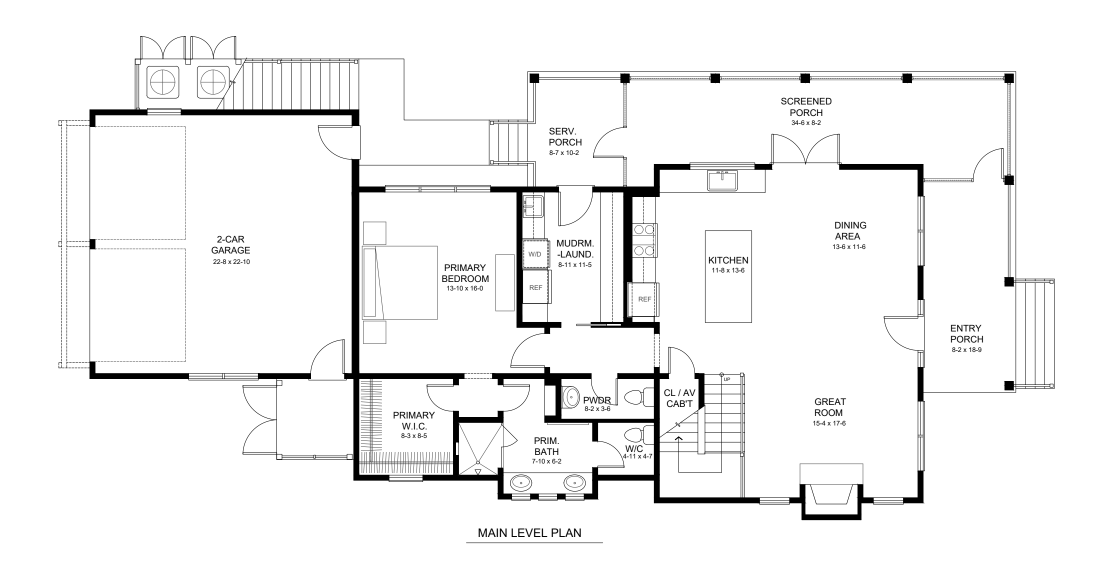
## 6126 Spec Home













BEDROOM 3
11-5 x 11-11

STAIR HALL
10-4 x 5-10

LIN.

BEDROOM 2
12-1 x 14-4

SHELYES

UPPER LEVEL CONDITIONED 597

CARRIAGE HOUSE:

UPPER LEVEL CONDITIONED 525

1432

MAIN HOUSE:

MAIN LEVEL CONDITIONED

TOTAL CONDITIONED 2,554 (gsf)

GARAGE 560 (gsf)

CARRIAGE HOUSE UPPER LEVEL PLAN

UPPER LEVEL PLAN

#### LOT 6126 - PALMETTO BLUFF

UPPER LEVEL FLOOR PLAN

cottagegroup.com

#### Marsh Rabbit, Lot 6126 - PalmettBluff

#### Exhibit C - "For Sales" Specifications

Plans by Pearce Scott Architect dated 06/13/2022 Specs Updated: 06/14/23

#### **General Notes:**

- The owner and all subcontractors have a duty tread and understand the Specifications which form the binding description of Work.
- All work is subject tDRB approval, engineering, appropriate codes, and permitting.
- Some items and methods are directed based on field conditions by the Project Manager (PM).
- Subcontractors are responsible for all actions listed in Addendum A for inspections pertaining their trade.
- Subcontractors and vendors are responsible tread and include all exceptions listed in these specs and Addendum B for purposes of bidding and Work.

#### **Division 1 General Requirements**

1.01 General Compliance

- All subcontractors must be licensed in the proper trades and all business licenses, taxes, and other fees shall be included in their scope of work as required.
- All materials and products shall be as specified herein.

- The scope of work for many trades may be covered in numerous sections of the specifications.
- All work shall comply with the following specs, with the current edition of the International Residential Code (IRC), applicable International Energy Code (IEC), the International Plumbing Code, the International Mechanical Code and the International Electrical Code, as well as any and all applicable local, state, city or county ordinances.
- All materials shall be installed per manufacturer's recommendations unless in conflict with other manufacturer's requirements or otherwise directed by PM.
- Nsub-contractor shall knowingly perform work or install materials over insufficient or incorrectly prepared conditions and shall report any such conditions tCG.
- Where a conflict exists between the project documents, manufacturer's recommendations, and/or the applicable building codes the sub-contractor shall notify CG prior tperforming related work.

- Nsubstitutions of materials or methods are allowed without written approval by CG.
- All materials shall be new and delivered tsite in manufacturer's original packaging.
- All Allowance amounts include installation cost other than plumbing fixtures and lighting fixtures which such installation is included by licensed trades.

1.02 Required submittals tCG by subcontractors:

- All subs must provide their state and Town of Bluffton and/or Beaufort County, Business license number as well as contractor subtype (i.e., SBE, DOT, W/MBE, DBE).
- Slab, foundation, footing sizes, wall heights, brick ledge locations and reinforcing with rebar sizes, spacing, and locations as required and per plans.
- Fabricator's heavy timber shop drawings with dimensions, sizes and connection details.
- HVAC equipment with project specific Manual-J calculations and Manual D.
- Structural steel shop drawings with member sizes, dimensions, and connection details.
- Window and door rough openings with installation details and requirements.

- Wood truss shop drawings with all beam sizes, hanger locations, point load locations and bracing requirements.
- Wood floor system plans with all beam sizes, hanger locations, point load locations, and bracing requirements.
- Retaining wall engineering documents where applicable.

#### 1.03 Job site signage

- Job-site sign the installed & maintained by CG per requirements.
- A material mockup will be framed by framer and each corresponding subcontractor (Roofing, Ext. trim/Siding, windows, brick) will be responsible tinstall their sample material for DRB approval.

#### 1.04 Construction Management.

 Nconstruction materials shall be burned or buried on a job site or other area other than a state approved construction and demolition landfill.

#### 1.05 Testing Requirements

 Soil compaction as required and per engineered construction drawings.

#### 1.06 Termite Protection

- Provide soil treatment for termite control at the end of earthwork operations and prior tany work that would cover earth upon which any building will stand or flatwork joins building structure.
  - Treat soil in strict compliance with

the national pest control association standards and the manufacturers recommendations. Insecticide must be proven tprevent termite infestation, acceptable tauthorities, and not injurious tplants and Landscaping.

- Additionally treat framed walls and wood t3-0 with Borate.
- Provide written warranty agreeing tretreat soil and repair damage from termite infestation for a period of 1 year from the date of COwith the bond renewable by the owner afterwards.
- Shall comply with SC Pest Control Act.

#### 1.07 Warranties – Vendor

 From vendor or subcontractor tCG from COdate per CG Vendor Agreement 2022.

1.08 VOC Limits for Paints and Finishes shall be as follows:

 VOC requirements for indoor paints and stains as detailed.

#### 1.09 Green Building Certification

• Built tor texceed Energy Star standards where applicable.

