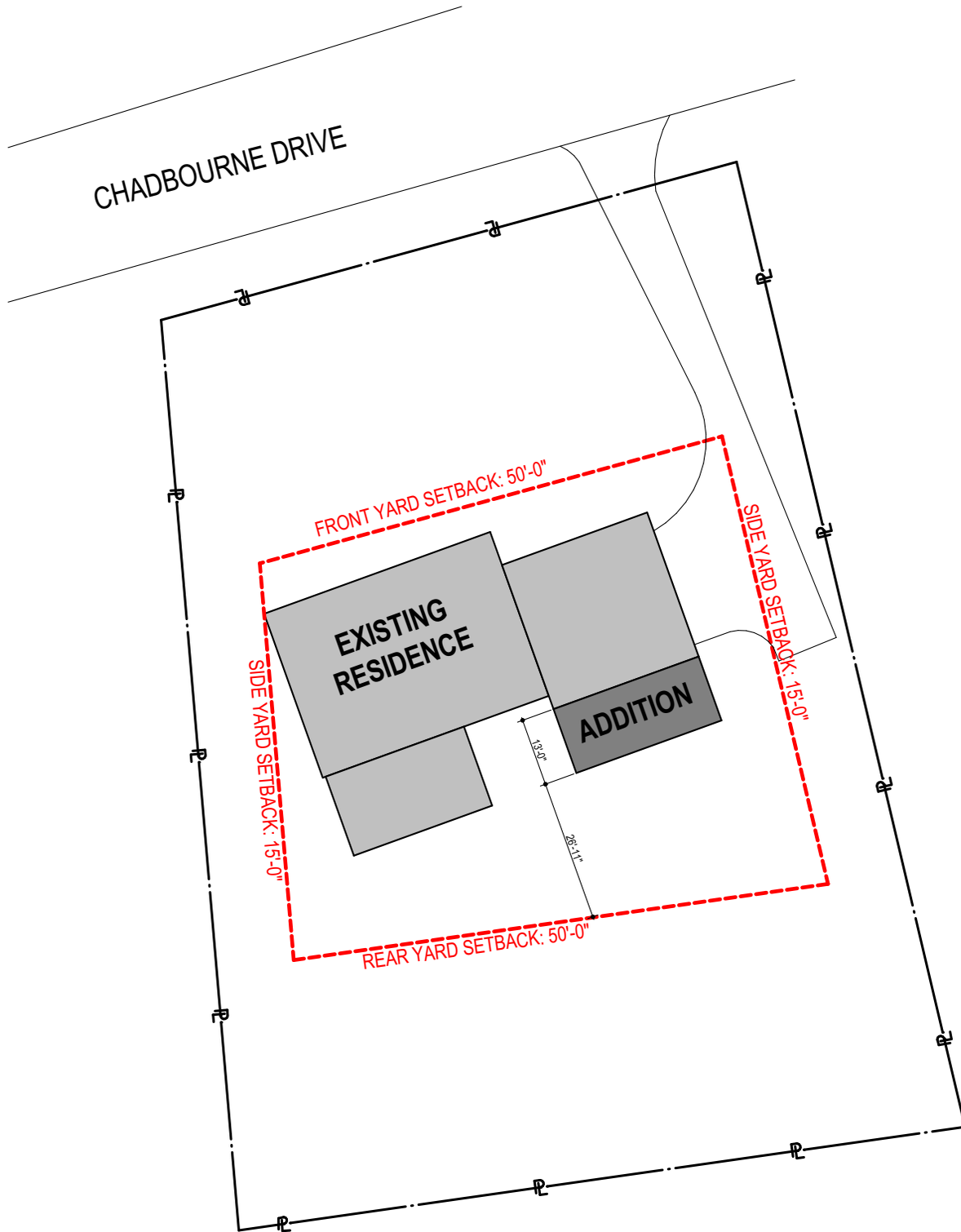


# SITE PLAN





# ROBINSON RESIDENCE



## PROJECT INFORMATION

CITY HUDSON  
 COUNTY SUMMIT COUNTY  
 PARCEL NO 3201916  
 ZONING DISTRICT 3 | OUTER VILLAGE RESIDENTIAL NEIGHBORHOOD

PROJECT AN ADDITION OF A SINGLE CAR GARAGE AND NEW SECOND FLOOR OVER THE EXISTING GARAGE

## PROJECT TEAM

### ARCHITECT:

HARA ARCHITECTS  
 HUDSON, OHIO  
 P: 419.410.6241

CONTACT: NATE BAILEY

## DRAWING INDEX

G100	COVER SHEET	03/04/2024
A101	FLOOR & FOUNDATION PLAN	03/04/2024
A102	FLOOR & ROOF PLAN	03/04/2024
A301	EXTERIOR ELEVATIONS	03/04/2024
S100	STRUCTURAL NOTES	03/04/2024



ROBINSON RESIDENCE  
 134 CHADBOURNE DRIVE, HUDSON, OHIO 44236

PROJECT #: 2405

ISSUE	ID	DATE
AHR	A	03/04/2024

PROGRESS

NOT FOR CONSTRUCTION

3/8/2024

COVER SHEET

G100

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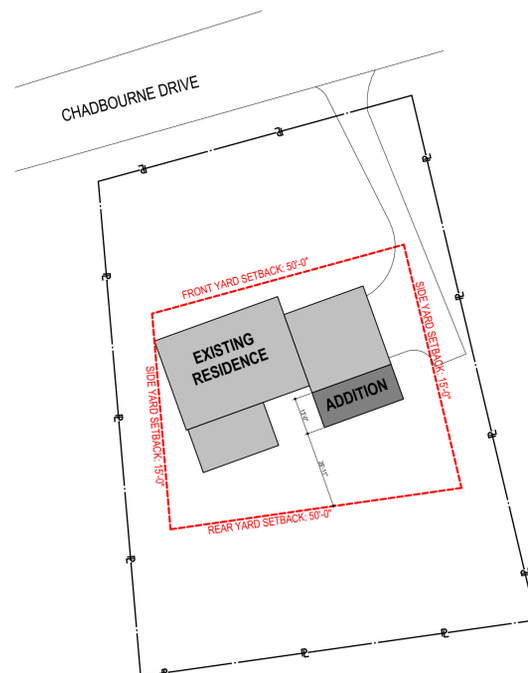
## ABBREVIATIONS

