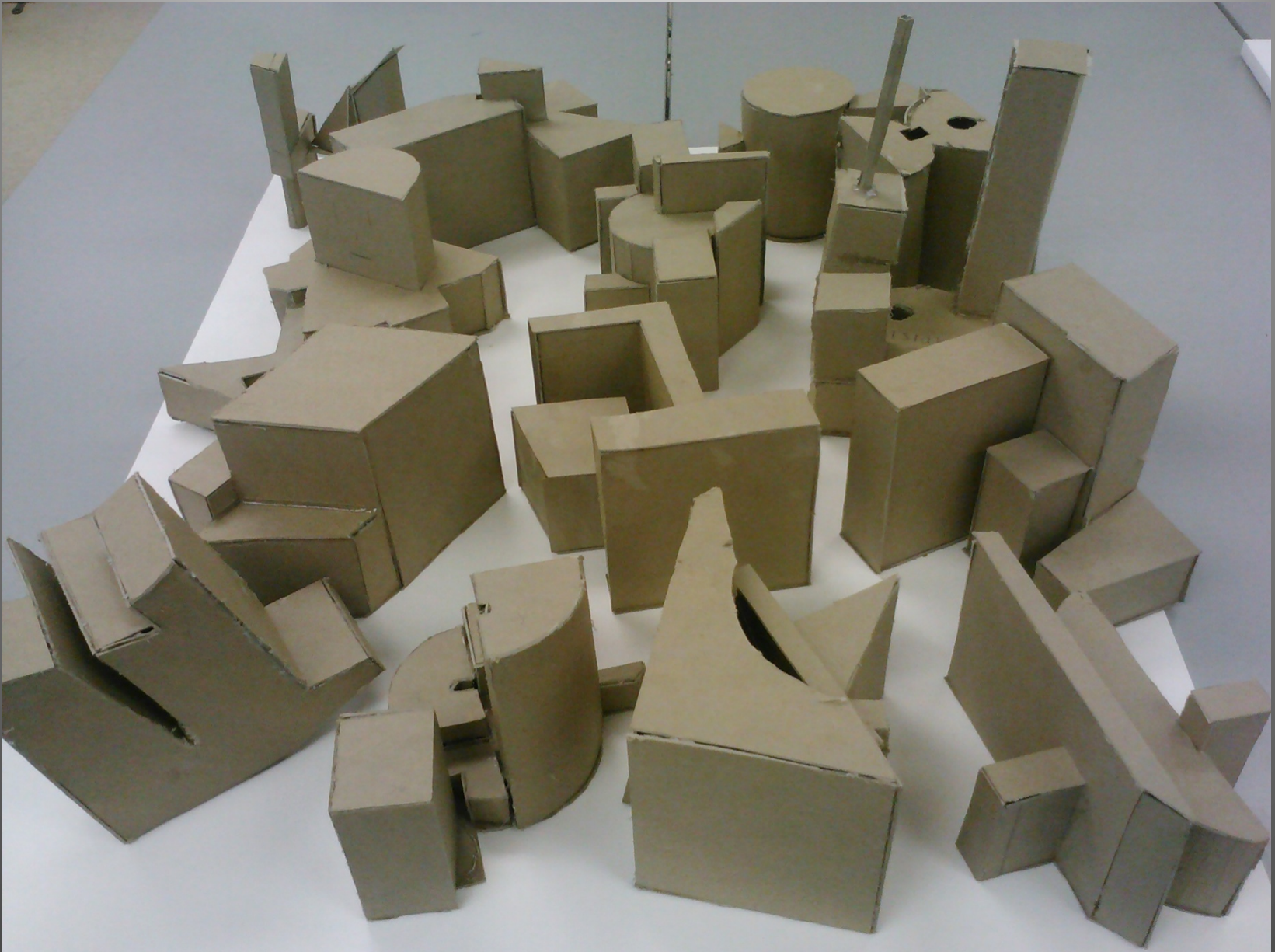




Spatial Collage

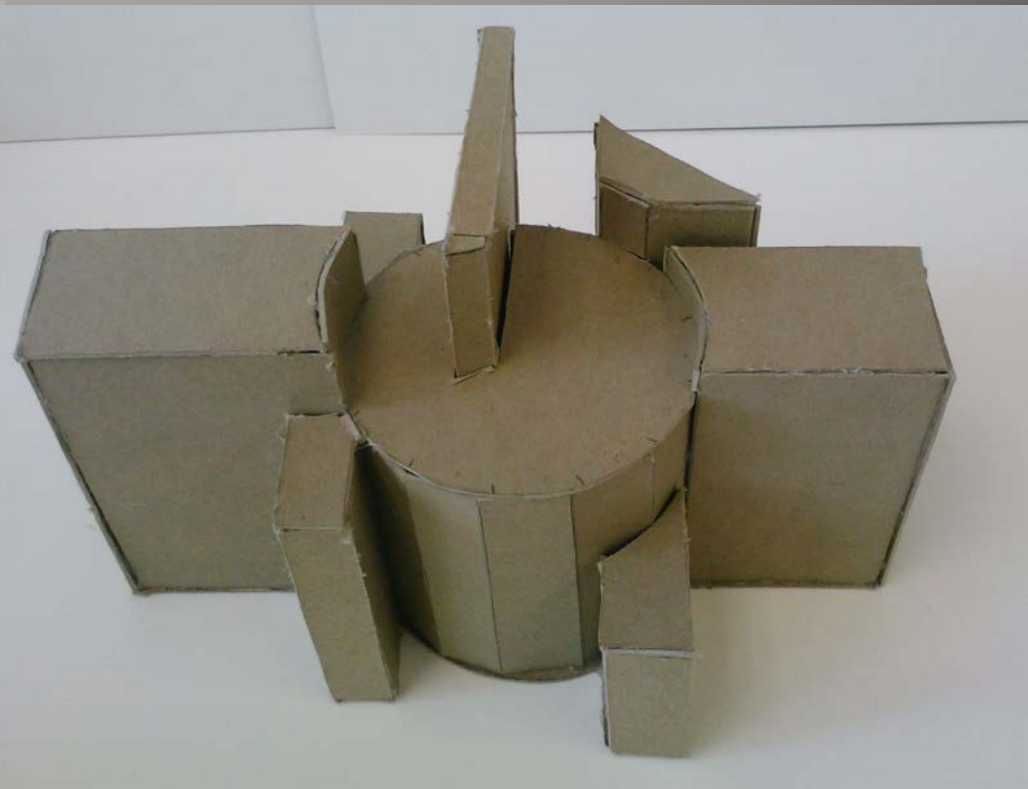


Analyze A Proun

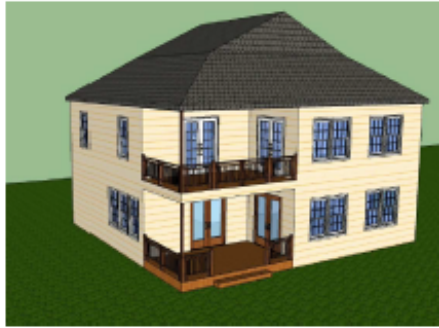




Analyze A Proun



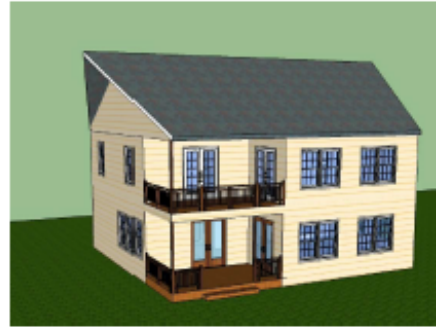
ROOF TYPES



DUTCH HIP ROOF



GABLE ROOF



WINGED GABLE ROOF



HIP ROOF



GABLE/HIP ROOF



GABLE/HIP ROOF ELEVATION #1



GABLE/HIP ROOF ELEVATION #2



GABLE/HIP ROOF ELEVATION #1



GABLE/HIP ROOF ELEVATION #2

NAME:
SARAH CHIRIBOGA

ARCHITECTURAL DESIGN / CAD
ASSIGNMENT: ROOF TYPE ASSIGNMENT



ROOF TYPES



GABLE



DUTCH-HIP



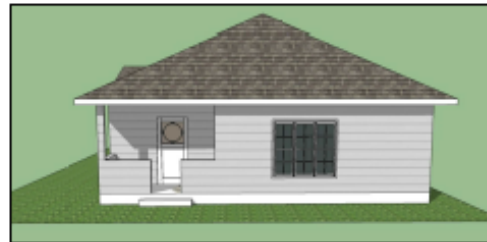
