



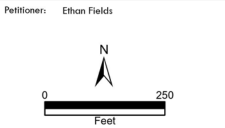
APPLICATION FOR CERTIFICATE OF APPROPRIATENESS



128 W. Glenwood Ave. 37917

Old North Knoxville H

Original Print Date: 6/5/2024 Knoxville/Knox County Planning -- Historic Zoning Commission





Staff Report

Knoxville Historic Zoning Commission

File Number: 6-H-24-HZ

Meeting: 6/20/2024
Applicant: Ethan Fields

Owner: Kathleen & Michael Fischer

Property Information

Location: 128 W. Glenwood Ave. Parcel ID 81 L M 001

District: Old North Knoxville H

Zoning: RN-2 (Single-Family Residential Neighborhood)

Description: American Four Square, c.1915

Two-story frame residence with a hipped roof clad in asphalt shingles and a hipped-roof dormer on the façade. Exterior features brick veneer cladding on the first story and wood lap siding on the second story, with a decorative flare at the belt course. Brick foundation.

Description of Work

Level II Construction of Addition or Outbuilding

Proposed new secondary structure (garage). The garage measures 24' by 24' and is proposed for the front left (northeast) corner of the property. The site plan does not include setbacks. The garage is proposed to be connected to the rear left side of the main house with a gable-roof, covered walkway.

The garage features a 6/12 gable roof clad in architectural shingles, an exterior of wood lap siding (shown on drawings as plywood board-and-batten siding), and rectangular fiberglass windows (shown on drawings as two-light sliding windows, described on specs as double-hung, 3/1). The garage door is shown as typical multi-panel door but specs describe a "Rosemont carriage-style" steel door.

Scope of work also includes the installation of new fiberglass windows on the basement level of the primary structure, to include one awning window, three rectangular three-light windows, and one 3/1 double-hung window. The application does not include information on where new windows will be installed.

Applicable Design Guidelines

Old North Knoxville Design Guidelines, adopted by the Knoxville City Council on November 25, 2004.

- M. Auxiliary or Outbuildings
- 1. The design of outbuildings such as garages shall acknowledge and suggest the function of original outbuildings that would have been located in the neighborhood.
- 2. The design of features like garage doors that face the street small mimic garage doors with an era consistent with the primary building on the lot.
- 3. Garages shall be located to the rear of the primary building on the lot.
- 4. Materials used in constructing outbuildings or accessory buildings may only use materials and design characteristics selected from the following list: wood lap siding with a four inch lap or board and batten; a 12/12 roof pitch; overhanging eaves; exposed rafter tails; wood windows; masonry but not exposed concrete block of

Page 1 of 2 Planner in Charge: 6-H-24-HZ 6/12/2024 9:51:19 AM

split-face block; garage doors appearing to be carriage doors or plank doors with x-bracing or perimeter reinforcing timbers.

Comments

N/A

Staff Findings

- 1. 128 W. Glenwood Ave is a contributing resource to the Old North Knoxville National Register Historic District and local overlay.
- 2. The garage is proposed to be located adjacent to the house, towards the front of the property. The garage will be accessed from an existing curb cut which currently leads to gravel front-yard parking. The property also features an operable alley, which could provide access to the rear. The design guidelines note that garages shall be located to the rear of the primary building on the lot. The proposed placement does not meet the design guidelines.
- 3. The guidelines note that new outbuildings "may only use materials and design characteristics selected from the following list," which is referenced in the guidelines. The outbuilding includes a shallow (6/12) roof pitch, instead of the 12/12 recommended in the guidelines. There are discrepancies between the submitted drawings and the "materials list" submitted to HZC. The materials list notes wood lap siding, fiberglass windows and doors, and a steel carriage-style door but those are not reflected on the drawings.
- 4. The application lacks sufficient information on the windows to be installed on the house's basement level. The proposed windows are compatible in design with the original house. Fiberglass windows would not be appropriate within the guidelines as replacement windows for original wood windows; however, new fiberglass windows may be appropriate for new windows on minimally visible elevations, particularly at grade, where moisture intrusion at ground/basement level may affect wood window materials.

Staff Recommendation

Staff recommends postponement of Certificate 6-H-24-HZ, to allow the applicant the opportunity to revise the garage's placement, provide accurate drawings of the proposed garage, and provide further information on new windows to be installed.

Page 2 of 2 Planner in Charge: 6-H-24-HZ 6/12/2024 9:51:19 AM



Applicant Signature

Please Print

	DEST	GN REVIEV	W REQUE	: 5 1	
	□ DOW	VNTOWN DESIGN ((DK)		
Planning	■ HIST	ORIC ZONING (H)			
KNOXVILLE KNOX COUNTY	☐ INFIL	LL HOUSING (IH)			
EthanFields					
Applicant					
6/3/24	6-20	0-24		6-H-24-H	Z
Date Filed	Меє	eting Date (if applicable	e)	File Number	·(s)
CORRESPONDENCE All correspondence related to this	application sho	ould be directed to the	e approved contact	listed below.	
☐ Owner ☐ Contractor ☐ E	ingineer 🗌 /	Architect/Landscape A			
Ethan Fields			F.E. Trainer Const	ruction	
Name			Company		
1185 Keowee Ave			Knoxville	TN	37919
Address			City	State	Zip
865-255-5190	efie	elds@fetconstruction.	com		
Phone	Ema	ail			
CURRENT PROPERTY	INFO				
Kathleen & Michael Fischer		128 W. Glenwoo	od Ave	(86	65) 450-4176
Owner Name (if different from app	olicant)	Owner Address		Ow	ner Phone
128 W. Glenwood Ave			081LM0	01	
Property Address			Parcel ID		
Old North Knoxville			RN-2		
Neighborhood			Zoning		
AUTHORIZATION					
		Lindsay Crockett	:	6.3	3.24
Staff Signature		Please Print		Da	te
Ethan Fields Digitally S Date: 202	gned by Ethan Field 4.06.03 14:01:29 -04	s _{1'00'} Ethan Fields		6-3	3-24

