



# KALEY SMITH PORTFOLIO

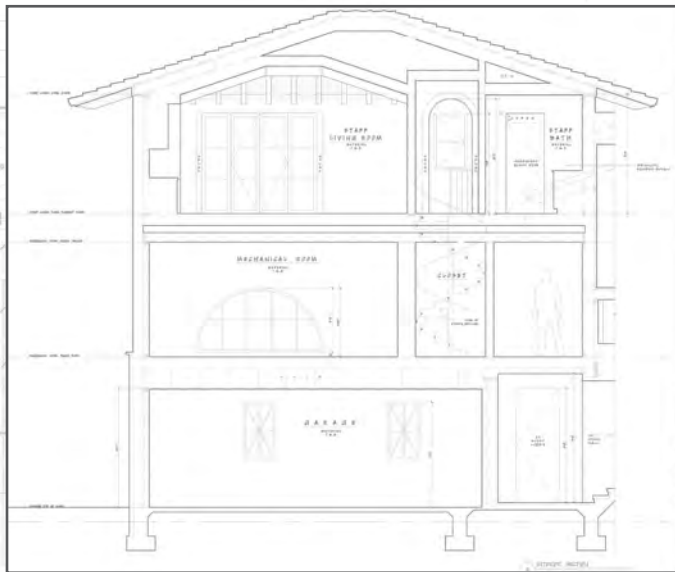
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# *Allen Residence / Sea Island, Georgia / Thomas Thaddeus Truett Architect, Inc*

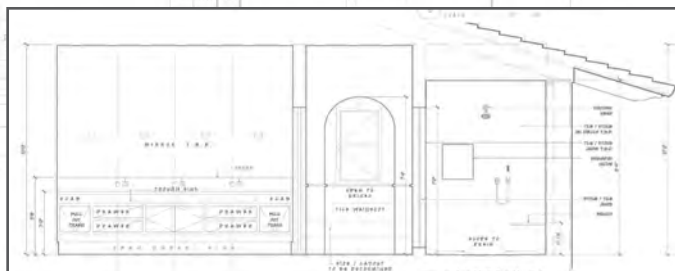
The Allen residence is a 19K square foot oceanfront vacation home located on Sea Island, Georgia. It is in the construction phase and currently has a budget of approximately \$16 million. Included on this page is a rendered image of the front exterior in order to show the style of the home. I have also included one of the building sections going through the staff quarters and one of the bathroom interior elevations to show the detail involved in the drawings. I was responsible for these interior elevations and coordinating any changes made to the exterior or interior walls and windows. Also shown is the first floor electrical and power plan that I was mainly responsible for organizing. Most of the information in the electrical plans came from a separate electric company and security company in collaboration with the architect and interior designer. Through numerous meetings, the information was gathered and inputted into AutoCAD.



