

Fig. 1 - Front of house from southwest



Fig. 2 - Front of house from southeast



Fig. 3 - West side from southwest



Fig. 4 - East side from southeast



Fig. 5 - Back of house from northeast



Fig. 6 - Three of the original windows



Fig. 7 - Detail of siding below asbestos



Fig. 8 - Detail of siding below asbestos



Fig. 9 - Detail of foundation parging

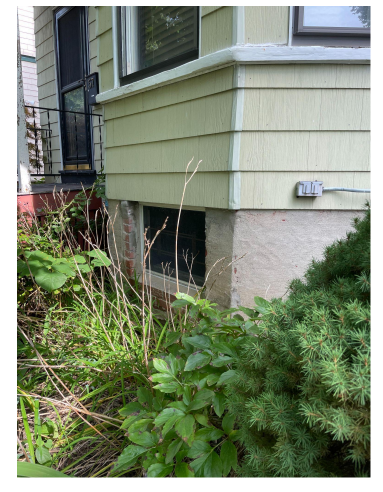
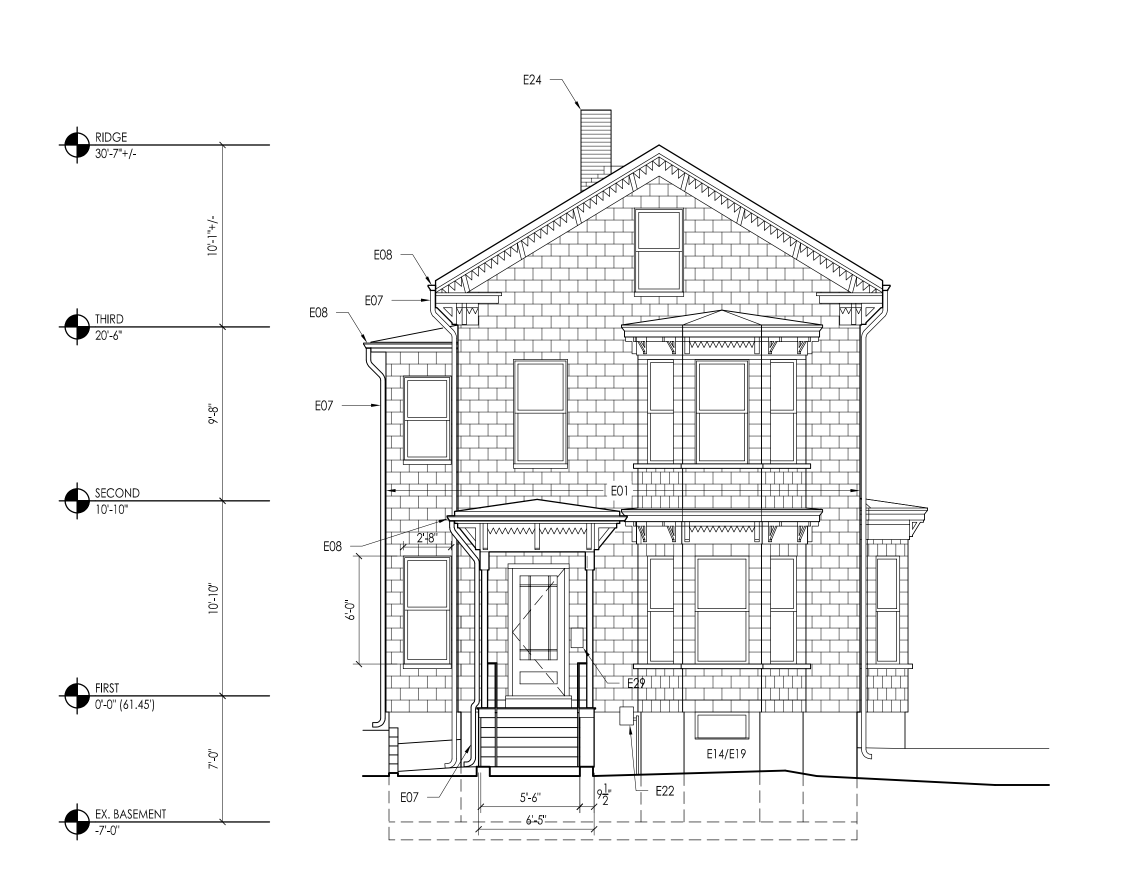


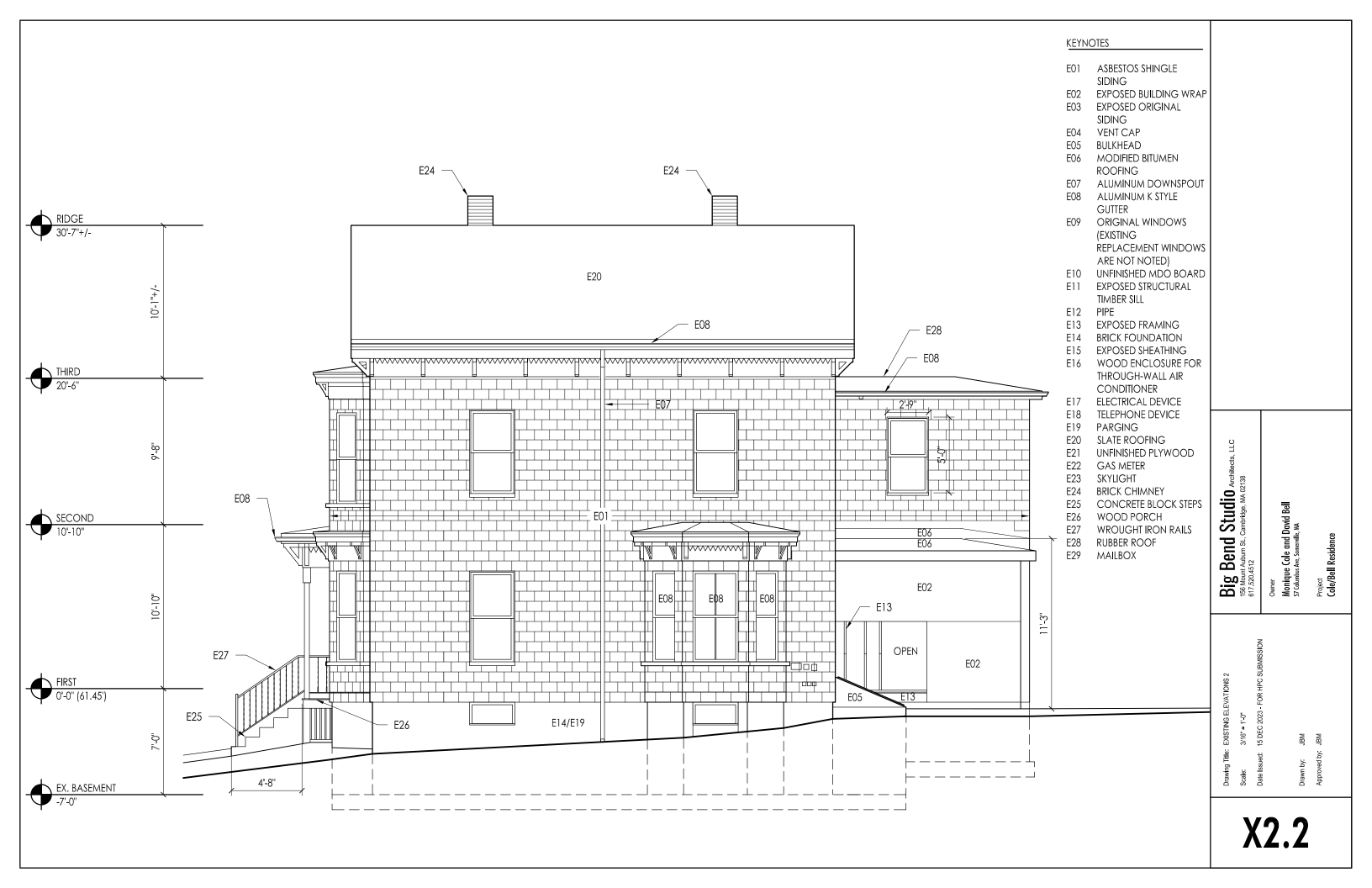
Fig. 10 - Detail of foundation parging

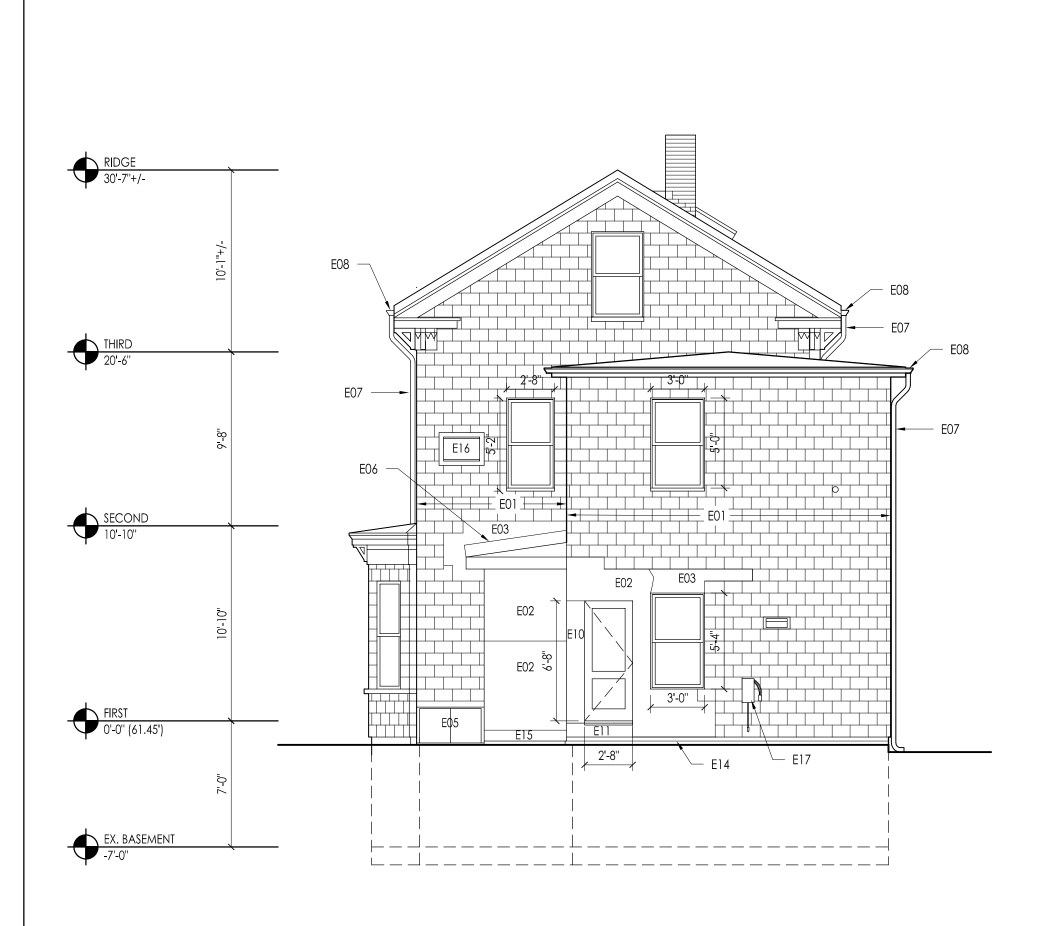


KEYNOTES

LINC	/IE3	
01	ASBESTOS SHINGLE	
	SIDING	
02	EXPOSED BUILDING WRAP	
03	EXPOSED ORIGINAL	
0.4	SIDING	
04	VENT CAP	
05	BULKHEAD	
06	MODIFIED BITUMEN	
07	ROOFING	
07	ALUMINUM DOWNSPOUT	
80	ALUMINUM K STYLE	
00	GUTTER ODICINAL WINDOWS	
09	ORIGINAL WINDOWS	
	(EXISTING REPLACEMENT WINDOWS	
	ARE NOT NOTED)	
10	UNFINISHED MDO BOARD	
11	EXPOSED STRUCTURAL	
11	TIMBER SILL	
12	PIPE	
13	EXPOSED FRAMING	
14	BRICK FOUNDATION	
15	EXPOSED SHEATHING	
16	WOOD ENCLOSURE FOR	
	THROUGH-WALL AIR	
	CONDITIONER	
17	ELECTRICAL DEVICE	
18	TELEPHONE DEVICE	
19	PARGING	
20	SLATE ROOFING	
21	UNFINISHED PLYWOOD	
22	GAS METER	
23	SKYLIGHT	
24	BRICK CHIMNEY	
25	CONCRETE BLOCK STEPS	:
26	WOOD PORCH	
27	WROUGHT IRON RAILS	(
28	RUBBER ROOF	•
29	MAILBOX	
		(
		(

X2.1



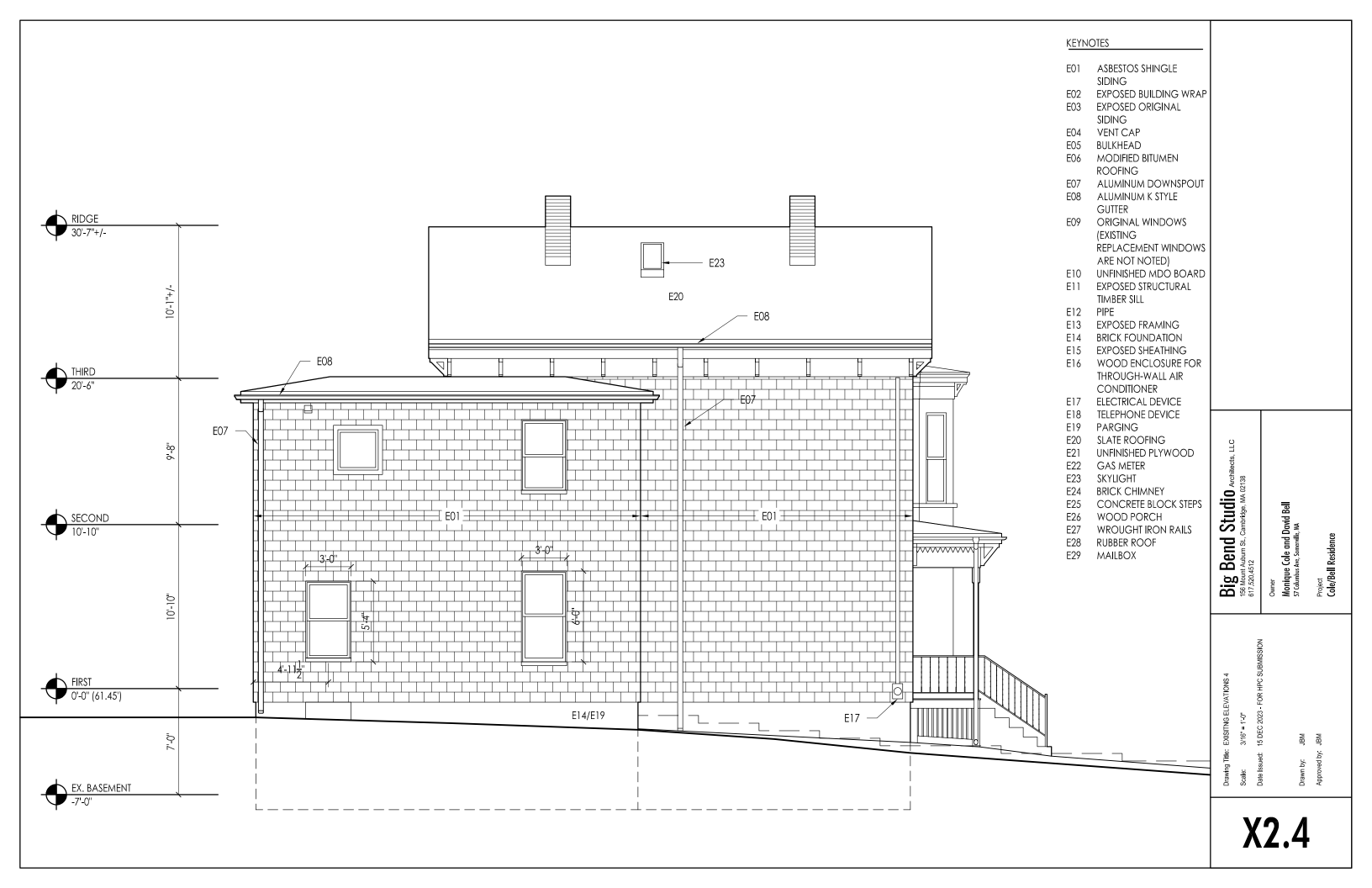


<u>KEYNOTES</u>

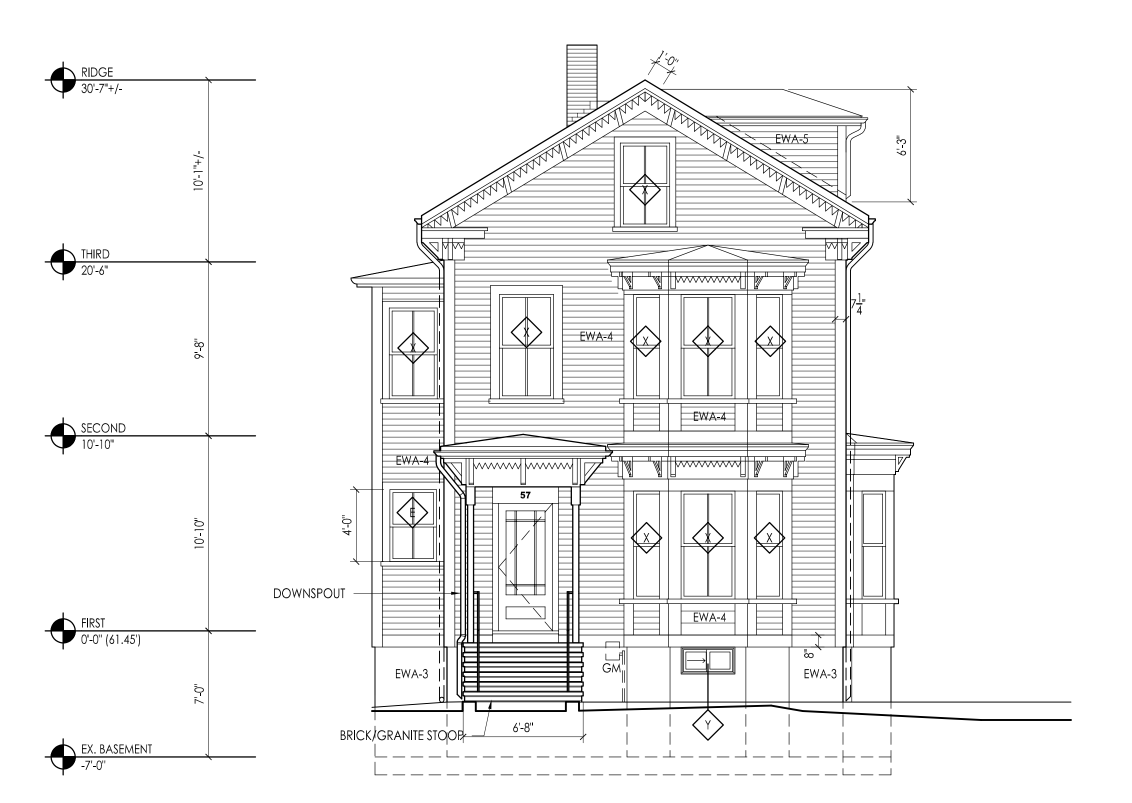
KEYNC	NES	
E01	ASBESTOS SHINGLE SIDING	
E02 E03	EXPOSED BUILDING WRAP EXPOSED ORIGINAL SIDING	
E04 E05 E06	VENT CAP BULKHEAD MODIFIED BITUMEN	
E07 E08	ROOFING ALUMINUM DOWNSPOUT ALUMINUM K STYLE GUTTER	
E09	ORIGINAL WINDOWS (EXISTING REPLACEMENT WINDOWS	
E10 E11	ARE NOT NOTED) UNFINISHED MDO BOARD EXPOSED STRUCTURAL TIMBER SILL	
E12 E13 E14 E15 E16	PIPE EXPOSED FRAMING BRICK FOUNDATION EXPOSED SHEATHING WOOD ENCLOSURE FOR THROUGH-WALL AIR	
E17 E18 E19 E20 E21 E22 E23	CONDITIONER ELECTRICAL DEVICE TELEPHONE DEVICE PARGING SLATE ROOFING UNFINISHED PLYWOOD GAS METER SKYLIGHT	
E24 E25 E26 E27 E28 E29	BRICK CHIMNEY CONCRETE BLOCK STEPS WOOD PORCH WROUGHT IRON RAILS RUBBER ROOF MAILBOX	Dia Bond Ctudio