Date

REQUEST

DOWNTOWN DESIGN	Level 1: ☐ Signs ☐ Alteration of an existing building/structure Level 2: ☐ Addition to an existing building/structure Level 3: ☐ Construction of new building/structure ☐ Site design, parking, plazas, I See required Downtown Design attachment for more details. ☐ Brief description of work:		
HISTORIC ZONING	Level 1: Signs Routine repair of siding, windows, roof, or other features, in-ki Level 2: Major repair, removal, or replacement of architectural elements or material Level 3: Construction of a new primary building Level 4: Relocation of a contributing structure Demolition of a contributing structure Demolition of a contributing structure Brief description of work: New detached garage w/ breezeway to lower patio. Reference of the structure of the structu	Is Additions and accessory s	
INFILL HOUSING	Level 1: Driveways, parking pads, access point, garages or similar facilities Sultevel 2: Additions visible from the primary street Changes to porches visible for the Level 3: New primary structure Site built Modular Multi-Sectional See required Infill Housing attachment for more details. Brief description of work:		
STAFF USE ONLY	ATTACHMENTS Downtown Design Checklist Historic Zoning Design Checklist Infill Housing Design Checklist ADDITIONAL REQUIREMENTS Property Owners / Option Holders Level 1: \$50 • Level 2: \$100 • Level 3: \$250 • Level 4: \$500	FEE 1: 100.00 FEE 2: FEE 3:	TOTAL: 100.00

STANDARD CONSTRUCTION NOTES

General-

I.All construction, plumbing, electrical and mechanical will comply with the IRC One and two Family Dwelling Code and State, County and Municipal Codes.

2.Construction shall comply with all Covenants, Conditions and Restrictions recorded against the land.

3.6-eneral contractor and all subcontractors will review plans for accuracy and verify all dimensions and compliance with above codes (see #) prior to the start of construction. Bids submitted will be according to such review.

4.Safety, care of adjacent properties during construction, and compliance with all applicable safety regulations is, and shall be, the contractors and subcontractors responsibility.

5.All trees to be protected from damage of construction process and machines unless approved for removal by owner.

6.Storm water drains (within 5' of foundation wall) shall be of material as specified for sanitary drainage work. Storm water sewers (5' and beyond foundation) shall be of an approved material as per plumbing contractor.

I.Concrete shall be 5-7% air entrained with a minimum compressive strength of: a) 2500 psi for basement walls and foundations not exposed to weather and for basement slabs and literior slabs on a grade. b) 3000 psi for basement foundation and exterior walls and other vertical work

exposed to weather.

c) 3500 psi for carport and garage floor slabs for porches and steps exposed to weather. [Table R402.2].

2.All concrete form work to be adequately tied together and braced to form a true line, square corners and plumb walls.

3.All reinforcing bars shall conform to ASTM Spec (A625 Deformed bars with minimum yield stress of 60,000 psi [Table R404.1.2.7.3.1]). Welded wire fabric to be 6x6, 10/10, conforming to ASTM spec 185.

4.Poured footing to be poured on level (less the I" in IO'-O" slope), undisturbed soil.

5.install 3"X3"XO.229 plate washers between foundation sill plate and nut on all foundation bolts.

6.Crawl space venting minimum I.O sq.ft. for each 150 sq.ft. of foundation area.

I.All flashing to be 24 ga. G.I. metal. Gravel stops and beam caps to be 22 ga.

O.I. metal.

2.All framing connections to be Simpson Company, or approved equivalent. Simpson
HI to be used at each truss to top plate connection.

Framing-

I.Exposed plywood to be exterior grade CCX. Nail 6" on edge 12" in field.

2.All dimension lumber to be Douglas Fir-Larch, 2x4 standard or better all other #2 or better unless noted otherwise.

3.All walls to be double plated, and plated joints will not be less than 40° apart. Top plate of interior partitions shall tie full into exterior wall plate.

4. Provide operable egress windows at basement and every sleeping room with 4-irrovice operacine eigres into ask, at casement and every steeping room ium a minimum clear opening of 5.7 s.q.t. (fround floor agress window 5 s.q.t.). Least openante height shall be not shall be not the sound openante with shall be net 20°; still height shall be net that 44° least openante lividith shall be net 20°; still height shall not be more than 44° least openante floor. (RSICI).

5.Level changes at entries to be minimum I/2" maximum 7 I/2".

6.Exterior bearing wall headers to be as per framing plans.

7.Interior bearing wall headers to be 4x6#2 df-I unless noted.

8. Plumbing walls to be 2x6 (verfiy with plumbing contractor).

IO.All pre-wiring for telephone, TV. Stereo etc. to be coordinated with owner.

II.All trusses to be per manufacturers engineering specifications. Truss details to be provided upon framing inspection. Truss manufacturer to verify all spans and configurations prior to truss fabrication.

12. Trusses shall not bear on interior partitions unless so designed

13. Insulation baffles to be CDX plywood (or approved equal); no felt paper allowed. Use scrap if available.

Thermal Protection-Optional at unconditioned spaces.

I.Insulation required as follows: Exterior Walls; R-21 Exterior Palls; R-21 Floors; R-30 Celling; R-36 2x10 or 2x12 Ratter vaulted ceiling for a maximum of 50% of the heated floor space area shall be allowed with R-30 insulation. Foundation (halls; R-15 Forced Air Duct: R-8

2.5ix millimeter black polyethylene (reinforced if under slab) ground cover required at foundation

3. Vapor barriers at exterior walls (one dry cup rating or less).

4.Doors and windows to be weather-stripped.

5. Windows shall have a maximum U-0.35. Skylights: Maximum U0.60

6. Exterior doors shall have a maximum U-0.20. Exterior doors with >2.5 sa.ft. glazing shall have a maximum U-0.40 (double pane with low-e coating or tripple pane glazing shall be deemed to comply with the U-0.40 requirement).