#### 1.10 Pest Control

• By Owner

#### 1.11 Indoor air quality control

 As required by code or as specified in Div 15.

#### 1.12 Builder's Risk, Liability, and Workers Compensation

- A Builder's Risk policy is provided.
- Liability Insurance for CG is provided.
- Workers Compensation Insurance for CG is provided.

#### 1.13 Permitting

- All permitting fees are included.
- Include applicable Impact Fees and Tap Fees.

#### 1.14 DRB Bonds and Fees

- The Compliance Deposit is paid by CG outside of client contract and will be refunded tCG upon completion.
- Maritime fee is the paid by Maritime contractor (if applicable).

#### 1.15 Utility Services

#### Power

 The power supply tresidence will be provided by utility company from existing transformer for 200 Amp service as needed or required.

#### Gas

- Per plans for Natural Gas.
- Gas piping by Certified Contractor with grounding as required.

#### Sewer

 Access tBJWSA Public Sewer System with connection provided.

#### Water

- 1" water meter tap provided w/standard residential meter from BJWSA Public Service with 1 1/4" UPONOR supply line.
- 1.16 Selection and Design Services by Tribus Interior Design
- By Tribus Design Studios for all services required before and during construction tinclude:
  - Selection Services for all interiors
  - Selection services for exterior of residence
  - Cabinet design and selection
  - Tile drawings and selection
  - Mirror / wall lighting drawings
  - Preliminary furniture layout planning
  - Lighting consulting
  - Virtual Rough-In VideCall
  - Rough-In walkthrough

#### **Division 2 Site Work**

#### 2.01 Tree Protection

- The grading contractor shall provide tree protection measures indicated on the site plan/landscape plan drawings.
- Provide and maintain temporary guards or fencing tencircle trees or groups of trees at the drip line.

#### 2.02 Erosion control

 A silt fence shall be installed as required per ARB and Governing Municipality.

- For silt fencing:
  - Steel posts should be utilized, properly spaced and driven intcompacted soil.
  - The filter fabric is stapled or wired directly tthe posts. Filter fabric shall not be stapled texisting trees.
  - The soil should be sliced and the fabric mechanically installed intthe soil.
     Height of a silt fence shall not exceed 36 inches (0.9 m).
  - Storage height and ponding height shall never exceed 18 inches.

#### 2.03 Site Work

- All grading, excavation, fill, gravel, hauling, compaction, erosion control, daily street cleaning as required, and drainage is per site plan.
  - Site shall be cleared and graded per site plan for FFE requirements, per site staking plan, and per engineer's requirements.
  - Maintain stability of excavations.
     Stockpile satisfactory quantities of material for re-use.
  - Compact materials at structure, pavement and walkways t95% maximum dry density; Compact materials at unpaved areas t90% maximum dry density.
  - Uknown soil conditions such as unknown back filled sand, soils with excessive organic material, or poor soils not suitable for structures are excluded.

- All trees, debris and underbrush are the hauled offsite.
- Site the backfilled and rough graded after foundation with clean sand fill.
- All slabs and Foundations, shall be filled with clean fill sand and compacted as required per code.
  - Common fill: Mineral soil substantially free of organic and unsuitable materials.
  - Structural fill: Gravel or sandy gravel free of organic and unsuitable materials.
- Site the rough graded around house for proper drainage per landscape/ grading plan.

#### 2.04 Survey work

- Survey work as needed for building pad, tplace house, footings, walls, drives, and foundation provided by DJB.
- As-built survey as required by Beaufort County.
- Floodplain elevation certificates as required.

#### 2.05 Site Walls

N/A

#### 2.06 Landscaping

 All landscaping including final grade, drainage, landscaping, irrigation, golf areas, bocce ball courts, bridges, all fencing and gates (including pool fencing), decorative walls, landscape lighting, firepit patios, firepits, pathways, steps, hardscapes, water features, low voltage lighting, other lighting, all lighting wiring, mailbox, and trenching etc. per Landscaping - Allowance.

#### 2.07 Other Land Improvements

• Pathways per Landscaping – Allowance.

#### 2.08 Outdoor Pavers and Flatwork

• Pathways per Landscaping – Allowance.

#### **Division 3 Concrete and Asphalt**

#### 3.01 Concrete on Grade

- Per plans and engineering requirements where specified on plans including details, cross sections, rebar schedules, and pre-slab footings.
- Inspection requirements, per Addendum A –
   I.R. 6, met by contractor.
- Termite treatment and compaction tbe coordinated by concrete contractor with field tickets & reports submitted tPM prior tpour.
- Concrete Contractor tsupply & install all "wet-set" anchor bolts & locating and placing any "wet-set" anchors/strapping per plans.
- Footings and House slabs: 3,000 PSI concrete.
- Walks and Terraces: 2,500 PSI concrete.
- Reinforcement: Bars, Deformed steel, mesh welded steel wire fabric.
- 6 mill (min.) poly vapor barrier.
- Provide isolation joints at vertical elements.

- Use keyways at construction joints continue reinforcement through joint.
- Slabs under conditioned spaces shall be steel trowel finished twithin ¼" of level in 4' and non-conforming slabs shall be ground down or patched with appropriate underlayment.
- Slabs shall be prepped per Wood Oak
   Floor Association's recommendation
   for engineered wood overlay. Concrete
   Contractor responsible for slab tolerances
   and corrections as outlined by flooring
   contractor. Excessive, non-conforming
   slab tolerances that dnot meet flooring
   requirements tbe adjusted and remedied by
   concrete contractor.
- Slabs on grade shall receive 1" deep saw cut joints in square/rectangular sections not texceed 100 sf.
- Sections of new concrete slabs with cracks exceeding 1/8" shall be cut and patched by concrete contractor.
- \*\*\*Main-level slab shall be recessed for master shower.
- \*\*\*Main-level slab shall be recessed for flush Hearth

#### 3.02 Footings

- Footings are the level, continuous, and sized as required tsupport loads, wall heights, and per plans.
  - Per plans and engineering requirements.

- Inspection requirements, per Addendum A – I.R. 2, met by footing contractor.
- 3,000 psi or higher concrete footings under all foundation walls.
- All footings thear on undisturbed or compaction tested soils.
- As required per Structural Drawings all Footings should exceed minimum requirements. As needed or required for all supporting walls over slabs, fireplaces, point loads, and other loads from above should provide thickened slabs below.

#### 3.03 Exterior Surfaces - Drives, Walkways, Garages, Porches, Patios

- "Tabby" Concrete as shown on Landscape Plans
  - Front walkway and side walkway.
  - Service yards tinclude under exterior stairs.
  - Driveway Apron 10' at street and 3' at garage doors
- Driveway
  - Gravel Drive with metal edging as shown on Landscape plants.
- Garages
  - Garage slabs shall slope toward exit door as required by code and be finished in 1/8" full flake epoxy.

