



The City of  
**OKLAHOMA CITY**

Staff Only:

Zoning: HP or HL

District: C7

HPCA- 25-00010

Received by: DC

Date Stamp



# APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

NOTE: any relevant permits must be applied for and paid for separately in the Development Services Dept.

NOTE: Contact Historic Preservation Staff for final design inspection when work is complete.

Please select: ☐ New Project ☐ Revision ☒ Extension ☐ Violation Notice Issued

Location of Proposed Work (Address): 913 NW 39th St, Oklahoma City, OK 73118

Legal Description of Property (lot, block, addition): CROWN HEIGHTS BLOCK 005 LOT 024

Year built: 1937 Exterior wall material: STUCCO Floor area: 2574 ft.

Itemized Work Items (List EACH ITEM proposed. Work not listed here will NOT be reviewed):

☐ New Construction ☒ Addition ☐ Fence ☐ Demolition (specify structure) \_\_\_\_\_  
☐ Paving (specify) \_\_\_\_\_ ☒ Renovation (specify) \_\_\_\_\_  
☐ Work not specified above \_\_\_\_\_

ADD 516 SQ FT ADDITION. ADD DORMER TO EXISTING 2ND STORY (NORTH WEST CORNER). COVERED PATIO (NORTH).  
 EXTEND EXISTING GARAGE 3'-0".

## Owner's Authorization

I hereby certify that all above statements and statements contained in all attached and transmitted exhibits are true to the best of my knowledge and belief. In the event this proposal is approved and begun, I agree to complete the changes in accordance with approved plans in a good and workmanlike manner. I authorize the City of Oklahoma City to enter the property for the purpose of observing and photographing the project for presentations and to ensure consistency between the approved proposal and the completed project.

☒ (If applicable): I authorize my representative to speak for me in matters regarding this application. Any agreement made by my representative regarding this proposal will be binding upon me.

Owner's Signature	<u>Andrew Broussard</u>	Date	<u>1/27/2025</u>
Name (printed)	<u>Andrew Broussard</u>	Organization	_____
Address	<u>428 NW 19th St</u>	Phone	<u>(405) 630-0562</u>
City, State, Zip	<u>Oklahoma City, OK 73103</u>	Email	<u>andrew.m.broussard@gmail.com</u>

I prefer to be: ☐ Mailed or ☒ Emailed.

Representative Signature	<u>Miles W. Mixon</u>	Date	<u>1/27/2025</u>
Name (printed)	<u>Miles W. Mixon</u>	Organization	<u>Revive Design Build</u>
Address	<u>515 NW 42nd</u>	Phone	<u>(405) 210-7649</u>
City, State, Zip	<u>Oklahoma City, OK 73118</u>	Email	<u>miles@revivedesignbuild.com</u>

I prefer to be: ☐ Mailed or ☒ Emailed.

Contact: ☐ Owner ☒ Representative

Is Federal money, a federal license or a federal permit included/required for any part of this project? Yes / ☒ No

If yes, what Federal agency? \_\_\_\_\_

Is the property owner pursuing the Federal Tax Credits for Rehabilitation of income producing historic properties? Yes / No (For questions concerning the federal tax credit program, telephone the State Historic Preservation Office at (405) 522-4479).

NOTE: Specific deadlines apply to submission of additional documentation or requests for appeals. Should your project be continued or denied, you are responsible for compliance with those deadlines.

---

project description

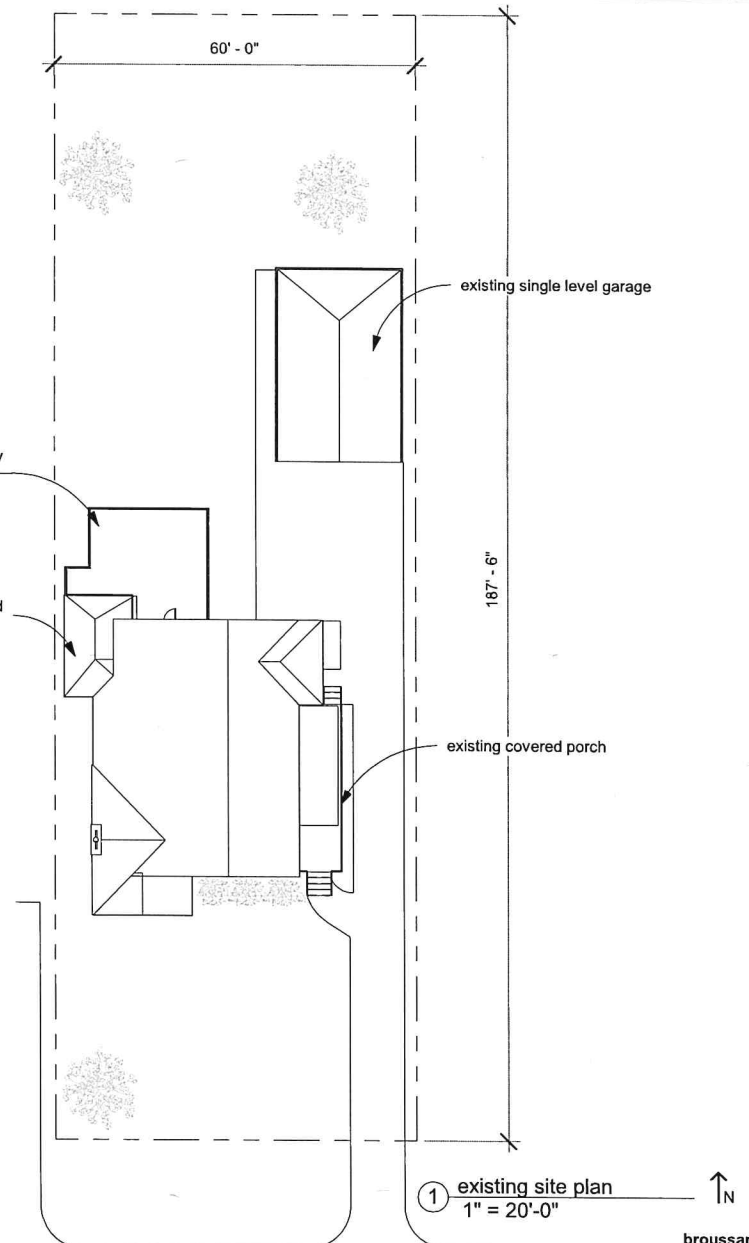
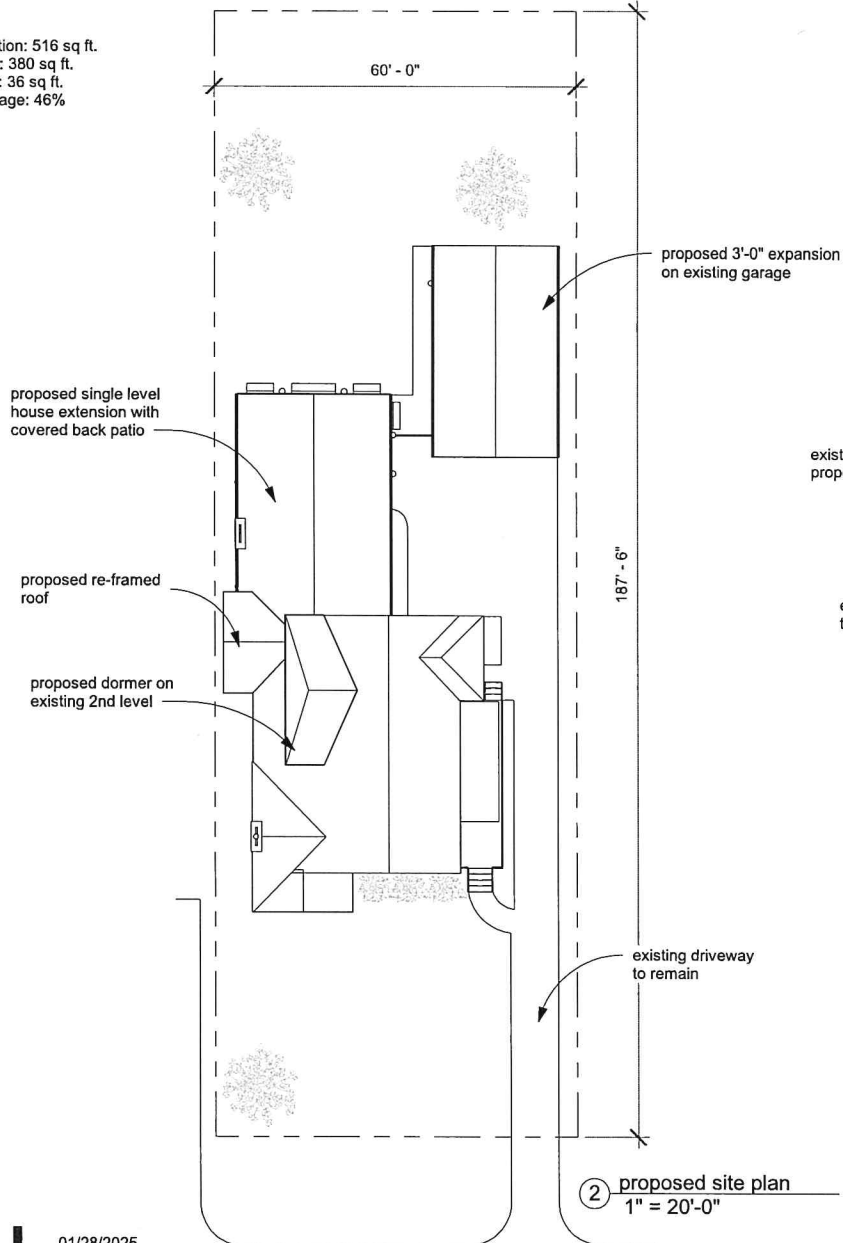
---