FRONT ELEVATION

I.All finishes to be identified by owner, including cabinets, doors, and finish

2.Flash all exterior doors, windows, and horizontal wood trim as required.

3.Counter tops to be self edged, and coved. (or as per owner)

4.All open flames and glow elements to be minimum 18" above garage floor.

5.The garage shall be completely separated from the residence and its attic area by meáns of type "X" board or equivalent applied to the garage side. Where the separation is a floor-ceiling assembly, the structure supporting the separation shall be protected by type "X" board or equivalent. [R-302.6]

6.Recessed light fixtures installed in insulated cavities shall be labeled as suitable for being installed in direct contact with insulation, i.e. IC rated.

7.Minimum hallway width 36": finish wall to finish wall. [R-31]

FLEV ARD

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HAEL FIS

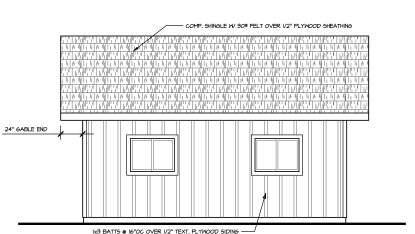
/ATION & CONSTRUCTION

ASSOCIATED DESIGNS, INC. www.AssociateddDesians.com

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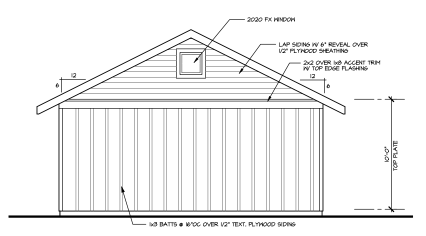




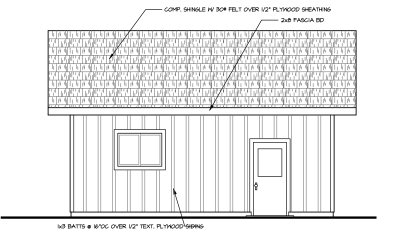


2020 FX WINDOW - 2x8 BARGE BD LAP SIDING W 6" REVEAL OVER I/2" PLYWOOD SHEATHING 2x2 OVER IX8 ACCENT TRIM W TOP EDGE FLASHING 24" OVERHANG IX3 BATTS @ 16"OC OVER I/2" TEXT, PLYWOOD SIDING 4" CORNER, DOOR & WINDOW TRIM BD

LEFT ELEVATION



FRONT ELEVATION



REAR ELEVATION

RIGHT ELEVATION

NOTES:

OWNER & BUILDER/CONTRACTOR(S) TO REVIEW PLAN FOR COMPLETENESS AND ACCURACY PRIOR TO CONSTRUCTION. NOTIFY ASSOCIATED DESIGNS INC. OF ANY ERRORS OR OMISSIONS PRIOR TO THE START OF CONSTRUCTION.

ASSUMED DESIGN LOADS:

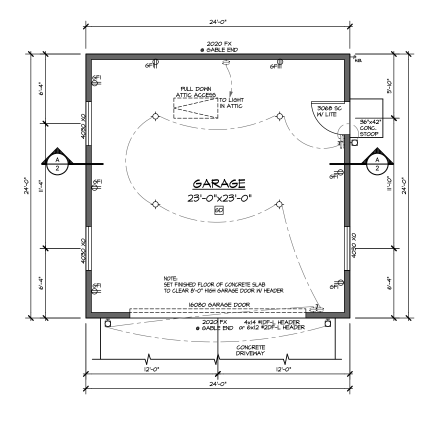
LIVE LOAD @ FLOOR DEAD LOAD @ FLOOR

LIVE/SNOW LOAD @ ROOF = 25 PSF DEAD LOAD @ ROOF = 10 PSF

SOIL BEARING PRESSURE = 1500 PSF

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ELEVATIONS



LEGEND:

READING DOOR & WINDOW SIZES,
SIZES ARE LISTED AS FEET/INCHES/FEET/INCHES,
I.E.: 3060 DOOR IS 3".0" WIDE x 6"-0" TALL
5040 WINDOW IS 5"-0" WIDE x 4"-0" TALL

SECTION A-A

STANDARD ABBREVIATIONS: DOORS

SC FR. DR. PKT DR PR. BF BP SOLID CORE FRENCH DOOR

POCKET DOOR PAIR BI-FOLD BI-PASS MINDOMS

FX CSMT CASEMENT SH XO

SINGLE HUNG HORIZONTAL SLIDER (TWO PANEL) HORIZONTAL SLIDER (THREE PANEL) XOX

FLOOR PLAN C.O. DBL DN DD B.F MA.F.F. S & P DOUBLE DOWN DISHWASHER GARBAGE DISPOSAL HOSE BIB REFRIDGERATOR MICROWAVE ABOVE FINISHED FLOOR SHELF & POLE VENT TO OUTSIDE

WALL BRACING NOTE:

WALL BRACING REQUIREMENTS SHALL BE REVIEWED BY LOCAL PROFESSIONAL TO COMPLY WITH IRC SECTION R602.10 OR WHEN APPLICABLE SECTION R602.12. CONTRACTOR TO REFER TO WALL BRACING DESIGN FOR ADDITIONAL HOLD-DOWN AND NAILING REQUIREMENTS.

NOTES:

- EXTERIOR WALL HEADERS TO BE 4x8 #2 DF-L W/ 2" RIGID INSULATION, UNLESS NOTED OTHERWISE.
- SOLID BLOCKING OF POSTS AT BEAM, HEADER AND POINT LOADS TO BE 2x STUDS NAILED TOGETHER TO MATCH THE WIDTH OF THE SUPPORTING MEMBER ABOVE (EX: (2) 2x STUDS @ 4x BEAM, (3) 2x STUDS @ 6x BEAM, ETC.) UNLESS NOTED OTHERWISE.
- COORDINATE PREWIRE FOR TV, STEREO, TELEPHONE AND SECURITY SYSTEM WITH OWNER.
- CONTRACTOR TO VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION.
- ALL NAILING TO BE IN COMPLIANCE W/ IRC TABLE R602.3(I) OR IBC TABLE 2304.9.I.
- LOCAL PROFESSIONAL TO VERIFY STRUCTURAL MEMBERS CAPACITY TO SUPPORT LOADS AS REQUIRED BY SITE CONDITIONS AND LOCATION PRIOR TO CONSTRUCTION.
- GROUND FAULT CIRCUIT PROTECTION REQUIRED FOR ALL IIO VOLT, SINGLE PHASE, I5 & 20 AMP OUTLETS INSTALLED OUTSIDE, IN GARAGE, BATHROOMS, WITHIN 72" OF KITCHEN SINK OR ABOVE KITCHEN COUNTERS.