Monique Cole and David Bell 57 Columbus Ave, Somerville, MA Project	DIS DOILS OLUGIO Architects, LLC
	156 Mount Aubum St., Cambridge, MA 02138 617,520,4512
Owner	

X2.3

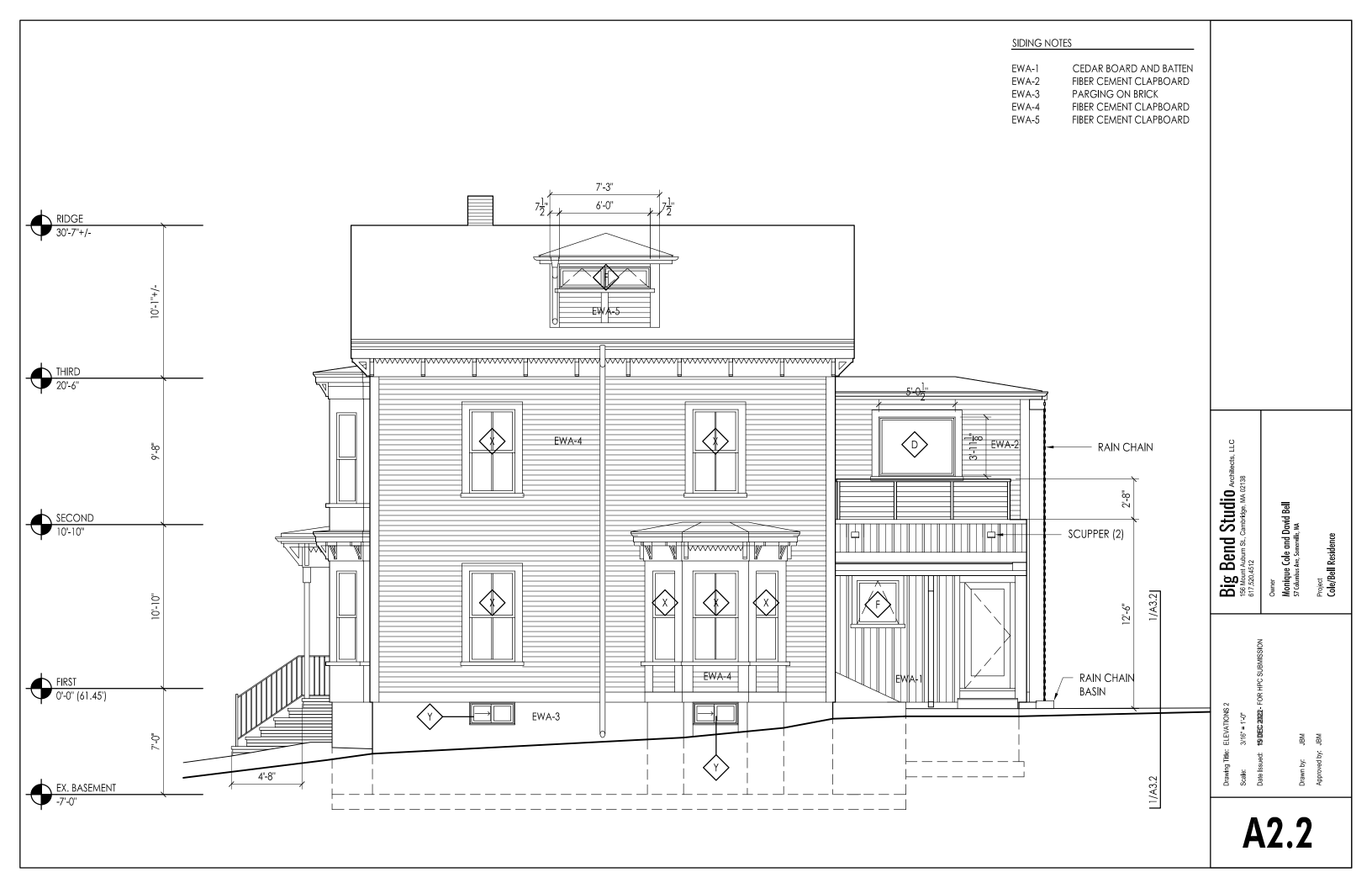


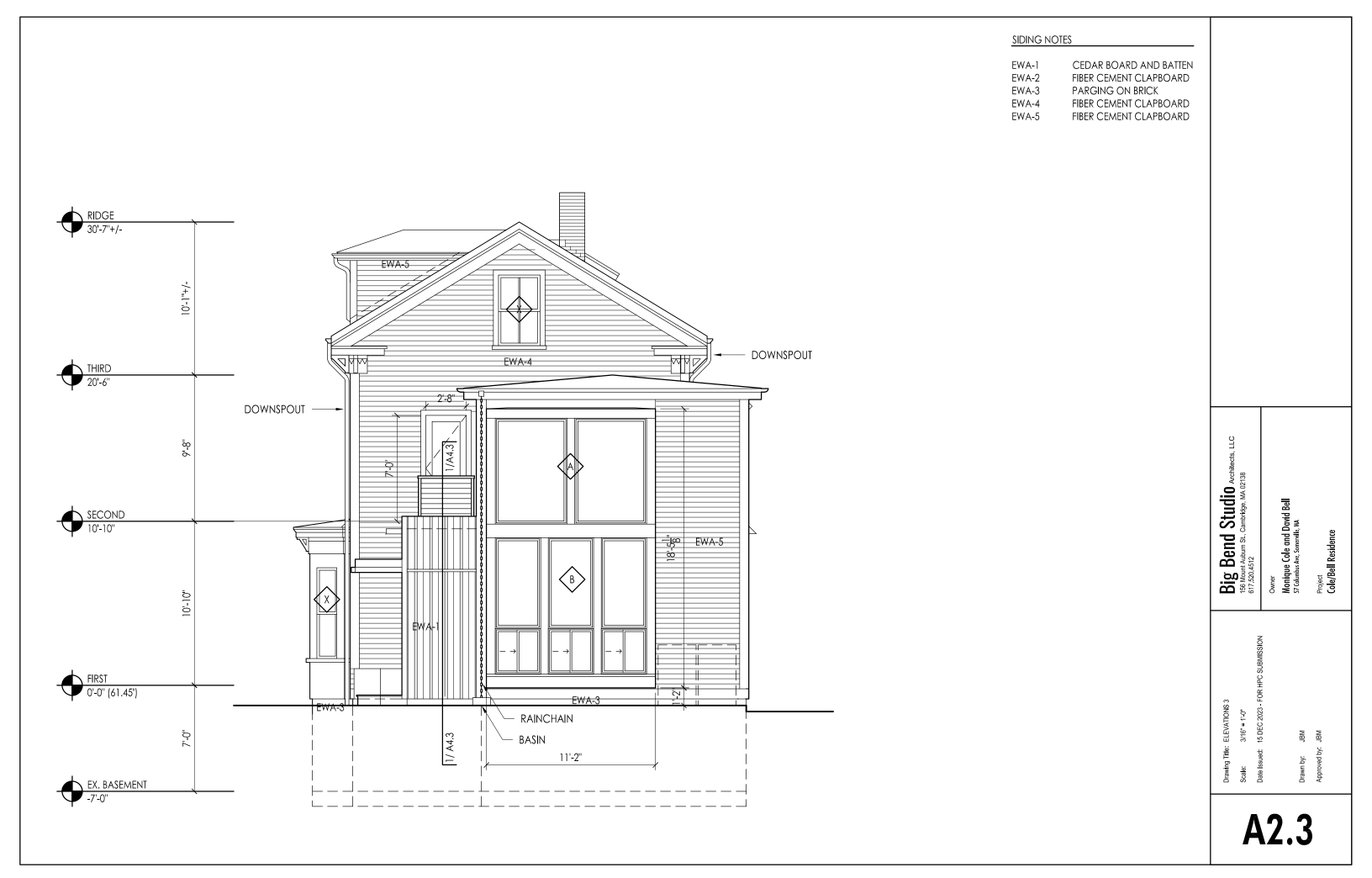
SIDING NOTES EWA-1 CEDAR BOARD AND BATTEN EWA-2 FIBER CEMENT CLAPBOARD PARGING ON BRICK FIBER CEMENT CLAPBOARD FIBER CEMENT CLAPBOARD EWA-3 EWA-4 EWA-5 Big Bend Studio Archite 156 Mount Aubum St., Cambridge, MA 02138 617.520.4512 Owner Monique Cole and David Bell 57 Columbus Ave, Somerville, MA 3/16" = 1'-0" 15 DEC 2023 - FOR H Drawing Title: ELEVATIONS 1 Scale: 3/16" = 1'-0" Date Issued: 15 DEC 2023 - FOF

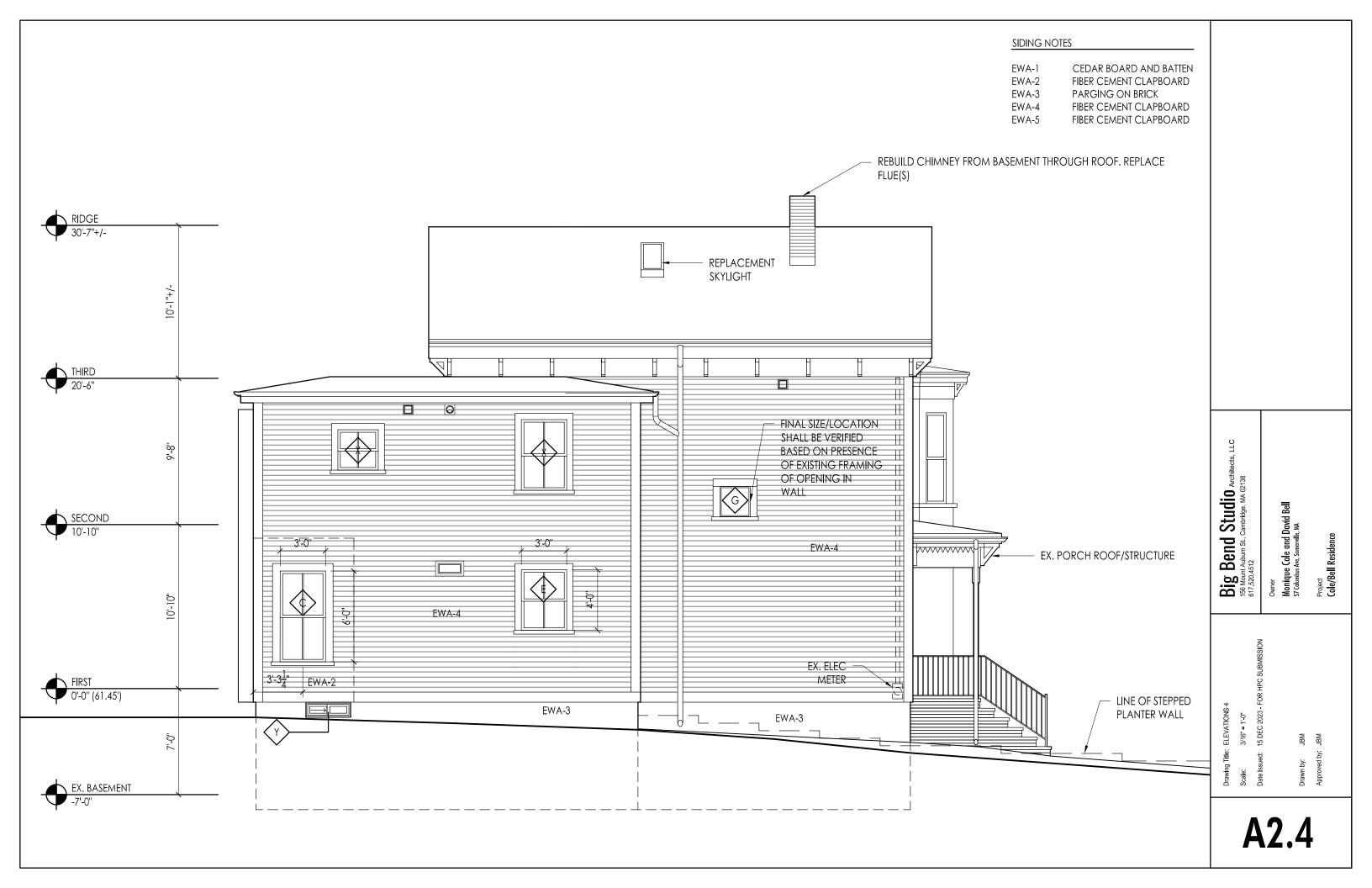


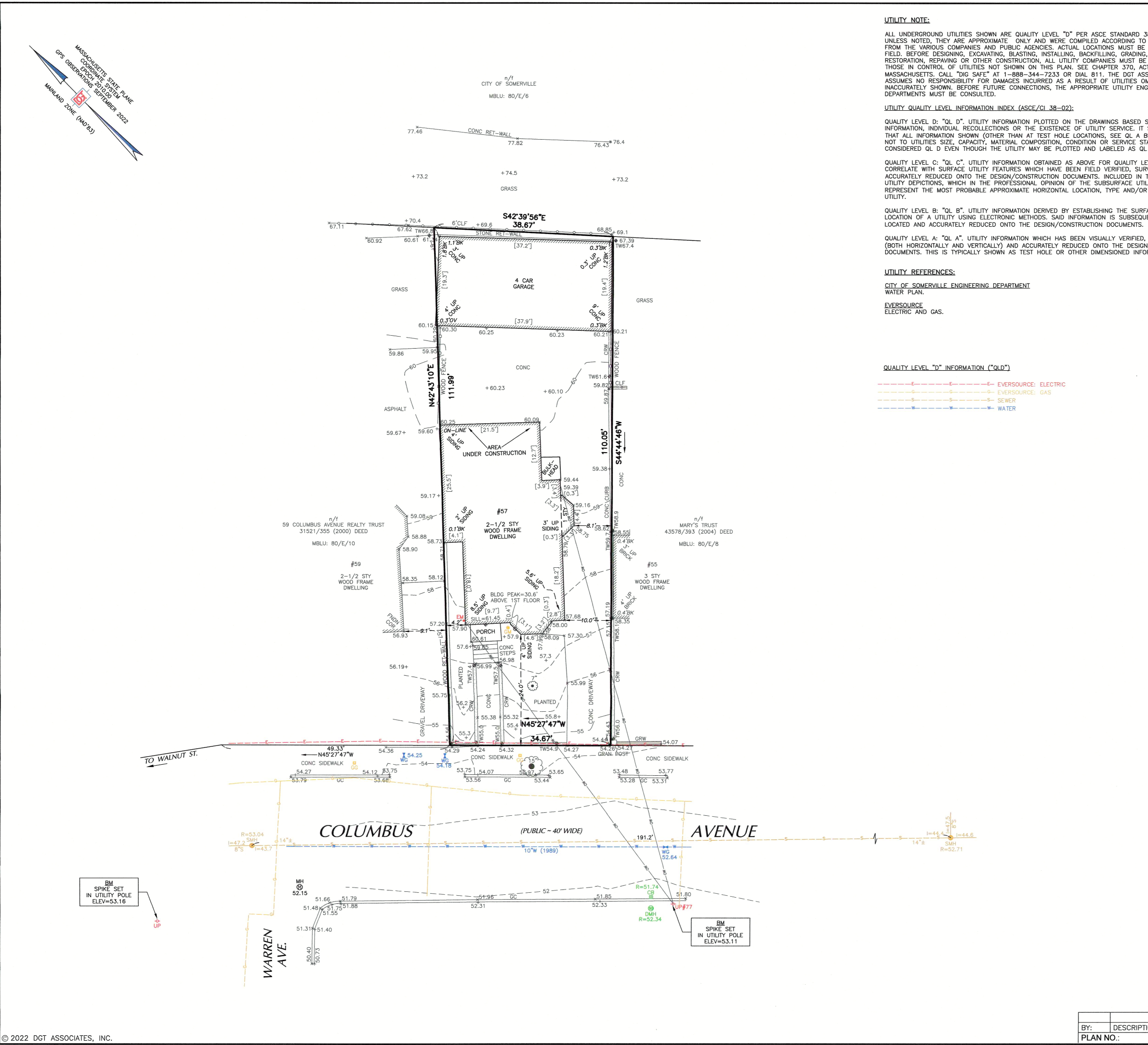
A2.1

Project Cole/Bell Residence









ALL UNDERGROUND UTILITIES SHOWN ARE QUALITY LEVEL "D" PER ASCE STANDARD 38-02 DESIGNATION. UNLESS NOTED, THEY ARE APPROXIMATE ONLY AND WERE COMPILED ACCORDING TO AVAILABLE RECORDS FROM THE VARIOUS COMPANIES AND PUBLIC AGENCIES. ACTUAL LOCATIONS MUST BE DETERMINED IN THE FIELD. BEFORE DESIGNING, EXCAVATING, BLASTING, INSTALLING, BACKFILLING, GRADING, PAVEMENT RESTORATION, REPAVING OR OTHER CONSTRUCTION, ALL UTILITY COMPANIES MUST BE NOTIFIED INCLUDING THOSE IN CONTROL OF UTILITIES NOT SHOWN ON THIS PLAN. SEE CHAPTER 370, ACTS OF 1963, MASSACHUSETTS. CALL "DIG SAFE" AT 1-888-344-7233 OR DIAL 811. THE DGT ASSOCIATES, INC., ASSUMES NO RESPONSIBILITY FOR DAMAGES INCURRED AS A RESULT OF UTILITIES OMITTED OR INACCURATELY SHOWN. BEFORE FUTURE CONNECTIONS, THE APPROPRIATE UTILITY ENGINEERING