ABV	ABOVE	HC	HOLLOW CORE
A/C	AIR CONDITIONING	HDWR.	HARDWARE
AFF	ABOVE FINISHED FLOOR	HM	HOLLOW METAL
ALT	ALTERNATE	HVAC	HEATING, VENTILATION, AND AIR
AHJ	AUTHORITY HAVING JURISDICTION	COND.	COND.
ALUM	ALUMINUM	HT	HEIGHT
APPROX.	APPROXIMATELY	INSUL	INSULATION
ARCH	ARCHITECTURAL	JST	JOIST
ASPH	ASPHALT	LAM	LAMINATED
BD	BOARD	LF	LINEAR FOOT
BLDG	BUILDING	MAS	MASONRY
BOTT	BOTTOM OF	MATL	MATERIAL
BRG	BEARING	MAX	MAXIMUM
BOTT	BOTTOM	MECH	MECHANICAL
BTW	BETWEEN	MFG.	MANUFACTURER
CF	CUBIC FEET	MIN	MINIMUM
CIP	CAST IN PLACE	MISC	MISCELLANEOUS
CJ	CONTROL JOINT	MO	MASONRY OPENING
CLG	CEILING	MTD	MOUNTED
CLR	CLEAR	MTL	METAL
CMU	CONCRETE MASONRY UNIT	NGM	NOMINAL
CONC	CONCRETE	NTS	NOT TO SCALE
CO	CLEAN OUT	QI	OVER
CONT	CONTINUOUS	O.C.	ON CENTER
DBL	DOUBLE	OPN	OPENING
DEPT	DEPARTMENT	PREFAB	PREFABRICATED
DIA	DIAMETER	PLYVD	PLYWOOD
DIM	DIMENSION	P.LAM	PLASTIC LAMINATE
DN	DOWN	PR	PAIR
DR	DOOR	PSI	POUNDS PER SQUARE INCH
DS	DOWNSPOUT	REF	REFERENCE
DTL	DETAIL	RM	ROOM
DWG	DRAWING	RO	ROUGH OPENING
EA	EACH	REQ	REQUIRED
ELEC	ELECTRICAL	SC	SOLID CORE
EQ	EQUAL	SECT	SECTION
EXH	EXHAUST	SIM.	SIMILAR
EXIST	EXISTING	STRUC	STRUCTURAL
EXP	EXPOSED	TYP	TYPICAL
EXT	EXTERIOR	UNO	UNLESS NOTED OTHERWISE
FD	FLOOR DRAIN	W	WITH
FDN	FOUNDATION	WWF	WELDED WIRE FABRIC
FIN	FINISHED		
FLR	FLOOR		
FT	FOOT		
FTG	FOOTING		
FUR	FURRING		
GALV	GALVANIZED		
GA	GAUGE		
GC	GENERAL CONTRACTOR		
GYP. BD.	GYPSPUM BOARD		
GYP	GYPSPUM		

## DRAWING SYMBOLS

	DETAIL
	EXTERIOR ELEVATION
	BUILDING SECTION
	INTERIOR ELEVATION
	WALL SECTION
	CENTERLINE AND GRID
	DOOR TAG
	WINDOW TAG

## SITE PLAN



## PROJECT GENERAL NOTES

THE CONTRACTOR WILL FURNISH ALL LABOR, MATERIAL, EQUIPMENT, PERMITS, TAXES, AND INSURANCE NECESSARY TO COMPLETE THE WORK INDICATED AND/OR IMPLIED IN THE CONSTRUCTION DOCUMENTS UNLESS NOTED OTHERWISE AND WILL COORDINATE THE WORK RESPONSIBILITIES OF ALL SUBCONTRACTORS. ALL LABOR AND MATERIALS TO CARRY OUT FULLY THE INTENTIONS OF THE PLANS AND SPECIFICATIONS ARE PART OF THE CONTRACT, WHETHER OR NOT SPECIFICALLY DOCUMENTED.

ALL WORK WILL CONFORM TO THE CURRENT OHIO BUILDING, MECHANICAL & PLUMBING CODES, AS WELL AS THE CURRENT NATIONAL BOARD OF FIRE UNDERWRITERS AND ALL OTHER APPLICABLE CITY CODES, LOCAL LAWS, AND AUTHORITIES HAVING JURISDICTION. CODE STANDARDS AND PUBLICATIONS OF PRIVATE AND PUBLIC BODIES MENTIONED WITHIN THE SPECIFICATIONS OR ON THE DRAWINGS, WILL BE CONSIDERED TO BE THOSE IN FORCE AT THE TIME OF THE CONTRACT AWARD.

THE CONTRACTOR WILL BE RESPONSIBLE FOR ALL CONTROLLED INSPECTIONS AND ANY TECHNICAL TESTING REQUIRED FOR CONTROLLED INSPECTIONS AS STIPULATED BY ALL APPLICABLE CODES.

ALL MANUFACTURED ARTICLES, MATERIALS, AND EQUIPMENT WILL BE NEW AND FREE OF DEFECTS AND WILL BE SUPPLIED, INSTALLED, CONNECTED, ERECTED, USED, CLEANED, AND CONDITIONED AS DIRECTED BY THE RESPECTIVE MANUFACTURERS, UNLESS SPECIFIED OTHERWISE.

THE CONTRACTOR WILL NOTIFY THE ARCHITECT OF ANY ERRORS, OMISSIONS, CONFLICTS, OR AMBIGUITIES IN AND BETWEEN THE DRAWINGS AND THE SPECIFICATIONS PRIOR TO PROCEEDING WITH THE WORK. IF SUCH NOTICE IS NOT FURNISHED TO THE ARCHITECT, THE CONTRACTOR WILL BE DEEMED TO HAVE INSPECTED THE DRAWINGS AND SPECIFICATIONS AND TO HAVE FOUND THEM IN PROPER FORM FOR EXECUTION.

THE CONTRACTOR REPRESENTS THAT HE HAS HAD ADEQUATE ACCESS TO THE JOB SITE AND BUILDING AREA IN WHICH THE WORK IS TO BE PERFORMED, THAT HE HAS SATISFIED HIMSELF AT TO THE NATURE AND LOCATION OF WORK, INCLUDING ANY OBSTRUCTIONS, SCOPE OF WORK, ACTUAL LEVELS, THE EQUIPMENT AND FACILITIES NEEDED PRELIMINARY TO AND DURING THE EXECUTION OF THE WORK AND ALL OTHER MATTERS, WHICH CAN IN ANY WAY AFFECT THE WORK OR THE COST THEREOF UNDER THIS CONTRACT, AND THAT HE HAS STUDIED THE CONTRACT DOCUMENTS AND ALL OTHER DOCUMENTS PERTAINING TO THE INSTALLATION OF OTHER TRADES WHICH MAY INFLUENCE HIS WORK.

THE CONTRACTOR WILL ASSUME FULL RESPONSIBILITY, INCLUDING RESPONSIBILITY FOR ALL RELATED COSTS FOR ANY AND ALL WORK DONE WITHOUT THE APPROVAL OF THE ARCHITECT IF SUCH WORK IS IN CONFLICT WITH THE CONTRACT, DRAWINGS, OR SPECIFICATIONS.

THE OWNER WILL ESTABLISH THE LIMITS OF THE CONSTRUCTION SITE IN ADDITION TO ANY CONTRACT LIMIT LINES SHOWN IN THE DRAWINGS. THE CONTRACTOR WILL CONTINUE HIS OPERATIONS WITHIN THESE LIMITS, UNLESS UPON WRITTEN REQUEST AND REPLY, A VARIANCE IS AGREED TO BY THE OWNER. THE CONTRACTOR WILL BE RESPONSIBLE FOR TRESPASS ON AND/OR DAMAGE TO OTHER PROPERTY BY ANY OF HIS EMPLOYEES OR HIS SUBCONTRACTORS EMPLOYEES.