LIGHTING LEGEND

CEILING LIGHT ф

Ю WALL MOUNTED LIGHT

 \oplus WALL OUTLET

⊖_{GFI} WALL OUTLET, GROUND FAULT INTERUPT

3 WAY SWITCH

₽)

GD GARAGE DOOR OPENER

SQUARE FOOTAGE: 576 SQ.FT. GARAGE

REVIEWED RM DIMS/SQ.FT.: KA CHECK: TT

UPDATED: 02/29/24

FLOOR PLAN W ELECTRICAL

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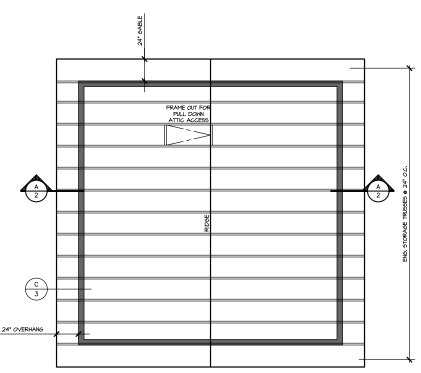
-ISCHER MOOD AVE. TN 37917 488-8426

MICHAEL FIG 128 M. GLENWOC KNOXVILLE, TN PHONE: (518) 48

PLAN ON A-

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ROOF FRAMING PLAN

SCALE: 1/4"=1'-0'

ROOF VENTING:

PROVIDE ONE (1) SQ.FT. VENTING FOR EACH 150 SQ.FT. ATTIC AREA. USE CONTINUOUS RIDGE VENTS AND SOFFIT VENTS AS REQUIRED. (8"x8" JACK VENTS MAY BE USED IN PLACE OF RIDGE VENTS).

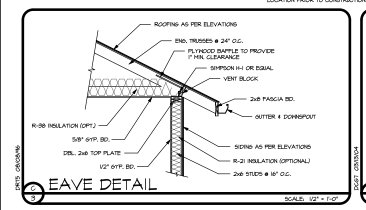
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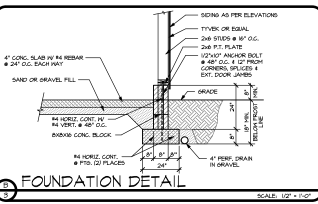
- USE METAL FASTENERS AT ALL BEAM TO SUPPORT MEMBERS.
- TYPICAL ROOF PITCH IS 6" IN I2".
- SOLID BLOCKING OF POSTS AT BEAM, HEADER AND POINT LOADS TO BE 2x STUDS NAILED TOGETHER TO MATCH THE NIDTH OF THE SUPPORTING MEMBER ABOVE (EX. (2) 2x STUDS 4x BEAM, (3) 2x STUDS 6x BEAM, ETC.)
 (EX. (2) 2x STUDS 2-PLY TRUSS, (3) 2x STUDS 3-PLY TRUSS, ETC.)
- SEE FLOOR PLAN FOR HEADER SIZES.
- TRUSS MFG. TO VERIFY ALL DIMENSIONS PRIOR TO TRUSS ASSEMBLY.
- PROVIDE 22"x30" ATTIC ACCESS TO ANY ATTIC AREA WITH CLEAR HEIGHT GREATER THAN 30".
- ALL NAILING TO BE IN COMPLIANCE W/ IRC TABLE 602.3(I) OR IBC TABLE 2304.9.I.
- LOCAL PROFESSIONAL TO VERIFY STRUCTURAL MEMBERS CAPACITY TO SUPPORT LOADS AS REQUIRED BY SITE CONDITIONS AND LOCATION PRIOR TO CONSTRUCTION.

CONC. -4" CONCRETE SLAB W #4 REBAR @ 24" O.C. EACH WAY OVER 4" SAND OR GRAVEL FILL-8" CONC. BLK. FND. 2'-0" CONC. FTG. 3 FRONT PORTAL FRAME AS PER LOCAL ENGINEER. RAISED STEM WALL & PROVIDE RETURN AS REQ'D. SET FINISHED FLOOR OF CONCRETE SLAB TO CLEAR 8'-O" HIGH GARAGE DOOR W/ HEADER 3'-101" 3'-101" 16'-3" 24'-0"

24'-0"

FOUNDATION PLAN





NOTES:

- USE METAL FASTENERS AT ALL POST TO FOOTING CONNECTIONS.
- ALL NAILING TO BE IN COMPLIANCE W/ IRC TABLE 602.3(I)
- LOCAL PROFESSIONAL TO VERIFY STRUCTURAL MEMBERS CAPACITY TO SUPPORT LOADS AS REQUIRED BY SITE CONDITIONS AND LOCATION PRIOR TO CONSTRUCTION.

WALL BRACING NOTE:

WALL BRACING REQUIREMENTS SHALL BE REVIEWED BY LOCAL PROFESSIONAL TO COMPLY WITH IRC SECTION R602.10 OR WHEN APPLICABLE SECTION R602.12. CONTRACTOR TO REFER TO WALL BRACING DESIGN FOR ADDITIONAL HOLD-DOWN AND NAILING REQUIREMENTS.