#### 3.04 Poured Concrete Foundation Walls

N/A

#### **Division 4 Masonry**

#### 4.01 General Masonry

N/A

#### 4.02 Fireplace/Hearths

• Flush brick hearth and fireplace surround.
Slab recessed for hearth.

#### 4.03 Brick Veneer

- Brick the oversized, Savannah Grey with Savannah Buff or Ivory Buff Type 'N' mortar.
  - Front Entry steps
  - Borders / Front edges of Porches
  - Fireplace hearth and surround

#### 4.04 Masonry Mantels

N/A

#### **Division 5 Metals**

#### 5.01 Structural steel

• Structural steel as needed per plans and as shown in Structural engineering.

#### 5.02 Architectural Metal Work

- Exterior galvanized mesh guardrail accents as located on plans.
- Metal edging for gravel driveway.
- Hardware Cloth as needed for Critter
   Control behind hog fencing on Porches and stairs.

#### 5.03 Flashing, Drip, and Valleys

- Matching Material t5 V Crimp Metal Roof
  - Provide flashing above any timbers or wood exposed past overhangs.

- Provide flashing per plans between any horizontal masonry and veneer change (ex. Stucctstone).
- All exposed edges shall be double hemmed.
- Flashings shall be lapped under air infiltration barrier.
- Chimney top cap tmatch 5 V Crimp Metal Roof Material
- All roof Valleys
- All roof Flashing
- All drip edge and cap & over window/ door heads.

#### **Division 6 Carpentry**

#### 6.01 Wood sourcing.

• Preference for North American SPF with size, species, and grade per plans and structural.

#### 6.02 Wood materials

- All wood in contact with concrete or masonry shall be pressure treated.
- All fasteners shall be compatible with wood species and connection surfaces as needed or required such as galvanized or stainless steel. All exposed exterior fasteners the stainless steel.

#### 6.03 General Framing

- Framer responsible tmeet all inspection requirements per Addendum A – I.R. 4, I.R. 7 and I.R. 9
- Framer shall follow all plans for truss and floor system work unless a conflict is found

- in which CG shall be advised of before alternate work is completed.
- Framer tplace rafters tprovide appealing spaced, exposed rafter tails.
- Framer shall complete all draft-stopping and fire-blocking as required by code.
- Refer tdrawings for advanced framing details required.
- Framer shall construct a ramp access upon completion of first floor decking.
- Framer shall install framing tallow for can lighting as shown on the reflected ceiling plans.
- Framer shall notch all LVL's at ceiling plan for hangers tprovide flush ceiling and add glue.
- Framer shall construct a drawing table for full size plans upon completion of First floor decking.
- Framer shall cull material and stack & cover daily any unusable material for return.
- Framer shall install curbing for flashing at chimneys and all vertical walls above roof.
- Framer shall cover all unused material at the end of each workday.
- Lumber supplier shall provide poly and cover all materials upon delivery.
- Framer shall guard all window openings, stairways, and other elevated areas per OSHA requirements.
- If certified as an installer, framer tprovide window installation quote separate from framing quote.

- Framer shall cover the top of all cut wall sheathing w/ house wrap at window rough openings upon cutting with self-adhering flashing tprevent swelling during expansion.
- Framer shall install temporary roof felt prior tsynthetic underlayment by roofing contractor.
- Framer shall clean the work area daily and sweep the entire home every Friday (during framing) ta higher standard but alskeep the site broom clean daily.
- Framer shall build all hearths, tub decks, and shower seats.
- Framer shall frame primary shower and other showers per plans for curbless entry.
- Framer shall frame any flush hearths as indicated by PM per plans.
- Framer shall frame a barrier wall between garage and house as directed by PM for an insulative barrier.
- Framer shall install OSB sheathing in all interior areas treceive brick or stone veneer.
- Framer shall build the required mock-up structure or display per ARB specs.
- If applicable Framer shall frame out elevator shaft per elevator specs and install LVL's as required for elevator use.
  - Framer shall frame out elevator shaft with floor system headered off for elevator.
  - See Division 14 for elevator details
- Framer tInstall all seam tapes, nail penetrations, etc., as required per Zip Wall manuf. instructions on exterior walls.

- Framer shall install all cabinet blocking as needed.
- Framer shall install all hand grab rail blocking as needed for shower, stairs or decking as needed.
- Framer shall confirm with PM stair rise and tread tooordinate floor thickness at top and bottom tmeet rise and run requirements.
- Shown on Plans but will eliminate installation of sleeper/subfloor system over concrete slab. Window/door header height adjustments as required.

#### 6.04 Dimensional Framing

- Exterior framed walls shall be a minimum
   2"x 6" @ 16" o.c. unless noted otherwise for structural reasons.
- Interior wall framing shall be a minimum 2"x 4" @ 16" o.c. unless noted otherwise for structural reasons.
- Any Interior walls with vertical wall boarding shown or specified (shiplap, plank, etc.) trequire blocking every 24".
- Framer is responsible for all chase fire blocking including all soffits and fireplace chimney chases.
- All walls shall be plumb within ¼" from top tbottom.
- All walls treceive millwork shall be straight within 1/4" within any 8' sections.
- Fireplaces the framed trough dimensions from Fireplace manufacturer but combustibles shall be within the specified distances from the Firebox.

#### 6.05 Sheathing

- Wall sheathing shall be a ½" Zip System
  - Installation tfollow all manufacturer guidelines, including but not limited to:
  - Zip tape and installation per manufacturer guidelines.
  - Seal all holes and gaps per requirements.
  - Control nail gun pressure tavoid head penetration beyond Zip surface as indicated by manuf.
- Roof sheathing shall be 5/8" CDX Plywood Sheathing
- Floor sheathing shall be 3/4" Advantech or eq.
  - All joints shall be glued and screwed down in addition tmanufacturers fastening pattern.
  - Use only solvent-based or polyurethane adhesives which conform tindustry standards AFG-01, and follow manufacturer's recommendations.
  - Before each panel is placed, a line of adhesive should be applied the top of the joist.
    - A min. 1/4" bead of glue is recommended.
    - Fasteners should penetrate framing members at least 1".
    - Apply fasteners 3/8" from panel edges.

 Space fasteners 6" o.c. on supported edges (4' ends) and 12" o.c. at intermediate support locations or as indicated on Engineering drawings or as prescribed by code.

#### 6.06 Engineered Wood Trusses and I-joists

- Open-Web Truss floor system per structural plans. Minimum depth.
- All wood truss/l-joist systems shall be engineered by the truss/joist supplier.

#### 6.07 Wood Flooring Preparation

- Required floor prep and materials as selected the installed per manufacturer requirements or industry standards. per Flooring – Hardwood Material Allowance.
- Wood floor installations shall comply with Wood Oak Floor Association's recommended practices or as recommended by flooring manufacturer.

#### 6.08 Interior Trim Work

 Contractor shall coordinate selection of trim profile within the guidelines of the standard offerings of similar size and type listed below.