GAMBREL



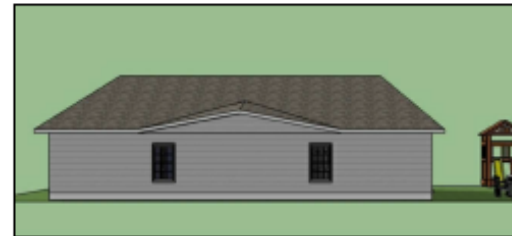
SHED



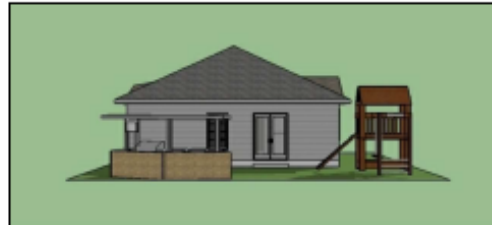
HIP-GABLE



HIP-GABLE: FRONT ELEVATION



HIP-GABLE: LEFT SIDE ELEVATION



HIP-GABLE: REAR ELEVATION



HIP-GABLE: RIGHT SIDE ELEVATION

NAME: CATHERINE
WELLIVER
DATE: 1/9/14

ARCHITECTURAL DESIGN / CAD
ASSIGNMENT; ROOF TYPES



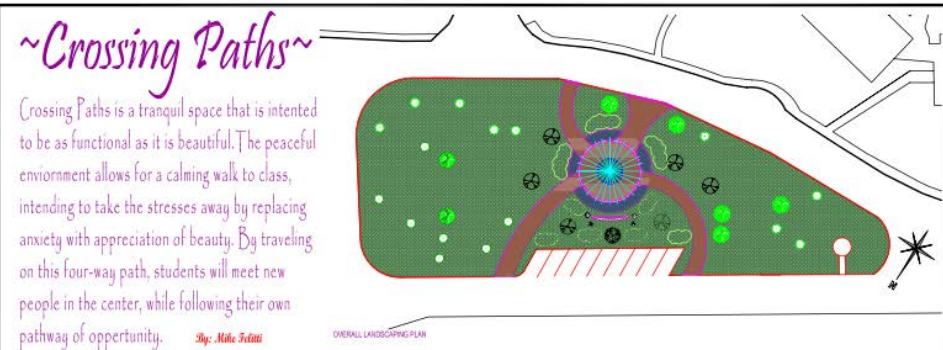
Wilson Tech Entry Canopy Redesign



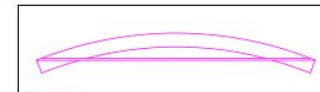
Wilson Tech Entry Canopy Redesign



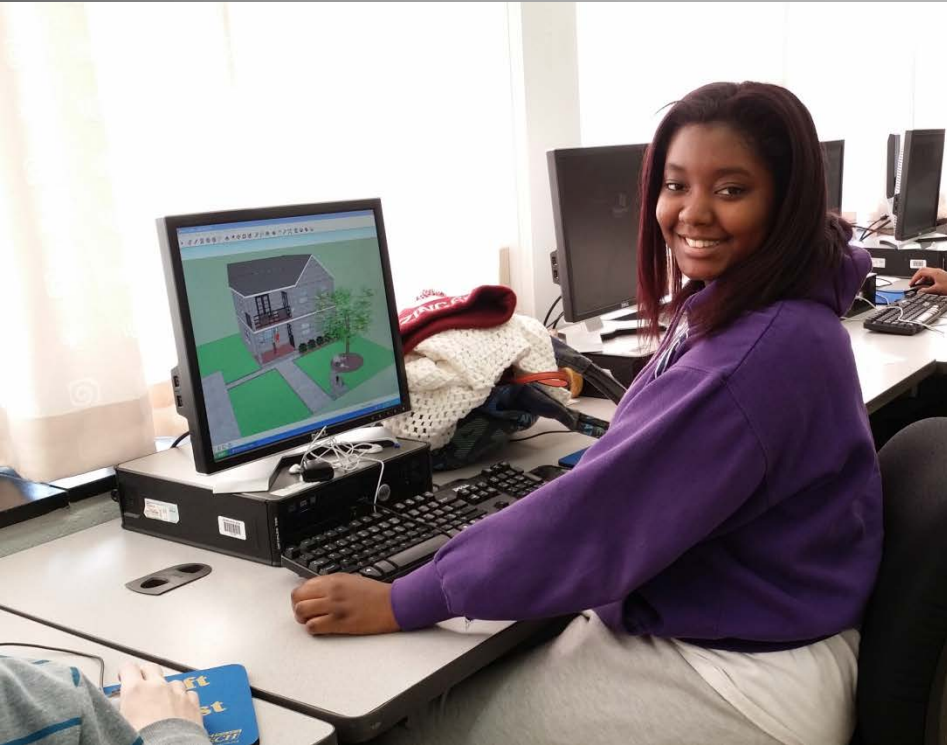
Wilson Tech Traffic Island Design



PLANTING LEGEND	
LEGEND	
	Flowering Dogwood
	Seminole magnolia
	Swamp Olive



Wilson Tech Traffic Island Design



Path Of Serenity

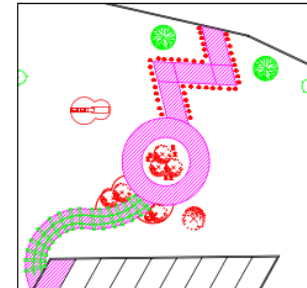
By: Desiree' Campbell

The Path of Serenity is a traffic island design to transfer people from Building C to Building A through the school campus. The pathway is composed in a "zig zag" shape connected to a circle which encloses the alumroot flowers. A sculpture sits in the landscape depicting the initials for Wilson Tech. It then branches off into a curved pergola. Two separate planters are also along the path to provide additional planting.