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=**1SCHER** NOOD AVE. TN 37417 488-8426 MICHAEL FIG 128 W. GLENWOO KNOXVILLE, TN PHONE. (518) 48

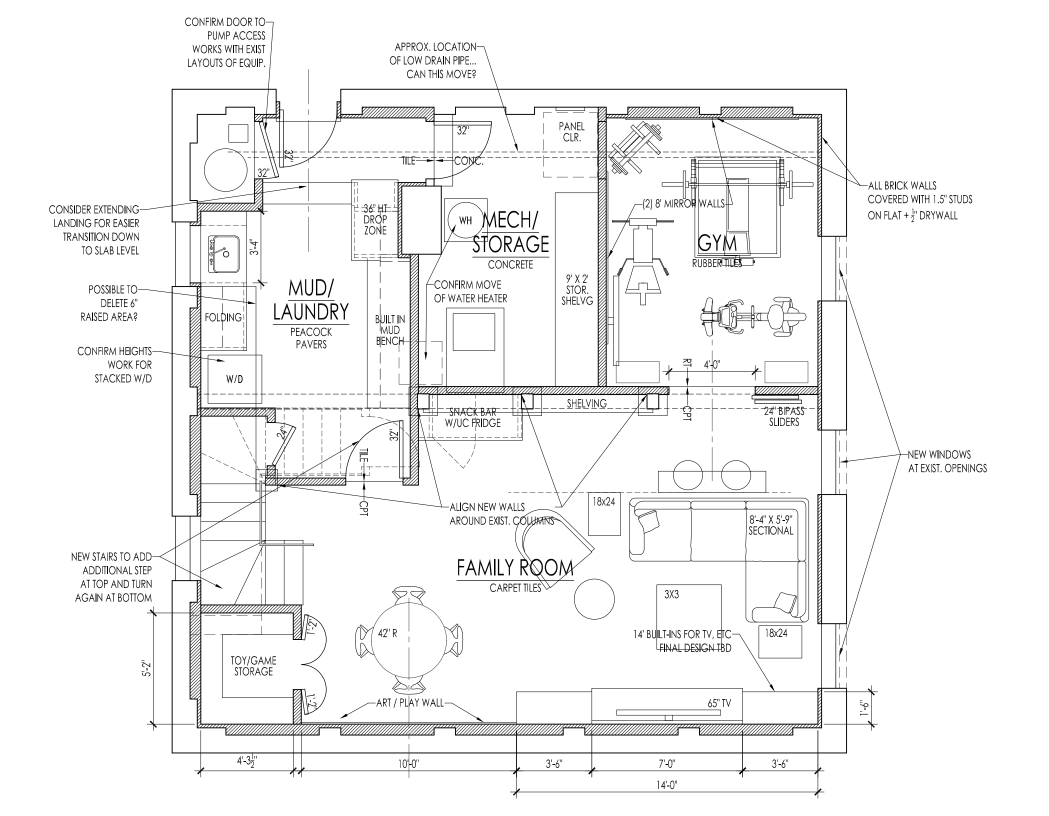
ROOF I & DET COUNDATION RAMING PLA

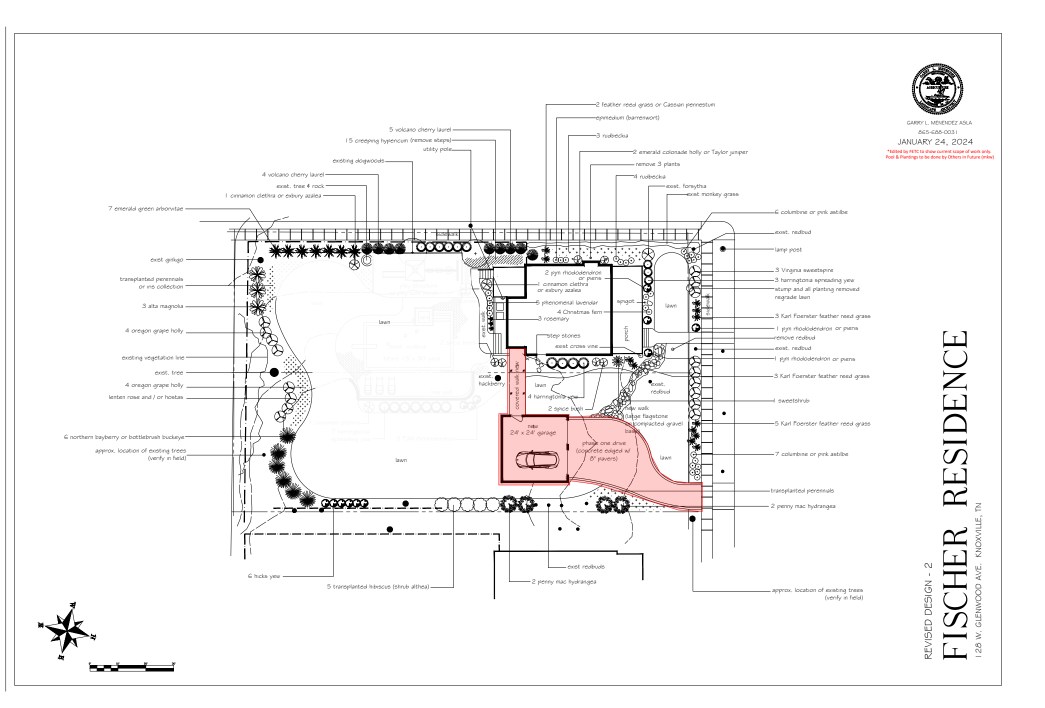
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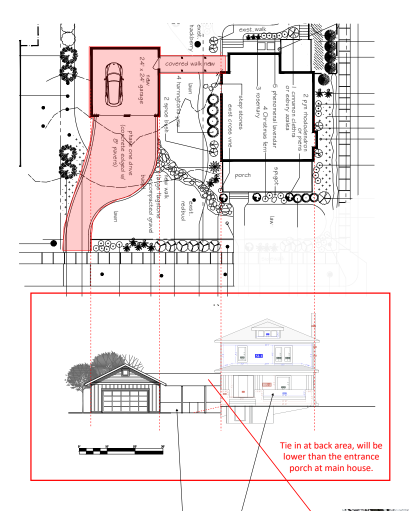
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Look will be similar to photo and match details of the main house structure.