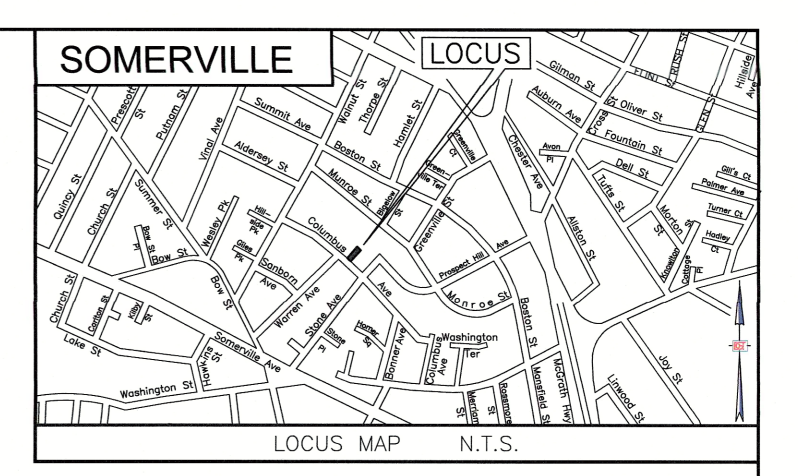
QUALITY LEVEL D: "QL D". UTILITY INFORMATION PLOTTED ON THE DRAWINGS BASED SOLELY ON RECORD INFORMATION, INDIVIDUAL RECOLLECTIONS OR THE EXISTENCE OF UTILITY SERVICE. IT SHALL BE NOTED THAT ALL INFORMATION SHOWN (OTHER THAN AT TEST HOLE LOCATIONS, SEE QL A BELOW), INCLUDE BUT NOT TO UTILITIES SIZE, CAPACITY, MATERIAL COMPOSITION, CONDITION OR SERVICE STATUS SHALL BE CONSIDERED QL D EVEN THOUGH THE UTILITY MAY BE PLOTTED AND LABELED AS QL C OR QL B.

QUALITY LEVEL C: "QL C". UTILITY INFORMATION OBTAINED AS ABOVE FOR QUALITY LEVEL D, PLOTTED TO CORRELATE WITH SURFACE UTILITY FEATURES WHICH HAVE BEEN FIELD VERIFIED, SURVEY LOCATED AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS. INCLUDED IN THIS CATEGORY ARE UTILITY DEPICTIONS, WHICH IN THE PROFESSIONAL OPINION OF THE SUBSURFACE UTILITY ENGINEER REPRESENT THE MOST PROBABLE APPROXIMATE HORIZONTAL LOCATION, TYPE AND/OR EXISTENCE OF A

QUALITY LEVEL B: "QL B". UTILITY INFORMATION DERIVED BY ESTABLISHING THE SURFACE HORIZONTAL LOCATION OF A UTILITY USING ELECTRONIC METHODS. SAID INFORMATION IS SUBSEQUENTLY FIELD SURVEY

QUALITY LEVEL A: "QL A". UTILITY INFORMATION WHICH HAS BEEN VISUALLY VERIFIED, SURVEY LOCATED (BOTH HORIZONTALLY AND VERTICALLY) AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS. THIS IS TYPICALLY SHOWN AS TEST HOLE OR OTHER DIMENSIONED INFORMATION.

EEE	EVERSOURCE :	ELECTRIC
	EVERSOURCE:	GAS
	SEWER	
	WATER	



DIZ	D101/	LIVE	LIVEDANT
BK	BACK	HYD	HYDRANT
LDG	BUILDING	MH	MANHOLE
CB	CATCH BASIN	OV	OVER
CLF	CHAIN LINK FENCE	R=	RIM ELEVATION
ONC	CONCRETE	RET	RETAINING
COR	CORNER	STY	STORY
CRW	CONCRETE RETAINING WALL	TW	TOP OF WALL
HMC	DRAIN MANHOLE	UP	UTILITY POLE
EM	ELECTRIC MANHOLE	WG	WATER GATE
GC	GRANITE CURB		
GG	GAS GATE	[x.x']	BUILDING DIMENSION AT GROUND LEVI
GM	GAS METER		
RW	GRANITE RETAINING WALL	0	TREE
	OTO BITTLE THE PROPERTY OF THE PARTY OF THE		

REFERENCES

OWNER OF RECORD: n/f DAVID C. BELL AND MONIQUE LOUISE COLE 40966/598 (2003) DEED PLAN BOOK 17-B, PLAN 90 (1870) AREA = 4,066 SQ. FT.MBLU: 80/E/9

PLAN REFERENCES

CITY OF SOMERVILLE ENGINEERING RECORDS 9 COLUMBUS AVE. EXTENSION

MIDDLESEX REGISTRY OF DEEDS PLAN 1121 OF 2001

126 OF 2001

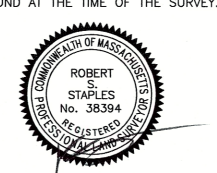
828 OF 1982 " 771 OF 1959

1) FIELD SURVEY PERFORMED: AUGUST 29 AND SEPTEMBER 9, 2022.

2) ELEVATIONS SHOWN REFER TO CITY OF SOMERVILLE DATUM AS CONVERTED FROM THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88) AS ESTABLISHED BY GPS

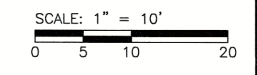
I HEREBY CERTIFY THAT:

THIS PLAN IS BASED ON AN ON-THE-GROUND SURVEY AND PRESENTS THE FACTS AS FOUND AT THE TIME OF THE SURVEY.





04 OCT 2022



57 COLUMBUS AVENUE

TOPOGRAPHIC PLAN OF LAND

SOMERVILLE, MASSACHUSETTS MIDDLESEX COUNTY

PREPARED FOR: DAVID BELL AND MONIQUE COLE

617.275.0541 www.DGTassociates.com

PREPARED BY:



DESCRIPTION:

PLAN NO.:

DATE:

S-1718_00TP

REV: 0

DGT Associates Surveying & Engineering Framingham • Boston • Worcester

STAPLES, PLS. PROJ. MANAGER: B. TALEB DATE: 9-SEP-2022

RESEARCH: D. CLIFFORD

> FIELD: K.G./A.A.R.

CALCULATION: B.T.

DRAFTING:

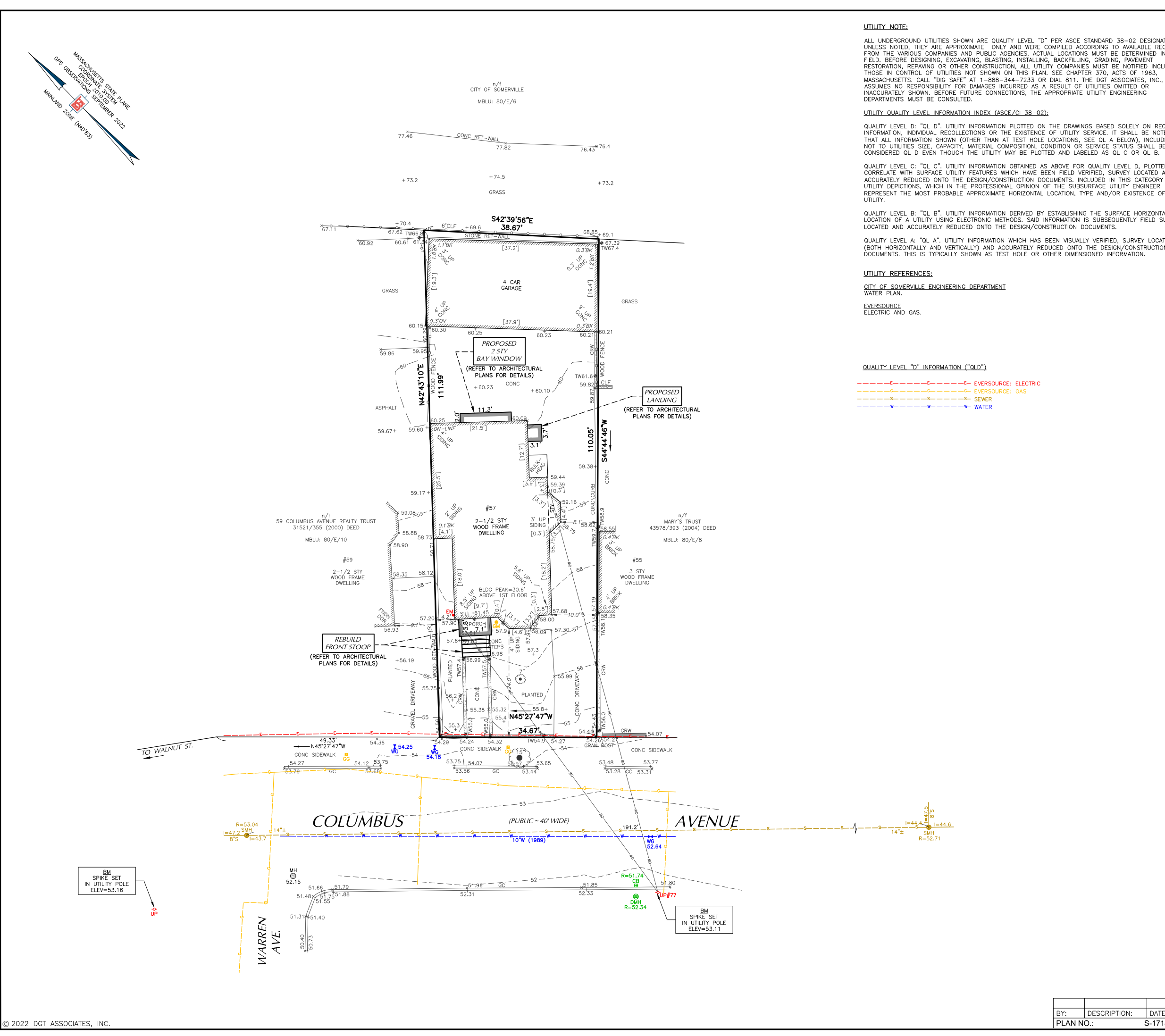
V. VIEN

CHECK:

S-1718.00 CRD FILE S-1718-ALL.CRD

JOB NO.

SHEET NO. 1 OF 1



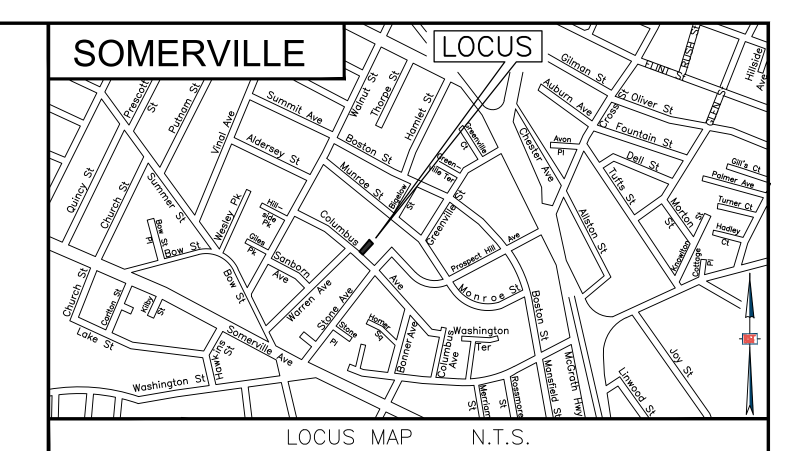
ALL UNDERGROUND UTILITIES SHOWN ARE QUALITY LEVEL "D" PER ASCE STANDARD 38-02 DESIGNATION. UNLESS NOTED, THEY ARE APPROXIMATE ONLY AND WERE COMPILED ACCORDING TO AVAILABLE RECORDS FROM THE VARIOUS COMPANIES AND PUBLIC AGENCIES. ACTUAL LOCATIONS MUST BE DETERMINED IN THE FIELD. BEFORE DESIGNING, EXCAVATING, BLASTING, INSTALLING, BACKFILLING, GRADING, PAVEMENT RESTORATION, REPAVING OR OTHER CONSTRUCTION, ALL UTILITY COMPANIES MUST BE NOTIFIED INCLUDING THOSE IN CONTROL OF UTILITIES NOT SHOWN ON THIS PLAN. SEE CHAPTER 370, ACTS OF 1963, MASSACHUSETTS. CALL "DIG SAFE" AT 1-888-344-7233 OR DIAL 811. THE DGT ASSOCIATES, INC., ASSUMES NO RESPONSIBILITY FOR DAMAGES INCURRED AS A RESULT OF UTILITIES OMITTED OR INACCURATELY SHOWN. BEFORE FUTURE CONNECTIONS, THE APPROPRIATE UTILITY ENGINEERING

QUALITY LEVEL D: "QL D". UTILITY INFORMATION PLOTTED ON THE DRAWINGS BASED SOLELY ON RECORD INFORMATION, INDIVIDUAL RECOLLECTIONS OR THE EXISTENCE OF UTILITY SERVICE. IT SHALL BE NOTED THAT ALL INFORMATION SHOWN (OTHER THAN AT TEST HOLE LOCATIONS, SEE QL A BELOW), INCLUDE BUT NOT TO UTILITIES SIZE, CAPACITY, MATERIAL COMPOSITION, CONDITION OR SERVICE STATUS SHALL BE

QUALITY LEVEL C: "QL C". UTILITY INFORMATION OBTAINED AS ABOVE FOR QUALITY LEVEL D, PLOTTED TO CORRELATE WITH SURFACE UTILITY FEATURES WHICH HAVE BEEN FIELD VERIFIED, SURVEY LOCATED AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS. INCLUDED IN THIS CATEGORY ARE UTILITY DEPICTIONS, WHICH IN THE PROFÉSSIONAL OPINION OF THE SUBSURFACE UTILITY ENGINEER REPRESENT THE MOST PROBABLE APPROXIMATE HORIZONTAL LOCATION, TYPE AND/OR EXISTENCE OF A

QUALITY LEVEL B: "QL B". UTILITY INFORMATION DERIVED BY ESTABLISHING THE SURFACE HORIZONTAL LOCATION OF A UTILITY USING ELECTRONIC METHODS. SAID INFORMATION IS SUBSEQUENTLY FIELD SURVEY

QUALITY LEVEL A: "QL A". UTILITY INFORMATION WHICH HAS BEEN VISUALLY VERIFIED, SURVEY LOCATED (BOTH HORIZONTALLY AND VERTICALLY) AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS. THIS IS TYPICALLY SHOWN AS TEST HOLE OR OTHER DIMENSIONED INFORMATION.



BACK

,	5		=
BLDG	BUILDING	MH	MANHOLE
CB	CATCH BASIN	OV	OVER
CLF	CHAIN LINK FENCE	R=	RIM ELEVATION
CONC	CONCRETE	RET	RETAINING
COR	CORNER	STY	STORY
CRW	CONCRETE RETAINING WALL	TW	TOP OF WALL
DMH	DRAIN MANHOLE	UP	UTILITY POLE
EM	ELECTRIC MANHOLE	WG	WATER GATE
GC	GRANITE CURB		
GG	GAS GATE	[x.x']	BUILDING DIMENSION AT GROUND LEVEL
GM	GAS METER		TOES
GRW	GRANITE RETAINING WALL	0	TREE

HYDRANT

<u>REFERENCES</u>

OWNER OF RECORD: n/f DAVID C. BELL AND MONIQUE LOUISE COLE

40966/598 (2003) DEED PLAN BOOK 17-B, PLAN 90 (1870) AREA = 4,066 SQ. FT.

PLAN REFERENCES

MBLU: 80/E/9

CITY OF SOMERVILLE ENGINEERING RECORDS 9 COLUMBUS AVE. EXTENSION

MIDDLESEX REGISTRY OF DEEDS

PLAN 1121 OF 2001

126 OF 2001 828 OF 1982

" 771 OF 1959

| REV: (

DATE:

S-1718 01PL

DESCRIPTION:

1) FIELD SURVEY PERFORMED: AUGUST 29 AND SEPTEMBER 9, 2022.