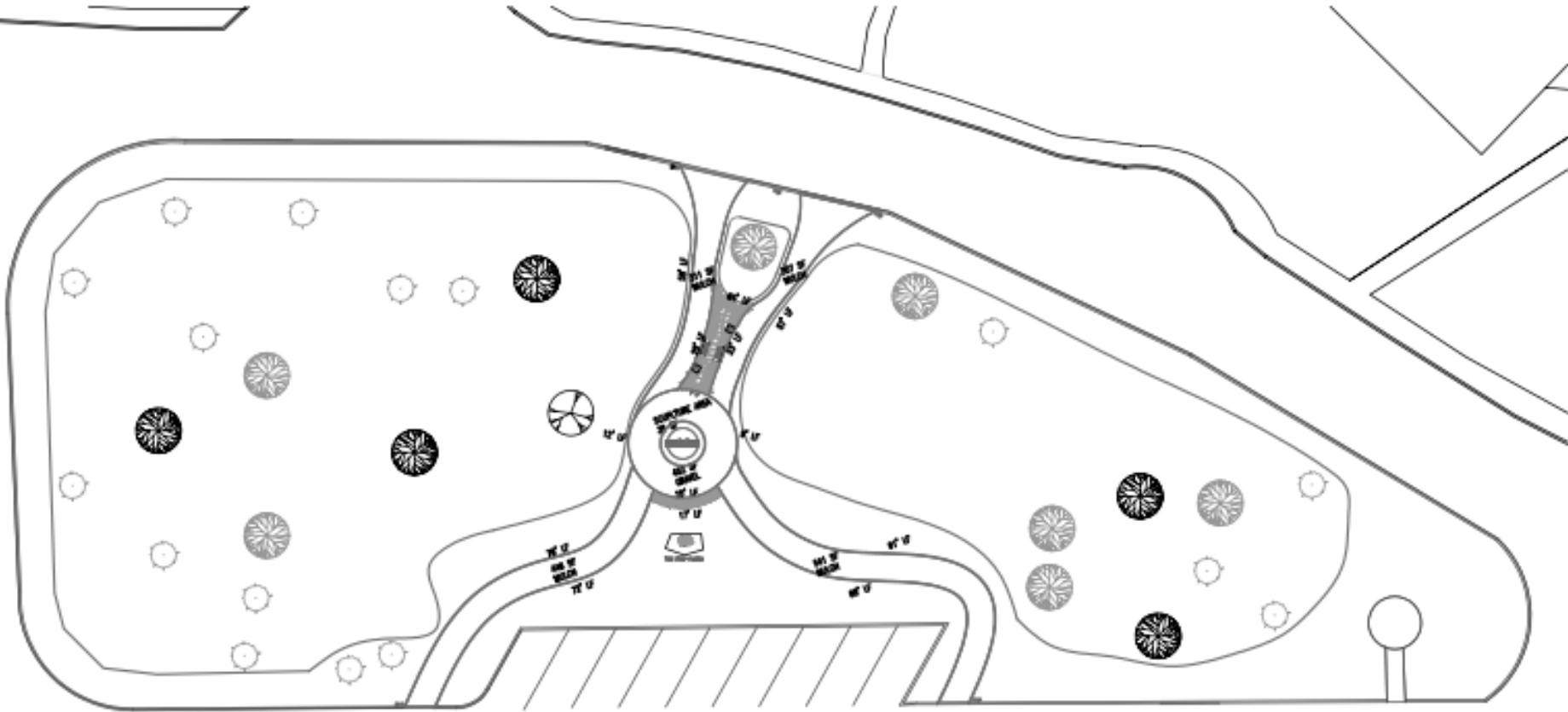


Planting Legend

- River Birch Tree 
- Alumroot 
- Trillium 