THE CONTRACTOR WILL BE RESPONSIBLE FOR THE SAFE WORKING CONDITIONS AT THE SITE. THE ARCHITECT AND OWNER WILL NOT BE DEEMED TO HAVE ANY RESPONSIBILITY OR LIABILITY IN CONNECTION HEREWITH.

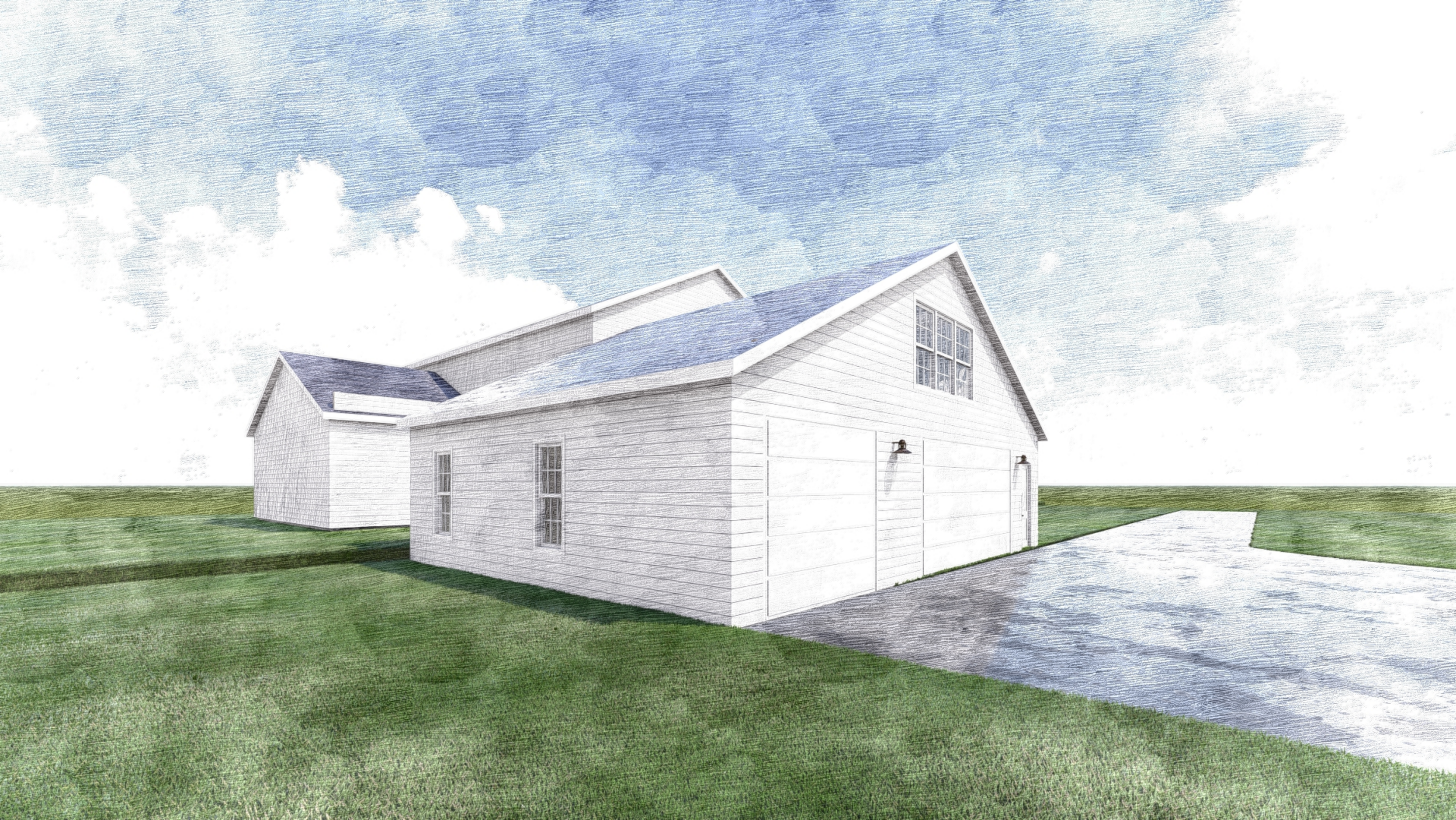
CONSTRUCTION OPERATIONS WILL NOT INVOLVE INTERRUPTION OF HEATING, WATER, ELECTRICAL, OR OTHER SERVICES TO ANY PORTION OF THE BUILDING OUTSIDE THE LIMITS OF THE CONSTRUCTION SITE DESCRIBED IN NOTE 9.

THE CONTRACTOR WILL BE RESPONSIBLE FOR CORRECTING ANY DEFICIENCIES CAUSED BY DEFECTIVE OR ILL TIMED WORK AT NO ADDITIONAL COST TO THE OWNER.

NO SUBSTITUTIONS ARE PERMITTED EXCEPT WHERE THE TERM "APPROVED EQUAL" APPEARS. ALL SUBSTITUTIONS MUST BE APPROVED IN WRITING BY THE ARCHITECT. THE CONTRACTOR IS TO SUBMIT SAMPLES OR CATALOG CUTS OF ALL VISIBLE MATERIALS AND EQUIPMENT FOR THE ARCHITECT'S APPROVAL PRIOR TO INSTALLATION.