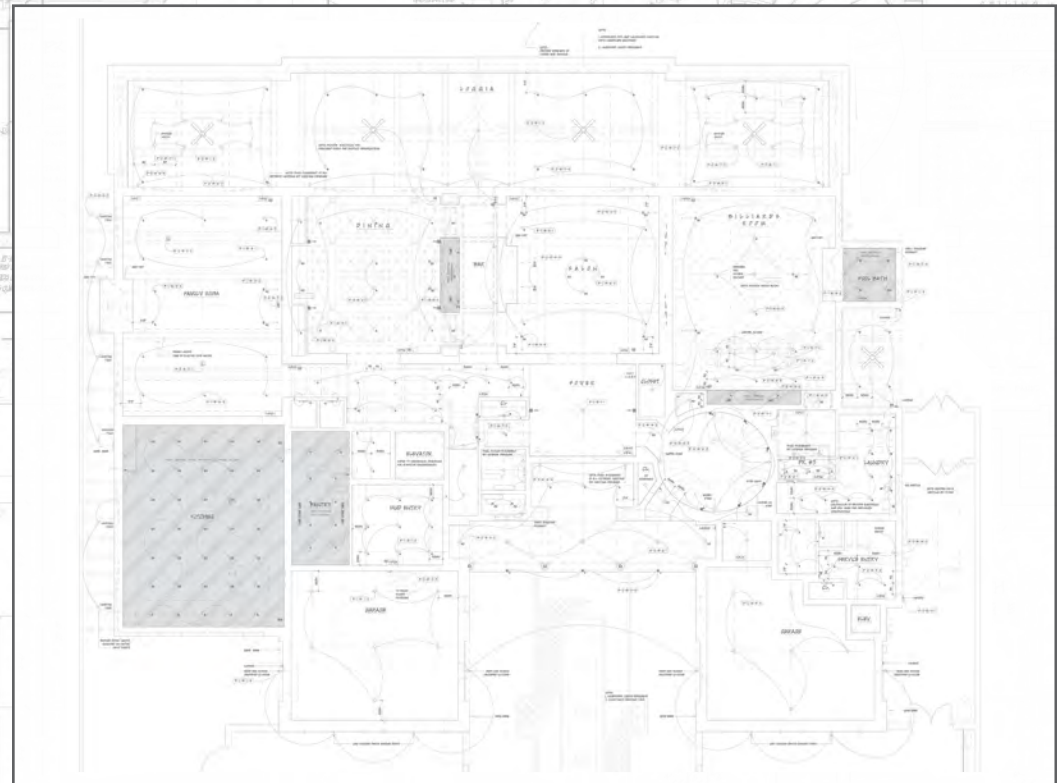
Exterior Rendering



Interior Building Section



Bathroom Interior Elevation

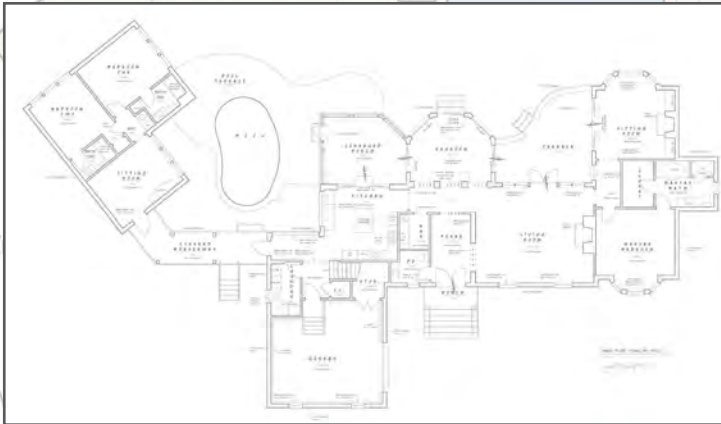


Electrical Plan

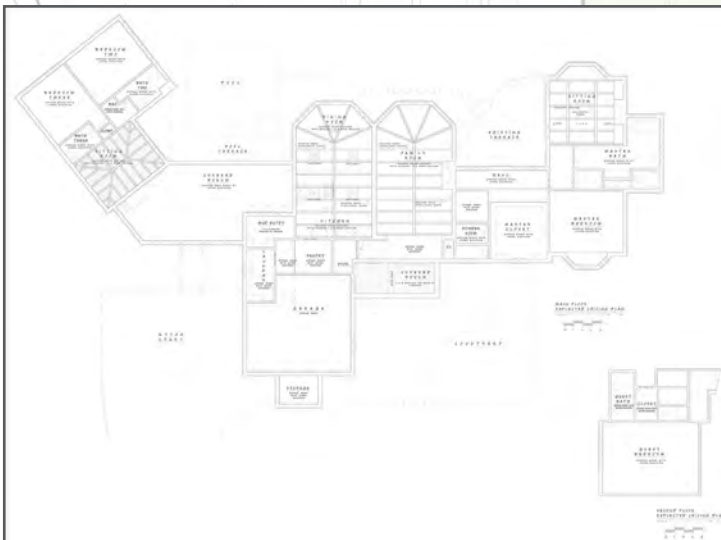
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# Rosson Residence / Sea Island, Georgia / Thomas Thaddeus Truett Architect, Inc