the purpose of this document is to illustrate and provide drawings for the proposed remodel and expansion of the single family residence at 913 NW 39th st. in the Crown Heights neighborhood of Oklahoma City. the proposed work to the primary structure includes adding a dormer on the west facade of the house in order to allow the current flex room to be occupiable, extending a 500 sq ft addition onto the north side of the property into the backyard to expand the kitchen and add a living room/covered porch, and reframing the existing roof on the northwest corner of the house to allow for the dormer and addition to have a functional roofline. In addition to the primary structure, this packet proposes a 3 foot expansion of the existing garage to allow for the owners car to properly fit in the structure. In doing so, the roof would be reframed on the north end of the garage to match the existing gable on the south. the house and garage is currently a stucco finish, the proposed addition and expansion would match the stucco.



conceptual rendering of north facade

new construction: 516 sq ft.  
covered patio: 380 sq ft.  
new sidewalk: 36 sq ft.  
total lot coverage: 46%

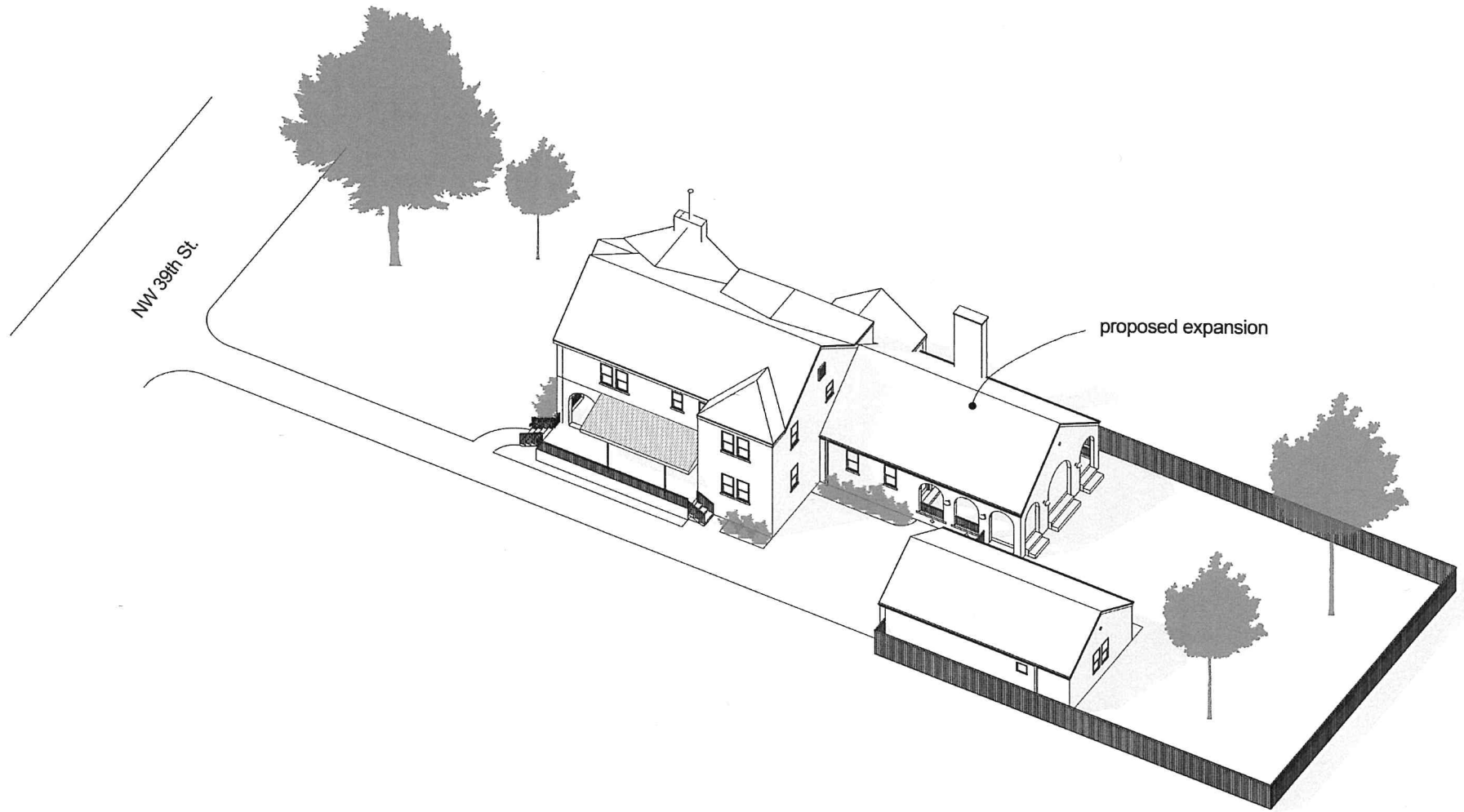


HP02

01/28/2025

site plan

broussard residence  
913 nw 39th st  
Crown Heights, OKC



HP03

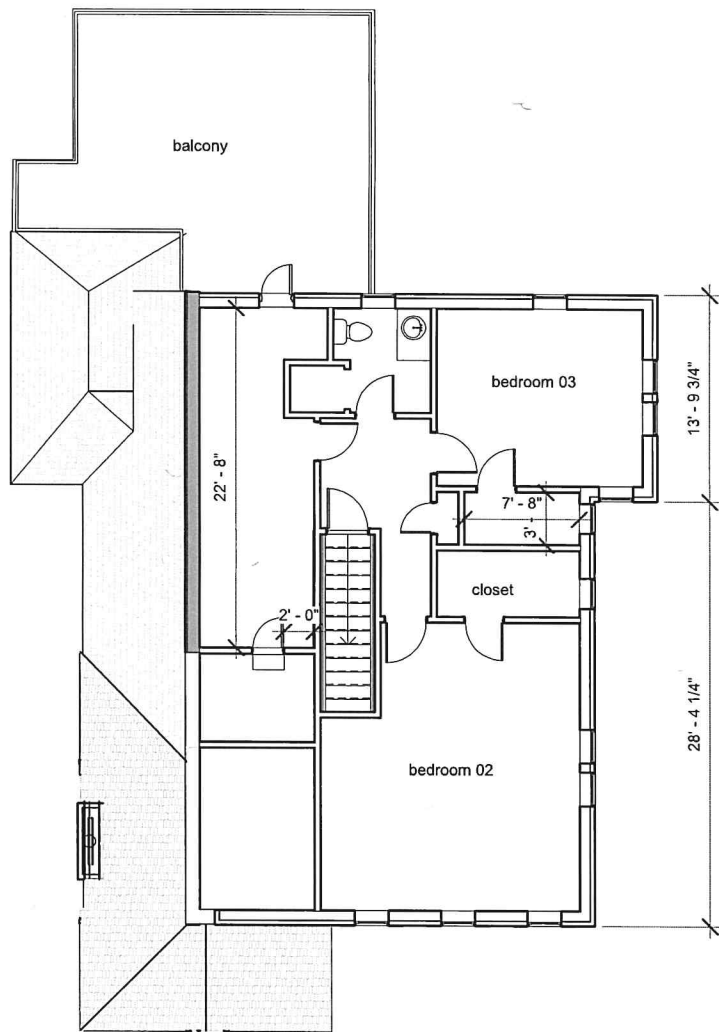
01/28/2025

site plan perspective

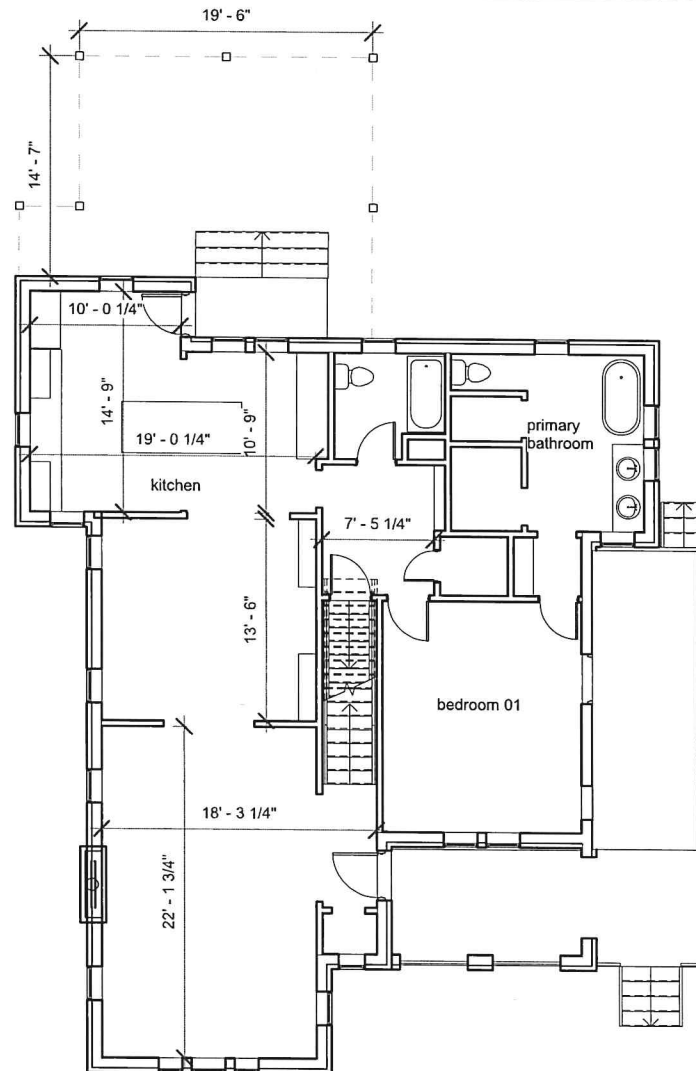
broussard residence

913 nw 39th st

Crown Heights, OKC



② existing floor plan level 02  
1/8" = 1'-0"