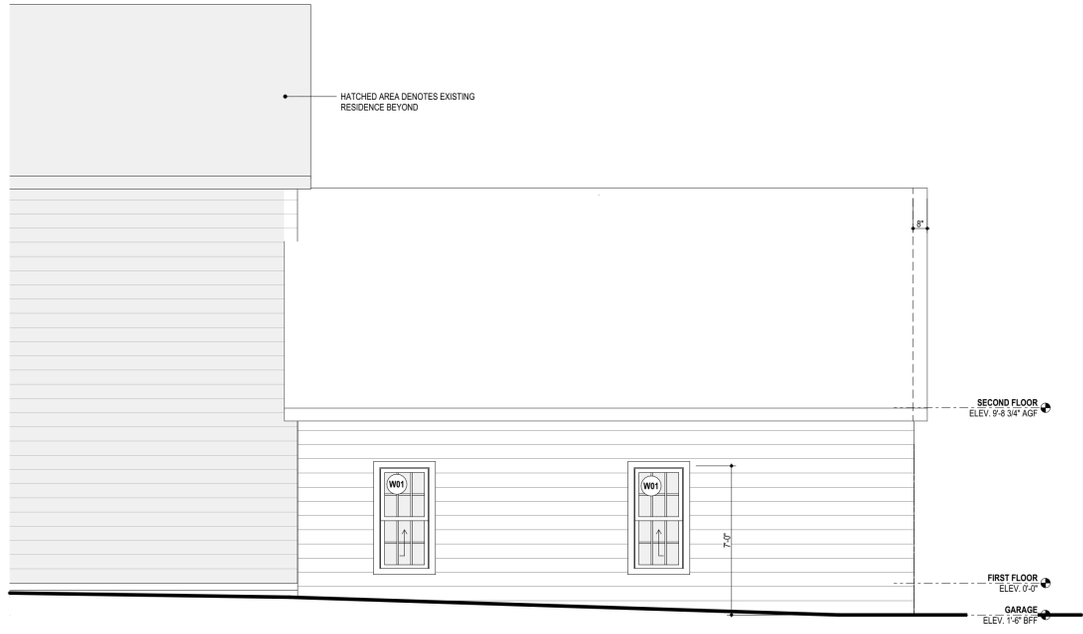




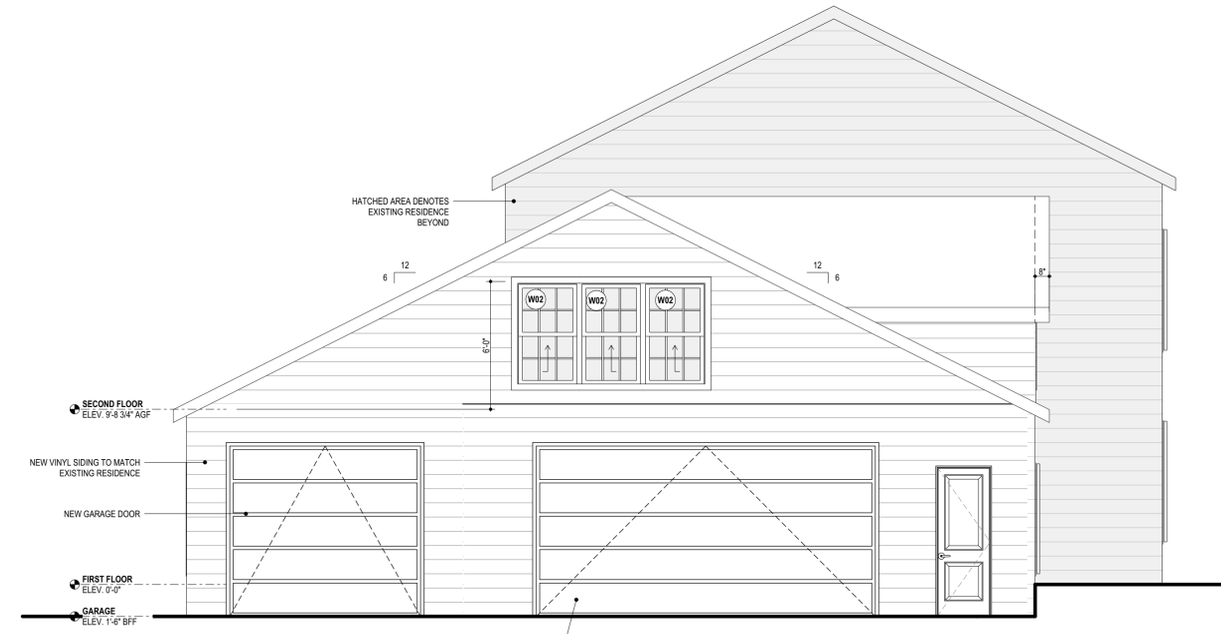




**1 FRONT OF HOUSE ELEVATION**  
SCALE: 1/4" = 1'-0"



**2 REAR OF HOUSE ELEVATION**  
SCALE: 1/4" = 1'-0"



**3 SIDE OF HOUSE ELEVATION**  
SCALE: 1/4" = 1'-0"

**MATERIAL SCHEDULE**

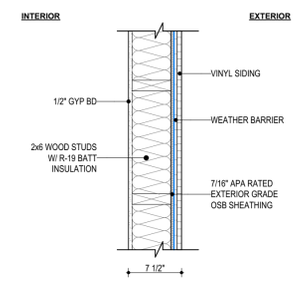
ALL MATERIAL ASSEMBLIES LISTED BELOW TO OCCUR OVER THE FOLLOWING UNLESS NOTED OTHERWISE:  
 O WEATHER BARRIER  
 O APA RATED EXTERIOR GRADE OSB SHEATHING  
 O 2x6 STUDS W/ R-19 BATT INSULATION  
 LAP SIDING  
 VINYL SIDING TO MATCH EXPOSURE AND COLOR OF EXISTING RESIDENCE.  
**ASPHALT SHINGLE ROOF (R-1)**  
 30 YEAR ARCHITECTURAL SHINGLE  
 O MANUFACTURER'S RECOMMENDED UNDERLAYMENT  
 O 1/2" APA RATED EXTERIOR GRADE SHEATHING. ICE GUARD SHOULD BE INSTALLED AT ALL EAVES AND VALLEYS, UP 72" AND WRAPPED OVER THE FACE OF ALL FASCIAS.

**EXTERIOR ELEVATION GENERAL NOTES**

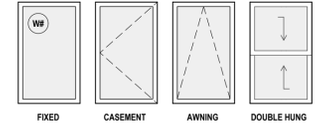
ROOF SOFFITS TO MATCH EXISTING RESIDENCE UNLESS NOTED OTHERWISE.  
 ALL FIBER CEMENT EXTERIOR TRIM TO BE AZEK OR BORAL, PAINTED, OR APPROVED EQUAL.  
 ALL EXPOSED WOOD ELEMENTS AND TONGUE AND GROOVE CEILINGS IS TO BE DOUG FIR, STAINED AND SEALED. COORDINATE FINAL COLOR WITH ARCHITECT AND OWNER.  
 ALL ROOF PENETRATIONS TO BE COORDINATED WITH ARCHITECT PRIOR TO INSTALLATION TO ENSURE AESTHETIC EXPECTATIONS ARE MAINTAINED.  
 GUTTER PROFILES SHALL BE SUBMITTED FOR APPROVAL PRIOR TO ORDERING.  
 SAFETY GLAZING TO BE IN ACCORDANCE WITH THE 2019 RESIDENTIAL CODE OF OHIO (SECTION R308)  
 BEDROOM EGRESS WINDOWS TO COMPLY WITH THE 2019 RESIDENTIAL CODE OF OHIO (SECTION R310)

**EXTERIOR WALL TYPES**

NOTE: WALL INFORMATION IS DEMONSTRATED IN PLAN VIEW



**WINDOW LEGEND**



**BASIS OF DESIGN:**  
 WINDOWS ARE TO BE PELLA FIBERGLASS WINDOWS OR APPROVED EQUAL.  
 WINDOW HEAD GIVEN ABOVE FIRST AND SECOND FLOOR. CONFIRM WINDOW QUANTITIES WITH ELEVATIONS.  
 \*\* WINDOW COUNT PROVIDED FOR GENERAL REFERENCE AND VERIFICATION ONLY. CONTRACTOR TO VERIFY TOTAL NUMBER OF WINDOWS WITH DOCUMENTS.