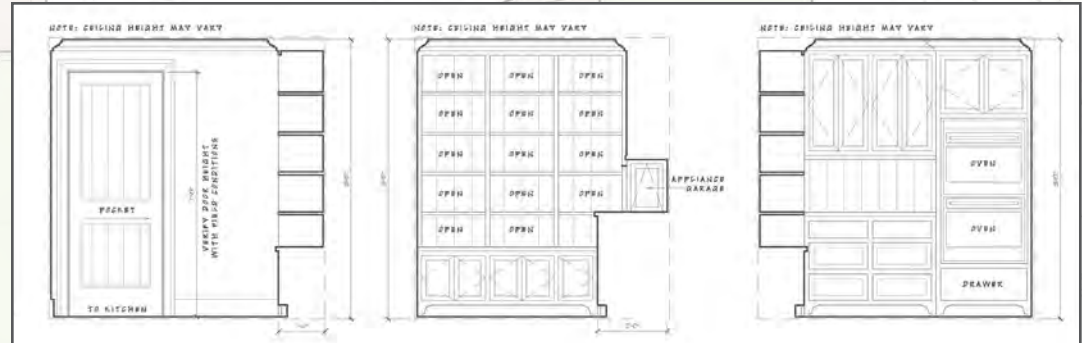
The Rosson Residence is a 4K square foot renovation project located on Sea Island, Georgia. It is in the early design phase, still undergoing changes and developments. I was responsible for gathering the as-built measurements on site in order to get the existing floor plan into AutoCAD. I developed the reflected ceiling plans, electrical plans, interior elevations, and finish schedules, and also made changes to floor plans and exterior elevations. Included in this sample are the main floor plan as-built, main floor reflected ceiling plan, and in-progress interior elevations. Among the interior elevations chosen are the pantry and different views of the kitchen and family room. Also shown is the front exterior elevation.