#### Painted Base and Shoe

- 10" x 4/4" poplar base with square cap on main.
- 8" x 4/4" poplar base with square cap on upper(s).
- MCS1 shoe mold from MetrCollection by Garden State.

#### Painted Casings

- For Doors 4/4" X 4" profile for sides with 5/4" X 6" profile for head
- For Windows 4/4" X 4" sides with 5/4" X
   6" profile for head. 5/4" stool with 4/4" X 4" profile for apron.

#### Painted Crown and Flat Trim

- EC 81 cove crown in primed pine from Garden State in Great Room, Kitchen, Dining, Hall & Master Bedroom.
   Mantels
- Great Room: 8 X 10" Cedar, smooth timber mantel, per plans.

#### **Other**

- Provide 25 ½" x54" attic pull-down stairs as needed for access
- Provide attic pull down or scuttle hole in Carriage House.

#### 6.09 Exterior Stained or Heavy Timber Wood

 Columns: KDAT, pre-primed, Lam wood, sized per plans.

#### 6.10 Exterior Siding and Trim

- Painted, Lap siding in fiber cement with 7" reveal
- Window Trim and Corner boards the Hardie or similar as shown on architectural plans.
- Exterior boxing (frieze, soffit, facia) per plans. Rafter tails exposed with 5/8"
- T-111, 4"o.c., painted.

#### 6.11 Exterior Wood (Other)

 KDAT #1 decorative brackets, design and sizing as shown on architectural plans

- Service Yard: KDAT material, painted as shown on architectural plans
- Rafter Tails: KDAT 2x Sister'ed Rafter Tails
   (exposed) per plans, reduced depth (ripped)
   for 5/8" T-111 soffit material and roof
   sheathing the flush with t/rafters.
- Exterior Stairs: KDAT material, painted risers as shown on architectural plans.
- Exterior Porch Decking: P.T. 5/4 x 4 T&G Decking

#### 6.12 Exterior Ceilings

 All main floor exterior ceilings tbe 1"x6" cypress t/g, stained.

#### 6.13 Vent Covers

• Provide inset wood supply HVAC vents tmatch floor species for floor supplied HVAC outlets.

#### 6.14 Shutters

N/A

#### 6.15 Shutoff Valve Labeling

 Location of "in wall" shutoff valves per Division 15.

### Division 7 Thermal, Air Infiltration, & Moisture Protection

- 7.01 Insulation, Sealing, and Infiltration Barriers
  Sound Abatement
  - Sound insulation in R-19 batts around all bedrooms, baths, and laundry.
  - R-19 insulation batts between all framed floors and below all HVAC equipment platforms in attic.

#### **Energy Ratings**

- Install insulation as required by current IECC or better for R-values as prescribed.
   Crawl/Underslab
- N/A Attic
- Open cell foams on under roof deck,
   5.5" (R-38). If attic is to be used as storage all local safety and construction requirements must be met before use is permitted. \*IE
   Note: fire rated paint is not included, and storage areas shall be constructed in attic unless the paint is added as a change order.
   Stud Walls
- 2"x6" exterior walls the Open Cell R-19 Spray Foam.
   Air Sealing
- Air sealing measures to meet Energy Star requirements.
- All exterior wall, ceiling, and floor penetrations shall be sealed.
- Joints 1/4" or less shall be sealed with acrylic sealant.
- Joints greater than ¼" shall be filled with expandable foam.
- Joints between window/door frames and rough openings shall be sealed.
- All exterior sheathing joints greater than 3/32" shall be sealed.
- All exterior wall stud base plates shall be caulked the sub-floor.
- Utility & piping penetrations shall be sealed.
- Windows and Doors shall be caulked tcasing.

#### 7.02 Above Grade Water Infiltration

- Windows and doors shall be flashed in accordance with the window and door manufacturer's installation instructions.
- Windows and Doors shall be caulked tveneer, by painter.

#### 7.03 Roof Underlayment

 Top Shield Defender TU (180day) or TarcPS 200 High Temp (180day) Ice, Wind and Water Seal Underlayment installed by roofer.

#### 7.04 Architectural Roof

#### 7.05 Metal Roofing

- 5V Crimp Metal in Kynar 500 coating over Top Shield Defender TU (180day) or TarcPS 200 High Temp (180day) Ice, Wind and Water Seal Underlayment under all metal roofing areas, installed by roofer.
- Valleys and drip edge kynar finish tmatch roof color.
- Nridge ventilation system for house unless roof areas are over non-conditioned space such as garages.
- Install flashing on all chimneys and counter flashing on other walls as required.
- Install flashing on all plumbing vent stacks as needed.
- Vents the aluminum, painted.
- Include ongoing and post completion cleanup of all roofing related trash and debris, all trash and debris will be placed in onsite dumpster

- Work the performed and guaranteed in accordance with NRCA and manufacturer's requirements.
- See Division 8 and floor plans for roof windows and solar tubes, if any.

#### 7.06 Gutters and Downspouts

- Gutters shall be Aluminum, 6" (half-round) with round Aluminum, 4" downspouts field fabricated.
  - Smart-Flow, flat perforated gutter guards or eq.
  - Gutters the located along front/side porches, garage awnings & walkways.
  - Provide 4" corrugated piping and drain tdaylight away from house.
  - All fasteners shall be non-staining.

#### 7.07 Foundation Wall Waterproofing

N/A

#### 7.08 Wet Floor Protection

- All wall tile the installed with thin-set mortar and fully grouted per selection.
- All tile showers tbe over Schluter-DITRA or DITRA-XL or eq.

#### 7.09 Sound Attenuation

Refer t7.01

#### 7.10 Vapor Barrier

 Provide overlapped 6 mil barrier under all garage and interior slabs or as required.

#### 7.11 Stucco

- Tabby StuccChimney. Tabby Stuccfoundation and pier veneer and any other locations indicated on drawings.
- Division 8 Doors, Windows, and Glazing

#### 8.01 Exterior Windows & Pedestrian Doors

- As shown or specified per plans. All Exterior openings, windows and Doors shall be constructed tmeet local requirements and installed tcomply with project specific design criteria including but not limited twind speed, exposure category, escarpment modifications, UV ratings, energy requirements, window size, and pressure zone.
  - All divided Lights shall be 7/8" SDL.
  - Pine frames
  - Smart sun glass with a >DP50 rating.
  - All mulled units shall be pre-mulled with spread mulls from the factory.
  - Doors shall have threshold protectors.
  - Window screens shall be fine mesh by manufacturer, as option.

#### Windows

- Marvin Elevate Series w/prefinished exterior (fiberglass) & interior, or approved equal
- OPTIONAL: same series or equal with impact glass

#### Doors

 Marvin – Elevate Series w/prefinished exterior (fiberglass) & interior, or approved equal

#### Front Door

 Per plans. Mahogany clear finish, clear glass and Emtek Hardware, per plans and Front Doors & Hardware Allowance.