		Fischer	Materials List for HZC
General	Material	Descriptions	Specs
Siding	Eastern White Pine	1x6 Eastern White Pine, Plain Bevel Siding, 1/2"	1x6 White Pine Plain Bevel Siding Specifications: • Alternate Names: Clapboard Siding • Installed Coverage: This siding can be installed at a variety of widths based on desired exposure. It is moat often installed at a 4 1/2" exposure. • Total Height: 5 1/2" • Thickness at Siding Top (Tip): 1/8" • Thickness at Siding Bottom (Butt): 1/2" • Grade: NeLMA Premium Grade • Surfacing: Reversible board with one light rough textured face and one smooth face • Available Lengths: 8', 10', 12', 14', and 16'. This product is available in random length piece counts only. • Typical Weight: 1/2 lbs. per linear foot • Recommended Fasteners: Stainless Steel Nails or Screws • Cutting Waste: We recommend allowing approximately 5%-10% cutting waste for walls and 15%-25% for gable ends depending on the roof angle. • Hewing Option: Hand Hewing is not available with this profile. • False Corners Option: False Corners are not available with this profile. • Shipping Options: Flat-bed tractor trailer, Roll Back, LTL Carrier. Shipping method is determined based on location and order size to minimize cost. • Details Disclaimer: While we strive to ensure product details are always accurate, product specifications may change and images shown may not represent current dimensions. Please call us if you would like to receive an up-to-date profile drawing.
Shingles	Asphalt	Cetainteed Belmont Architectural Shingle (Charcoal Grey)	TECHNICAL DATA Weight/Square (approx.): 275 lb. Dimensions (overall): 18" x 36" 4 bundles of 12 shingles: 48 shingles cover 96 sq. ft. Shingles/100 sq. ft.: 50 (4.167 bundles) Weather Exposure: 8
Windows	Ultrex Fiberglass	Marvin windows Windows are new windows only, no existing windows are being replaced	Stone White Exterior White Interior IG Low E3 w/Argon Stainless Perimeter and Spacer Bar White Weather Strip Package 2 White Sash Lock Exterior Aluminum Screen Stone White Surround Bright View Mesh 4 9/16" Jambs Nailing Fin

	Fischer Materials List for HZC				
General	Material	Descriptions	Specs		
Doors	Fiberglass		Ext Smooth Star Single Door 36" x 80" S1350-SDLLE (SDL), 6 9/16" FrameSaver, 5/4 x 4 Flat PVC Flat Casing, Right Hand Inswing, Oil Rubbed Bronze Adjustable Hinges, Mill Finish w Light Cap Composite Adjustable Sill, Bronze Compression Weatherstripping, Double Lock Bore 2-3/8" Backset Bore		
Garage Door	Steel	Rosemont Carrage Style	Supplier TBD		



Technical Data Sheet

Belmont® Shingles

PRODUCT INFORMATION

Belmont[®] AR is an asphalt shingle designed to look like natural slate, composed of a base shingle with multi-positioned tabs on the top, giving an authentic, natural look with true depth and dimension. It is most aesthetically appealing when used on slopes of 9" per foot or greater. When applied with underlayment, Belmont AR produces at least two layers of roof protection and the quality is reminiscent of handcrafted workmanship. It is designed to



resist blow off in high wind conditions utilizing two rows of technologically advanced sealant on the backside of the shingle. Belmont AR has a wind resistance up to 110-mph with normal installation and 130mph with special installation.

Belmont shingles are algae-resistant (AR) and help protect against dark or black discoloration, sometimes called staining or streaking, caused by blue-green algae.

Colors: Please refer to the product brochure or CertainTeed website for the colors available in your region.

Limitations: Use on roofs with slopes 2" per foot or greater. However, slopes greater than 9" per foot best show the product design. Low slope applications (2:12 to < 4:12) require additional underlayment. In areas where icing along the eaves can cause the back-up of water, apply CertainTeed WinterGuard® Waterproofing Shingle Underlayment, or its equivalent, according to application instructions provided with the product and on the shingle package.

On slopes greater than 21" per foot, apply eight spots of roofing cement under the shingle and one additional fastener in each laminated tab according to application instructions provided on the shingle package.

Product Composition: Belmont AR shingles are composed of a fiber glass mat base. Ceramic-coated mineral granules are tightly embedded in carefully refined, water-resistant asphalt. The laminated tabs are firmly adhered in a special tough asphaltic cement. These fiber glass based shingles have self-sealing adhesive applied.

Applicable Standards:

ASTM D3018 Type I ASTM D3462 ASTM E108 Class A Fire Resistance ASTM D3161 Class F Wind Resistance ASTM D7158 Class H Wind Resistance UL 790 Class A Fire Resistance CSA Standard A123.5 ICC-ES ESR-1389 and ESR-3537 Miami-Dade Product Control Approved Florida Product Approval # FL5444 Meets TDI Requirements

TECHNICAL DATA

Weight/Square (approx.): 275 lb. Dimensions (overall): 18" x 36"

4 bundles of 12 shingles: 48 shingles cover 96 sq. ft.

Shingles/100 sq. ft.: 50 (4.167 bundles)

Weather Exposure: 8'

Page 2 of 2

Belmont® Shingles

INSTALLATION

Detailed installation instructions are supplied on each bundle of Belmont shingles and must be followed. Separate application sheets may also be obtained from CertainTeed.

Special Application: CertainTeed Carriage House® AR shingles can be blended into a CertainTeed Belmont AR roof application to achieve a unique and distinctive appearance often done on traditional slate roofs. A common application method uses several courses of Carriage House AR in the middle of a Belmont AR roof. Generally, the exposure of the last course of Belmont AR in relation to the first course of Carriage House AR will need to be shortened by about 2" due to the Carriage House AR diamond cut height. Likewise, the last course of Carriage House AR could be shortened to balance the overall look associated with the first course application of Carriage House AR. Contact CertainTeed for more information.