**WINDOW AND DOOR REMARKS**

- 
- 

WINDOW SCHEDULE			
ID	QTY	W x H	REMARKS
W01	3	2'-6" x 5'-0"	
W02	5	3'-0" x 5'-0"	

**ROBINSON RESIDENCE**  
 134 CHADBOURNE DRIVE, HUDSON, OHIO 44236

PROJECT #: 2405

ISSUE	ID	DATE
AHR	A	03/04/2024

**PROGRESS**

**NOT FOR CONSTRUCTION**

3/3/2024

EXTERIOR ELEVATIONS

**A301**

**FLOOR PLAN GENERAL NOTES**

VERIFY DIMENSIONS AND CONDITIONS IN FIELD. WHEN DIMENSIONS AND/OR CONDITIONS AS INDICATED ON DRAWINGS CONFLICT WITH ACTUAL, CONTACT ARCHITECT FOR CLARIFICATION

PROVIDE SOUND DEADENING INSULATION AROUND BEDROOMS, BATHROOMS, MECHANICAL ROOMS, AND PLUMBING STACKS

BLOCK WEBS SOLID AT BEARING WALL LOCATIONS ABOVE

CONTRACTOR TO EXTEND ALL POSTS DOWN TO SOUND FOUNDATION. INSTALL FULL DEPTH SOLID BLOCKING AT ALL POINT LOAD LOCATIONS.

ALL FOOTINGS TO EXTEND DOWN TO FROST LEVEL MINIMUM.

COORDINATE EXACT LOCATIONS OF FLOOR DRAINS WITH MECHANICAL CONTRACTOR.

PROVIDE 5/8" GYP. BOARD TYPE "X" ON GARAGE CEILINGS.

ALL INTERIOR DOORS TO BE 1 7/8" SOLID CORE WOOD DOORS. COORDINATE WITH FINISH PLANS FOR FINAL FINISH SELECTIONS

ALL INTERIOR TRIM TO BE POPLAR OR APPROVED EQUAL. COORDINATE WITH INTERIOR ELEVATIONS AND MILLWORK DRAWINGS FOR SELECT TYPES AND PROFILES.

ALL MILLWORK TO BE PER DRAWINGS.

REFER TO CONSULTANT DRAWINGS IF APPLICABLE FOR COORDINATION OF WORK BETWEEN TRADES

**FLOOR TRUSS CRITERIA**

TCL= 30 PSF  
TCDL= 10 PSF  
BCDL= 10 PSF  
NET UPLIFT= 15 PSF  
19/32" APA RATED EXPOSURE 1 OSB

**ROOF TRUSS CRITERIA**

TCLL= 25 PSF  
TCDL= 10 PSF  
BCDL= 10 PSF  
NET UPLIFT= 10 PSF  
ATTIC LL= 40 PSF  
ΔTTL < L/360  
USE (2) SIMPSON SWDC15600 SCREWS AT TRUSS BRG

**WOOD HEADERS (U.I.O.)**

OPENING	HEADERS	NON BEARING	BEARING
UP TO 4'-0"	(2) 2 X 8	1 JACK, 1 KING	1 JACK, 1 KING
4'-0" - 6'-0"	(2) 2 X 10	1 JACK, 1 KING	2 JACK, 1 KING
6'-1" - 8'-0"	(2) 2 X 12	1 JACK, 1 KING	2 JACK, 1 KING
8'-1" - 10'-0"	(2) 11 1/4 LVL	2 JACK, 1 KING	3 JACK, 1 KING

INDICATES WEB STIFFENING BELOW BEARING WALL ABOVE

INDICATES AREA OF ADDITIONAL FRAMING REQUIRED

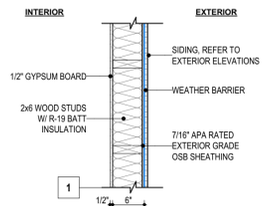
INDICATES POINT LOAD FROM ABOVE

INDICATES LOCATION OF BEARING WALL ABOVE

INDICATES BEARING WALL

**EXTERIOR WALL TYPES**

NOTE: WALL INFORMATION IS DEMONSTRATED IN PLAN VIEW



WINDOW SCHEDULE			
ID	QTY	W x H	REMARKS
W01	3	2'-6" x 5'-0"	
W02	5	3'-0" x 5'-0"	

ROBINSON RESIDENCE  
134 CHADBOURNE DRIVE, HUDSON, OHIO 44236

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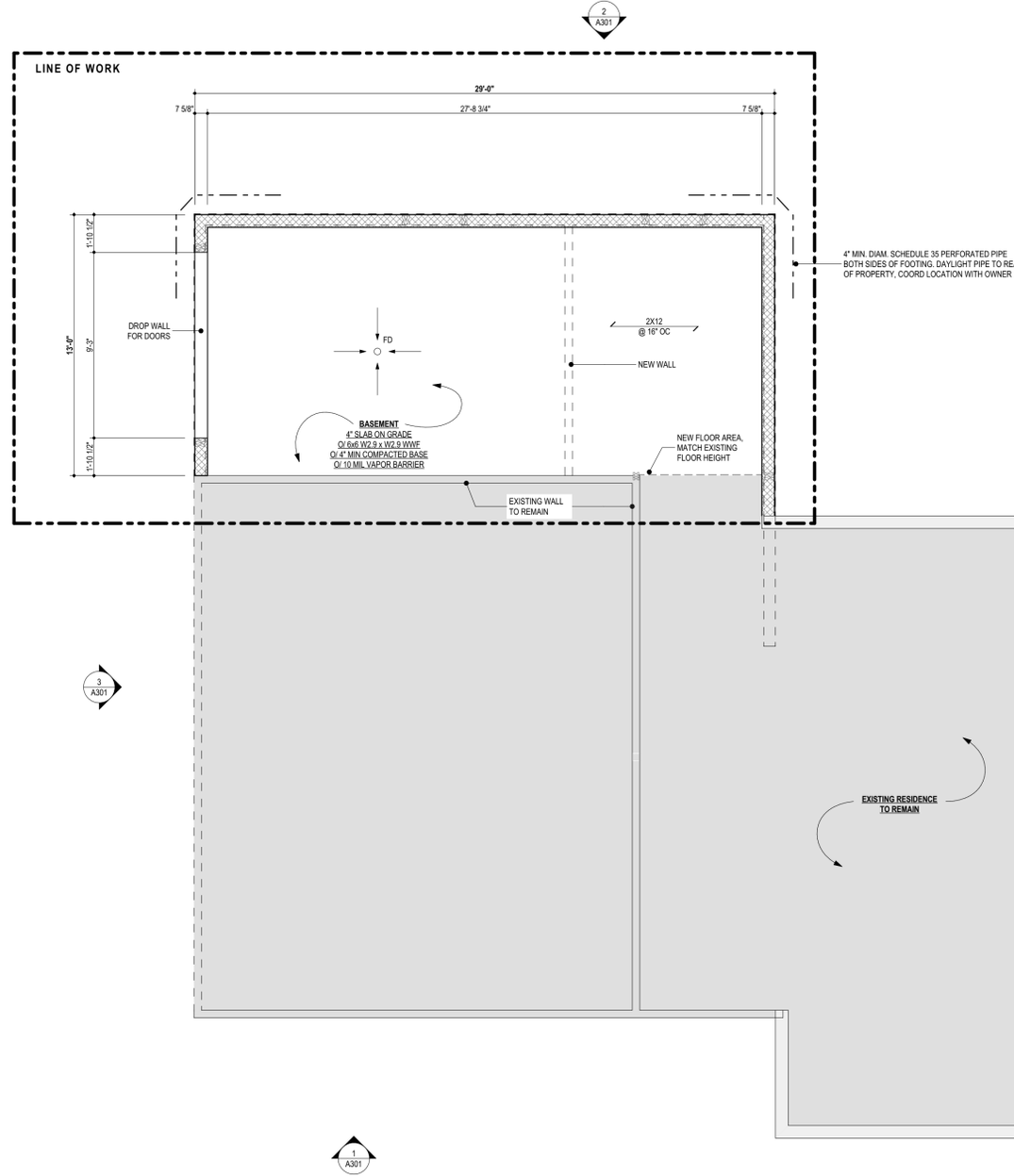
PROGRESS