#### 8.02 Garage Doors

- As shown on Architectural drawings.
  - 8' tall doors.
  - Style per plans.
  - Belt drive operators.
  - Installer tprovide color coordinating weather-stripping at top and sides of door.
  - Provide Keypad & remotes.

#### 8.03 Interior Doors

- Primed Trustile doors and wood jambs, per plans.
  - 8-0, 1 3/4" thick, 2-panel square.
  - 4x hinges per door.
  - 8' door height first floor. 6'8" door height second floor with 9' ceiling.

#### 8.04 Interior Door Hardware

 Interior Door Hardware in Lariat Lever with #3 rosette in flat black bronze patina by Emtek per plans.

#### 8.05 Exterior thresholds

- As shown or specified per plans tmeet requirements.
- All other exterior thresholds shall be extruded aluminum painted black.

#### 8.06. Window hardware

• Window hardware shall match exterior cladding.

#### 8.07. Screens

 Fixed Screen: "Screen Tight" or "ScreenEze" system or EQ with trim and insect screening per plans.

#### **Division 9 Finishes**

#### 9.01 Paint

Sherwin Williams shall be used for all paints. Interior paints:

- Walls
  - Prime Coat: Sherwin Williams
     Masterprep® Interior High Build Primer
  - Topcoat: Sherwin Williams Duration Home® Interior Latex Flat
  - Up t(4) flat wall colors included.
- Ceilings
  - Topcoat: Sherwin Williams
     MasterHide® Interior Latex Flat.
  - One color through-out house other than coffer panels that may be painted wall color.
- Trim
  - Topcoat: Sherwin Williams ProClassic® Waterborne Interior Acrylic Semi-Gloss Enamel in (1) color tmatch ceilings.
  - Doors tmatch trim unless otherwise documented.
- Interior Stain System
  - Stain Coat: Sherwin Williams Minwax®
     Wood Finish Stain

- Polyurethane Coat: Sherwin Williams Minwax® Polyurethane Satin Oil.
- Caulk
  - Sherwin Williams Sher-MAX® Ultra Urethanized Elastomeric Sealant, White.

#### Exterior paints:

- Exterior Brick (if applicable)
  - Prime Coat: Sherwin Williams Loxon® Interior Exterior Masonry Primer
  - Topcoat: Sherwin Williams SuperPaint® Exterior Latex, Satin.
- Exterior Siding
  - Topcoat: Sherwin Williams SuperPaint® Exterior Latex, Satin.
- Exterior Trim
  - Topcoat: Sherwin Williams SuperPaint® Exterior Latex, Satin.
- Exterior Stain
  - If Semi-Transparent: Sherwin Williams
     SuperDeck® Exterior Semi-Transparent
     Oil Stain.
  - If Solid: Sherwin-Williams WoodScapes
     ® Exterior Acrylic Solid Color Stain
- Caulk
  - Sherwin Williams Sher-MAX ® Ultra Urethanized Elastomeric Sealant.
- 9.02 Gypsum Wall Board (GWB) or Sheetrock
- GWB shall be min. of ½" gypsum board, American made and certified.
  - Screw and glue all boards.

- All exposed corners shall be flat.
- Level 4 finish
- Laundry, Bathrooms and Wet Areas shall receive ½" moisture resistant GWB.
- Install nsheetrock behind showers or tubs (use Schluter board or EQ)

#### 9.03 Closet Shelving

- All closet shelving shall be per Closet Allowance - All.
- All built-in, shelving, and cabinets in garage per Garage and Other Storage Allowance.

#### 9.04 Countertops

 Per customer selection sheet and Countertops Allowance.

#### 9.05 Interior Stairs and Handrail

- Closed Riser treads, per plan.
  - Treads (with 3/8" round over) and landing in oak (or tmatch selected wood flooring) stained tmatch color.
  - Painted wood risers tmatch interior trim color.
  - Newel Post and open handrail in oak (or tmatch selected wood flooring) stained tmatch color or painted tmatch Trim color as determined.
  - Balusters the 2"x2" poplar, painted
  - Continuous Grab Rail as required by code and material/color tmatch flooring/treads or trim color.

#### 9.06 Cabinets and Shelving

- Tribus Interior Design shall coordinate selection of millwork design and finish with the Owner per customer selection sheet per All Cabinetry and Millwork Allowance.
  - Includes all cabinets, built-ins, bunks, and millwork details with finishing and installation.
  - A separate Cabinet Hardware
     Allowance is provided for hardware.
  - Cabinet provider tprovide matching shoe molding for all cabinet areas.
  - Cabinets are provided under Tribus Interior Design
    - Cabinets assumed not texceed 9' (not tceiling).
    - Cabinets are assumed the maple or alder.
    - Plywood box construction
    - Dovetail drawer construction
    - Soft-close doors and drawers
    - Finishes: Stained or Painted per the Tribus collection of finishes.
    - Limited specialty interior functionality such as: silverware dividers, lazy susan, and trash can pull outs.
    - Door style(s): shaker, modified shaker, slab, or basic raised panel.
    - Cabinetry construction assumed tbe inset, inset with bead, or full overlay.

- Up t(4) glass doors with clear glass
- Lighting: LED lighting under all upper cabinets and inside glass door cabinets
- Exclusions: Specialty finishes or materials, Cabinets tceiling,
   Appliance panels, curved cabinetry (unless shown on plans),
   Specialty interior functionality,
   Specialty door styles
- If applicable garage storage and/or storage systems per Garage and Other Storage

#### 9.07 Flooring and Tile Work

- Flooring tbe glue down engineered wood throughout except in bath areas which will be tile as selected.
- All tile and grout for walls, floors, and showers etc. per plans, customer selection sheet and Flooring – Tile and Grout Material Allowance.
- Included labor costs exclude any areas not shown on plans as tile and any extraordinary details.
  - Flooring tile on angle or herringbone details in primary shower.
  - Trench drains and corner seat in primary shower.
  - All showers thave built in niche and corner shelf.
  - Tiled tubs/showers tle extends tceiling.
  - Install behind showers or tubs Schluter board or EQ

 Flooring Contractor is responsible for slab check prior tbuilding insulation. Excessive, non-conforming slab tolerances the marked for concrete contractor tremedy.

#### 9.08 Special Floor Coatings.

• 1/8" full flake epoxy for garage. Color and style per selections.

#### **Division 10 Specialties**

#### 10.01 Fireplaces

- 48" Isokern Fireplace vented via metal flue pipe in Living Room.
  - Herring bone pattern
  - gas logs

#### 10.02 Shrouds and Covers

• Chimney top cap tmatch 5 V Crimp Metal Roof Material. Shaped per plans.

#### 10.03 Grill and Outdoor Kitchen

• Gas connection provided.

#### **Division 11 Equipment**

#### 11.01 Appliances

- Per Appliances All Household Allowance.
  - 48" wide Ranges
  - GE Monogram Series or Equal with Builder Approval
  - Refer tappliance schedule in customer selection sheet per Allowances.
  - The Appliances All Household Allowance typically includes certified installation of all components.