Hips and Ridges: Use Cedar Crest® or Shangle Ridge® accessory shingles of a like color for capping hips and ridges.

MAINTENANCE

Belmont AR shingles require virtually no maintenance when installed according to manufacturer's application instructions. However, to protect the investment, any roof should be routinely inspected at least once a year. Older roofs should be looked at more frequently.

WARRANTY

Belmont AR carries a lifetime limited transferable warranty against manufacturing defects to the original homeowner when applied to stated CertainTeed application instructions for this product. In addition, Belmont also carries 10-year SureStartTM Protection. Belmont AR shingles carry a 15-year algae resistance warranty. For specific warranty details and limitations, refer to the warranty itself (available from the local supplier, roofing contractor or on-line at www.certainteed.com).

FOR MORE INFORMATION

Sales Support Group: 800-233-8990 Web site: www.certainteed.com

See us at our on-line specification writing tool, CertaSpec, at www.certainteed.com/certaspec.

CertainTeed Roofing 20 Moores Road Malvern, PA 19355



Trainer-Fischer Trainer-Fischer

Quote #: FCWW5FC

A Proposal for Window and Door Products prepared for: **Job Site:** 37917

Shipping Address: HOMECHOICE WINDOW & DOOR 1116 N 6TH AVE KNOXVILLE, TN 37917

Featuring products from:





ADAM NELSON HOMECHOICE WINDOW & DOOR 8719 KINGSTON PIKE KNOXVILLE, TN 37923-5111 Phone: (865) 357-7007

Email: adam@thehomechoice.net

This report was generated on 5/15/2024 9:28:58 AM using the Marvin Order Management System, version 0004.08.01 (Current). Price in USD. Unit availability and price are subject to change. Dealer terms and conditions may apply.

UNIT SUMMARY

The following is a schedule of the windows and doors for this project. For additional unit details, please see Line Item Quotes.

Additional charges, tax or Terms and Conditions may apply. Detail pricing is per unit.

NUMBER OF LINES: 6 TOTAL UNIT QTY: 11 EXT NET PRICE: USD 10,469.28

LINE	MARK UNIT	PRODUCT LINE	ITEM	NET PRICE	QTY	EXTENDED NET PRICE
1	Garage	Elevate	Double Hung CN 4836 RO 48 1/2" X 36 1/4"	964.87	3	2,894.61
2	Gable	Elevate	Direct Glaze Rectangle RO 25" X 24 1/2"	590.26	2	1,180.52
3	Man Door Therma Tru	Non-Marvin	Materials Ext Smooth Star Single Door 36" x 80" S1350-SDLLE (SDL), 6 9/16" FrameSaver, 5/4 x 4 Flat PVC Flat Casing, Right Hand Inswing, Oil Rubbed Bronze Adjustable Hinges, Mill Finish w Light Cap Composite Adjustable Sill, Bronze Compression Weatherstripping, Double Lock Bore 2-3/8" Backset Bore	1,373.60	1	1,373.60
4	Basement Stairwell	Elevate	Awning RO 39" X 24 1/2"	1,111.17	1	1,111.17
5	Street Side Windows	Elevate	Direct Glaze Rectangle RO 39" X 16 1/2"	918.36	3	2,755.08
6	existing dh basement	Elevate	Double Hung RO 39" X 58 1/2"	1,154.30	1	1,154.30

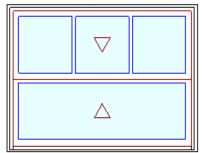
Accepted: Processed on: 5/15/2024 9:28:58 AM Page 2 of 7

LINE ITEM QUOTES

The following is a schedule of the windows and doors for this project. For additional unit details, please see Line Item Quotes. Additional charges, tax or Terms and Conditions may apply. Detail pricing is per unit.

Line #1	Mark Unit: Garage	Net Price:		964.87
Qty: 3		Ext. Net Price:	USD	2,894.61





As Viewed From The Exterior

CN 4836 FS 47 1/2" X 35 3/4" RO 48 1/2" X 36 1/4" Egress Information

Width: 44 3/8" Height: 12 31/32" Net Clear Opening: 4.00 SqFt Ultrex Fiberglass: AAMA 624 Stone White Exterior
White Interior
Elevate Double Hung
CN 4836
Rough Opening 48 1/2" X 36 1/4"
Glass Add For All Sash
Top Sash
Stone White Exterior
White Interior
IG
Low E3 w/Argon
Stainless Perimeter and Spacer Bar
7/8" SDL - With Spacer Bar - Stainless
Rectangular - Special Cut 3W1H
Stone White Ext - White Int

Divided Lite Options are inconsistent across the panels of this unit. Ensure the correct Divided Lite Types have been selected.

Bottom Sash
Stone White Exterior
White Interior
IG - 1 Lite
Low E3 w/Argon
Stainless Perimeter Bar
White Weather Strip Package
2 White Sash Lock
Exterior Aluminum Screen
Stone White Surround
Bright View Mesh
4 9/16" Jambs
Nailing Fin
***Note: Divided lite cut alignment may not be accurately represented in the
OMS drawing. Please consult your local representative for exact specifications.