- Wild Columbine 



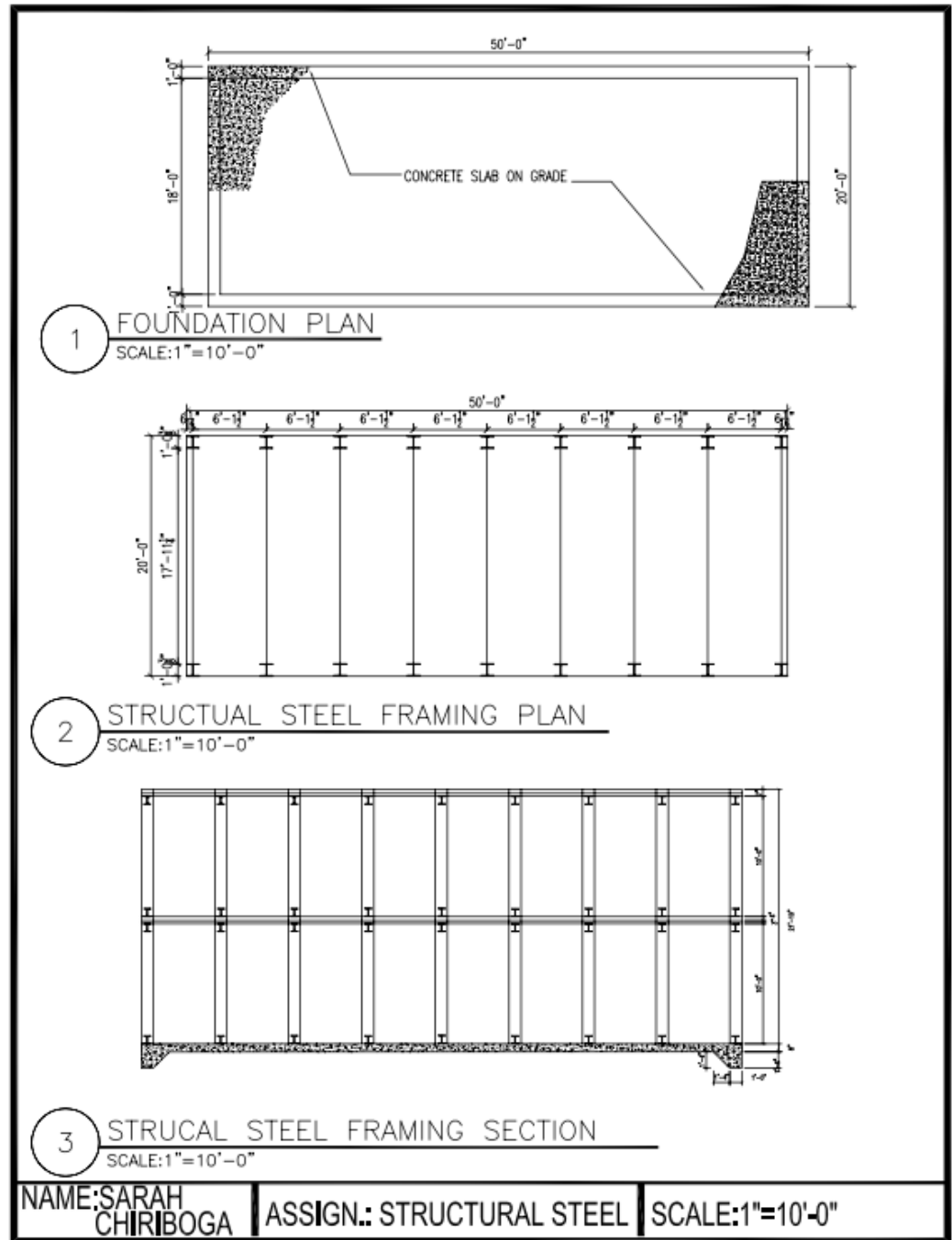
Wilson Tech Traffic Island Redesign – Campus Project