NOT FOR CONSTRUCTION

3/3/2024

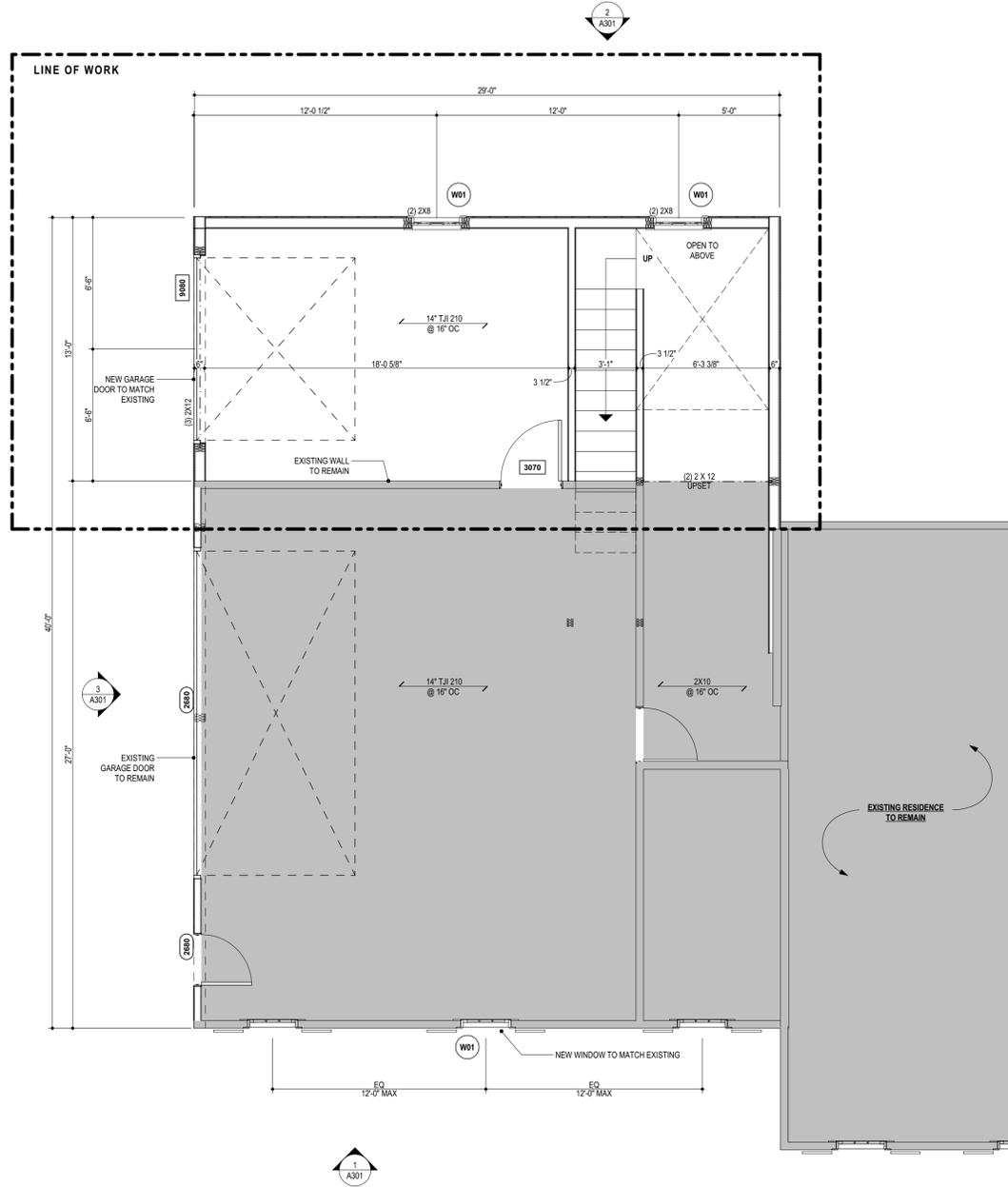
FLOOR & FOUNDATION PLAN

A101



**2 FOUNDATION PLAN**

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



**1 FIRST FLOOR PLAN**

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









134







# PERFORMANCE GUARANTEED



EXCEEDS INDUSTRY STANDARDS  
RIGOROUS, 35-POINT TESTING  
ACCREDITED, THIRD-PARTY QUALITY CONTROL



LOW-MAINTENANCE - LESS TIME AND MONEY  
NEVER NEEDS PAINTING OR STAINING  
LIMITED LIFETIME TRANSFERABLE WARRANTY



WON'T PEEL, CHECK, OR CRAZE  
STATE-OF-THE-ART UV PROTECTION  
BATTLES WIND, COLD, AND INTENSE HEAT



FULL COMPLEMENT OF STYLES  
WIDE ARRAY OF COLORS  
DIVERSE PRODUCT OPTIONS



HIGH-QUALITY PIGMENTS  
CONSISTENT COLOR  
UV INHIBITORS



SUSTAINABLY MADE  
GREEN BUILDING CERTIFICATION ELIGIBLE  
IMPROVES HOME LIFECYCLE BENEFITS

FIND ALL OF OUR TESTING  
DETAILS AND CERTIFICATIONS AT  
[GPVINYLSIDING.COM](http://GPVINYLSIDING.COM).

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**GP Georgia-Pacific**  
Vinyl Siding & Accessories

# COMPASS<sup>®</sup>

# COMPASS<sup>®</sup>

**EXPLORE YOUR  
STYLE. DISCOVER  
YOUR COLOR.**

We've handpicked the most beautiful hues straight from nature. The Natural Elements Collection of 29 colors includes crisp lights, comfy neutrals, dynamic hues and worry-free wood grains.