2) ELEVATIONS SHOWN REFER TO CITY OF SOMERVILLE DATUM AS CONVERTED FROM THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88) AS ESTABLISHED BY GPS OBSERVATIONS.

I HEREBY CERTIFY THAT:

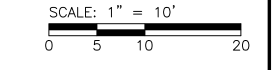
THIS PLAN IS BASED ON AN ON-THE-GROUND SURVEY AND PRESENTS THE FACTS AS FOUND AT THE TIME OF THE SURVEY.

PROGRESS PRINT

11/07/23

PROFESSIONAL LAND SURVEYOR

DATE



1 OF 1

57 COLUMBUS AVENUE	RESEARCH: D. CLIFFORD
JI COLUMBUS AVENUE	FIELD: K.G./A.A.R.
PERMIT PLAN OF LAND	CALCULATION: B.T.
SOMERVILLE, MASSACHUSETTS	DRAFTING: V. VIEN
MIDDLESEX COUNTY	CHECK:
PREPARED FOR:	R. STAPLES, PLS.
DAVID BELL AND MONIQUE COLE	PROJ. MANAGER: B. TALEB
PREPARED BY:	DATE:
DGT Associates	9-SEP-2022
Surveying &	JOB NO. S-1718.00
Engineering Framingham • Boston • Worcester	CRD FILE S-1718-ALL.CRD
803 SUMMER STREET, 1ST FLOOR, BOSTON, MA 02127	SHEET NO.

617.275.0541 www.DGTassociates.com





THE MARVIN PORTFOLIO

The Marvin portfolio consists of five product lines organized into three distinct collections defined by the degree of design detail and customization opportunities.

Marvin windows and doors offer exceptional performance, energy efficiency, low maintenance, and quality you can see, feel, and touch to help bring your vision to life.



ULTIMATE

Most extensive selection of features, options, and product types



MODERN

Design flexibility in a purely modern aesthetic available exclusively at Marvin Modern dealers



COASTLINE

Custom windows and doors for high velocity hurricane zones in the coastal Southeast



ELEVATE

Wide range of options and product types



ESSENTIAL

MARVIN ESSENTIAL™ COLLECTION

Curated options and product types

MARVIN	SIGNATURE®	COLLECTION	۷

	WOOD
INTEDIODS	6 spec
INTERIORS	2 naint

cies options + custom 2 painted or primed options 6 stains + clear coat

EXTRUDED ALUMINUM

EXTRUDED ALUMINUM

5 color options

EXTRUDED ALUMINUM

EXTRUDED ALUMINUM

6 solid colors, 4 woodgrain finishes

MARVIN ELEVATE® COLLECTION

WOOD Bare pine, painted Designer Black, painted White, or clear coat

FIBERGLASS

3 color options

EXTERIORS

19 colors + custom

WOOD 3 species + custom

FIBERGLASS

5 color options 6 solid colors, 4 woodgrain finishes

FIBERGLASS

5 color options

new construction

FIBERGLASS

5 color options

SIZING

Standard + custom sizing for replacement, remodeling, or new construction

Custom sizing for remodeling or new construction

Minimalist hardware for

modern design aesthetic

Custom sizing for replacement, remodeling, or new construction

sizes, and finishes to complement

Available in multiple styles,

the window + door aesthetics

Available in 6 finish options with 2 door handle styles

Standard + custom sizing for

replacement, remodeling, or

new construction

Standard + custom sizing for

replacement, remodeling, or

HARDWARE

WATERFRONT

COASTAL +

Hurricane Impact Zones 3 and 4, + PG 50 Products

Extensive selection including

Marvin Gallery Hardware

All products rated for High Velocity Hurricane Zone (IZ4)

Hurricane Impact Zone 3, + PG 50 Products

Available in 6 finish options

with 1 door handle style

Marvin Signature® collection

REDEFINING THE STANDARD

The Ultimate product line, part of the Marvin Signature collection, unites beautiful design with exceptional craftsmanship. Add character to almost any space with our most extensive selection of shapes, styles, sizes, and options—including wood interiors protected by tough wood or aluminum exteriors. With nearly limitless opportunities for customization, Ultimate can match your vision—and give it room to grow.

MARVIN SIGNATURE® COLLECTION

About Us

At Marvin, we're driven to imagine and create better ways of living, helping people feel happier and healthier inside their homes. We believe that our work isn't just about designing better windows and doors—it's about opening new possibilities for the people who use them.



TABLE OF CONTENTS

8	WINDOWS	56	ULTIMATE CORNER
10	WINDOW TERMS + DEFINITIONS	58	ULTIMATE CORNER NARROW FRAME
11	WINDOW OPERATING STYLES	60	ULTIMATE SPECIALTY SHAPES
12	DOUBLE HUNG WINDOWS	62	ULTIMATE BAY + BOW
14	ULTIMATE DOUBLE HUNG G2	64	DOORS
18	ULTIMATE DOUBLE HUNG ROUND TOP G2	66	DOOR TERMS + DEFINITIONS
20	ULTIMATE DOUBLE HUNG INSERT G2	67	DOOR OPERATING STYLES
22	ULTIMATE SINGLE HUNG G2	68	DOOR FEATURES + OPTIONS
24	WOOD EXTERIOR DOUBLE HUNG WINDOWS	70	ULTIMATE SWINGING NARROW PROFILE DOOR
26	CASEMENT + AWNING WINDOWS	72	ULTIMATE SWINGING FRENCH DOOR G2
28	ULTIMATE CASEMENT STYLES	74	ULTIMATE SLIDING FRENCH DOOR
30	ULTIMATE CASEMENT EASY WASH MODE	76	ULTIMATE SLIDING PATIO DOOR
31	ULTIMATE CASEMENT FEATURES + OPTIONS	78	ULTIMATE MULTI-SLIDE DOOR
32	ULTIMATE CASEMENT	80	ULTIMATE BI-FOLD DOOR
2.4	ULTIMATE CASEMENT PUSH OUT	82	ULTIMATE LIFT AND SLIDE DOOR
34	ULTIMATE CASEMENT NARROW FRAME ULTIMATE CASEMENT PUSH OUT NARROW FRAME	84	COMMERCIAL DOOR
36	ULTIMATE FRENCH CASEMENT	86	OPTIONS
	ULTIMATE FRENCH CASEMENT PUSH OUT	88	INTERIOR FINISH OPTIONS
38	ULTIMATE CASEMENT INSWING	90	EXTERIOR FINISH OPTIONS
39	ULTIMATE CASEMENT ROUND TOP	92	EXTERIOR CASINGS + SUBSILLS
40	ULTIMATE AWNING ULTIMATE AWNING PUSH OUT	94	DIVIDED LITES
42	ULTIMATE AWNING NARROW FRAME	96	GLASS + GLAZING
	ULTIMATE AWNING PUSH OUT NARROW FRAME	98	HOME AUTOMATION
44	MORE WINDOW STYLES	100	SCREENS
46	ULTIMATE GLIDER	104	WINDOW HARDWARE
48	ULTIMATE GLIDER BI-PARTING	106	DOOR HARDWARE
50	ULTIMATE VENTING PICTURE	108	GALLERY HARDWARE
52	ULTIMATE PICTURE	112	COASTAL
54	ULTIMATE PICTURE NARROW FRAME	114	COASTAL PRODUCTS



WINDOW TERMS + DEFINITIONS

WINDOW OPERATING STYLES



1. FRAME

There are three components to the frame: the header across the top, the jambs down each side, and the sill across the bottom. Marvin frames are built strong with a variety of high-quality wood species.

2. GLAZING

The glass in a window is called glazing. Marvin's broad range of glazing options can meet both high-performance and refined aesthetic requirements.

3. LITE

Each area of glass is called a lite. Marvin offers divided lite patterns for whatever look you wish to create.

4. HARDWARE

Marvin uses only the highest quality locks, handles, lifts, pulls, and hinges in a wide variety of durable finishes.

5. SASH

The sash-operating or stationary-is comprised of horizontal rails, vertical stiles, and glazing. Marvin's large solid sash offer precise fit and ease of operation.



DOUBLE HUNG

Double hung windows have two movable sashes which operate vertically.



CASEMENT

A window that is hinged to its frame at the side and opens like a door.



GLIDER

A window with a sash that slides horizontally to open and close.



AWNING

An awning is hinged to the frame at the top and opens outward. If hinged on the bottom, it's called a hopper.



FIXED OR PICTURE

An inoperable window with direct glaze or in-sash configurations. Available in a wide range of polygon and radius shapes.

MORE FLEXIBILITY TO MEET ANY DESIGN CHALLENGE.

Marvin has an extensive selection of styles, sizes, shapes, and options.



ULTIMATE DOUBLE HUNG G2





ULTIMATE DOUBLE HUNG G2

The Ultimate Double Hung G2 window is an embodiment of our dedication to the craft of creating windows and doors. Influenced by the rich, historical significance of this window style and inspired by innovative design, each feature is thoughtfully added and every detail is carefully considered. This is all in service of shaping a window that deserves to be in the unique homes our customers desire.





UNIQUE WASH MODE ALLOWS CLEANING OF BOTH SIDES OF GLASS FROM INDOORS

ULTIMATE DOUBLE HUNG G2

Engineered for performance and designed to inspire, each aspect of the Ultimate Double Hung G2 window was made with purpose. Our engineers consider every detail from the most innovative features to the most minute subtleties, all because the windows in your home help illuminate the most important parts of your life.

INTERIOR FEATURES AND PERFORMANCE

RICH WOOD INTERIOR

Offers beauty and warmth with six wood species and ten interior finish options.

NARROW CHECKRAIL

Provides a sleek aesthetic at 1 ¹⁵/₁₆ inches to maximize daylight opening while maintaining historical accuracy.

TILT WASH MODE

Allows easy access to exterior glass for cleaning and maintenance.

EXCLUSIVE AUTOLOCK

Activates when the sashes are closed, locking the window.

FIRST-RATE ENERGY EFFICIENCY

Meets ENERGY STAR® standards in energy efficiency with multiple glass options for various regions, climates, and weather needs.

SASH BALANCE SYSTEMS

Enables smooth operation at the largest sizes.

EXTERIOR FEATURES AND PERFORMANCE

DURABLE CLADDING

Extruded aluminum exterior cladding with an AAMA verified 2605 finish and backed by a 20-year warranty against chalking and fading.

EXPANSIVE SIZES

Larger than 5 feet wide by 10 feet high.

TRADITIONAL SILL BEVEL

The 14-degree bevel provides optimal water management while maintaining a classic look.

SUPERIOR WEATHER PERFORMANCE

LC-PG50 on most sizes.
Optional commercial
(CW) performance and
IZ3 certified coastal
performance on most sizes.

DESIGN VERSATILITY

An array of simulated divided lite patterns, interior and exterior color options, ten hardware finishes, and archtop models.

ALUMINUM INTER-LOCK

Eliminates drafts and improves the window's overall structural integrity.

ULTIMATE DOUBLE HUNG ROUND TOP G2





ULTIMATE DOUBLE HUNG ROUND TOP G2

The Ultimate Double Hung Round Top G2 window will add traditional arching and elegant lines to your home or historic preservation project. With the same features and grace of the Ultimate Double Hung G2 window, this window offers design flexibility with numerous variations of radius shapes. Choose from multiple divided lite patterns to further enhance the arch of the window. These versatile windows-available in a wide range of sizes-can provide a subtle accent or a dramatic focal point to enhance your home design.

ROUND TOP VARIATIONS

EYEBROW AND HALF EYEBROW RADIUS OPERATING DOUBLE HUNG

A classic look with a gentle eyebrow radius. Beautiful as a stand alone window or as part of an assembly.

HALF CIRCLE TRANSOM

This simulated half circle transom window can be sized to stand alone or easily fit above a double hung window.

EYEBROW TRANSOM AND PICTURE

This stationary window is available as a transom or picture window. These windows are designed to complement the Ultimate Double Hung G2 window with correlating sizes and matching springline.

HALF CIRCLE RADIUS OPERATING DOUBLE HUNG

A dramatic window with a true half circle arch. The look gives a beautifully smooth transition from jamb to header. Both sashes are operable.

ASYMMETRIC CURVE OPERATING SINGLE HUNG

This striking window style adds elegant curve to a two-wide window assembly (not shown).

ULTIMATE DOUBLE HUNG INSERT G2





ULTIMATE DOUBLE HUNG INSERT G2

The Ultimate Double Hung Insert G2 window adds quality craftsmanship, beauty, and energy efficiency to your home without compromising architectural integrity. Its frame-in-frame design is built precisely to seamlessly fit into your unique window opening, so there's no need to remove the existing frame or disturb the exterior or interior trim of your house.







SASH LOCK IN SATIN NICKEL





ULTIMATE SINGLE HUNG G2

A contemporary classic, the Ultimate Single Hung G2 window blends traditional beauty and state-of-the-art performance. With the top sash stationary and the bottom sash operable, a single hung style is often preferred in a cottage-style window with a small top sash that doesn't need to open. Reliable and energy efficient, the Ultimate Single Hung G2 window offers an auto-lock feature for convenient security, durable hardware for smooth operation, and Marvin's unique Wash Mode for easy cleaning. Customize your design with round top styles or optional Lift Lock, Marvin's exclusive bottom rail locking mechanism for easier operation in hard-to-reach areas.



INTERIOR WITH
CONTEMPORARY
LIFT LOCK
INTERIOR WITH
TRADITIONAL
LIFT LOCK



CONTEMPORARY LIFT LOCK OPERATION SHOWN IN SATIN NICKEL

Wood Exterior Double Hung windows with custom stain



WOOD EXTERIOR DOUBLE HUNG WINDOWS

The Ultimate Wood Double/Single Hung, Ultimate Wood Double Hung Magnum, and Ultimate Wood Double Hung Insert are quintessentially American windows designed to fit seamlessly into the historic fabric of your home, neighborhood, or community. With residential and commercial applications, these windows are perfect for any historic building.



WOOD DOUBLE/SINGLE HUNG EXTERIOR



WOOD DOUBLE HUNG



DOUBLE HUNG INSERT EXTERIOR

CASEMENT + AWNING WINDOWS

Ultimate Casements and Awnings are innovative, high-performing windows. Delivering exceptional versatility and clean profiles, these state-of-the-art windows are designed to suit virtually any application.

ULTIMATE CASEMENT STYLES Casement and Picture windows with Satin Nickel hardware MARVIN SIGNATURE® COLLECTION

FULL FRAME OR NARROW FRAME

The Ultimate Casement and Ultimate Casement Narrow Frame windows are the most versatile and innovative casement windows ever produced. Ultimate Casement styles feature concealed multi-point locks, a patented Wash Mode, and durable hardware that operates smoothly even at the largest sizes.



ULTIMATE CASEMENT

A recessed sash for a traditional look, plus a full jamb, offers design flexibility for new construction or full frame replacement.



A flush sash to the exterior and narrow jamb depth make this window an easy choice for frame-in-frame replacement or more contemporary new construction applications.





ULTIMATE CASEMENT EXTERIOR WITH 4 %6" FULL JAMB

JAMBS + PROFILES

The Ultimate Casement has a recessed sash for a traditional or historic look. The Ultimate Casement Narrow Frame has a flush-to-frame sash for a contemporary look.



ULTIMATE CASEMENT NARROW FRAME EXTERIOR WITH 2 3/16" NARROW JAMB

ULTIMATE CASEMENT EASY WASH MODE

ULTIMATE CASEMENT FEATURES + OPTIONS

Ultimate Casement operates in a way so revolutionary that we've patented it, making Marvin the only place you'll find it. The hardware allows access to both sides of the glass from the inside of your home, making window washing stressand ladder-free.

REVOLUTIONARY WASH MODE

- 1. Crank the handle twice.
- 2. Push down on the hardware arm, and push the window away. Then crank the arm back.
- 3. Swing the window all the way open, pulling it across toward the lock for accessibility to exterior glass.









Marvin exclusive Wash Mode not available on Ultimate Casement windows in sizes less than 20 inches wide or Ultimate French Casement, Ultimate Awning, or Round Top windows.



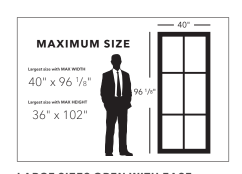
MULTI-POINT LOCKING SYSTEM
Multi-point locking mechanisms
enhance performance and make
large casements easy to operate.



A variety of divided lite patterns, including a double hung look make energy-efficient casements the perfect replacement window in older homes.



LOCK STATUS SENSORHidden Lock Status Sensor option connects with your smart home to indicate when windows are closed and locked.



LARGE SIZES OPEN WITH EASE
We have developed the most durable
hardware in the industry, which provides
easy opening and smooth operation
on even the largest casements.



Limits the casement sash opening to less than 4 inches when engaged. The release mechanism allows for operation beyond 4 inches. This option meets the ASTM F2090-21 standard.



Flip a lever to lock the sash securely in place at multiple set angles, allowing you to open your window on windy days. Available for push out only.

FRICTION LIMITER

ULTIMATE CASEMENT Casement window in Designer Black painted interior finish with Matte Black hardware MARVIN SIGNATURE® COLLECTION



ULTIMATE CASEMENT

The Ultimate Casement window is offered in some of the largest sizes in the industry, with a secure multipoint lock, durable hardware that ensures smooth operation, and Marvin's exclusive Wash Mode for easy cleaning-even on upper floors. With many design options, including round top shapes, the Ultimate Casement window flexes to fit your vision and can be sized to complement the most expansive views.



CASEMENT INTERIOR WITH FOLDING HANDLE



CASEMENT EXTERIOR WITH FOLDING HANDLE





CASEMENT INTERIOR WITH HANDLE IN MATTE BLACK

ULTIMATE CASEMENT NARROW FRAME





ULTIMATE CASEMENT NARROW FRAME

The Ultimate Casement Narrow Frame window is a contemporary option with a flush exterior and narrow jamb, ideal for frame-in-frame replacement and allowing quick and easy installation without disturbing the existing frame or interior wall. With its sleek design and square profiles, this window is a great fit for new construction or remodeling projects that call for slim lines and maximum views.