① existing floor plan-level 01  
1/8" = 1'-0"





south elevation



north elevation



west elevation



east elevation

HP05

01/28/2025

existing conditions- photos

broussard residence  
913 nw 39th st  
Crown Heights, OKC





north elevation- garage



south elevation- garage



west elevation- garage

HP06

01/28/2025

existing conditons-garage

broussard residence

913 nw 39th st

Crown Heights, OKC

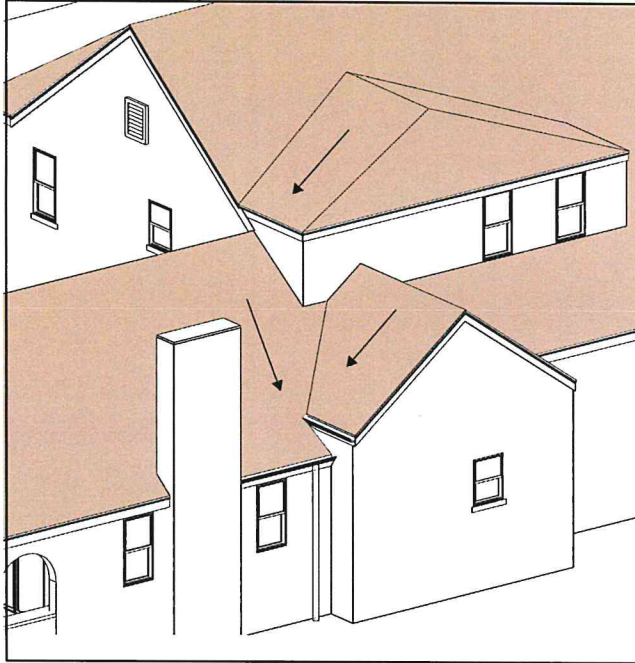
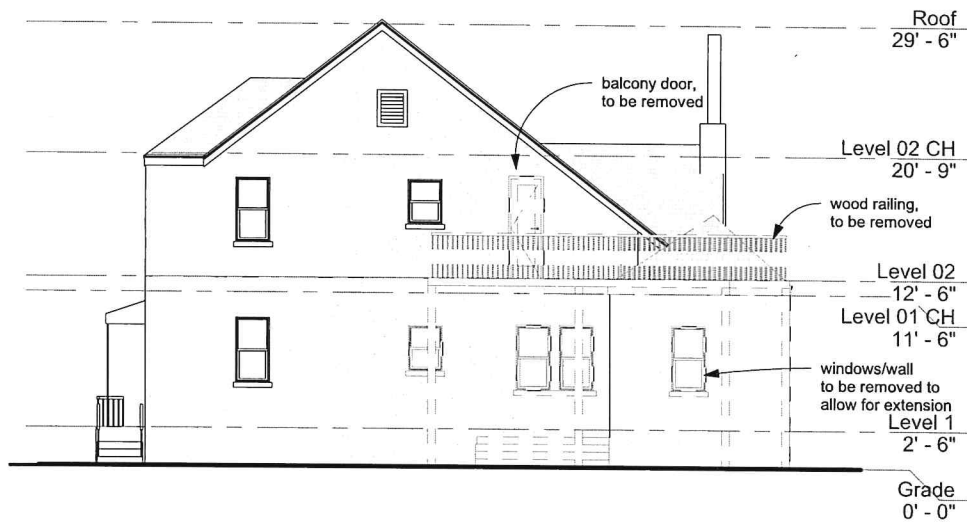


illustration of proposed roofline solution with dormer, reframed roof, and proposed extension terminating to allow proper drainage. proposed extension roof to follow existing pitch of primary house.



Existing roofline has a drainage issue to its current configuration. Project proposed to reframe this roof as a gable to match the south corner, terminating into the new proposed dormer. Allowing the proposed extension to shed water properly.

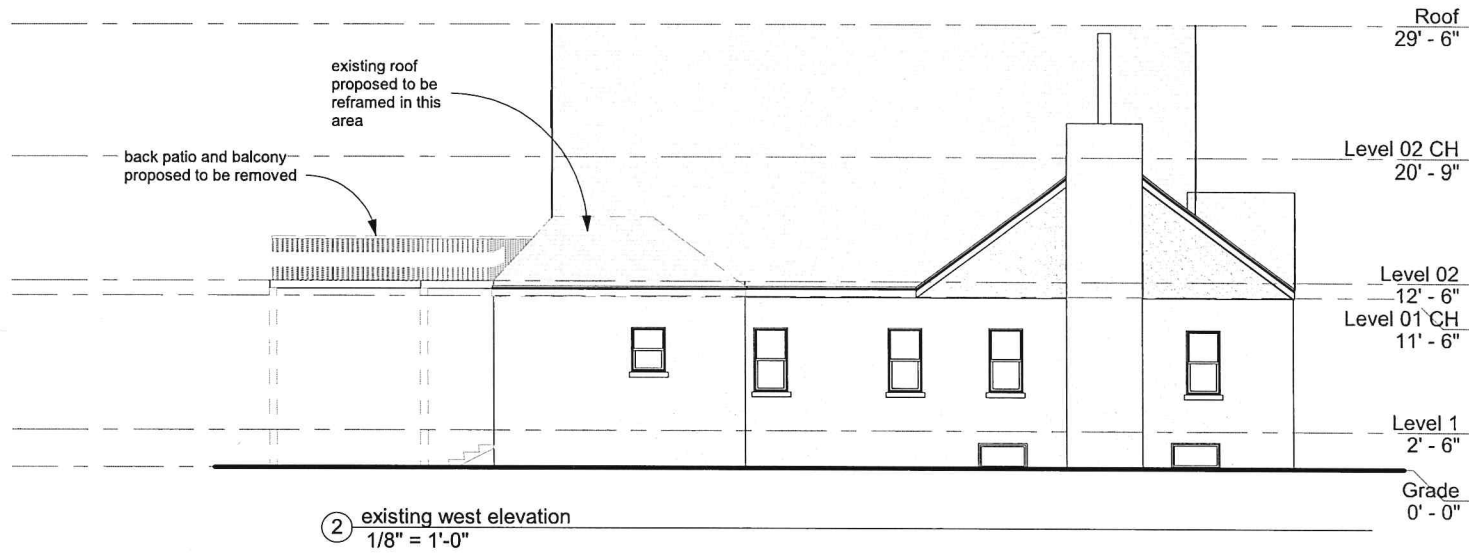


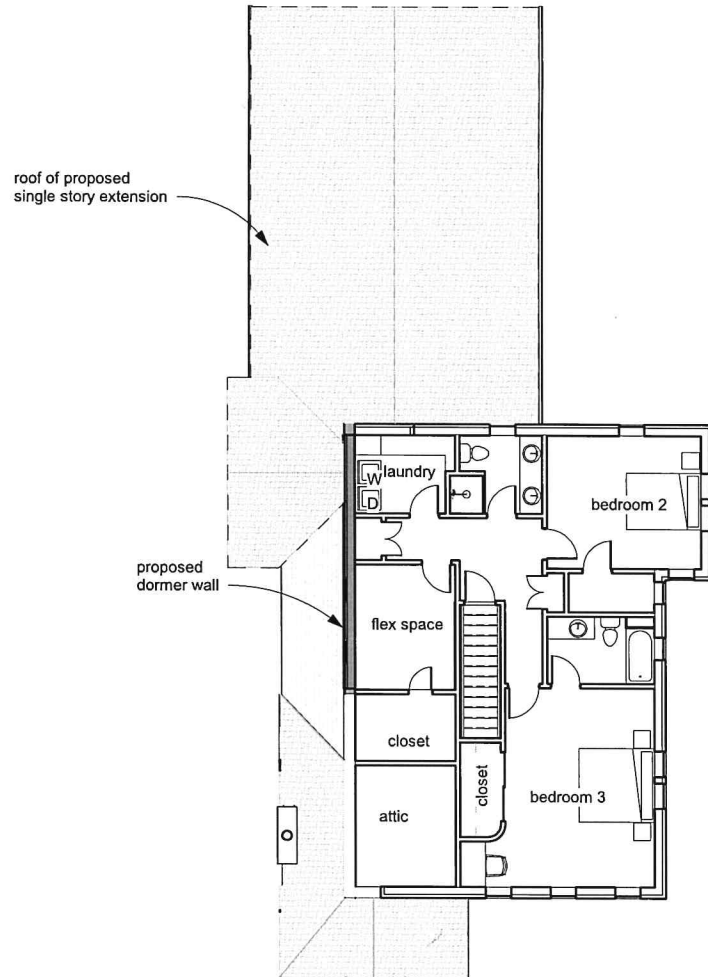


② existing north elevation  
1/8" = 1'-0"