## COLORS

WHITE

PEARL

CREAM

ALMOND

TAN

CLAY\*

HAZELNUT\*

AMBER\*

BRIARWOOD\*

TEAK\*

BROWNSTONE\*

HAMPTON RED\*

CINNABAR\*

THISTLE\*

SAGEBROOK\*

PALM\*

DUBLIN\*

GRAY

FLINT\*

PEWTER\*

SHADOW

IRON\*

WEDGEWOOD\*

BAYOU\*

BRUNSWICK\*

NORTHERN OAK\*

HEARTHSTONE BROWN\*

REDWOOD\*

COASTAL BLUE\*

Due to printing limitations, color representations may not be exact.

\* Upcharge applies.

**DOUBLE 4" TRADITIONAL LAP  
DOUBLE 4.5" DUTCH LAP  
MORE DESIGN OPTIONS  
LARGEST PALETTE  
UNIQUE WOOD GRAIN COLORS  
STURDY .044" THICKNESS  
OUTSTANDING PERFORMANCE  
WEATHER AND PEST RESISTANT  
LIMITED LIFETIME TRANSFERABLE WARRANTY\***

MORE INFORMATION AT  
[GPVINYLSIDING.COM](http://GPVINYLSIDING.COM).

\* For complete warranty details call 1-888-502-BLUE.

# Pella® 250 Series VINYL

Exceptional vinyl performance and style.



Dual- and Triple-Pane Products, \$\$



## Stronger window frames.



Offering a higher quality look and **52% stronger window frames than ordinary vinyl.**<sup>1</sup>

Available with Pella's exclusive weather repel system.

## Exceptionally energy efficient.



Upgraded triple-pane glass windows are on average **62% more energy efficient than single-pane windows.**<sup>2</sup>

Add foam insulation for increased energy performance.

## Enhanced security and privacy.



Get additional peace of mind with optional AutoLock window hardware and

innovative, integrated flush footbolt and blinds-between-the-glass on patio doors.



Pella 250 Series double-hung window

## WINDOW STYLES

Specialty shapes, special sizes and fixed configurations are also available.



AWNING



BAY OR BOW



CASEMENT



DOUBLE-HUNG



SINGLE-HUNG



SLIDING

## PATIO DOOR STYLES

Special sizes and multiple configurations are also available.



SLIDING

<sup>1,2</sup> See inside front cover for disclosures.



# Colors & Finishes PELLA® 250 SERIES

## FRAME COLORS

Create a signature look with solid-color and dual-color frames. Dual-color frames allow you to choose a different color for the exterior with a White interior.



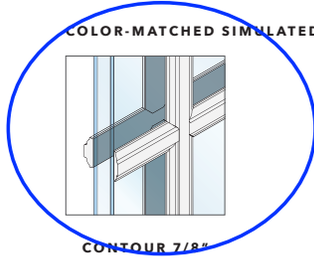
<sup>1</sup> Based on the force required to bend a window frame profile.

<sup>2</sup> Window energy efficiency calculated in a computer simulation using RESFEN 5.0 default parameters for a 2000 sq. foot existing single-story home when comparing a Pella 250 Series vinyl window with InsulShield Advanced Low-E triple-pane glass with argon to a single paned wood or vinyl window. The range of energy efficiency will vary from 54% to 77% and will vary by location. Your actual savings will vary. The average window energy efficiency is based on a national average of 94 modeled cities across the country with an adjustment based on population. For more details see [pella.com/methodology](http://pella.com/methodology).

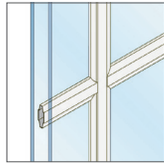
# Grilles PELLA® 250 SERIES

## GRILLES

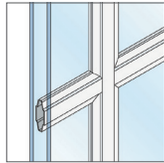
Choose the look of simulated divided light or make cleaning easier by selecting grilles-between-the-glass.



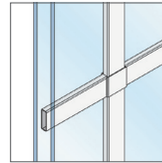
### GRILLES-BETWEEN-THE-GLASS:2



**CONTOUR 3/4"**  
Color-Matched Interior  
and 11 Exterior Colors



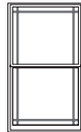
**CONTOUR 1"**  
White or Almond Only



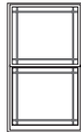
**FLAT 5/8"**  
White or Almond Only

## GRILLE PATTERNS

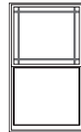
Choose from a variety of grille patterns for the traditional look of divided light.<sup>3</sup>



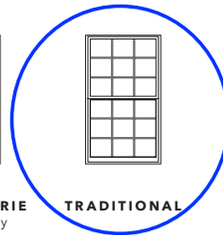
**6-LITE PRAIRIE**



**9-LITE PRAIRIE**



**9-LITE PRAIRIE**  
Top Sash Only



**TRADITIONAL**



**TRADITIONAL**  
Top Sash Only



**TOP ROW**



**CUSTOM**  
Equally Divided



**STARBURST<sup>4</sup>**



**SUNBURST<sup>4</sup>**



**PERIMETER<sup>4</sup>**



**TRADITIONAL**



**PRAIRIE**

<sup>1</sup> Available on dual-pane products only.

<sup>2</sup> Appearance of exterior grille color may vary depending on the Low-E insulating glass selection.

<sup>3</sup> Grille patterns offered may vary per product. See specific product information for availability.

<sup>4</sup> Only available with a curved product or curved glass.

# Window Hardware PELLA® 250 SERIES

## CASEMENT & AWNING

Folds neatly out of the way so it won't interfere with roomside window treatments. Finishes match frame colors.



### COLOR-MATCHED FINISHES:



## SLIDING, SINGLE- & DOUBLE-HUNG

Pella's cam-action locks pull the sashes against the weatherstripping for a tighter seal. Optional AutoLock hardware automatically locks the window when it is shut, simply close the sash and confirm it latches.



### COLOR-MATCHED FINISHES:



## INTEGRATED SASH LIFT

Make raising and lowering single- and double-hung window sashes easy with a standard, integrated sash lift.



### COLOR-MATCHED FINISHES:



## WINDOW LIMITED OPENING DEVICES

A vent stop can be engaged or disengaged manually and restricts how far the bottom sash of a double-hung window can open. A window opening control device (WOCD) complies with a safety standard and allows for ventilation, emergency escape and rescue when released. A WOCD automatically limits the sash opening to less than four inches, unless it is intentionally disengaged, enabling the sash to fully open.



### COLOR-MATCHED FINISHES:



# Patio Door Hardware & Blinds PELLA® 250 SERIES

## SLIDING PATIO DOOR HANDLE

Match your door's interior and exterior color with a color-matched, corrosion-resistant handle, or choose to upgrade the interior finish to add a touch of style.



**SLIDING PATIO DOOR HANDLE**  
Standard Multipoint Locking System

### COLOR-MATCHED FINISHES:

WHITE

ALMOND

FOSSIL

### ADDITIONAL INTERIOR FINISHES:

BRIGHT BRASS

OIL-RUBBED BRONZE

SATIN NICKEL

## INTEGRATED FLUSH FOOTBOLT

Pella 250 Series sliding patio door with optional footbolt is our most secure vinyl patio door.<sup>1</sup> The patent-pending footbolt is flush with the frame, providing secondary venting and locking abilities without compromising beauty.