CASEMENT NARROW FRAME INTERIOR WITH FOLDING HANDLE



CASEMENT NARROW FRAME EXTERIOR WITH FOLDING HANDLE



CASEMENT PUSH OUT NARROW FRAME INTERIOR WITH HANDLE IN OIL RUBBED BRONZE



ULTIMATE FRENCH CASEMENT





ULTIMATE FRENCH CASEMENT

The Ultimate French Casement window pairs expert engineering with thoughtful design to offer a beautiful architectural window that won't compromise on performance or energy efficiency. The Ultimate French Casement has no center vertical post and opens like a French door. Simply crank open each independent sash or push out each sash and enjoy an unobstructed view.



FRENCH CASEMENT INTERIOR WITH FOLDING HANDLES



FRENCH CASEMENT PUSH OUT INTERIOR



FRENCH CASEMENT PUSH OUT EXTERIOR

ULTIMATE CASEMENT INSWING

Casement Inswing windows with Antique Brass hardware

ULTIMATE CASEMENT ROUND TOP





CASEMENT



HALF CIRCLE RADIUS CASEMENT

ULTIMATE CASEMENT INSWING

The Ultimate Casement Inswing window complements classic architectural styles. Inswing casements are particularly desirable where an outswing window would interfere with a patio, deck, or outdoor walkway. The Ultimate Casement Inswing can open from 90 to 180-degrees, so it is completely out of the way when open. Also available in a French Casement Inswing for a wide view with no center post to spoil the scenery.

INTERIOR CLOSED INTERIOR OPEN EXTERIOR

INSWING HARDWARE IN OIL RUBBED BRONZE

ULTIMATE CASEMENT ROUND TOP

The Ultimate Casement Round Top window is a great choice for designs that require large unobstructed views and the elegance of an arched shape. You can select from numerous round top shapes for design flexibility. The window can be used alone as a focal point or in combination with other windows.

CASEMENT PUSH OUT

ROUND TOP VARIATIONS

CASEMENT

HALF CIRCLE RADIUS OPERATING CASEMENT

A dramatic window with a true half circle arch. The look gives a beautifully smooth transition from jamb to header.

HALF CIRCLE RADIUS OPERATING FRENCH CASEMENT

This striking window style adds an elegant curve to a double sash window with no center post for a wide-open view.

EYEBROW RADIUS OPERATING CASEMENT

A classic look with a gentle eyebrow radius. Beautiful as a stand alone window or as part of an assembly.

TRANSOM

Stationary windows with either eyebrow or half circle arches can be sized to stand alone or easily fit above a casement.

ULTIMATE AWNING Awning window in stained Multi-Grain Douglas Fir with Matte Black hardware MARVIN SIGNATURE® COLLECTION



ULTIMATE AWNING

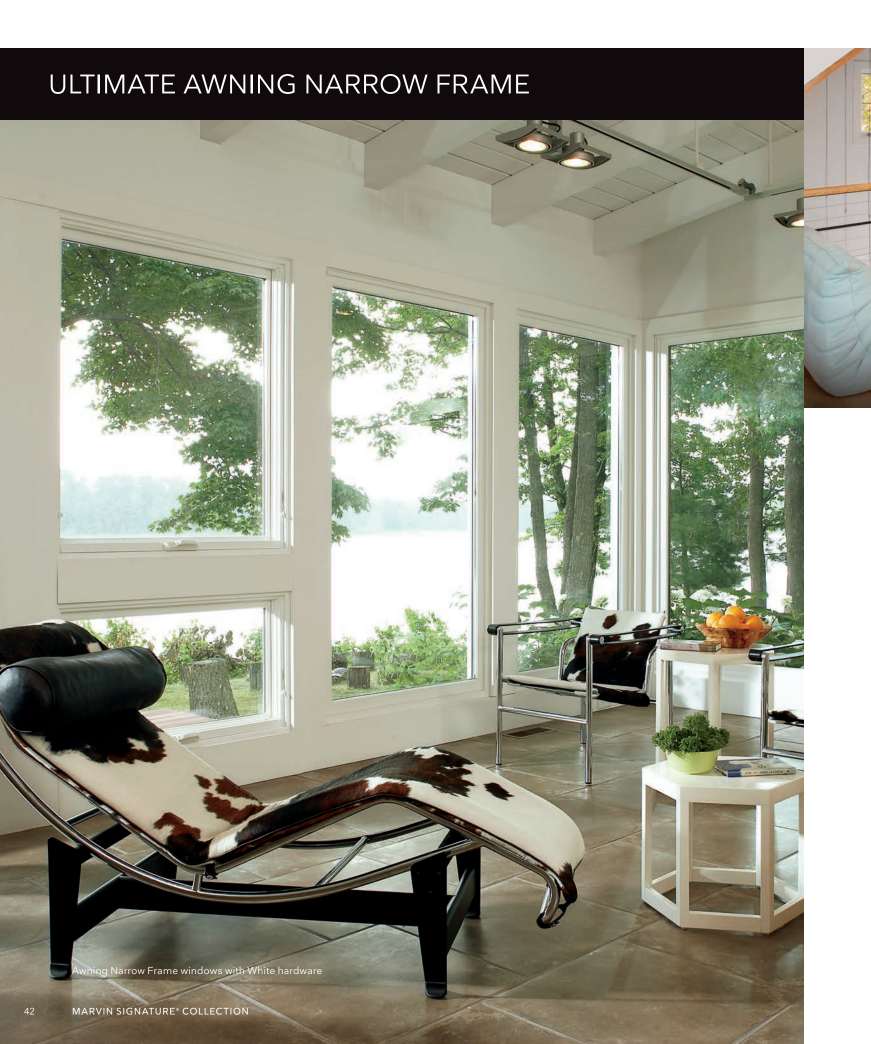
A top-hinged alternative or complement to a casement window, the Ultimate Awning window is designed for performance and quality. With industry-leading sizes, the Ultimate Awning can be used on its own as a convenient option for hard to reach areas like over a sink or counter, or as a complement to adjacent windows, allowing fresh air access.



AWNING WITH FOLDING HANDLE IN SATIN NICKEL



AWNING PUSH OUT WITH PUSH OUT HANDLE IN OIL RUBBED BRONZE



ULTIMATE AWNING NARROW FRAME

The Ultimate Awning Narrow Frame window is a sleek and versatile top-hinged window with a flush exterior profile and narrow frame-meaning it can be installed in replacement projects without removing the existing window frame or disrupting interior or exterior trim. The Ultimate Awning Narrow Frame window's contemporary aesthetic looks beautiful on its own or as a complement to narrow frame casement or picture windows. Hardware located at the bottom of the window means easy operation-even in hard to reach areas like over a kitchen sink.



AWNING NARROW FRAME WITH FOLDING HANDLE IN SATIN NICKEL



AWNING PUSH OUT NARROW FRAME WITH PUSH OUT HANDLE IN SATIN NICKEL

MORE WINDOW STYLES Distinctive spaces demand distinctive windows. Ultimate offers a wide variety of shapes, sizes, and operating styles to exactly match the design requirements of any building project. Picture and Specialty Shape windows in Douglas Fir

44 MARVIN SIGNATURE® COLLECTION

ULTIMATE GLIDER



ULTIMATE GLIDER

The clean look and contemporary styling of Ultimate Glider windows is complemented by innovative performance features and beautiful design options. Comfortable ergonomics make the windows effortless to operate with an easy, one-handed locking system. Choose from one or two operating sash on dual sash configurations.



INTERIOR



EXTERIOR

ULTIMATE GLIDER BI-PARTING



ULTIMATE GLIDER BI-PARTING

The Ultimate Glider Bi-parting is a stunning variation on the clean, contemporary look of a glider window. Two center panels slide to each side of the window, providing an unobstructed opening. Perfect for the indoor/outdoor lifestyle, the Ultimate Glider Bi-parting window makes a large and easy pass-through from kitchen to outdoor dining or living space.





EXTERIOR

ULTIMATE VENTING PICTURE Venting Picture windows in White painted interior finish MARVIN SIGNATURE® COLLECTION

ULTIMATE VENTING PICTURE

The Ultimate Venting Picture window-exclusive to Marvin-is a beautiful way to bring natural light and fresh air into a room. Designed with a patented hidden screen system, it opens evenly on all sides for passive air exchange, adding comfort and air flow to your home.







VENTILATION SCREEN





ULTIMATE PICTURE

The Ultimate Picture window offers a classic style in a non-operable window, bringing natural light into a room or highlighting an unobstructed outdoor view. Durable and energy efficient, it can be sized to match accompanying double hung, single hung, or casement windows.







DIRECT GLAZE

Direct glaze refers to a window with no sash. The glass is glazed directly into the frame and is stationary.

IN-SASH

In-sash Picture windows are non-operable, and they can match the profiles of windows with operable sash.





ULTIMATE PICTURE NARROW FRAME

Homes designed to express a unique vision need windows to match. The contemporary look of the Ultimate Picture Narrow Frame window blurs the line between inside and outside with clean lines, narrow frames, and an almost unlimited selection of shapes and sizes. Ideal for transforming multiple units into stunning window wall configurations, the Ultimate Picture Narrow Frame window is available in sizes up to 86 inches wide and 146 inches high.



DIRECT GLAZE PICTURE NARROW FRAME



IN-SASH PICTURE NARROW FRAME

DIRECT GLAZE

Direct glaze refers to a window with no sash. The glass is glazed directly into the frame and is stationary.

IN-SASH

In-sash Picture windows are non-operable, and they can match the profiles of windows with operable sash.

ULTIMATE CORNER MARVIN SIGNATURE® COLLECTION



ULTIMATE CORNER

Make the most of your panoramic views by incorporating corner windows as a design focal point. Corner windows flood a room with natural light, and a stacked assembly can be a bold architectural statement for both the interior and exterior. Clear sightlines from multiple angles enhance the breathtaking view.







EXTERIOR IN LIBERTY BRONZE*

CORNER DETAILS

The clad cap on the exterior and wood cap on the interior create a clean aesthetic and minimal visual disruption.







EXTERIOR CLOSE UP SHOWN IN LIBERTY BRONZE

^{*} Pictured above: Direct Glaze Corner Window In-Sash Corner Windows also available

ULTIMATE CORNER NARROW FRAME



ULTIMATE CORNER NARROW FRAME

The Ultimate Corner Narrow Frame window makes a strong architectural statement in expansive sizes, combining narrow profiles and clean lines with industry-leading performance. Pair this corner window with other Marvin narrow frame windows for consistent sightlines that maximize glass and views.



CORNER DETAILS

The clad cap sits flush on the exterior, creating a clean-lined contemporary aesthetic. On the interior, the corner cap is stepped with a square profile.



INTERIOR CLOSE UP

EXTERIOR CLOSE UP

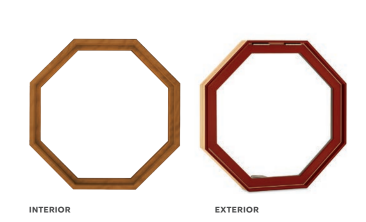
ULTIMATE SPECIALTY SHAPES

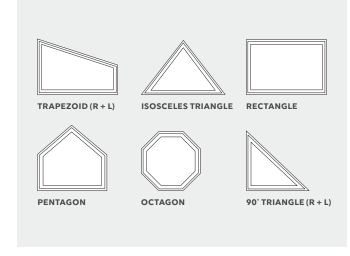




ULTIMATE SPECIALTY SHAPES

The Ultimate Specialty Shape windows are available in hundreds of geometric shapes customized to add special flair to a window design. Many are available as operating windows, providing access to fresh air in addition to unique aesthetics.





Picture Bow window

ULTIMATE BAY + BOW



Ultimate Bay windows are a group of connected windows extending outward from a room at desired angles-allowing light and views from multiple directions. Some feature a larger operating or stationary window flanked by smaller windows. Ultimate Bay windows can create space indoors for a cozy nook or window seat or maximize a scenic view to serve as a room's focal point. They can be created with combinations of 3 to 6 casement or double hung windows (fixed or operating).



BAY INTERIOR WITH CASEMENT AND PICTURE WINDOWS

ULTIMATE BOW

Ultimate Bow windows are a series of windows connected to form a gentle outward curve. Typically made up of four or more windows, Ultimate Bow windows can create a small nook, open up a view, bring in more light, and boost visual appeal from inside and out. Bow windows are available with casement, double hung, or picture windows. They can be created with combinations of 3 to 6 casement or double hung windows (fixed or operating).



BOW INTERIOR WITH CASEMENT AND PICTURE WINDOWS

DOORS



DOOR TERMS + DEFINITIONS

DOOR OPERATING STYLES



1. FRAME

The door frame includes the head jamb across the top, side jambs, and the sill at the bottom. Marvin frames are built strong to stand up to heavy door usage year after year.

2. STILES + RAILS

The horizontal wood members of a door are called rails; the vertical components are called stiles. With a traditional French door design, the bottom rail is about 8 inches high, with 4 ¾ inch stiles and top rail. Doors with a more contemporary style often feature more glass, with stiles and rails as sleek as 3 inches.

3. SILL

Our door sills are made of Ultrex®, our proprietary pultruded fiberglass that is exceptionally strong and virtually impervious to time, weather, and pressure. Ultrex door sills provide excellent performance in hot or cold climates, plus durability over the long haul by being resistant to warping, denting, and fading.

4. PANELS

In a door, the panel is the main section, operating or stationary, that is installed into the frame. Marvin doors come in many sizes, some of the industry's largest, and all share the tight tolerances for fit and quality finishes.



OUTSWING DOORSingle or double swinging doors open to the exterior.



INSWING DOORSingle or double swinging doors open to the interior.



Save space with a door panel that operates by sliding along a track.



BI-FOLD DOOR
This door folds open and closed like an accordion and can include up to 16 panels.



For openings as large as 48 feet wide and 12 feet high, substantial door panels fully open into pocket or stacked configurations.



MULTI-SLIDE DOOR

Another option to blend interior and outdoor living with a modular frame system.

MAKE EVERY ENTRANCE GRAND

Marvin doors are designed to maximize the potential of any opening, view, and living space.

MARVIN SIGNATURE® COLLECTION

DOOR FEATURES + OPTIONS



BEAUTY WITH PERFORMANCE

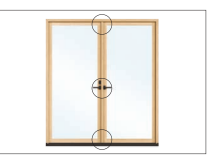
Designed for durability and to minimize air and water infiltration.

Many of our door products are certified to a light commercial rating of PG40.



SOLID WOOD PANELS + FRAMES

The sound of a Marvin door closing is a quiet statement of quality. Wood in the panels and frames make for an elegant, crafted look and feel, and provide a weather-tight closure for outstanding energy efficiency.*



MULTI-POINT LOCKING SYSTEM

Concealed stainless steel head and foot bolts within the door secure it solidly at three points. Choose either a keyed or non-keyed lever handle. Multi-point lock comes standard.



ADJUSTABLE HINGE

MARVIN SIGNATURE® COLLECTION

Standard on swinging doors, an adjustable hinge makes it easy to finetune the fit of a swinging door over the door's lifetime. Available in a variety of finishes, plus coastal options.



LOW PROFILE SILL

This innovative sill option on select door types provides for a smooth transition between exterior and interior living spaces.



RAISED AND FLAT PANELS

Raised and flat panels add depth and style to sliding and swinging French doors, including arch top swinging doors. This option changes the overall aesthetic of your door when less than a full lite of glass is desired.

ULTIMATE SWINGING NARROW PROFILE DOOR





ULTIMATE SWINGING NARROW PROFILE DOOR

The Ultimate Swinging Narrow Profile Door, available in both Inswing and Outswing, is expertly crafted to provide industry-leading performance with narrow sightlines and robust 2 ¼ inch standard panel thickness. Featuring contemporary 3 inch stiles and rails along with square interior and exterior profiles. Choose from one or two operating panels in configurations up to 4 panels. Sizes up to 10 feet high and 14 feet wide.

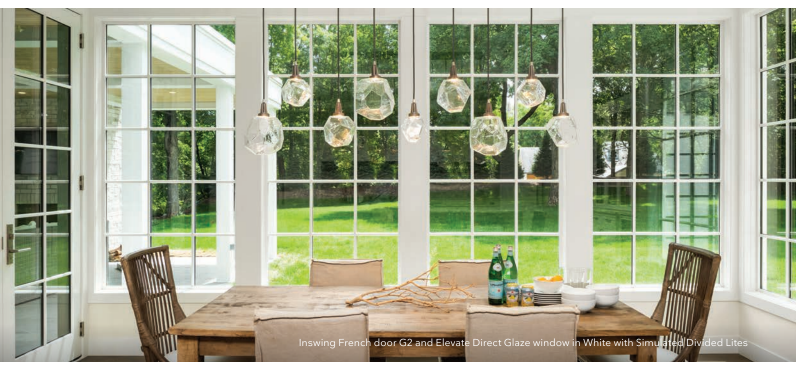






SWINGING DOOR HANDLES IN MATTE BLACK EXTERIOR





ULTIMATE SWINGING FRENCH DOOR G2

The Ultimate Swinging French door G2, available in both Inswing and Outswing, delivers a traditional aesthetic with 4 ¾ inch top rail and 8 ½ inch bottom rail. Select sizes up to 10 feet high and 14 feet wide to maximize views and access to the outdoors. Choose up to 4 panels with an Ogee interior profile.