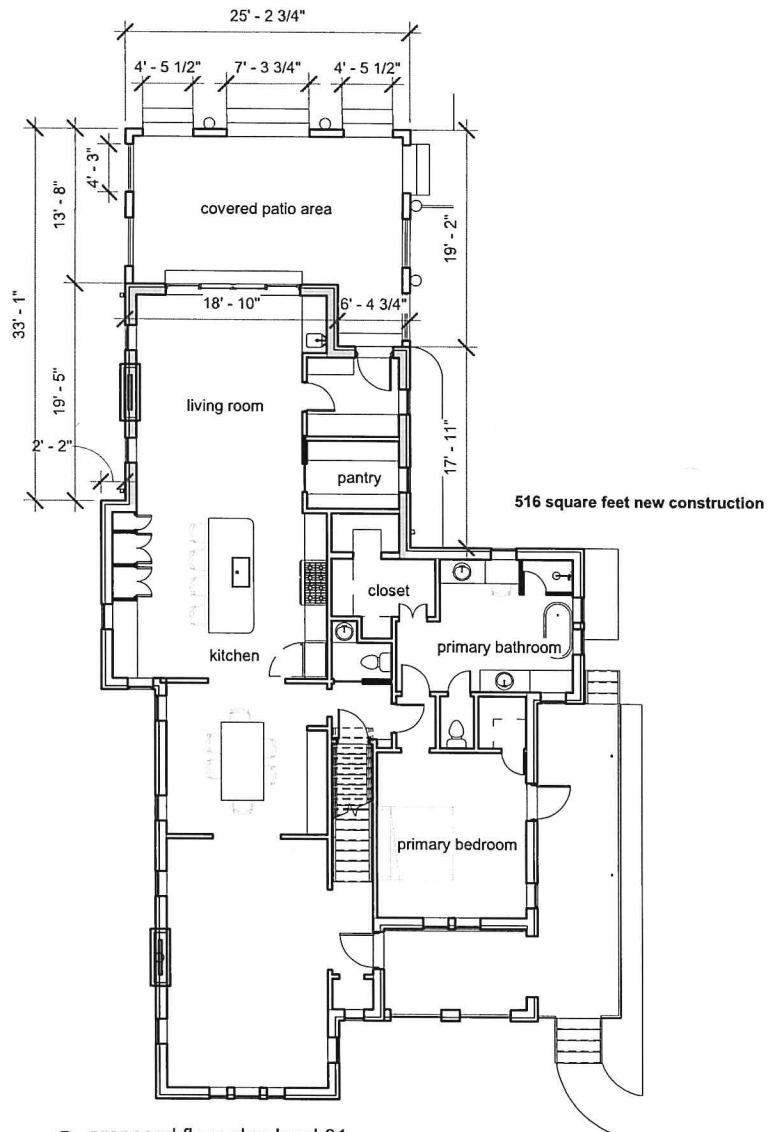


① existing south elevation  
1/8" = 1'-0"



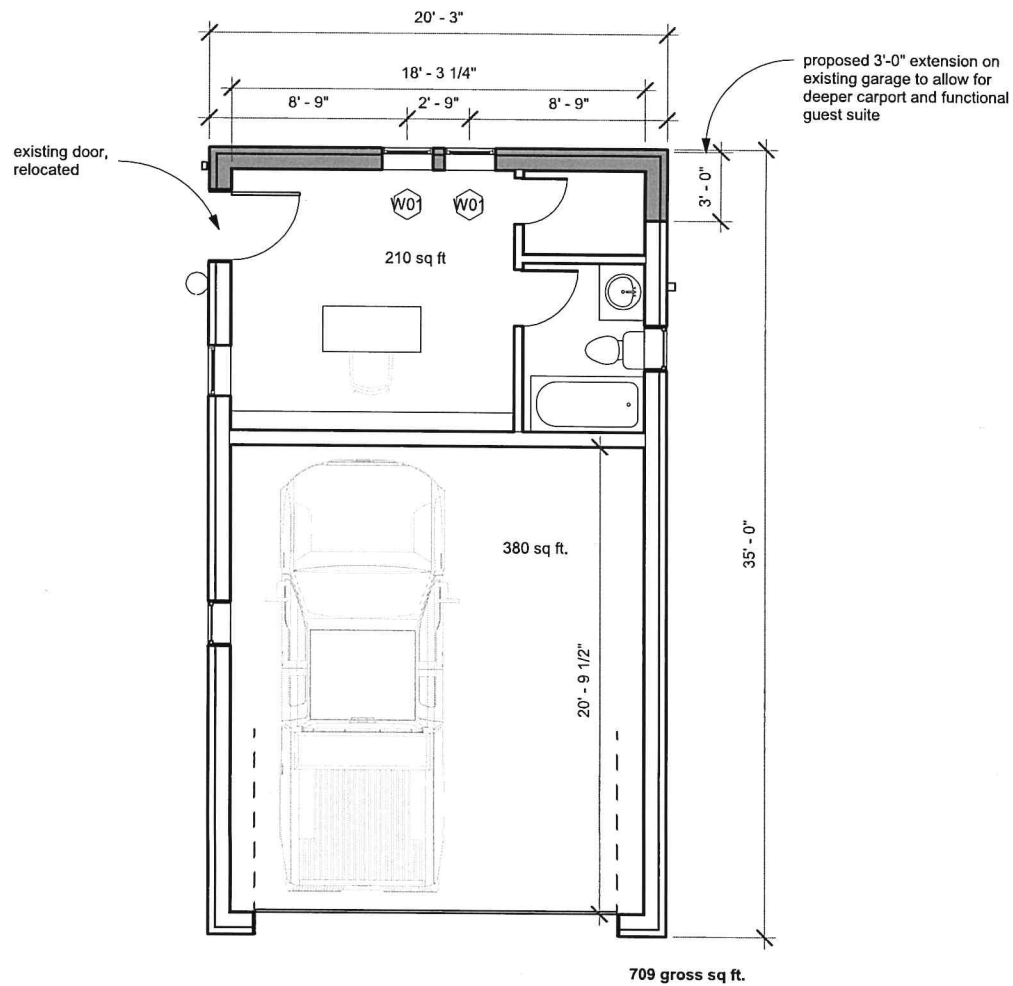


② proposed floor plan-level 2  
3/32" = 1'-0"

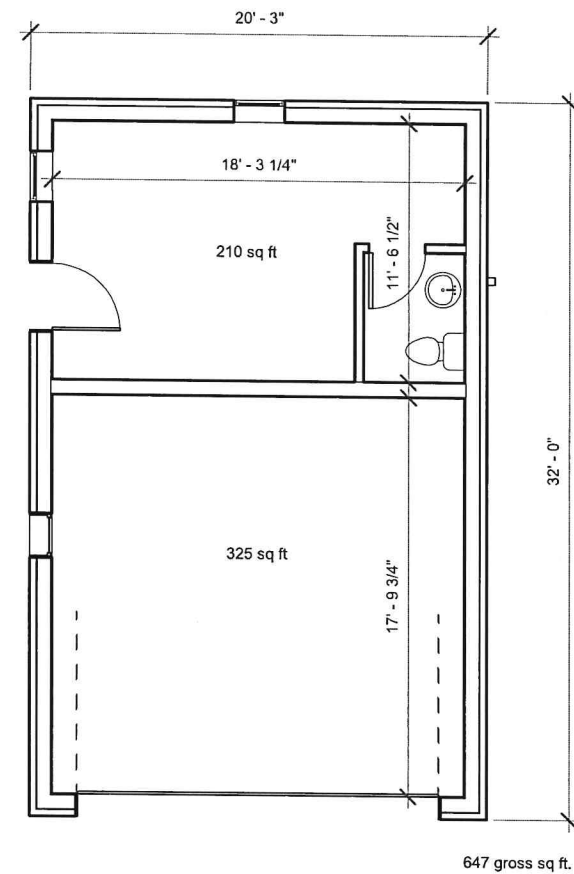


① proposed floor plan-level 01  
3/32" = 1'-0"