PHASE 1



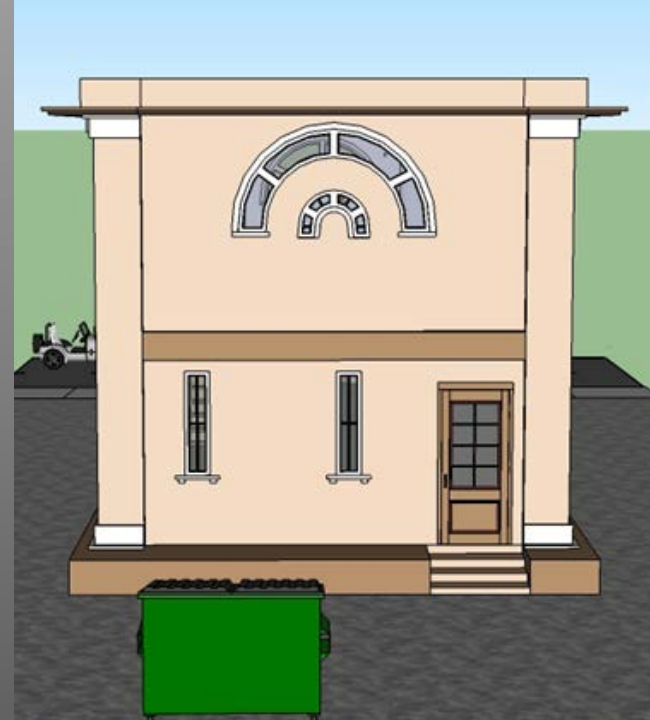
Structural Steel Main Street Building Design



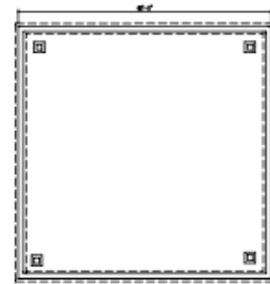
Structural Steel ~ Main Street Building Design



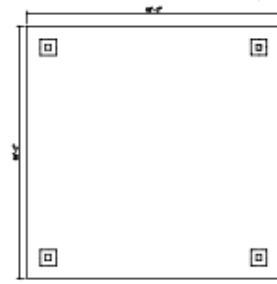
Structural Steel ~ Main Street Building Design



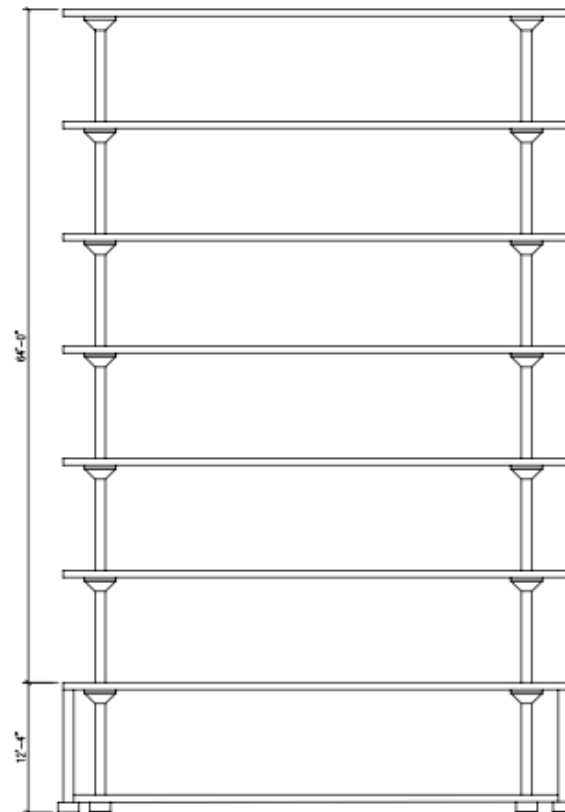
Precast Concrete ~ Office Building Design