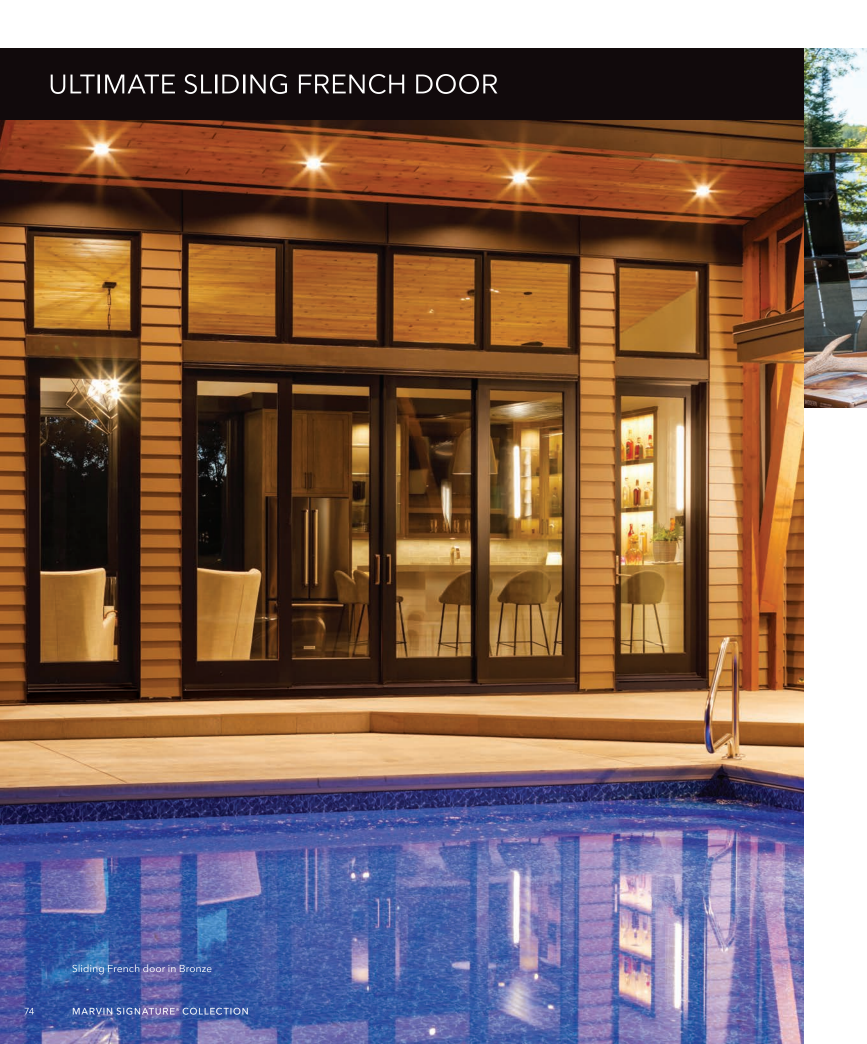






INSWING EXTERIOR





ULTIMATE SLIDING FRENCH DOOR

For the classic elegance of the French door with smooth, space-saving operation, our Ultimate Sliding French door is built to your specifications. With a rich, luxurious fit, feel, and finish, available in configurations up to 16 feet wide and standard heights up to 9 feet, this door offers a view with a grand entrance while conserving space for traffic flow or furniture layout. Available transom and stationary panels further enhance the view, flooding the room with daylight.

Sliding French door in Stained Multi-Grain Douglas Fi







ULTIMATE SLIDING PATIO DOOR





ULTIMATE SLIDING PATIO DOOR

Dependable Ultimate Sliding Patio doors are created for smooth operation, performance, and amazing durability. Our tough Ultrex® fiberglass sill withstands traffic and seasonal changes, contributing to both the door's energy efficiency and incredibly smooth operation. The contemporary 3 inch stiles and rails maximize your view, while the two-point lock system enhances performance.







INTERIOR LOCKED AND UNLOCKED CONTEMPORARY SLIDING HANDLE IN SATIN NICKEL

ULTIMATE MULTI-SLIDE DOOR





ULTIMATE MULTI-SLIDE DOOR

The Ultimate Multi-Slide door is an ideal option to blend indoor and outdoor living, and the performance ratings of these doors match the exceptional views they frame. They're available in styles up to 6 panels uni-directional or 10 panels bi-parting. Both pocket and stacked designs are available with an optional scenic door Ultimate Sliding Screen.



EXTERIOR



HARDWARE AND SILL FEATURES

Pull and latch hardware provides easy operation and squared-off corners for a clean, contemporary look.





DESIGN FLEXIBILITY

Available in pocket or stacked configurations for openings up to 56 feet wide and 12 feet high. Pocketing configuration shown above.

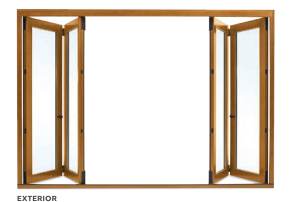
ULTIMATE BI-FOLD DOOR





ULTIMATE BI-FOLD DOOR

The Ultimate Bi-Fold door provides big glass and clean design aesthetics to give homeowners more flexibility and a deep indoor-outdoor connection. Spanning 55 feet in width, the Ultimate Bi-Fold door is one of the widest panel doors in the industry. Without question, the Bi-Fold door is a simple, elegant solution for adjoining interior spaces or connecting to the outdoors. Available with a wood or clad exterior.





INTERIOR PANEL HANDLE

The interior panel handle features a minimalist design that smoothly operates folding panels with a 90-degree twist and latches at the head and sill.



ULTIMATE LIFT AND SLIDE DOOR





ULTIMATE LIFT AND SLIDE DOOR

With openings up to 48 feet wide and 12 feet high, now you can add acres to your floor plan. Available with pocketing panels that slide into the wall, completely disappearing from view, or stacked panels that slide and stack perfectly within the door frame for a seamless transition from inside to out. Both are available with exclusive flush-mount handles and exterior finger pulls that virtually disappear when not in use.



INTERIOR



HARDWARE OPTIONS

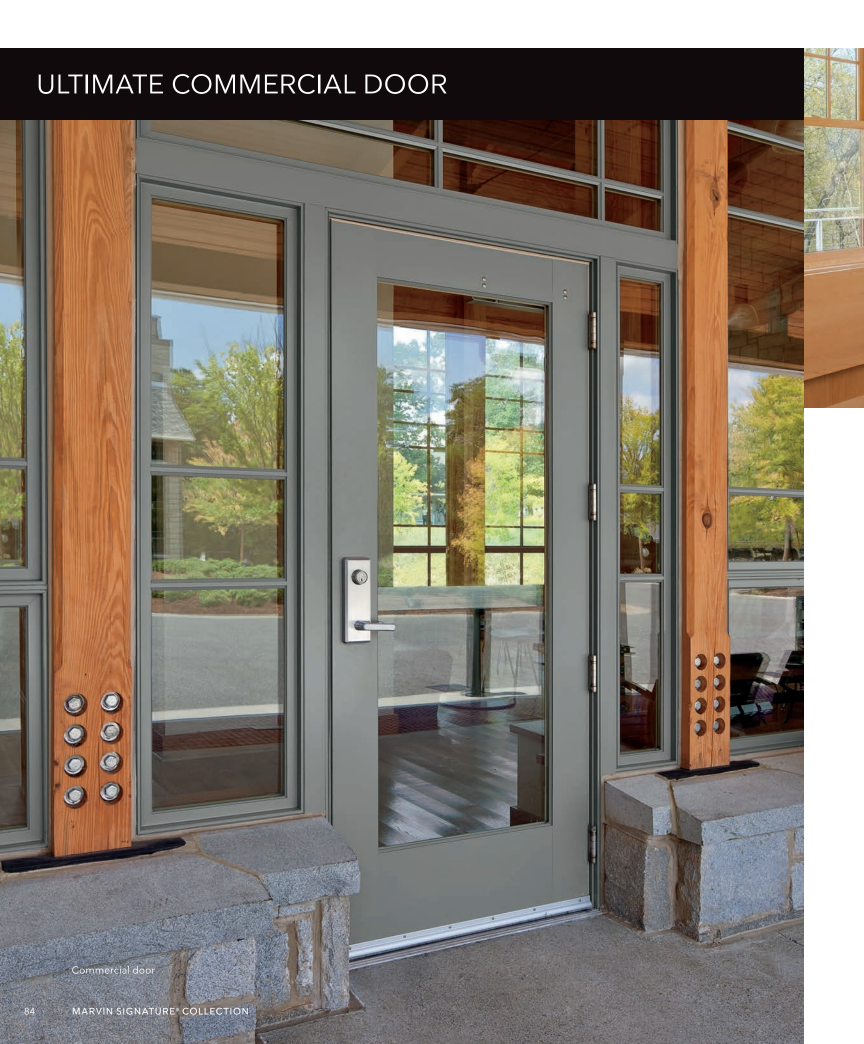
Available with exclusive flush-mount hardware, interior finger pull, and optional exterior finger pull.





POCKET AND STACKED CONFIGURATION

When open, panels either slide into the wall cavity or stack neatly into the wall cavity. They glide on the inconspicuous 3/16 inch high exposed track.



ULTIMATE COMMERCIAL DOOR

The Ultimate Commercial door combines sophisticated design with the rugged durability to stand up to years of commercial use. Available in a wide variety of design and customization options, they're manufactured with different construction and assembly processes from our residential doors.













PANIC RIM, CLOSER, REMOVABLE MULLION, AND SILL OPTIONS



INTERIOR FINISH OPTIONS VERTICAL GRAIN DOUGLAS FIR MIXED GRAIN **DOUGLAS FIR** CHERRY WHITE OAK **HONDURAN MAHOGANY** BLACK WALNUT

WOOD SPECIES

Offering a rich, warm look, many custom options, and design versatility, wood is a premium choice. Wood can be used on both the interior and exterior of our Ultimate windows and doors. As a lower maintenance option, wood can also be used on only the interior with an extruded aluminum cladding exterior. Marvin offers both options, leading the industry in sourcing, processing, and utilizing high-quality wood.



STAIN + PAINT

When compared to painting or staining on the job site, factory-stained finishes offer consistent quality and performance resulting from our expertise with wood as a material and years of perfecting our finishing processes.

Painting on the job site or scheduling off-site finishing is an extra step that takes time and coordination. Choose our painted interior finish option on any Marvin windows and doors with a wood or clad exterior for a factory-painted option that arrives ready to install.



Stain colors shown on Pine. To see more about finishes visit Marvin.com.

DESIGNER BLACK	
WHITE	
PRIMED WHITE	

EXTERIOR FINISH OPTIONS

STONE WHITE **COCONUT CREAM** SIERRA WHITE PEBBLE GRAY **HAMPTON SAGE CADET GRAY** CLAY **CASCADE BLUE** SUEDE GUNMETAL **WINEBERRY** BRONZE **BAHAMA BROWN EVERGREEN EBONY BRIGHT SILVER (PEARLESCENT)** COPPER (PEARLESCENT)

EXTRUDED ALUMINUM

Extruded aluminum is an extremely tough cladding that protects wood windows, mimics the profiles of wood, and provides superior durability. It is the most commonly ordered exterior material for our Ultimate products.

Select a color from our palette of 19 durable extruded aluminum colors, including a spectrum of rich hues and three pearlescent finishes. If you have more specialized needs, we can also work with you to create a custom color.

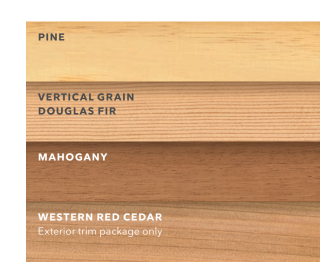


Double Hung G2 window in Ebony

WOOD

Wood is a premium material for windows and doors, offering classic aesthetic appeal, many options for customization, and design versatility.

We treat exposed millwork with a water repellent wood preservative to help it last longer. Choose from one of the four options below. Each is ready to be finished to match your project's exacting requirements.





Double Hung G2 window in Suede

CUSTOM COLOR: ANY COLOR YOU WANT

LIBERTY BRONZE (PEARLESCENT)

90 MARVIN SIGNATURE® COLLECTION

EXTERIOR CASINGS + SUBSILLS and special subsill with custom mull cover in Hampton Sage MARVIN SIGNATURE® COLLECTION

EXTERIOR CASINGS + SUBSILLS

Adding Marvin extruded aluminum or wood casings and subsills to your windows and doors provides great architectural detail to any home. Ultra-durable extruded aluminum casings feature a beautiful factory-applied finish that resists chalking, fading, pitting, corrosion, and marring. Casing profiles are consistent around the sides and top of a window or door, except for the Potter casing profile, which has a taller head. Custom casings and subsills are also available.



BRICK MOULD CASING WITH A246 SUBSILL



FLAT CASING WITH A246 SUBSILL



COLUMBUS CASING WITH A1450 SUBSILL



RIDGELAND CASING WITH A1453 SUBSILL



GRAYSON CASING WITH A1451 SUBSILL



THORTON CASING WITH A1450 SUBSILL



STRATTON CASING WITH A1453 SUBSILL



POTTER CASING WITH A217 SUBSILL



Grayson Casing in Bronze



Potter Casing with A1451 Subsill in Cascade Blue

DIVIDED LITES









DIVIDED LITES

Simulated divided lites, available in a number of different styles, mimic the look of individual panes of glass with the energy efficiency of dual pane insulated glass.

Our custom capabilities allow us to create almost any divided lite pattern to match your design style.



SIMULATED DIVIDED LITE (SDL)

SDL bars are permanently adhered to both sides of the glass. Simulated Divided Lites with Spacer Bars (SDLs) are an energy-efficient way to create the look of authentic divided lites.



AUTHENTIC DIVIDED LITE (ADL)

Separate panes of glass are glazed between muntin bars for historical accuracy. Available exclusively with wood exterior units.



GRILLES-BETWEEN-THE-GLASS (GBG)

Grilles are permanently installed between the glass panes. This lowmaintenance grille offers the look of a divided lite pattern with the ease of cleaning just one pane of glass. Available with different interior and exterior colors.

FIVE STANDARD BAR WIDTHS





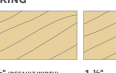




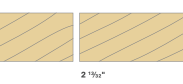


SQUARE STICKING









STICKING AND PROFILES

Sticking refers to the interior profiles of your wood window. Choose from the standard Ogee profile (used on traditional projects) or the optional clean, contemporary Square sticking.









MARVIN SIGNATURE® COLLECTION

GLASS + GLAZING

DUAL PANE GLAZING

Awning and Picture windows and Inswing French door in Pebble Gray

Our standard glazing is dual pane: two panes of glass with Low E coatings and insulated with argon gas. Compared to a single glass pane, dual pane glass cuts energy costs significantly because of low emissivity coating and the gas-filled insulating space between the glass layers.



TRIPLE PANE GLAZING

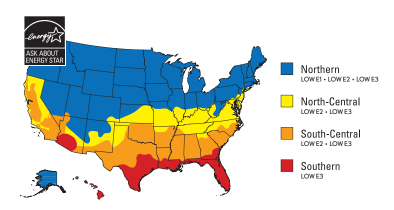
Triple pane glazing consists of three panes of glass with Low E coatings applied to the surface. Two glass spaces are insulated with argon gas between the panes. Available in products where glazing thickness can be greater than ¾ inch.

GLASS + GLAZING

The thermal and structural properties of wood combined with the right glazing make Marvin wood and extruded aluminum clad products an optimal choice for energy efficiency. We offer thousands of window and door options with two or three panes of glass and a range of glazing options to meet the performance challenges of any climate.

GLASS COATINGS

Low E coatings are microscopically thin, essentially invisible coatings on the glass surface that help manage the amount of light and heat conducted through a window pane or reflected away from it, reducing a home's dependence on heat and air conditioning. The national ENERGY STAR® program recognizes products that meet strict energy-efficiency guidelines to suit climates in different areas of the country, and Marvin offers products to meet climate and code requirements in every region.



LOW E1

Low E1 coating is a good choice when you want maximum solar heat gain and radiant heating properties. This type of coating is generally used in Northern climates where heating is prioritized over cooling. You'll reap maximum benefits when windows with this type of coating are positioned to receive direct sun exposure.

LOW E2

The most common Low E coating since it works well across most geographic regions and climates. Low E2 with two metallic coatings balances less solar heat gain and improved radiant heating properties.

LOW E3

Used in applications where solar heat gain may be a concern, low E3 coating uses multiple metallic layers for radiant properties similar to Low E2. This type of coating is most commonly used in Southern, sunny climates where cooling is prioritized over heating.

SPECIALTY GLASS

Our specialty options include glass for unique project needs like sound abatement (STC/OITC), high altitudes, Sea Turtle Conservation Codes, and California fire zones. We also offer laminated glass on certain products that are designed specifically for hurricane zones.

A variety of decorative glass options, including those shown below and others, are available to meet the unique needs of each project.

Laminated glass is also available in clear, bronze, gray, or green with tinted interlayers.



MARVIN SIGNATURE® COLLECTION

HOME AUTOMATION



SLIDING DOOR AUTOMATIC CONTROL

Even though a large Ultimate Multi-Slide door slides open or closed with surprising ease, Marvin offers an option for automated operation. The quiet, motorized system works with touchpad controls and can easily be adapted to interface with home automation systems and smart phone technologies.



LOCK STATUS SENSOR

Our Lock Status Sensor brings smart home capabilities to Marvin windows and doors. This affordable solution is installed in the factory and fully concealed-meaning no unsightly sensors attached on the exterior or interior and no additional modification of your product once installed. The sensor can be wired or wirelessly connected, working in tandem with your smart home security system to indicate if windows and doors are closed and locked and providing peace of mind when security is a concern.





SCREENS

Choose from an aluminum surround in three finishes or a wood interior surround that complements warm wood interiors. Marvin screens now come standard with Marvin Bright View™ – a fiberglass screen mesh that provides improved airflow and more natural light while keeping insects out. Bright View repels water and resists dirt and grime for a sharp, vivid view.

CASEMENT SCREEN OPTIONS



WOOD SCREEN SURROUND

The patented wood screen surround with wood interior and aluminum exterior features Marvin Bright View TM screen mesh. Aluminum screen mesh options also available.



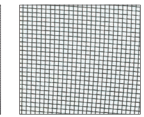
INSWING CASEMENT SCREEN

The beautifully crafted inswing screen adds a classic touch and allows access to operate push-out casement and awning windows.

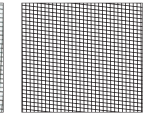
SCREEN MESH OPTIONS



MARVIN BRIGHT VIEW™



CHARCOAL ALUMINUM WIRE



BLACK ALUMINUM WIRE



BRIGHT ALUMINUM WIRE



BRIGHT BRONZE WIRE

DOUBLE HUNG SCREEN OPTIONS



FULL OR HALF SCREEN

Exterior aluminum screen with an aluminum surround. The full screen covers both the top and bottom sash. The half screen only covers the bottom sash.