### COLOR-MATCHED FINISHES:

WHITE

ALMOND

FOSSIL

## BETWEEN-THE-GLASS-BLINDS<sup>2</sup>

Add privacy and complement your home's decor with blinds-between-the-glass. Located between panes of glass, blinds are protected from dust, pets and damage.

### COLORS:



WHITE



SAND



CLAY



SILVER MOON



SLATE GRAY



ESPRESSO

<sup>1</sup> To achieve a Grade 40 rating on ASTM F842, a test for forced entry excluding glass breakage, the optional footbolt must be installed and engaged.

<sup>2</sup> Available on dual-pane products only. Not available on sliding patio doors with grilles-between-the-glass.

# Glass PELLA® 250 SERIES

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## INSULSHIELD® LOW-E GLASS

Advanced Low-E insulating dual- or triple-pane glass with argon<sup>1</sup>

NaturalSun Low-E insulating dual- or triple-pane glass with argon<sup>1</sup>

SunDefense™ Low-E insulating dual-pane glass with argon<sup>1</sup>

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## ADDITIONAL GLASS OPTIONS

Bronze-tinted Advanced Low-E insulating glass with argon<sup>1</sup>

High-altitude InsulShield Low-E insulating glass<sup>1</sup>

Obscure insulating glass<sup>1,2</sup>

Tempered glass

# Screens<sup>3</sup>

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## FLAT

Durable and functional, conventional fiberglass screens are available on all venting vinyl windows.

## SLIDING PATIO DOOR SCREEN

InView™ high-transparency screens come standard and provide a clearer view than conventional fiberglass screens. Sliding patio door screens are color-matched to exterior frames.

<sup>1</sup> InsulShield Low-E insulating glass is available without argon in most products.

<sup>2</sup> Available in both dual-pane and triple-pane glass.

<sup>3</sup> Warning: Screen will not stop child or pet from falling out of window or door. Keep child or pet away from open window or door.

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Want to learn more? Call us at 833-44-PELLA or visit [pella.com](http://pella.com)



### The confidence of Pella's warranty.

Pella® products are backed by some of the strongest warranties in the business. See written limited warranty for details, including exceptions and limitations, at [pella.com/warranty](http://pella.com/warranty).



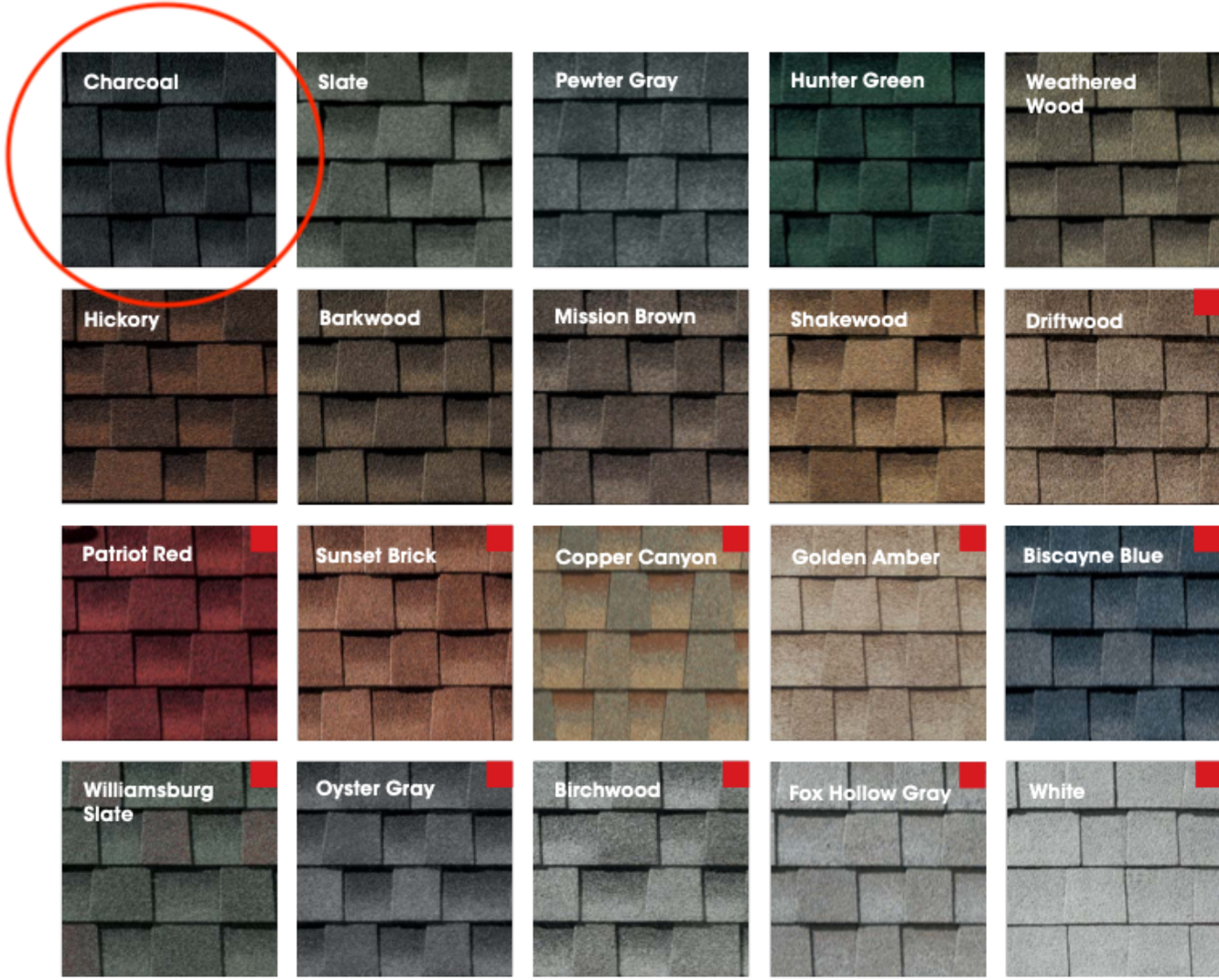
Connect with Pella:



**GAF** **Timberline<sup>®</sup> HDZ<sup>™</sup>**  
High Definition<sup>®</sup> Lifetime<sup>1</sup> Shingles



Timberline<sup>®</sup> shingles protect millions of families nationwide with great value and a genuine wood-shake look. Peace of mind has never looked so good.



For more details visit [gaf.com/hdz](http://gaf.com/hdz)

<sup>1</sup> 15-year WindProven<sup>™</sup> limited wind warranty on Timberline<sup>®</sup> HDZ<sup>™</sup> Shingles requires the use of GAF starter strips, roof deck protection, ridge cap shingles, and leak barrier or attic ventilation. See GAF Roofing System Limited Warranty for complete coverage and restrictions. Visit [gaf.com/LRS](http://gaf.com/LRS) for qualifying GAF products.