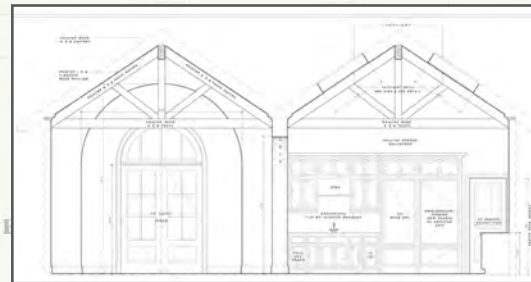
Main Floor Plan As-Built



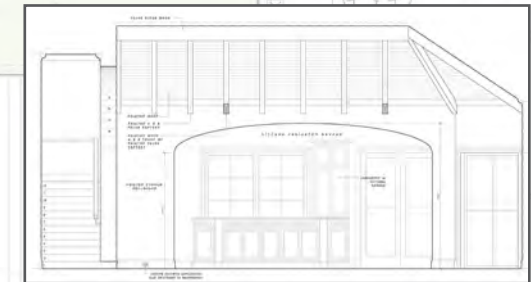
Main Floor Reflected Ceiling Plan



Pantry Interior Elevation



Family Room/Kitchen Interior Elevation



Family Room Interior Elevation



Front Exterior Elevation

Note: Images Subject to Copyright; Images Not to Scale



# *Head Residence / Saint Simons Island, Georgia / Thomas Thaddeus Truett Architect, Inc*

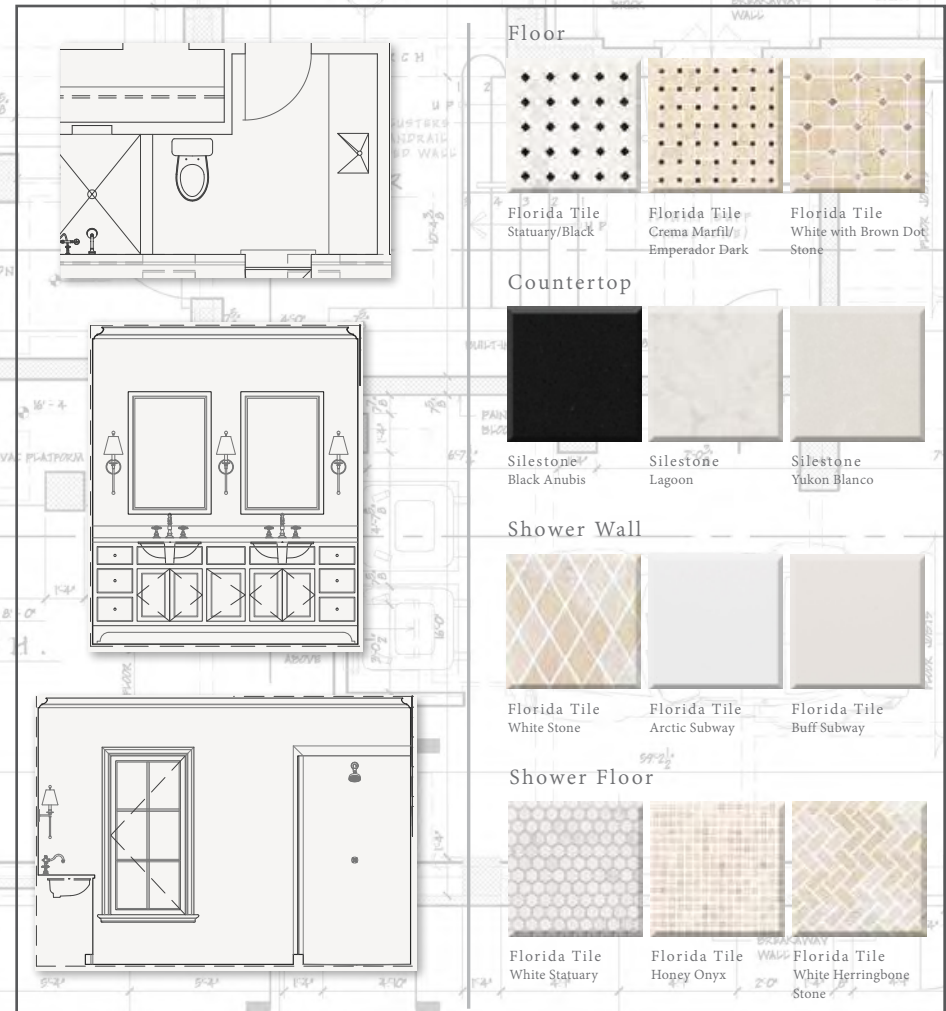


Front Exterior Elevation



Rear Exterior Elevation

The Head Residence is a home in the design phase that will be built on Saint Simons Island, Georgia at approximately 5K square feet. I created a specification template for surface materials, to graphically present sample options to the client, later to be filled in with chosen selections by the clients for reference. To the left are two exterior elevation renderings to show the style of the home. Below is a sample page of tile options for the beach bath.



Beach Bath Tile Options

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# Glynn Haven Speculative Home

For the Glynn Haven speculative home, I was approached with an original home design which incorporated a lot of interesting angles. The developer wanted to square off the walls and move the entrance from the main level to the lower level on the opposite side of the home. I added a closet and window to the foyer to make for a more inviting and formal space. Since the foyer was moved to the lower level, I was able to create a small office space on the main level that could also double as a guest room with a half bath. I made the kitchen larger with more work space and added a pantry and an island. Bar seating was also incorporated in order to provide a casual space for eating and entertaining, in addition to the formal dining space, to keep with the more open concept design. The office, next to the formal dining room, is to have pocket doors with windows. This will provide the maximum amount of natural light into the spaces and having double pocket doors will allow for an open floor plan when wanted, but also allow for a private space. On the upper floor I squared off the walls, shifted the stairs to accommodate the most living space, moved the laundry room to go next to the stairs, and reduced the hallway width to give more area to the bedrooms. For the master suite, I flipped the space, moving the closet and bathroom to the opposite side in order to get more square footage, make room for a private water closet and separate his and her vanities. I was also responsible for inputting the foundation plan and site plan into AutoCAD.