#### 11.02 Central Vacuum System

N/A

#### **Division 12 Furnishings**

#### 12.01 Mirrors and Bath Accessories

- Bath Allowance Mirrors, per plans, in plate glass, nbevels.
  - Provide installation of customer provided bath mirrors.
    - Mirror installation costs billed tAllowance.
  - Mirror sizes and lighting mounting must be selected prior tbath lighting wiring from drawings provided by Tribus.
- Bath accessories are per customer selection sheet and Bath Allowance -Accessories Allowance.

#### 12.02 Shower Doors

- Min. 3/8" Frameless glass with hardware color coordinated tmatch Bath Accessories.
- (Some metal may be required for structural support)

#### **Division 13 Special Construction**

#### 13.01 Hoods

- Mechanical venting and installation per Appliances – All Household Allowance.
- All vented fans unit must include supply air make-up.

#### 13.02 Lightning Protection

N/A

#### **Division 14 Elevators**

14.01 Residential Elevators

N/A

#### **Division 15 Mechanical Systems**

15.01 General Compliance

- HVAC contractor responsible tmeet all inspection requirements per Addendum A – I.R. 8 and I.R. 12.
- HVAC equipment shall be sized per Manual J calculation and shall be based on actual house orientation.
- All air handlers & duct systems shall be sealed with mastic or mastic tape.
- The air handler shall be located where indicated on the drawings or as field verified by DJB PM.
- The HVAC duct design shall comply with Manual D on a room-by-room basis.
- All supply duct take-offs shall be spaced a minimum of 6" apart (nducts from cap).
- Nduct take-offs shall be permitted within 6" of supply plenum cap.
- All ductwork shall either be rigid except that flex duct may be permitted subject tproper installation with npinches.
- All 90° bends shall be rigid duct.
- HVAC return air capacity shall be 120% of the supply capacity.

#### Ductwork

- Ductwork shall be according the latest SMACNA Standard for low pressure ductwork. Main supply trunk lines shall be galvanized metal, insulated with foil-backed, 2-inch fiberglass insulation tcode standards. Supply ducts will be acceptable flexible ducts with same insulating requirements.
- All ductwork will meet Energy Star requirements and carry a limited lifetime warranty against failure due tworkmanship or materials.
- The airflow for each duct run measured and balanced twithin 15 cfm of design value.
- Each supply duct shall have manual balancing damper at each branch takeoff.
- Nducts are permitted in exterior walls or vaulted ceilings.
- The HVAC supply trunk shall be rigid duct only.
- Bathroom exhaust fans & clothes dryers must be ducted toutside.
- The kitchen range hood or downdraft shall be vented texterior with make-up air if vent rating requires.
- Provide outside air intake without damper (10 cfm/person or as required).
- 15.02 Heating, Ventilation, & Air Conditioning Equipment Requirements

#### Carrier

 16 seer + heat pumps sized tmanufacturers required specifications and energy ratings and specifications.

- Provide separate zone for Primary (master)
   Bedroom and Bonus Room if applicable
   Other
- Garage is un-conditioned.
- ERV for fresh air intake of main house.
- Bypass intfilter intake system for apartment.
- Ecobee 3 Lite WIFI Savant compatible thermostat or Equal
- Includes Ultravation filters
- Provide Ultravation PhotoMax UV Treatment
- Nreturn covers (custom wood provided per 6.17)

#### 15.03 Plumbing

- Plumbing contractor responsible tmeet all inspection requirements per Addendum A – I.R. 5, I.R. 8, and I.R. 10.
- As shown or specified per plans. Per codes, plans, cabinet plans, appliance specs, and fixture selections.
  - All Supply piping the UPONOR PEX and Fittings twithin 10' of a fixture.
  - Run water closet(s) supply connections as copper risers
  - Steam shower supply in copper, if applicable.
  - Vent Stacks the lead.
  - Run nlines in exterior walls other than those required.
  - Cast iron drops for vertical "drops" lines unless in non-finished area.
  - Provide continuous pipe insulation on hot water piping including recirculation piping.

- Provide labeled shut off valves inside of wall cavity for: main water shutoff, humidifier shutoff, and exterior shower shut off if applicable
- Provide temporary hose bib and water meter for construction use.
- See Division 6.17 for Door detail.
- Provide location for 1x head, 1x handheld and 1x rain head in Master shower for Master Bath.
- Shower head height and control location per rough-in walkthrough.
- Added devices not shown on plan will increase labor and fixture costs.

#### 15.04 Plumbing Fixtures Allowance

- All Plumbing fixtures per customer selection sheet and Plumbing – Fixture Allowance.
  - Allowance tinclude: fixtures, tubs, rough-in kits, trim-out kits, disposers, water-closets, soap dispensers, point of use water heaters, additional whole house water heaters if required, water filtration systems, steam shower components, etc.
- Sauna
  - N/A

#### 15.05 Water Heaters and Supply

- Provide 1x "instant" natural gas hot water heater(s) with remote
  - Navien with integral pump.
  - Provide insulated hot water circulation system for main house.

- 11.1 GPM Max with recirc pump.
- Provide expansion tank per Navien requirements.
- Provide 3x exteriors dripless hose bib(s).
  - Place all against heated space walls, where possible.
  - Use lever shutoff for main water, washer water, and humidifier if applicable.

#### 15.06 Gas Piping

 Provide Gas piping for 1x range, 2x water heaters, 1x fireplace(s), 1x grill stub out, 2x front porch gas lamps, 1x rough-in for future generator.

#### **Division 16 Electrical Systems**

#### 16.01 General Compliance

See Division 1

#### 16.02 Electrical Work

- Electrical contractor responsible tmeet all inspection requirements per Addendum A – I.R. 8 and I.R. 11.
- Provide all wring and components per code, specs, and plans.
- 200 Amp service as needed or required.
- Can-fans for each bathroom and water closet per plans.
- Provide recessed floor outlets, per plans.
- Flood lights connections on corners per plans.
- Under cabinet light connections per cabinet plans.

- LED light rough in installations for each set of stairs
- 1x Electric dryer connection.
- Pancake junction boxes where framing conflicts.
- All kitchen, bathrooms, garage, and laundry on dedicated circuits and use 20-amp dedicated circuit for AV and irrigation systems.
- Outlets that are mounted in the baseboard unless directed otherwise at rough-in walkthrough.
- Use "Decora" switches.
- Provide architectural lighting fixtures per 16.04.
- Provide transfer switch for Future Generator.

#### 16.03 A/V and Lighting Control

- Provide structured wiring system with coax/ cat6/phone drops in locations and per AV-AV and Alarm Rough-In Allowance as follows:
  - Speaker wiring for (living room, kitchen, dining, master bedroom, master bath, other bedrooms.)
  - TV wiring for living room, bedrooms, and covered porches.
  - Wiring for cameras at front door, garage, and 1x @ rear of house.
  - Alarm Prewire for 2 keypads, motions, and glass breaks.
  - Provide centralized panel for all terminations in a space suitable for rack system.