*Note: Unit Availability and Price is Subject to Change

Initials required

Seller: _____

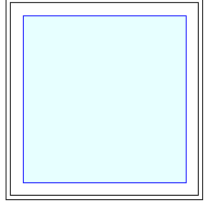
Line #2	Mark Unit: Gable	Net Price:		590.26
Qty: 2		Ext. Net Price:	USD	1,180.52

MARVIN®

Stone White Exterior
White Interior
Elevate Direct Glaze Rectangle
Frame Size 24" X 24"
Rough Opening 25" X 24 1/2"
IG - 1 Lite
Low E2 w/Argon
Stainless Perimeter Bar
Additional Mull Info: Stand Alone
4 9/16" Jambs

Accepted: Processed on: 5/15/2024 9:28:58 AM

Page 3 of 7



Nailing Fin DH/GL/DR Frame

***Note: Unit Availability and Price is Subject to Change

Initials required
Seller:
Buver:

As Viewed From The Exterior

FS 24" X 24" RO 25" X 24 1/2" Egress Information

No Egress Information available. Ultrex Fiberglass: AAMA 624

Line #3	Mark Unit: Man Door Therma Tru	Net Price:		1,373.60
Qty: 1		Ext. Net Price:	USD	1,373.60

Materials Ext Smooth Star Single Door 36" x 80" S1350-SDLLE (SDL), 6 9/16" FrameSaver, 5/4 x 4 Flat PVC Flat Casing, Right Hand Inswing, Oil Rubbed Bronze Adjustable Hinges, Mill Finish w Light Cap Composite Adjustable Sill,
Bronze Compression Weatherstripping, Double Lock Bore 2-3/8" Backset Bore
Initials required

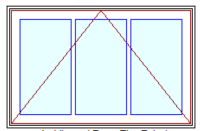
Seller: _____

Buyer: _____

Line #4	Mark Unit: Basement Stairwell	Net Price:		1,111.17
Qty: 1		Ext. Net Price:	USD	1,111.17

Stone White Exterior





As Viewed From The Exterior FS 38" X 24"

RO 39" X 24 1/2" Egress Information

No Egress Information available. Ultrex Fiberglass: AAMA 624 White Interior Elevate Awning - Roto Operating Frame Size 38" X 24" Rough Opening 39" X 24 1/2" Stone White Exterior White Interior IG Tempered Low E3 w/Argon Stainless Perimeter and Spacer Bar 7/8" SDL - With Spacer Bar - Stainless Rectangular - Special Cut 3W1H Stone White Ext - White Int White Folding Handle Interior Aluminum Screen **Bright View Mesh** White Surround 4 9/16" Jambs **Nailing Fin** ***Note: Divided lite cut alignment may not be accurately represented in the OMS drawing. Please consult your local representative for exact specifications.

Accepted:

Processed on: 5/15/2024 9:28:58 AM

Page 4 of 7

***Note: Unit Availability and Price is Subject to Change

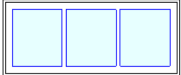
Initials required

Seller: ___

Buyer: ___

Line #5	Mark Unit: Street Side Windows	Net Price:	USD	918.36
Qty: 3		Ext. Net Price:	USD	2,755.08





As Viewed From The Exterior

FS 38" X 16" **RO** 39" X 16 1/2" **Egress Information**

No Egress Information available. Ultrex Fiberglass: AAMA 624

Stone White Exterior White Interior Elevate Direct Glaze Rectangle Frame Size 38" X 16" Rough Opening 39" X 16 1/2" IG Tempered Low E3 Frost w/Argon Stainless Perimeter and Spacer Bar 7/8" SDL - With Spacer Bar - Stainless Rectangular - Special Cut 3W1H Stone White Ext - White Int Additional Mull Info: Stand Alone 4 9/16" Jambs Nailing Fin CA/AWN Frame

***Note: Divided lite cut alignment may not be accurately represented in the OMS drawing. Please consult your local representative for exact specifications.

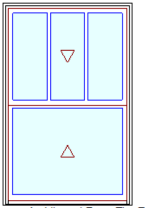
***Note: Unit Availability and Price is Subject to Change

Initials required Seller:

Buyer: ___

Line #6	Mark Unit: existing dh basement	Net Price:		1,154.30
Qty: 1		Ext. Net Price:	USD	1,154.30





As Viewed From The Exterior

FS 38" X 58" RO 39" X 58 1/2" **Egress Information**

Accepted:

Stone White Exterior White Interior Elevate Double Hung

Frame Size 38" X 58' Rough Opening 39" X 58 1/2"

Glass Add For All Sash

Top Sash

Stone White Exterior

White Interior

IG

Low E3 w/Argon

Stainless Perimeter and Spacer Bar

7/8" SDL - With Spacer Bar - Stainless

Rectangular - Special Cut 3W1H

Stone White Ext - White Int

Divided Lite Options are inconsistent across the panels of this unit. Ensure the correct Divided Lite Types have been selected.

Bottom Sash Stone White Exterior White Interior IG - 1 Lite Low E3 w/Argon Stainless Perimeter Bar White Weather Strip Package

Processed on: 5/15/2024 9:28:58 AM

Page 5 of 7

OMS Ver. 0004.08.01 (Current) Product availability and pricing subject to change. Trainer-Fischer
Trainer-Fischer
Quote Number: FCWW5FC

Width: 34 7/8" Height: 24 3/32" Net Clear Opening: 5.84 SqFt Ultrex Fiberglass: AAMA 624 1 White Sash Lock Exterior Aluminum Screen Stone White Surround Bright View Mesh 4 9/16" Jambs Nailing Fin

***Note: Divided lite cut alignment may not be accurately represented in the OMS drawing. Please consult your local representative for exact specifications.

***Note: Unit Availability and Price is Subject to Change

Initials required

Seller: ______

Buyer: _____

Project Subtotal Net Price: USD 9,095.68

Taxable Materials: USD 1,373.60 9.250% Sales Tax: USD 968.41

Project Total Net Price: USD 11,437.69

Accepted: Processed on: 5/15/2024 9:28:58 AM Page 6 of 7

PURCHASE APPROVAL/SIGN OFF

Project Subtotal Net Price: USD 9,095.68

Taxable Materials: USD 1,373.60

9.250% Sales Tax: USD 968.41

Project Total Net Price: USD 11,437.69

I have reviewed all line item quotes in detail and agree that the product specifications and pricing are accurate, and I approve the project for order. I acknowledge that additional charges, tax or Terms and Conditions may apply.

BUYER:		
Signature:	 	
_		
Seller:	 	
Buyer:	 	

Accepted: Processed on: 5/15/2024 9:28:58 AM Page 7 of 7