1 FOUNDATION PLAN
SCALE: 1" = 20'-0"



2 FLOOR PLATE PLAN
SCALE: 1" = 20'-0"



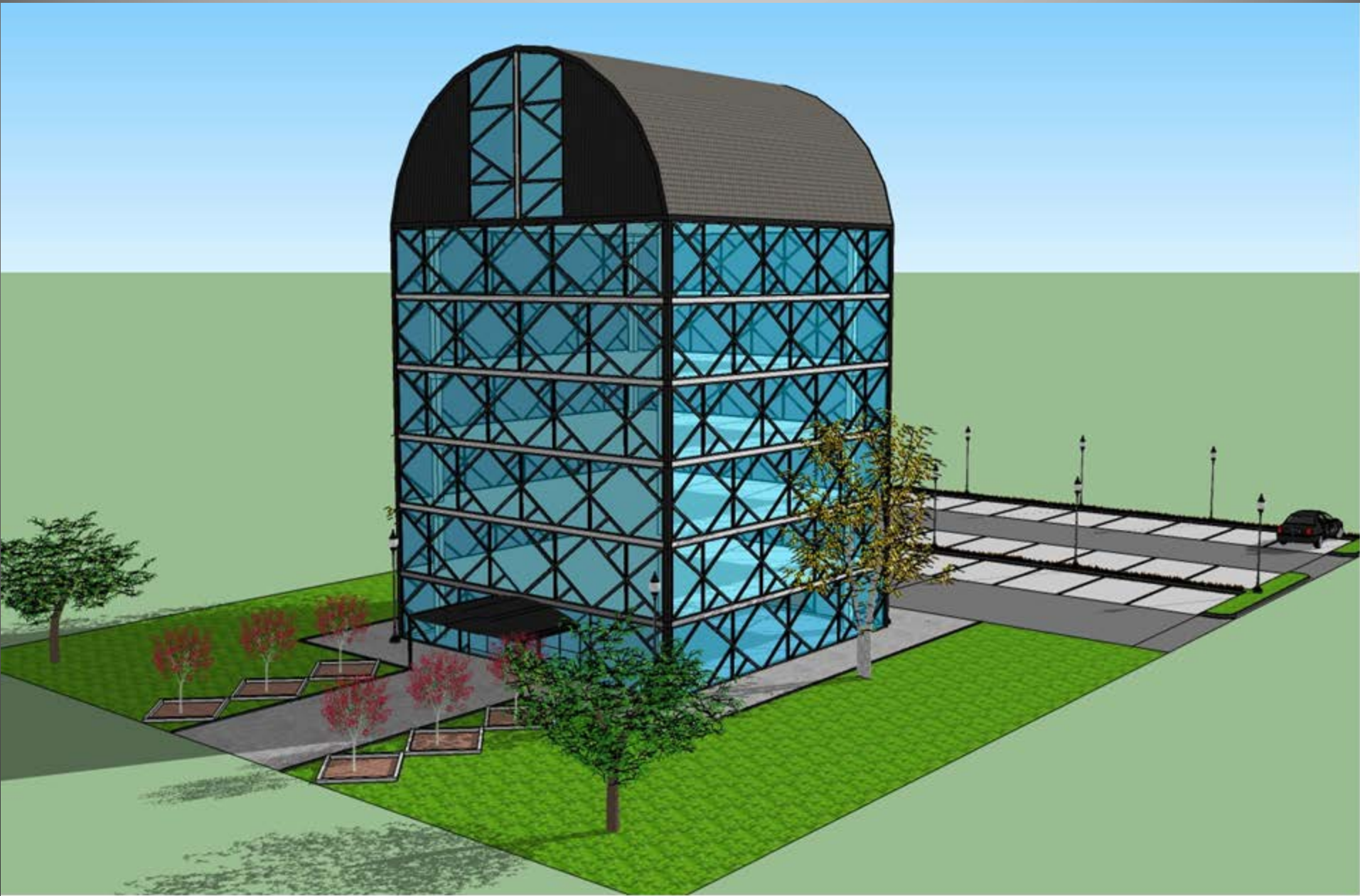
3 BUILDING SECTION
SCALE: 1" = 10'-0"