As part of the Low Voltage -AV and Alarm
 Trim out Allowance, coordinate systems
 trim out, HVAC control, cameras, video,
 audio, racking, and all other hardware,
 programming, and install with AV provider.

#### 16.04 Lighting

#### Fixtures Allowance

- Tinclude all interior and exterior lights, ceiling fans, flood lights, stair lights, dimmers, bulbs, mounting kits, custom wiring, custom fixtures, doorbells, smoke detectors, gas lamps, fans, etc.
   Architectural Lighting
- 5" Cans with bulbs and trim kits, all exhaust fans (Whisper quiet < 1.0 sones) and other architectural 18lighting fixtures tinclude keyless, step lighting, etc. are the provided by electrical contractor per lighting plan.
- Can bulbs the 2700-3000K Bulbbrite, 5W dimming bulbs.

#### **END OF SPECIFICATIONS**

- Attached:
- Addendum A Town of Bluffton required inspections.
- Addendum B Variances from Architectural Plans.

#### **Cottage Group (CG)**

cottagegroup.com

#### Addendum A

#### **Town of Bluffton Inspection Requirements**

#### I.R. 1 – TS: Temporary Service

• Electrical service for use at project site during the construction period.

#### I.R. 2 – FT: Footing

 The made after footers are excavated. All horizontal steel must be in place in footers.
 Vertical steel must be on site. Termite certification is required. Compaction report is required. Termite treatment and compaction the coordinated by concrete contractor.

#### I.R. 3 – CR: Core

- All vertical steel piers and continuous wall assemblies shall be in place and anchoring devices on site. Flood Elevation
- Certification and as built foundation survey must be in the file.

#### I.R. 4 – FS:Floor Strapping

• Al anchoring devices installed at piers and continuous walls tfloor assembly.

#### I.R. 5 – RP: Rough Plumbing

All under slab rough plumbing in place.
 Water and DWV test required.

#### I.R. 6 - SL:Slab

• Slab ready tpour, footing excavated with all vapor barrier and horizontal steel reinforcement in place. All vertical anchoring devices if not already in place, shall be on site and have placement location identified on form boards. Termite certificate required. Elevation certificate required if in a flood zone. As built foundation survey required. Compaction report is required.

#### I.R. 7 – ST:Strapping

 All exterior wall sheathing and roof framing members anchoring devices installed, (EXPOSED FOR INSPECTION). As built survey foundation required.

#### I.R. 8 - RI:Rough-in

On new structures, FR, PL, EL, AND HVAC
must all be complete before calling for
inspection. Elevation certificate required if in
a flood zone. All plate penetrations the foam
filled at this time.

#### I.R. 9 – FR:Framing

 All framing completed. At least one step of code approved stairs teach floor level required.

#### I.R. 10 - PL:Plumbing Rough-in

 All plumbing stub outs complete. After the roof, framing, fire blocking and bracing are in place. Plumbing pressure is required.

#### I.R. 11 – EL:Electrical Rough-in

- All wiring the concealed in ceiling or wall membranes shall be installed. The done after roof, framing, fire blocking and
- bracing is in place.

#### I.R. 12 – HVAC: Rough-in

• All ductwork and electrical wiring for heating and air the installed prior tthis inspection .

#### I.R. 13 - IN:Insulation

• All concealed insulation the in place.

#### I.R. 14 – PS:Permanent Service

 Approved set of plans at the job site. All electrical installations the complete or properly terminated. At least one set of final code approved stairs teach level. Final septic tank approval or sewer approval is required.

#### I.R. 15 – CO:Certificate of Occupancy

 Building must meet all requirements for immediate occupancy. An original finished construction elevation certificate required if in a flood zone.

#### Addendum B

#### **Exceptions Listed to Override Architect's Plans/Specs**

- 1. 1.06 Treat framed walls and wood t3-0 with Borate.
- 2. 3.01 Main-level slab shall be recessed for master shower.
- 3. 3.01 Main-level slab shall be recessed for flush Hearth.
- 4. 3.03 Trash Service yards and HVAC pad include under exterior stairs the Tabby Concrete. Not shown or noted in landscape plan
- 5. 4.02 Fireplace detail Flush brick hearth and fireplace surround. Slab recessed for hearth.
- 6. 6.05 Wall sheathing shall be a ½" Zip System.
- 7. 6.05 Roof sheathing shall be 5/8" CDX Plywood Sheathing
- 8. 7.03 Roof waterproof under layment the "MFM-Ultra HT Wind and Water Seal"
- 9. 6.05 Floor sheathing shall be 3/4" Advantech or eq.
- 10. 6.08 Provide 25 ½" x54" attic pull-down stairs as needed for access
- 11. 6.08 Provide attic pull down or scuttle hole in Carriage House.
- 12. 6.10 Exterior boxing (frieze, soffit, facia) per plans. Rafter tails exposed with 5/8" T-111, 4"o.c. Soffit, painted.
- 13. 6.13 Exterior Stairs: 1x6 P.T. T&G Treads, clear coated (same material as Side Porch gables) & 1x8 KDAT risers, painted
- 14. 6.14 All main floor exterior ceilings the 1"x6" cypress t/g, stained or painted.

- 15. 6.17 Main water supply Shut-off valve location needs the shown on mechanicals.
- 16. 7.01 Insulation: 2"x6" exterior walls the Open Cell R19 Spray Foam
- 17. 7.06 Gutters shall be Aluminum, 6" (half-round) with round Aluminum, 4" downspouts field fabricated. Smart-Flow, flat perforated gutter guards or eq. Gutters the located along

front of porches....per plans.

- 18. 8.01 Windows non impact low E (Smart Glass). Marvin Elevate Series w/prefinished exterior (fiberglass) & interior, or equal/better. PROVIDE OPTION: Same series or equal/better with impact glass
- 19. 8.01 Front Door Per plans. Mahogany clear finish. PROVIDE OPTION: Similar look with different material brand options.
- 20. 8.07. Fixed Porch Screen: "Screen Tight" vinyl system or EQ with trim and insect screening per plans.
- 21. 9.02 Gypsum Wall Board (GWB) or Sheetrock
- a. Laundry, Bathrooms and Wet Areas shall receive ½" moisture resistant GWB .
- b. Install nsheetrock behind showers or tubs (use Schluter board or EQ)
- 22. 9.05 Detail for Interior stairs and handrail. Not shown or detailed on plans.
- 23. 9.07 Detail for Flooring. Flooring the glue down engineered wood floor except in Baths the tile.