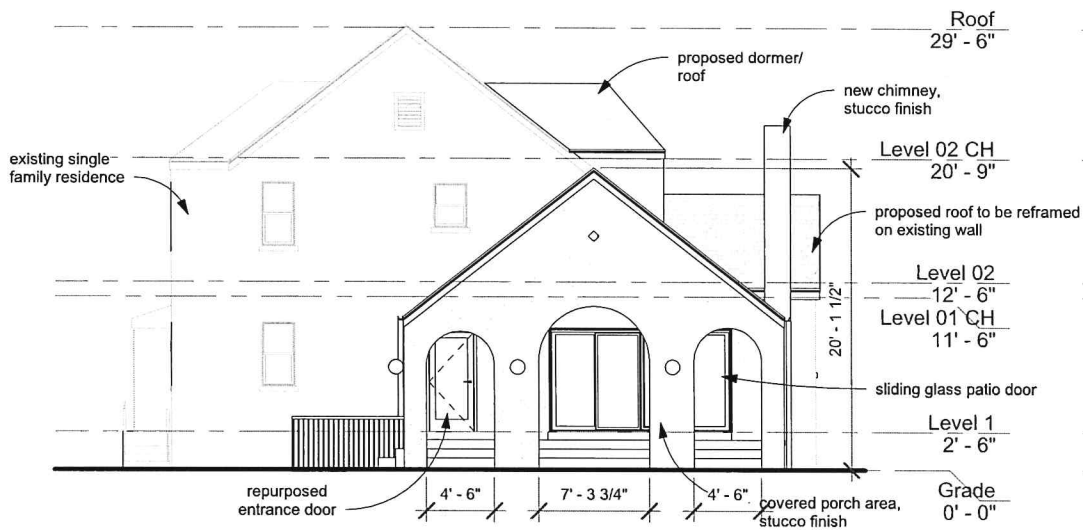




② proposed garage floor plan  
3/16" = 1'-0"



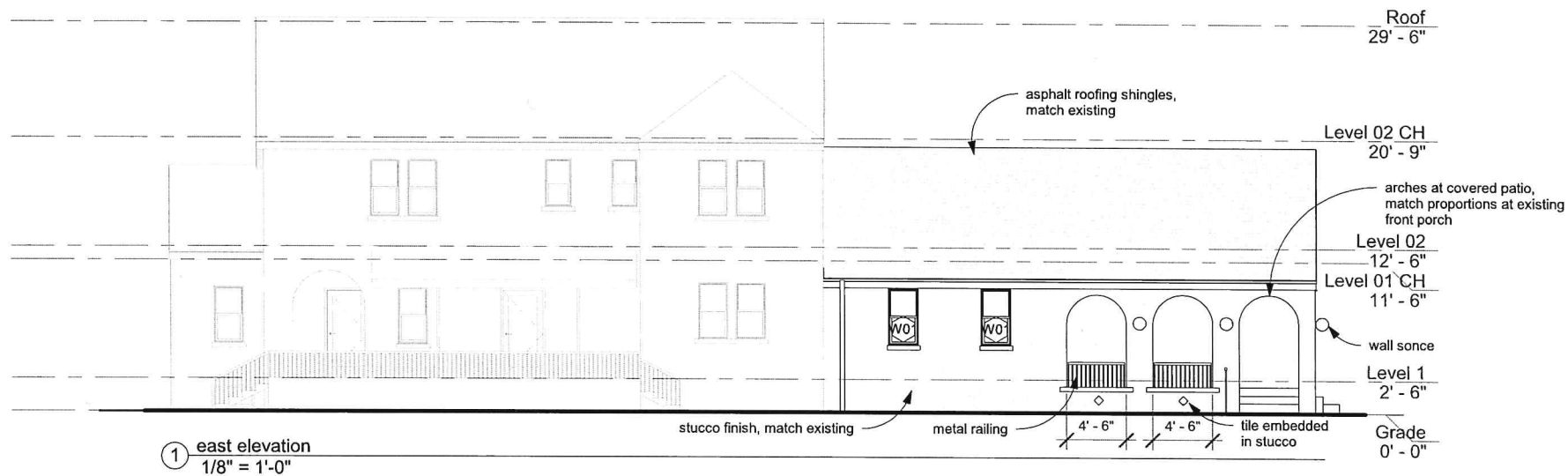
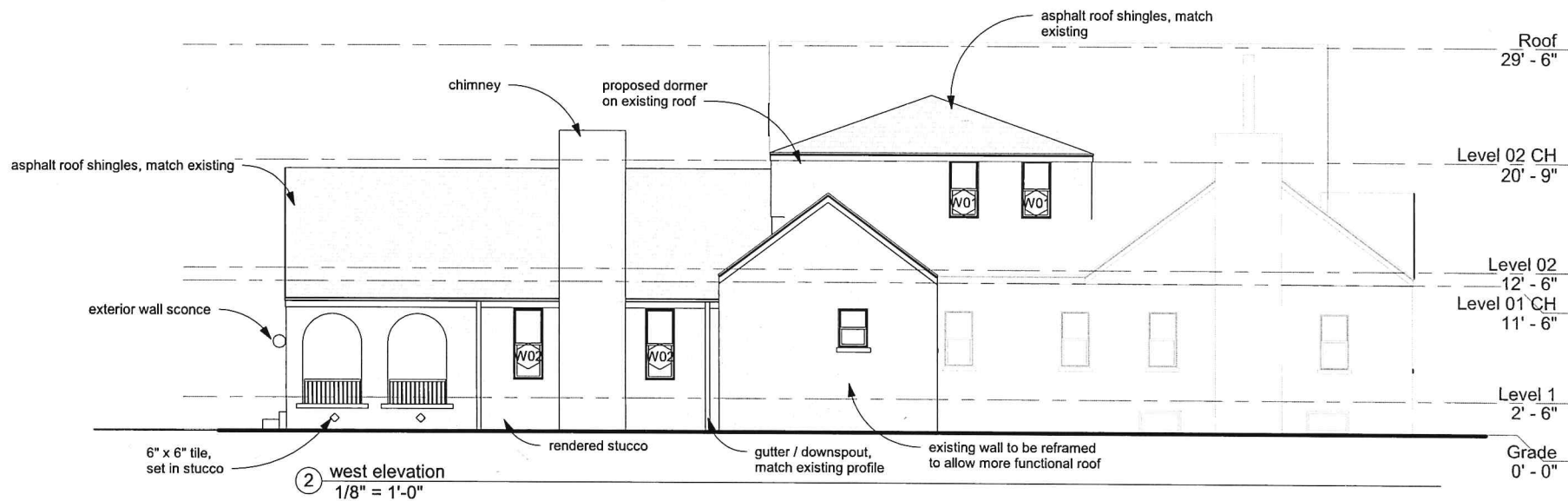
① existing garage floor plan  
3/16" = 1'-0"



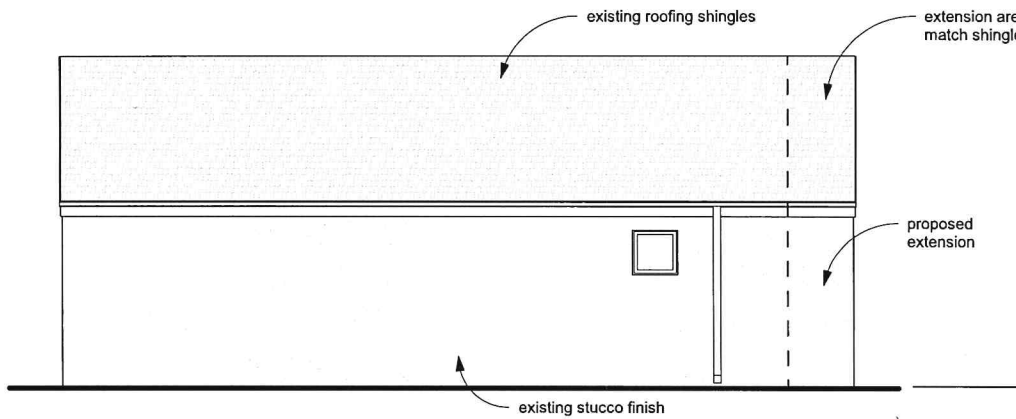
② north elevation  
1/8" = 1'-0"



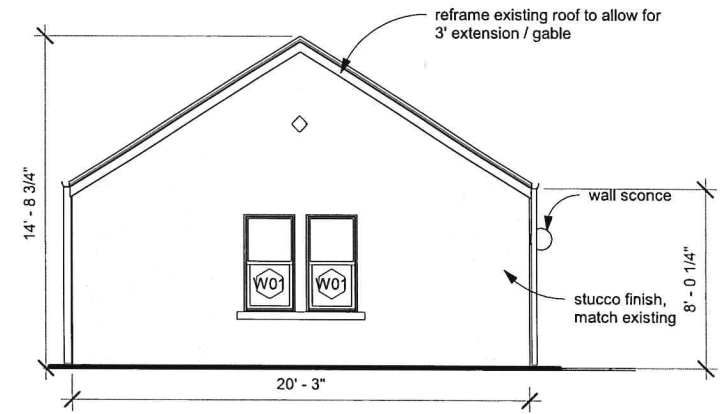
① south elevation  
1/8" = 1'-0"