DOUBLE HUNG STORM OPTIONS



TWO-LITE WOOD STORM SASH OR SCREEN

A wood frame containing nonremovable glass. The storm sash can be removed during the summer and replaced with a wood-framed screen. Available only for wood windows.



STORM AND SCREEN COMBINATIONS

A combination unit is composed of two glass panels and one screen panel that can be easily removed from the interior for cleaning. Available with a wood (bare or primed) or aluminum surround, panels can be configured multiple ways, glass above screen, screen above glass, or glass above glass.



ENERGY PANEL

Often confused with storm windows, an energy panel is technically a glazing option. It is a removable, exterior glass panel finished on the edges by a surround. Energy panels cover the exposed glass surface of each sash and offer added energy efficiency for wood windows with single glazing.

DOOR SCREEN OPTIONS



ULTIMATE SWINGING SCREEN DOOR

With profiles that complement the aesthetics of the door, swinging door screens feature robust, durable extruded aluminum surrounds and concealed hinges.



ULTIMATE SLIDING SCREEN DOOR

Aluminum top hung sliding screen with roller bar, adjustable rollers and unmatched sliding operation.



SCENIC DOOR SLIDING SCREEN

The Marvin Ultimate Sliding Screen operates with ease and conceals when not in use. The screen is unobtrusive even in large sizes measuring up to 15 feet wide and up to 10 feet high uni-directional or up to 29.5 feet wide bi-parting.

Marvin window and door screens come standard with Marvin Bright View™ - a fiberglass screen mesh that provides improved airflow and more natural light while keeping insects out. Bright View repels water and resists dirt and grime for a sharp, vivid view.

WINDOW OPENING CONTROL DEVICES

Marvin Window Opening Control Devices (WOCD) meet the ASTM F2090-21 standard, created to assist in the prevention of window falls. To meet the standard, our devices limit the window's net clear opening to less than 4 inches (when the sash is open) and have a release function allowing the window to open completely. In order to meet the safety standard, WOCD disengagement takes two independent actions, which helps prevent accidental release. Devices will then automatically reengage once the window is closed and again limit the window opening to less than 4 inches upon re-opening.



ULTIMATE CASEMENT



ULTIMATE DOUBLE HUNG G2



103

ULTIMATE GLIDER

MARVIN SIGNATURE® COLLECTION

WINDOW HARDWARE



WINDOW HARDWARE

Ultimate's durable and elegant hardware is engineered for reliability and to harmonize with any décor. Choose a finish to complement your architectural style. Durable painted finishes in Matte Black, Satin Taupe, Bronze, and White mimic the look of metal. Satin Nickel, Brass, Antique Brass, Polished Chrome, Oil Rubbed Bronze, and Satin Chrome offer the rich appearance and durability of authentic metal finishes.



AUTO-LOCKING HARDWARE SYSTEM

PRODUCTS:

Ultimate Double Hung G2 Ultimate Single Hung G2

AVAILABLE FINISHES:

Matte Black • Brass • Satin Taupe Satin Nickel • Bronze • White Antique Brass • Oil Rubbed Bronze Polished Chrome • Satin Chrome



TRADITIONAL LIFT LOCK

PRODUCTS: Ultimate Single Hung G2

AVAILABLE FINISHES:

Matte Black • Brass • Satin Taupe Satin Nickel • Bronze • White Antique Brass • Oil Rubbed Bronze Polished Chrome • Satin Chrome



CONTEMPORARY LIFT LOCK

PRODUCTS:

Ultimate Single Hung G2 AVAILABLE FINISHES:

Matte Black • Satin Taupe • White Satin Nickel • Brass • Satin Chrome



FOLDING HANDLE

Ultimate Casement • Ultimate Awning Ultimate Casement Narrow Frame Ultimate Awning Narrow Frame

AVAILABLE FINISHES:

Matte Black • Brass • Satin Taupe Satin Nickel • Bronze • White Antique Brass • Oil Rubbed Bronze Polished Chrome • Satin Chrome



PUSH OUT HANDLE*

PRODUCTS:

Ultimate Casement • Ultimate Awning Ultimate Casement Narrow Frame Ultimate Awning Narrow Frame

AVAILABLE FINISHES:

Matte Black • Brass • White Antique Brass • Oil Rubbed Bronze Satin Nickel



FOLDING HANDLE

PRODUCTS: Ultimate Glider

AVAILABLE FINISHES:

Matte Black • Brass • Satin Chrome Satin Nickel • Bronze • White • Satin Taupe Antique Brass • Oil Rubbed Bronze

FINISHES

MATTE BLACK BRONZE OIL RUBBED BRONZE ANTIQUE BRASS SATIN TAUPE SATIN NICKEL BRASS WHITE

^{*} Satin Taupe not available, Oil Rubbed Bronze is standard.

DOOR HARDWARE



DOOR HARDWARE

Ultimate door hardware is engineered for durability, ergonomics, and to be a beautiful complement to your Marvin door. Satin Nickel, Brass, and Oil Rubbed Bronze finishes are available with a PVD finish. The Physical Vapor Deposition (PVD) process adds a layer of toughness to hardware exposed to environmental factors like direct sun and humidity. PVD finishes resist fading and discoloration, even in coastal areas.



TRADITIONAL SWINGING FRENCH

AVAILABLE FINISHES: Matte Black • Satin Taupe
Dark Bronze • White
Antique Brass • Satin Chrome
Oil Rubbed Bronze
Polished Chrome

PVD FINISHES: Satin Nickel • Brass Oil Rubbed Bronze



TRADITIONAL SLIDING FRENCH

AVAILABLE FINISHES: Matte Black • Satin Taupe
Dark Bronze • White
Antique Brass • Satin Chrome
Oil Rubbed Bronze
Polished Chrome PVD FINISHES:

Satin Nickel • Brass Oil Rubbed Bronze

PVD FINISHES: Satin Nickel • Brass Oil Rubbed Bronze

TRADITIONAL

SLIDING PATIO

AVAILABLE FINISHES:

Matte Black • Satin Taupe
Dark Bronze • White
Antique Brass • Satin Chrome
Oil Rubbed Bronze
Polished Chrome



ADJUSTABLE HINGE

AVAILABLE FINISHES: Matte Black • Satin Taupe
Dark Bronze • White
Antique Brass • Satin Chrome
Polished Chrome
Oil Rubbed Bronze
Goldtone • Silver Frost

PVD FINISHES: Satin Nickel • Brass Oil Rubbed Bronze



CONTEMPORARY SLIDING

AVAILABLE FINISHES: Matte Black • Dark Bronze

PVD FINISHES: Satin Nickel • Brass Oil Rubbed Bronze



AVAILABLE FINISHES: Matte Black • Dark Bronze

PVD FINISHES: Satin Nickel Oil Rubbed Bronze



MINIMALIST SWINGING

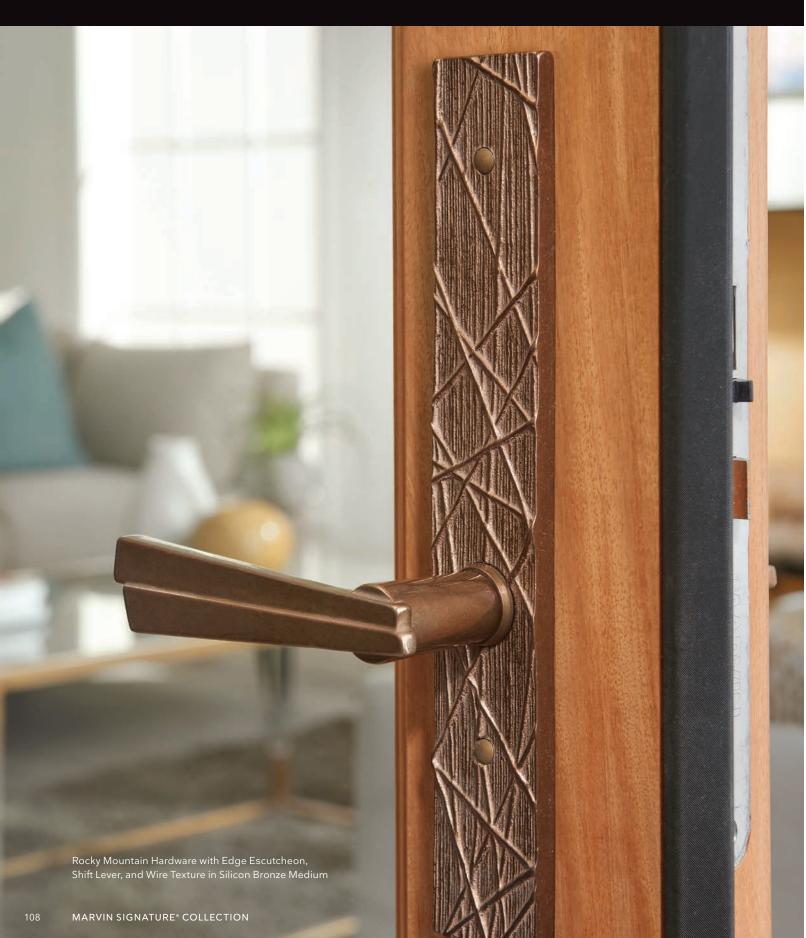
AVAILABLE FINISHES: Matte Black • Dark Bronze

PVD FINISHES: Satin Nickel Oil Rubbed Bronze

FINISHES



GALLERY HARDWARE



GALLERY HARDWARE

Marvin Gallery Hardware is a curation of door hardware from three renowned manufacturers. Each set chosen meets Marvin's high standards for aesthetics, quality, and craftsmanship.

This hardware collection makes it easy for you to find the hardware choice that perfectly reflects your unique design sensibilities, vision, and personality. From contemporary to traditional, each beautiful piece heightens the aesthetics of any Marvin door.





ASHLEY NORTON

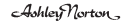
Established in 1987, Ashley Norton is one of the leading designers of fine architectural hardware. With a broad range of designs to suit any architectural style and an abundance of finish options. Ashley Norton solid brass and bronze hardware is built by the most talented craftsman for the most discerning customers.

BOUVET

Founded in 1884 in France by famed ironworker Gustave Bouvet. Metal Style Bouvet combines traditional French ironwork craftsmanship and materials with modern technology to create distinctive hardware for equally distinctive doors. Metal Style Bouvet represents the finest of decorative French-inspired hardware.

ROCKY MOUNTAIN HARDWARE

Rocky Mountain Hardware is expertly crafted in America using only the finest art-grade bronze and precision mechanisms. With over three decades of experience, Rocky Mountain Hardware continues to set itself apart with inimitable style, boundless capabilities, and exceptional quality guaranteed to stand the test of time.





ROCKY MOUNTAIN

GALLERY HARDWARE

URBAN ESCUTCHEON CLAROS LEVER DARK BRONZE FINISH

ASHLEY NORTON

URBAN ESCUTCHEON ATLAS LEVER SATIN CHROME FINISH

DARK BONZE FINISH





POLISHED BRASS FINISH

DUNN PULL DARK BRONZE FINISH

BOUVET



RECTANGULAR ESCUTCHEON BIRDCAGE 1054 LEVER BLACK FINISH

RECTANGULAR ESCUTCHEON TWISTED 1055 LEVER PEWTER FINISH



CLASSIC 1052 LEVER PEWTER FINISH

SQUARE 1051 LEVER BLACK FINISH



ARCH ESCUTCHEON ARRONDIE LEVER BLACK FINISH



ARCH ESCUTCHEON BIRDCAGE LEVER PEWTER FINISH

ROCKY MOUNTAIN HARDWARE



CURVED E539 ESCUTCHEON HOOK L104 LEVER WHITE BRONZE MEDIUM FINISH

STEPPED ESCUTCHEON LEGACY L109 LEVER SILICON BRONZE DARK FINISH



STEPPED ESCUTCHEON SQUIRREL TAIL L102 LEVER SILICON BRONZE FINISH

MACK ESCUTCHEON EMILE L21005 LEVER WHITE BRONZE BRUSHED FINISH



TROUSDALE ESCUTCHEON OFFSET TROUSDALE GRIP G30300 SILICON BRONZE DARK LUSTRE FINISH



EDGE ESCUTCHEON OFFSET D GRIP SDP6 SILICON BRONZE LIGHT FINISH BASIC TEXTURE







COASTAL PRODUCTS

COASTAL PRODUCTS

Coastal living is beautiful and serene until the storms hit. When you live by the water, you need to know that your windows and doors will stand up to the challenge of coastal conditions. We offer windows and doors specifically designed for the extreme conditions and construction requirements of coastal zones.

ULTIMATE CASEMENT AND ULTIMATE AWNING Our innovative, high-performing casement window offers a variety of customization, expert craftsmanship and superior value. Also available in a round top style. IZ3 and IZ4 certified.
ULTIMATE DOUBLE HUNG G2 (EXTRUDED ALUMINUM CLAD ONLY) The Ultimate Double Hung G2 window is a contemporary classic. The exclusive innovative locking system means the window locks automatically when closed. Also available in an operating round top style with clad exterior. IZ3 certified.
ULTIMATE WOOD DOUBLE HUNG Advanced engineering and the high-quality construction of our Ultimate Wood Double Hung window make it incredibly durable, versatile, and easy to use. An all wood exterior and interior bring beautiful and classic style to your project. Also available in a round top style. IZ3 certified.
ULTIMATE WOOD DOUBLE HUNG MAGNUM Designed for large residential openings, commercial applications, and historic renovations, the Ultimate Wood Double Hung Magnum window is available in sizes as large as 5 feet wide and 10 feet high. IZ3 certified.
ULTIMATE DIRECT GLAZE PICTURE WINDOW Unique geometric shapes and beautifully arched round tops, Direct Glaze Picture windows add dimension and drama to your project. Choose from numerous shapes and curves to create your ideal window. Certified for IZ3 or IZ4 depending on the window specifications.





ULTIMATE SWINGING NARROW PROFILE DOOR

The Ultimate Swinging Narrow Profile Door features narrow sightlines, 3 inch stiles and rails, and contemporary square interior and exterior profiles. Select IZ3 certified sizes and configurations, along with accompanying transoms and sidelites, are available.



ULTIMATE SWINGING FRENCH DOOR

The Ultimate Swinging French door is a modern classic. Superior in fit and finish, these doors combine traditional design and expert craftsmanship in a variety of design combinations that complement any space. Certified for IZ3 or IZ4 depending on the specifications of your door.



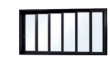
ULTIMATE SLIDING FRENCH G2 DOOR

The elegant look of a traditional French G2 door with a space-saving sliding design. You can feel the superior quality in the substantial wood and nearly effortless operation of this door. IZ3 certified.



ULTIMATE BI-FOLD DOOR

The Ultimate Bi-Fold door is a simple, elegant solution for indoor/outdoor living. Bigger sizes with more glass and a clean design aesthetic combine to give homeowners more flexibility. Spanning 55 feet in width, the Ultimate Bi-Fold door is one of the widest panel doors in the industry. IZ3 certified.



ULTIMATE MULTI-SLIDE DOOR

The Ultimate Multi-Slide door is more than just a panoramic door. It's an entirely new lifestyle. Smoothly slide it open and invite into your home expansive views, fresh air, and an abundance of warm, natural light. IZ3 Certified.



MULL OPTIONS

Dramatic ocean views are often created by grouping IZ3 windows in an assembly, sometimes joining them both horizontally and vertically. The space between the windows where they are joined together is called a mull. Mulling options for Marvin IZ3 Ultimate Casement windows and Ultimate Double Hung windows with frame-to-frame mulling configurations are WDMA certified in most sizes.

115

MARVIN SIGNATURE® COLLECTION



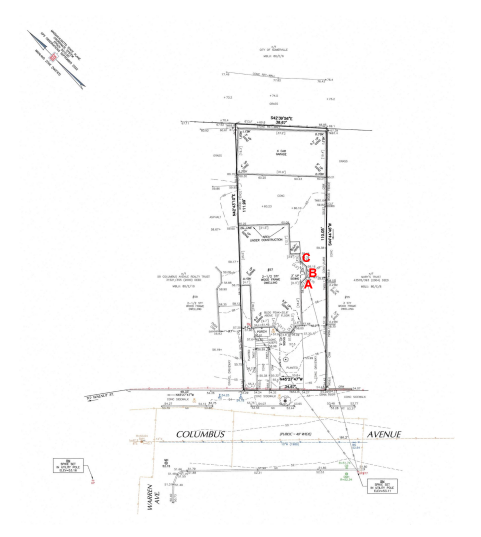
Since we opened as a family-owned and -operated lumber and cedar company in 1912, Marvin has designed products to help people live better. We remain committed to bringing beauty and simplicity into people's lives with windows and doors that stand the test of time.

MARVIN.COM

©2022 Marvin Lumber and Cedar Co., LLC. All rights reserved. ®Registered trademark of Marvin Lumber and Cedar Co., LLC. ENERGY STAR® and the ENERGY STAR certification mark are registered US marks.

Part #19980958. October 2022. [REG]

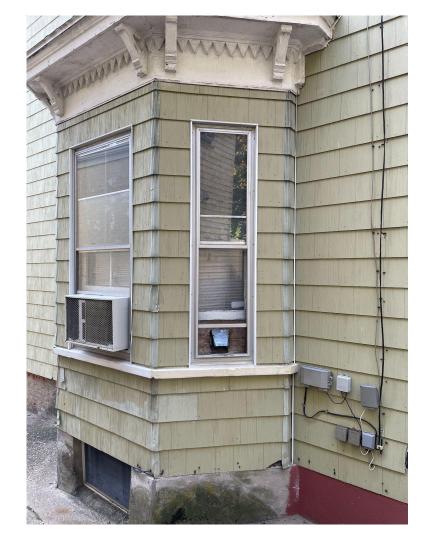
Colors shown in printed materials are simulations and may not precisely duplicate product or finish colors. Contact your local Marvin dealer to view actual product and finish color samples.