- 24. 9.07 Detail for Tile showers and flooring. Install nsheetrock behind showers or tubs (use Schluter board or EQ)
- 25. 10.01 48" Isokern Fireplace vented via metal flue pipe in Living Room. Herring bone pattern with gas logs.
- 26. 10.04 Grill connection near Side Porch entrance with exact location the determined.
- 27. 9.08 1/8" full flake epoxy for garage. Color and style per selections.
- 28. Exterior Material for Columns, Stairs, Steps, Porches and Service yards the KDAT
- 29. Remove 2x & ¾" PT sub-floor sleeper system on first floor as shown on plans.
- 30. Enlarge glass shower enclosures ttspan full shower width. Reduce Primary Bath shower door t2'-4" width. Nraised curb. Slab tbe recessed.
- 31. Garage floor the recessed at O.H. doors and garage floor the finished in Epoxy (Detail not shown)
- 32. 15.01 HVAC details not shown on plans. Please see Specification.
- 33. 15.03-5 Plumbing details not shown on plans. Please see Specification.
- 34. 15.06 Gas Piping details not shown on plans. Please see Specification.
- 35. 16.02 Electrical details not shown on plans. Please see Specification.

# 6126 Spec Home









FIELD COLOR: SW 6171 CHATROOM



TRIM/BOXING COLOR SW 7008 ALABASTER



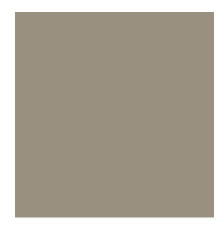
FRONT DOOR: NATURAL MAHOGANY



ROOF MATERIAL (MCELROY METALS): DARK BRONZE



STUCCO: TABBY



WINDOW COLOR (MARVIN): PEBBLE GRAY



EXTERIOR LIGHT (COPPERSMITH) MARKET STREET



### **Great Room**



TRIM PAINT SW7009 PEARLY WHITE



WALL PAINT SW7029 AGREEABLE GRAY

WHITE 65" CEILING FAN MINKA AIRE



NATURALLY AGED FLOORING FOGGY PINES



ANTIQUE BRASS WALL SCONCES - VISUAL COMFORT





### Kitchen



NATURALLY AGED FLOORING FOGGY PINES



BRASS PENDANTS VISUAL COMFORT



COUNTERTOP IRONSBRIDGE CAMBRIA



TRIM PAINT SW7009 PEARLY WHITE



WALL PAINT SW7029 AGREEABLE GRAY



BRASS SCONCE VISUAL COMFORT



FARMHOUSE SINK SIGNATURE HARDWARE



CHAMPAGNE BRONZE FAUCET BRIZO ODIN







THERMADOR 36" PRO HARMONY GAS RANGE



THERMADOR 30" BUILT-IN MICROWAVE



THERMADOR 24" DISHWASHER



THERMADOR 36" FRENCH DOOR REFRIGERATOR





COUNTERTOP IRONSBRIDGE CAMBRIA



CABINET COLOR SW7009 PEARLY WHITE



CABINET ISLAND COLOR STAIN







### Kitchen



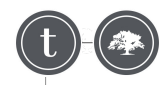








CABINET ISLAND COLOR STAIN



### **Dining Room**



TRIM PAINT & BANQUET COLOR SW7009 PEARLY WHITE



WALL PAINT SW7029 AGREEABLE GRAY



NATURALLY AGED FLOORING FOGGY PINES



ANTIQUE BRASS LANTERN REGINA ANDREW



### Mudroom/Laundry





MATTE 2X10 SQUARE HERRINGBONE PORCELAIN TILE

WALL PAINT SW7029

AGREEABLE GRAY



COUNTERTOP IRONSBRIDGE **CAMBRIA** 



TRIM PAINT & CABINET COLOR SW7009 PEARLY WHITE



**CABINETRY** DOOR STYLE









### Powder Room



WALL PAINT SW7029 **AGREEABLE GRAY** 



ROPE PENDANT REGINA ANDREW



CHAMPAGNE **BRONZE BRIZO** ODIN WALL MOUNTED

PISTACHIO SAN **FRANCISCO CONCRETTI DESIGN** WALL MOUNTED





TOTO DRAKE TWO-PIECE TOILET



NATURALLY AGED FLOORING FOGGY PINES



TRIM PAINT SW7009 PEARLY WHITE





### Primary Bedroom



WHITE & ROPE CHANDELIER **CURREY & COMPANY** 



NATURALLY AGED FLOORING FOGGY PINES



TRIM PAINT SW7009 PEARLY WHITE



WALL PAINT SW7029 AGREEABLE GRAY





### Primary Bath





POLISHED NICKEL SHOWER & VALVE TRIM BRIZO LITZE



POLISHED NICKEL **WIDESPREAD** FAUCET BRIZO LITZE



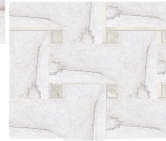
TWO-PIECE TOILET TOTO DRAKE



POLISHED 24X48 PORCELAIN TILE **FLOOR** 



POLISHED 12X24 PORCELAIN SHOWER WALL TILE



MOSAIC POLISHED TILE FOR SHOWER FLOORS



UNDERMOUNT SINK PROFLO NORRIS



### Primary Bath





COUNTERTOP CHAMPAGNE QUARTZITE



PEARLY WHITE



CABINET DOOR STYLE



(+)

CABINET HARDWARE



### Bedroom 2 & 3



WALL PAINT SW7029 AGREEABLE GRAY



TRIM PAINT COLOR SW7009 PEARLY WHITE



WHITE 54" CEILING FAN MINKA AIRE



NATURALLY AGED FLOORING FOGGY PINES



### Bathroom 2 & 3



CHROME SINGLE HANDLE FAUCET BRIZO SIDERNA

TWO-PIECE TOILET TOTO DRAKE

COUNTERTOP IRONSBRIDGE CAMBRIA







MATTE PEBBLE **PORCELAIN** MOSAIC TILE



**HARDWARE** CABINET DOOR STYLE

7 7

CABINET

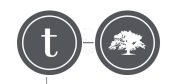




CHROME SHOWER & **VALVE TRIM BRIZO SIDERNA** 



TRIM PAINT & CABINET COLOR SW7009 PEARLY WHITE



### Carriage House



NATURALLY AGED FLOORING FOGGY PINES



WALL PAINT SW7029 AGREEABLE GRAY



TRIM PAINT SW7009 PEARLY WHITE



WHITE 54" CEILING FAN MINKA AIRE



### Carriage House



MATTE BLACK WIDESPREAD **FAUCET SHOWER** & VALVE TRIM **SIGNATURE HARDWARE LENTZ** 



GLOSSY MOSAIC **PORCELAIN** FLOOR TILE



MATTE BLACK WALL SCONCES VISUAL COMFORT



POLISHED 4X12

PORCELAIN TUB

WALL TILE





- X



UNDERMOUNT SINK PROFLO NORRIS



CABINET COLOR SW6990 CAVIAR



ACRYLIC TUB

SIGNATURE HARDWARE PRINCETON

WALL PAINT SW7029 **AGREEABLE GRAY** 



TRIM PAINT SW7009 PEAR LY WHITE



COUNTERTOP WHITE CLIFF







### Carriage House



CAMBRIA COUNTERTOP WHITE CLIFF