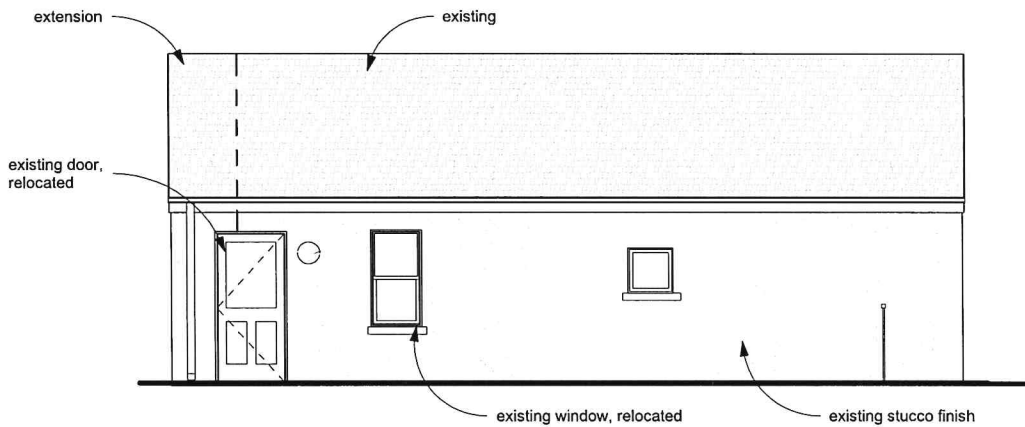




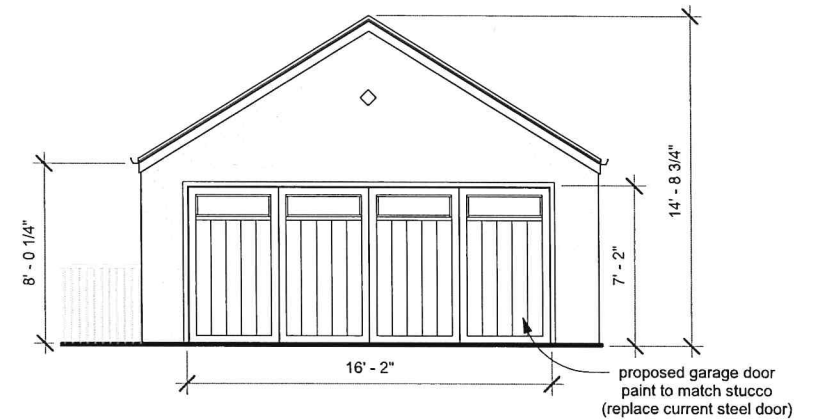
④ garage elevation-east  
3/16" = 1'-0"



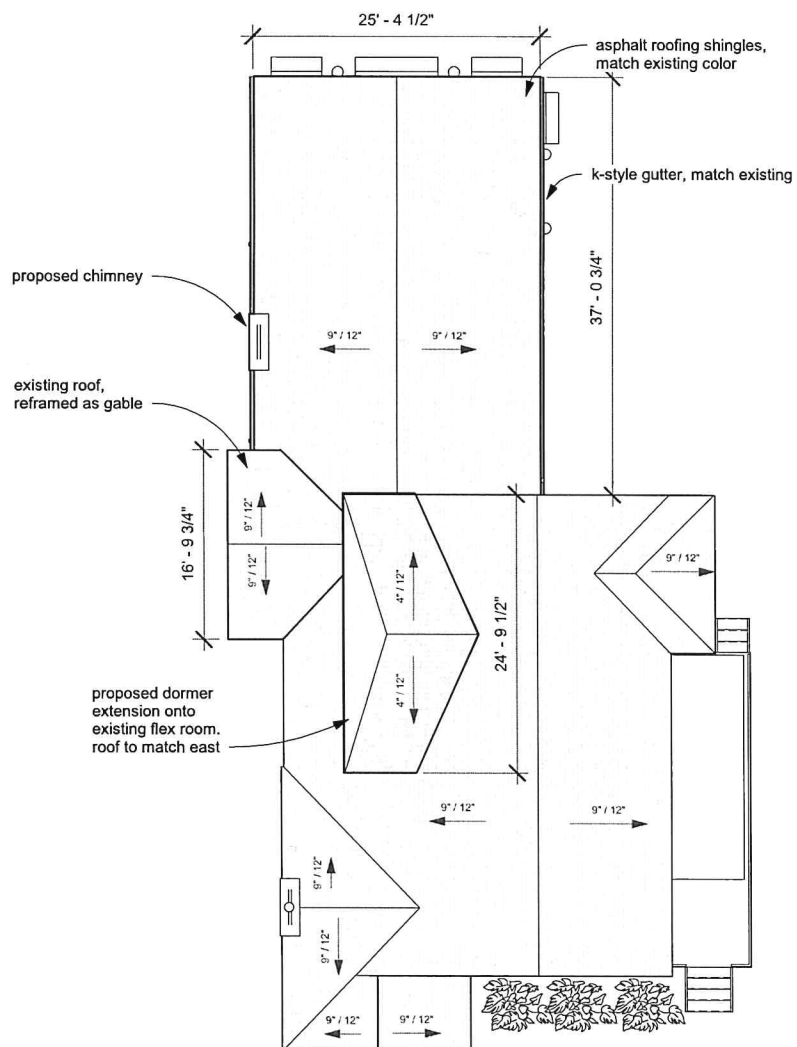
③ garage elevation- north  
3/16" = 1'-0"



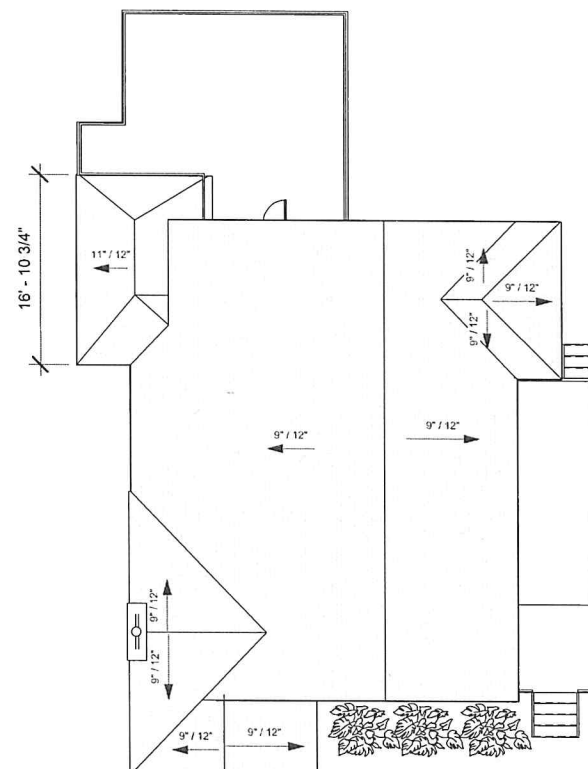
② garage elevation- west  
3/16" = 1'-0"



① garage elevation-south  
3/16" = 1'-0"



② proposed roof plan  
3/32" = 1'-0"



① existing roof plan  
3/32" = 1'-0"

## K-KRON II

K-Kron II resists ultraviolet deterioration, chalking, and chemical attack, as well as damage from salt, wind, sleet and snow. It has a 10-year film integrity warranty, which is extended directly to the homeowner.

K-Kron II system involves three steps:

1. Exterior wood pieces are immersed in a treatment that protects against water, insects and fungus.
2. A high performance, urethane primer is applied to seal the wood and provide a tough bonding surface.
3. A topcoat finish is applied using an airless, control-spray system that ensures complete, consistent coverage.

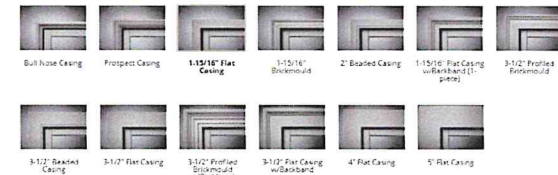
If K-Kron II is not requested, latex primer is available on the exterior to prepare for finishing on the job site.



proposed window exterior color

## WOOD CASING WOOD SILL NOSING

Casing helps define the architectural design of a structure. It frames the outside view of windows and doors, and often evokes a period style. Heritage Series wood casing is flexible in terms of aesthetic possibilities. It is usually finished the same color as the window unit, but can be a contrasting color for visual impact.



NOTES: Limitations apply when combining trim options, i.e., not all backsuit profiles can be combined with all sill nosing profiles, and not all profiles are available for radius units. Custom trim profiles may be available upon request. Please consult your local Kolbe dealer for more information.

proposed window exterior profile

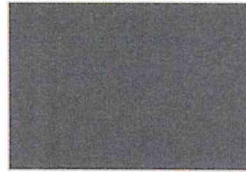
## ALL WOOD

Heritage Series are traditional windows and doors with all wood construction. The vast flexibility of wood allows for architecturally intricate details, trim and accessories, as well as K-Kron II factory-applied exterior finish or finishing on the job site.

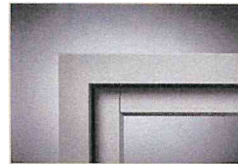


All Wood

NOTE: This photo is a Heritage Series missing entrance door with a wood exterior. It is meant to represent the construction material; it is not necessarily representative of how the product on this page is constructed.