Original window key plan





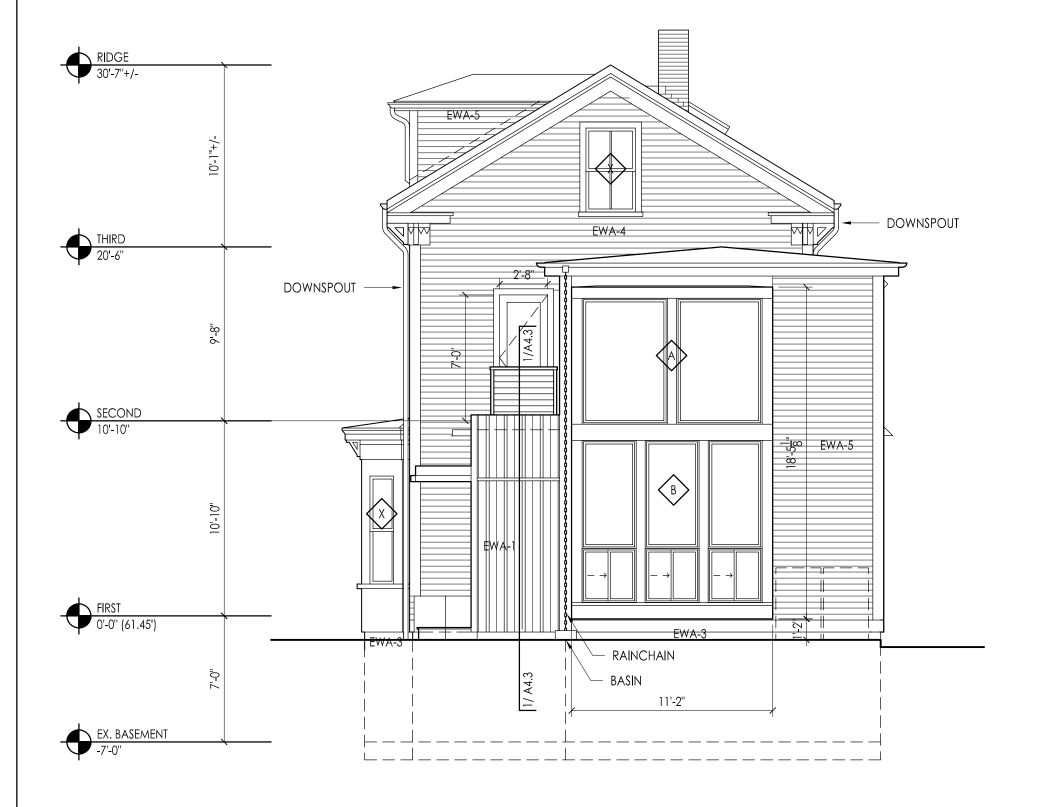




Revised east elevation



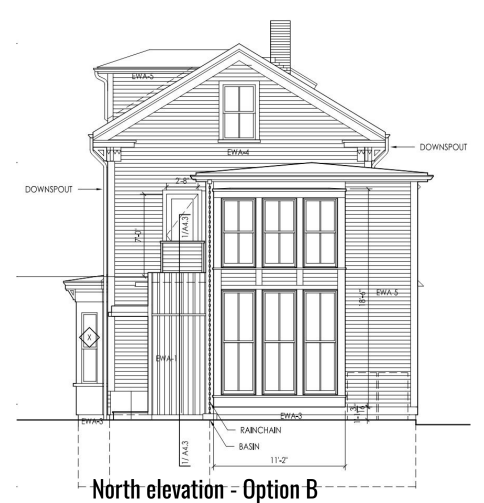
Option A



SIDING NOTES

EWA-1	CEDAR BOARD AND BATTEN
EWA-2	FIBER CEMENT CLAPBOARD
EWA-3	PARGING ON BRICK
EWA-4	FIBER CEMENT CLAPBOARD
EWA-5	FIBER CEMENT CLAPBOARD

Big Bend Studio Architee 156 Mount Aubum St., Cambridge, MA 02138 617.520.4512 Owner Monique Cole and David Bell 57 Columbus Ave, Somerville, MA A2.3



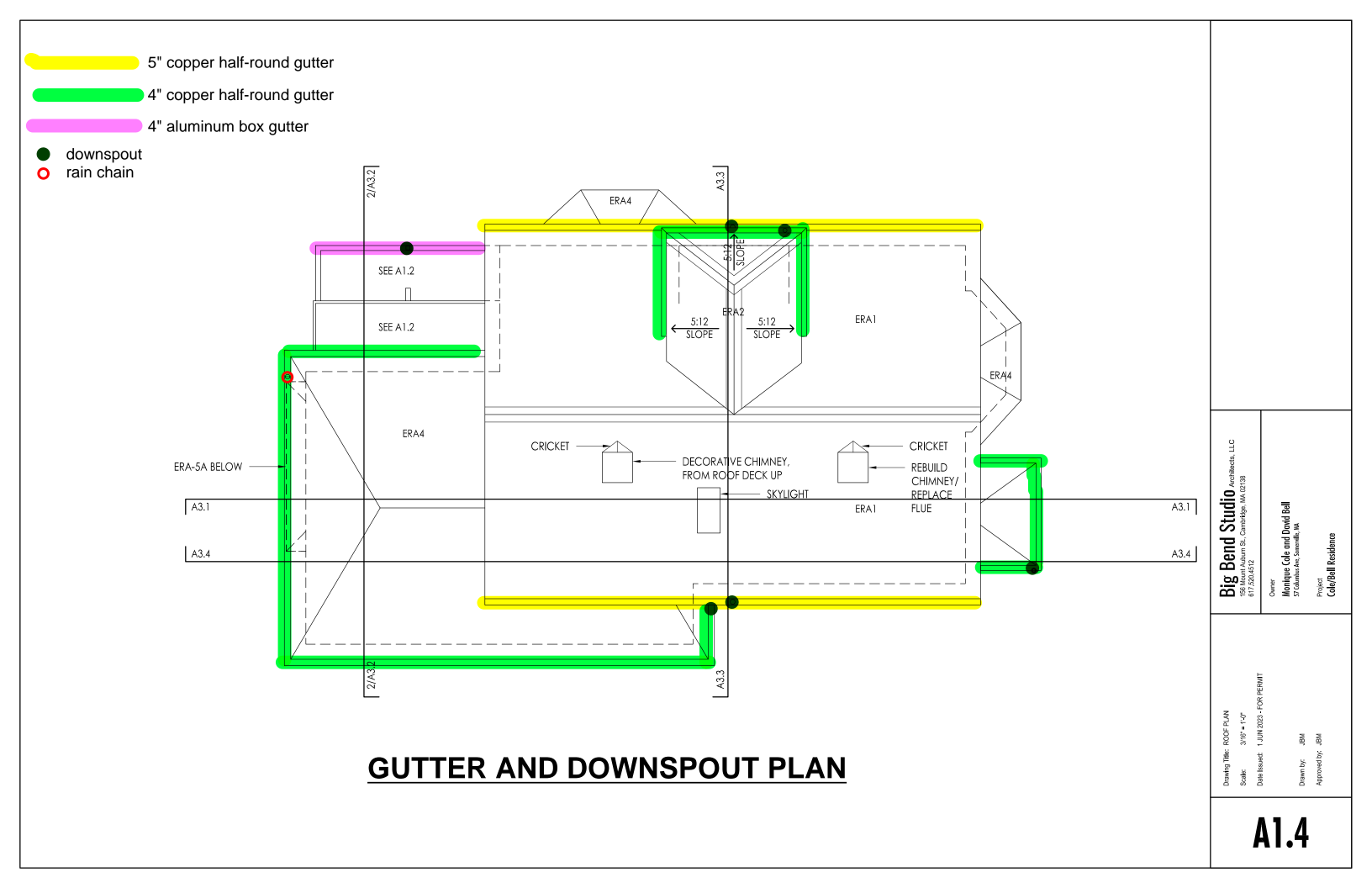
Proposed:

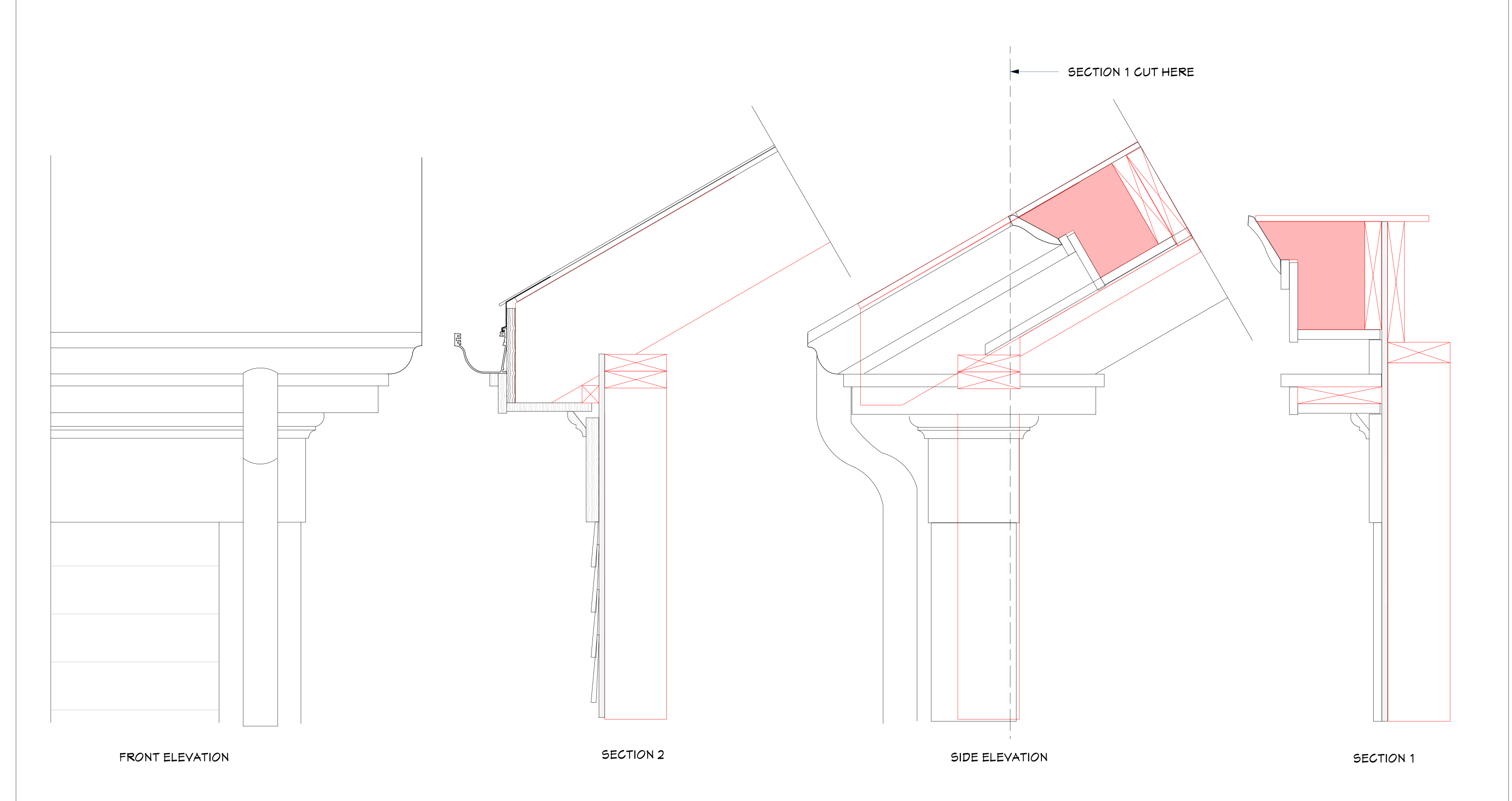
Two story bay window for a renovated, two story kitchen/dining room

Marvin Ultimate double hung 2-over-2 windows with simulated divided lights

Wood trim between windows

Siding in spandrel between upper and lower windows, similar to oriel on south elevation.







Massachusetts Cultural Resource Information System Scanned Record Cover Page

Inventory No: SMV.246

Historic Name: Canavan, William - High, William

C. House

Common Name:

Address: 57 Columbus Ave

City/Town: Somerville

Village/Neighborhood: Prospect Hill;

Local No:

Year Constructed: 1877

Architectural Style(s): Italianate;

Use(s): Single Family Dwelling House;

Significance: Architecture;
Area(s): SMV.AW

Designation(s): Local Historic District (10/31/1989);

Building Materials: Wall: Asbestos Shingle; Wood; Foundation: Brick;

Demolished No



The Massachusetts Historical Commission (MHC) has converted this paper record to digital format as part of ongoing projects to scan records of the Inventory of Historic Assets of the Commonwealth and National Register of Historic Places nominations for Massachusetts. Efforts are ongoing and not all inventory or National Register records related to this resource may be available in digital format at this time.

The MACRIS database and scanned files are highly dynamic; new information is added daily and both database records and related scanned files may be updated as new information is incorporated into MHC files. Users should note that there may be a considerable lag time between the receipt of new or updated records by MHC and the appearance of related information in MACRIS. Users should also note that not all source materials for the MACRIS database are made available as scanned images. Users may consult the records, files and maps available in MHC's public research area at its offices at the State Archives Building, 220 Morrissey Boulevard, Boston, open M-F, 9-5.

Users of this digital material acknowledge that they have read and understood the MACRIS Information and Disclaimer (http://mhc-macris.net/macrisdisclaimer.htm)

Data available via the MACRIS web interface, and associated scanned files are for information purposes only. THE ACT OF CHECKING THIS DATABASE AND ASSOCIATED SCANNED FILES DOES NOT SUBSTITUTE FOR COMPLIANCE WITH APPLICABLE LOCAL, STATE OR FEDERAL LAWS AND REGULATIONS. IF YOU ARE REPRESENTING A DEVELOPER AND/OR A PROPOSED PROJECT THAT WILL REQUIRE A PERMIT, LICENSE OR FUNDING FROM ANY STATE OR FEDERAL AGENCY YOU MUST SUBMIT A PROJECT NOTIFICATION FORM TO MHC FOR MHC'S REVIEW AND COMMENT. You can obtain a copy of a PNF through the MHC web site (www.sec.state.ma.us/mhc) under the subject heading "MHC Forms."

Commonwealth of Massachusetts
Massachusetts Historical Commission
220 Morrissey Boulevard, Boston, Massachusetts 02125
www.sec.state.ma.us/mhc

This file was accessed on: Friday, February 16, 2024 at 11:12 AM

PI PROSPECT A

Town

AREA

FORM NO.

Prospect AW

SOMERVILLE

246

MASSACHUSETTS HISTORICAL COMMISSION 80 BOYLSTON STREET BOSTON, MA 02116

|--|

Sketch Map: Draw map showing property's location in relation to nearest cross streets and/or geographical features. Indicate all buildings between inventoried property and nearest intersection(s).

Indicate north

107 5 107 5 107 5 107 1 11,3346 a) LOT 2	MUNNU	OE 37
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		→ → → → → → → → → → → → → → → → → → →
FILOT 8 PILOT	## PTLOTE	PT LOT 18 DO
Court Bus A	vivus "	ASTRON

UTM REFERENCE	
USGS QUADRANGLE	
SCALE	

(

Address 57 Columbus Avenue
Historic Name William Canavan (develor
William C. High (owner)
Use: Present residential
Original residential
DESCRIPTION
Date1877
Sourcedeeds / directories
StyleItalianate
Architect
Exterior Wall Fabric asbestos shingles
Outbuildings one-car garage
Major Alterations (with dates)
Condition <u>fair-good</u>
the Misual Lupact of Cals Property at of the property.
Moved Date
ph con sums have once a consensus.
Acreage 4065 sq. ft.
ok con summ have once a consensus.
Setting North side of Columbus where Warren meets Columbus, late 19th c
Marren meets Columbus, late 19th c residential neighborhood of
Micreage 4065 sq. ft. Setting North side of Columbus where Warren meets Columbus, late 19th control residential neighborhood of gable-end and mansard dwellings.
Micreage 4065 sg. ft. Setting North side of Columbus where Warren meets Columbus, late 19th c residential neighborhood of gable-end and mansard dwellings. Recorded by Gretchen Schuler Somerville Historic
Micreage 4065 sq. ft. Setting North side of Columbus where Warren meets Columbus, late 19th control residential neighborhood of gable-end and mansard dwellings.

NATIONAL REGISTER CRITERIA STATEMENT (if applicable)

ARCHITECTURAL SIGNIFICANCE Describe important architectural features and evaluate in terms of other buildings within the community.

Built at the same time as #59 Columbus by the same real estate investor, this two and one-half story Italianate house retains its wide eave overhang and returns, brackets and dentil cornice, and the two and one-story bays. Asbestos shingles have slightly altered the visual impact of this property. There is a low two bay garage at the rear of the property.

HISTORICAL SIGNIFICANCE Explain the role owners played in local or state history and how the building relates to the development of the community.

Prospect Hill, one of the most substantial residential neighborhoods of Somerville, evolved throughout the late 19th century. Prior to that it was an agricultural community of farms. Columbus Avenue, once known as Warren Avenue, ran from Walnut to Bonner Street until the 1870s when it was continued through Bonner property to Washington Street. Its proximity to Union Square, a center for commercial and transportation activity made it a desirable place to live. Columbus Avenue was and is half way to the top of Prospect Hill and only a few blocks from Highland Avenue where the civic center of Somerville was by the mid to late 1800s.

This property was part of a larger parcel of over 12,000square feet, part of Lot 12 and Lot #13 of Ira Hill's 1870 Plan (Plan Book 17, Plan 90). 1877 the land parcel passed from J. Q. Twombley to William Canavan, who built two houses, #57 and #59 Columbus Avenue. They were built on speculation and sold within the year. This property sold to another investor Mary E. Hawkins and in 1879 William C. High purchased this property also. He had bought #59 Columbus directly from Canavan in 1877. Late 19th century resident Belvin Williston was a draughtsman and designer.

BIBLIOGRAPHY and/or REFERENCES

1. Atlas of Middlesex County, Somerville: 1874 ("J.Q. Twombley", land only), 1884 ("Wm. C. High"), 1895 ("Belvin Williston").

2. City Directories, 1870s-1890s.

3. Registry of Deeds, Middlesex County: Book 1440 Page 100; Book 1456, Page 167; Book 1522, Page 75. 8/85