NAME: SARAH
CHIRIBOGA

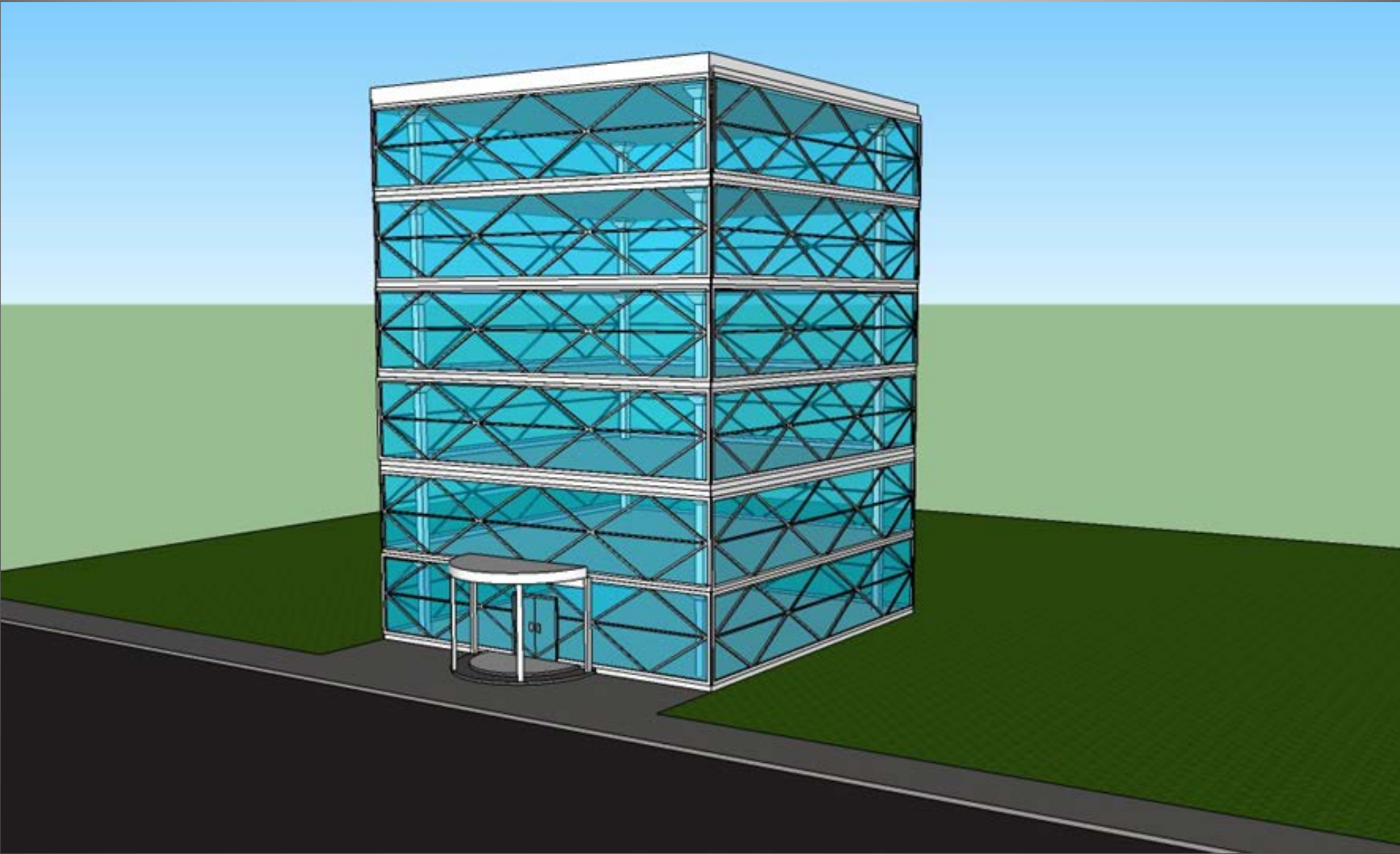
ARCH DESIGN / CAD
ASSIGN.: OFFICE BUILDING
SCALE.: VARIES



Precast Concrete ~ Bldg Design



Precast Concrete ~ Bldg Design



Skeleton Competition



Holiday Decorating Competition