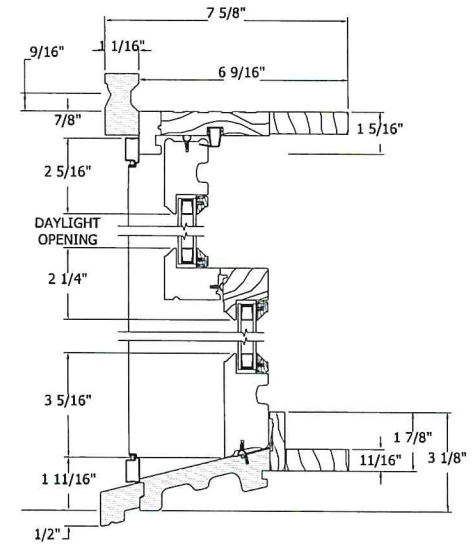
Slate



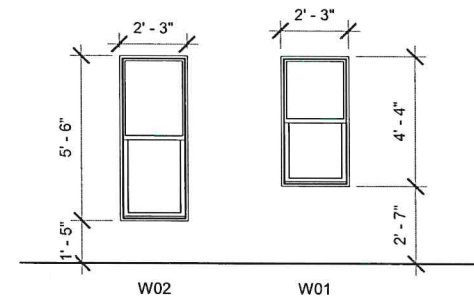
1-15/16" Flat Casing



All Wood



① Double Hung Window Section  
1/8" = 1'-0"



\*Kolbe Heritage Series Double Hung window



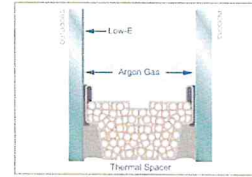
PERFORMANCE GLASS SPECIALTY GLASS OTHER GLASS GLASS TERMINOLOGY

There's so much more to window and door glass than visibility. Today's technology helps windows and doors achieve strict energy efficiency standards in a wide variety of climate conditions. For more information, please see Glass Terminology.



Double Pane Glass Laminated Glass

NOTES:  
Not all glass is available on all products. Please contact your [Kaiser dealer](#) for product specifics.  
Low-E insulating glass with a stainless steel spacer bar carries a 20-year warranty. Not all glass options listed have the same glass warranty. Please contact your dealer for details.



Double Pane Glass

proposed double pane glazing

PRODUCT IDENTIFICATION			US ENERGY STAR CLIMATE ZONES							ENERGY STAR MOST EFFICIENT				ENERGY RATINGS				GLASS SPECIFICATIONS					CONSTRUCTION DETAILS	
NFRC CDP	PRODUCT	MODEL	S	S/C	N/C	N	DOOR ES N & N/C	DOOR ES ALL STATES	+S	+S/C	+N/C	+N	U-FACTOR	SHGC	VT	CR	PANES	PANE TYPE	COATING	GAS FILL	SPACER	LITE DIVISIONS	FRAME	SASH
KKM-MN-122-00824-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.32	0.62	0.72	55	Double Pane	Clear/No Lami	LoE-180 #3	Air	Stainless Steel	One-lite	Wood	
KKM-MN-122-00825-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.32	0.56	0.64	55	Double Pane	Clear/No Lami	LoE-180 #3	Air	Stainless Steel	PDU/Bars-in-Glass <1	Wood	
KKM-MN-122-00826-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.32	0.5	0.57	55	Double Pane	Clear/No Lami	LoE-180 #3	Air	Stainless Steel	PDU/Bars-in-Glass >=1	Wood	
KKM-MN-122-00827-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.32	0.56	0.64	55	Double Pane	Clear/No Lami	LoE-180 #3	Air	Stainless Steel	PDL <1, no internal grid	Wood	
KKM-MN-122-00828-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.32	0.5	0.57	55	Double Pane	Clear/No Lami	LoE-180 #3	Air	Stainless Steel	PDL >=1, no internal grid	Wood	
KKM-MN-122-00829-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.28	0.62	0.72	59	Double Pane	Clear/No Lami	LoE-180 #3	Argon	Stainless Steel	One-lite	Wood	
KKM-MN-122-00830-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.28	0.56	0.64	59	Double Pane	Clear/No Lami	LoE-180 #3	Argon	Stainless Steel	PDU/Bars-in-Glass <1	Wood	
KKM-MN-122-00831-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.28	0.56	0.64	59	Double Pane	Clear/No Lami	LoE-180 #3	Argon	Stainless Steel	PDU/Bars-in-Glass >=1	Wood	
KKM-MN-122-00832-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.28	0.56	0.64	59	Double Pane	Clear/No Lami	LoE-180 #3	Argon	Stainless Steel	PDL <1, no internal grid	Wood	
KKM-MN-122-00833-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.28	0.5	0.57	59	Double Pane	Clear/No Lami	LoE-180 #3	Argon	Stainless Steel	PDL >=1, no internal grid	Wood	
KKM-MN-122-00834-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.31	0.33	0.63	56	Double Pane	Clear/No Lami	LoE-270 #2	Air	Stainless Steel	One-lite	Wood	
KKM-MN-122-00835-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.31	0.3	0.57	56	Double Pane	Clear/No Lami	LoE-270 #2	Air	Stainless Steel	PDU/Bars-in-Glass <1	Wood	
KKM-MN-122-00836-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.31	0.27	0.51	56	Double Pane	Clear/No Lami	LoE-270 #2	Air	Stainless Steel	PDU/Bars-in-Glass >=1	Wood	
KKM-MN-122-00837-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.31	0.3	0.57	56	Double Pane	Clear/No Lami	LoE-270 #2	Air	Stainless Steel	PDL <1, no internal grid	Wood	
KKM-MN-122-00838-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.31	0.27	0.51	56	Double Pane	Clear/No Lami	LoE-270 #2	Air	Stainless Steel	PDL >=1, no internal grid	Wood	
KKM-MN-122-00839-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.27	0.33	0.63	60	Double Pane	Clear/No Lami	LoE-270 #2	Argon	Stainless Steel	One-lite	Wood	
KKM-MN-122-00840-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.27	0.3	0.57	60	Double Pane	Clear/No Lami	LoE-270 #2	Argon	Stainless Steel	PDU/Bars-in-Glass <1	Wood	
KKM-MN-122-00841-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.27	0.27	0.51	60	Double Pane	Clear/No Lami	LoE-270 #2	Argon	Stainless Steel	PDU/Bars-in-Glass >=1	Wood	
KKM-MN-122-00842-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.27	0.3	0.57	60	Double Pane	Clear/No Lami	LoE-270 #2	Argon	Stainless Steel	PDL <1, no internal grid	Wood	
KKM-MN-122-00843-00001	Heritage Series Traditional Double Hung Transom	Direct Set	No	No	No	No	n/a	n/a	No	No	No	No	0.27	0.27	0.51	60	Double Pane	Clear/No Lami	LoE-270 #2	Argon	Stainless Steel	PDL >=1, no internal grid	Wood	
KKM-MN-122-00844-00001	Heritage Series Traditional Double Hung Transom	Direct Set	Yes	No	No	No	n/a	n/a	No	No	No	No	0.31	0.16	0.35	55	Double Pane	Clear/No Lami	LoE-340 #2	Air	Stainless Steel	One-lite	Wood	
KKM-MN-122-00845-00001	Heritage Series Traditional Double Hung Transom	Direct Set	Yes	No	No	No	n/a	n/a	No	No	No	No	0.31	0.15	0.32	56	Double Pane	Clear/No Lami	LoE-340 #2	Air	Stainless Steel	PDU/Bars-in-Glass <1	Wood	
KKM-MN-122-00846-00001	Heritage Series Traditional Double Hung Transom	Direct Set	Yes	No	No	No	n/a	n/a	No	No	No	No	0.31	0.14	0.28	56	Double Pane	Clear/No Lami	LoE-340 #2	Air	Stainless Steel	PDU/Bars-in-Glass >=1	Wood	
KKM-MN-122-00847-00001	Heritage Series Traditional Double Hung Transom	Direct Set	Yes	No	No	No	n/a	n/a	No	No	No	No	0.31	0.15	0.32	56	Double Pane	Clear/No Lami	LoE-340 #2	Air	Stainless Steel	PDL <1, no internal grid	Wood	
KKM-MN-122-00848-00001	Heritage Series Traditional Double Hung Transom	Direct Set	Yes	No	No	No	n/a	n/a	No	No	No	No	0.31	0.14	0.28	56	Double Pane	Clear/No Lami	LoE-340 #2	Air	Stainless Steel	PDL >=1, no internal grid	Wood	

proposed window energy performance

HP17

01/28/2025

window performance

broussard residence

913 nw 39th st

Crown Heights, OKC



- 1 COMPOSITE OVERLAY
- 2 STEEL WITH ULTRA-GRAIN® FINISH (DOWNHILL OR SOLID COLOR STEEL)
- 3 INTELLICORE® POLYURETHANE INSULATION
- 4 STEEL

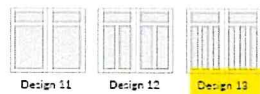
## STYLE AND CONSTRUCTION

- 4-layer, steel and composite overlay doors with Intellicore® polyurethane insulation. 18.4 R-value.
- Insulated glass options include clear, frosted, seeded, rain and obscure. See page 16 for details.
- Removable clip-in window grilles for easy cleaning
- Spade lift handles and step plates included. See page 17 for more options.

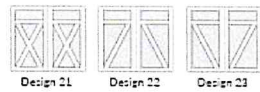
Calculated door section R value is in accordance with BASMA TDS 763. Canyon Ridge® doors not applicable for new construction in California areas designated as "Fire Hazard Severity Zones".

## DOOR DESIGNS

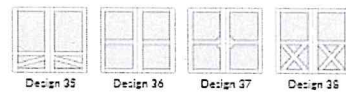
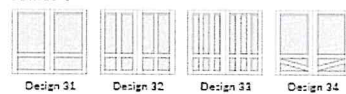
### SERIES 1



### SERIES 2



### SERIES 3



## MATERIAL DESIGN OPTIONS

### STEEL BASE OVERLAY



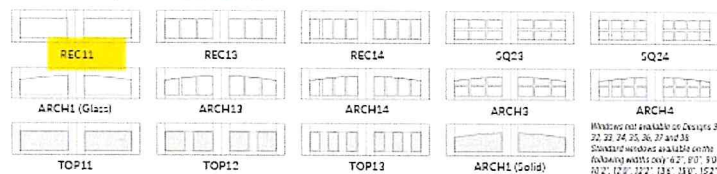
## COLORS



## WARRANTIES



## WINDOWS/TOP SECTIONS



Impact windows available on the following widths only: 8'0", 9'0", 10'0", 12'0", 16'0", 18'0". Additional designs, windows and top sections available.

Windows not available on Designs 21, 22, 23, 24, 25, 26, 27 and 38. Standard windows available on the following widths only: 6'0", 8'0", 10'0", 12'0", 12'6", 13'0", 14'0", 15'0", 15'6", 16'0", 16'6", 18'0", 18'6", 20'0", 20'6".

CLIPADDOOR.COM | 11

proposed garage door  
smooth composite overlay  
paint to match white stucco

## HANDLES & LOCKS AUTOMATION OPTIONS

Sliding patio doors provide passage to terraces, balconies, lanais and patios. They glide smoothly on tandem rollers with adjustable, ball-bearing wheels. Corrosion resistant hardware is available for coastal projects.

Several hardware types are available in stunning finish colors with various locking mechanisms, as shown. Plus, secondary security locks may be requested for additional peace of mind.



NOTES:  
PVD (Physical Vapor Deposition) Finish is an application over the color which helps protect the finish from tarnishing, peeling and cracking.  
\*Q1 rubber is a living finish that will change appearance with time and use.  
Finish colors may vary from on-screen images. Please make selections using actual color samples available from your local [CLIPADDOOR](#).

## ALL WOOD

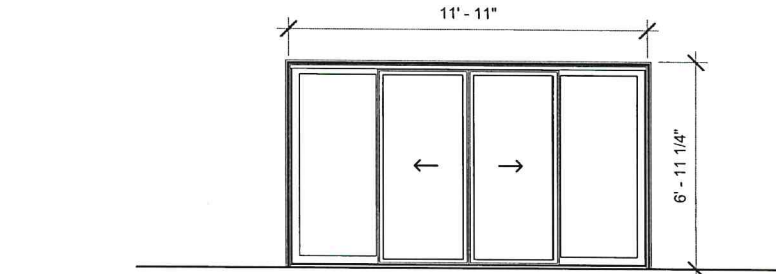
Heritage Series are traditional windows and doors with all wood construction. The vast flexibility of wood allows for architecturally intricate details, trim and accessories, as well as Koloron® factory-applied exterior finish or finishing on the job site.



NOTE: This photo is a Heritage Series sliding entrance door with a wood exterior. It is meant to represent the construction material. It is not necessarily representative of how the product on this page is constructed.

## WOOD CASING

Casing helps define the architectural design of a structure. It frames the curbside view of windows and doors, and often evokes a period style. Heritage Series wood casing is flexible in terms of aesthetic possibilities. It is usually finished the same color as the window unit, but can be a contrasting color for visual impact.



exterior sliding glass door  
(north facade at patio)  
Kolbe Heritage series sliding glass doors

HP18

01/28/2025

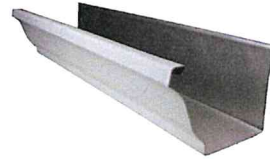
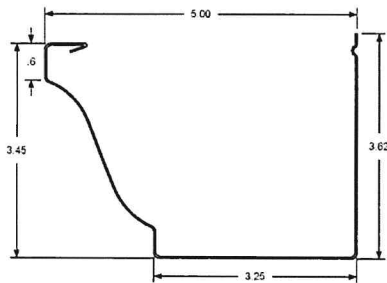
doors

broussard residence

913 nw 39th st

Crown Heights, OKC





[Build Your Gutter System with Quick Shop >](#)

Check everything off your list in one place using our Material lists. Fill in the quantities for the items needed and save as a quote or add them to the cart with a single click! You'll find everything you need for your unique job.

★★★★★

**K Style Aluminum Gutters**  
Item # 451110-KSKA032 | 5 x .032 K Gutter | White Aluminum

Select Your Product Options

Size  
5"

Color  
☐

Gauge  
.032

Length  
Per Foot

Item # 451110-KSKA032 | 5 x .032 K Gutter | White Aluminum

proposed gutter  
K-style aluminum Gutters  
paint white(match existing)

**Dryvit** Decorative and Protective Exterior Wall Finishes

Color swatches shown are for representational purposes only. Please request a sample from your local Dryvit distributor for a true color match.

Colors marked with this symbol are designated as high tint and require an additional charge. Contact your local distributor or sales representative for more information.

## Whites



## Color Availability

**CAF Timberline HDZ**  
High Definition™ Lifetime Shingles

## Nationally Available Colors



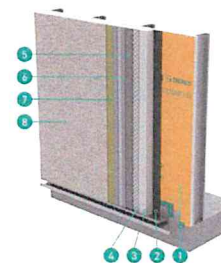
## Harvest Blend Colors



proposed roofing shingle  
Timberline HDZ Asphalt roofing shingle  
Hickory Color (match existing)

## StucCoat One-Coat System

Dryvit's StucCoat One-Coat System is a complete stucco assembly for residential and commercial buildings. StucCoat One-Coat is a code-compliant assembly that may be installed over various approved sheathing surfaces. This assembly provides improved energy efficiency and higher R-values when combined with Continuous Insulation (CI).



1. Dryvit/Tremco Air/Water-Resistive Barrier over Approved Sheathing Substrate
2. Paper Backing
3. Foam Insulation (Optional)
4. Metal Plaster Base (As Specified)
5. StucCoat One-Coat Sanded Base Coat
6. Crack Isolation Membrane
7. Dryvit Mesh (As Specified)
8. Acrylic Textured Finish

### Links

- Data Sheets +
- DS990 - StucCoat Features and Benefits
- Specifications +
- StucCoat One-Coat System Warranty
- Detail Drawings - StucCoat One-Coat System DS989 +
- Detail Drawings - StucCoat with Continuous Insulation DS993 +
- Detail Drawings - StucCoat with SE430 DS994 +
- Detail Drawings - StucCoat SE430 with Continuous Insulation DS995 +
- ESR Report

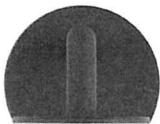
[REQUEST MORE INFO](#)

proposed exterior finish  
stucco one coat system over  
standard brick wall assembly  
(match existing)

broussard residence  
913 nw 39th st  
Crown Heights, OKC

HP19

01/28/2025  
materials



DESIGNER: GENERATION LIGHTING  
Toca Medium One Light Outdoor Wall  
Lantern  
GENERATION LIGHTING VIEW THE TOCA SERIES

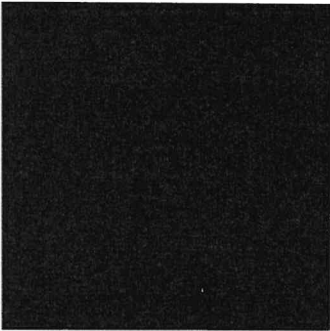
\$68.99  
GLO13717XB  
Specifications in cm  
Width: 9.75"  
Height: 12"  
Backplate: D 4.5" DP 0.875" OS LP 2.25" Round  
Sockets: 1 - Medium - E19  
Rating: Wet Rated  
Shade Details: Glass Mix

Options:



Save to Project

proposed exterior wall sconce



Grackle 6"x6"

\$3.50 / TILE \$14.00 / SQ.FT.

PLACE ORDER

Made to order - Estimated 14 weeks. ⓘ

TOTAL SQ.FT. OVERAGE 15%

SPECS

- Size 6 x 6
- 1 sq.ft. = 0.03
- Thickness 3/8
- Material Clay
- Finish Gloss
- Texture Smooth
- Variation V2

USAGE

RESOURCES

proposed exterior tile  
set in stucco  
refer to proposed exterior elevations for locations