





New basement door:

STEEL DOOR, SGL, LH, IS, 3-6, REDUCE DOOR 2

CUTS, UNIT DIMENSION,

1 zz_DOORS_0693 1 ea 733.04 ea 733.04

60 3/4" UD HGT, 3-6X6-8, 1 3/4" CT100 FLUSH

STEEL DR NO HINGE

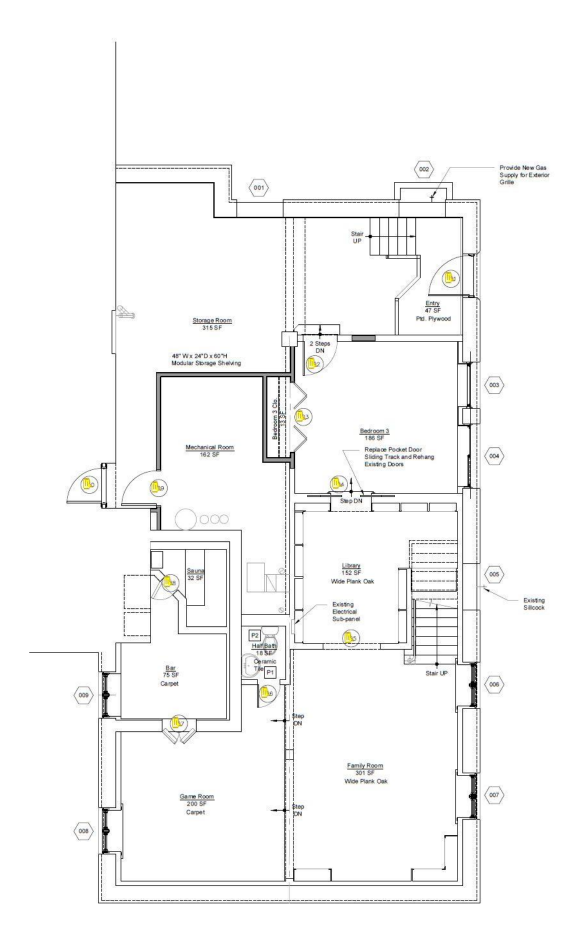
PREP, SGL BORE & 218 DBLT BORE, PREP JAMB

FOR DBLT, ZINC

DICHROMATE HINGE, 6-9/16, FJP FRAME, BRONZE

COMPRESSION WS, ALUM

BRONZE SILL, NO CASING, 3-1/2 HORNS





Contract - Detailed

Pella of Natick 583 Worcester Street Natick, MA 01760

Sales Rep Name: Ball, Donald **Sales Rep Phone:** 978-382-8933

Sales Rep Fax:

Sales Rep E-Mail: balldc@pellaboston.com

11

Customer Information	Project/Delivery Address	Order Information
DEGEORGE HOME IMPROVEMENTS	50 S School St UNIT 3 Portsmouth, NH 03801	Quote Name: 50 S School St UNIT 3 Portsmouth, NH 03801
1 Boston Way Unit 202	50 S School St UNIT 3	
		Order Number: 185
Newburyport, MA 01950	Lot#	Quote Number: 18587451
Primary Phone: (617) 9011414	PORTSMOUTH, NH 03801	Order Type: Non-Installed Sales
Mobile Phone: (617) 9011414	County: ROCKINGHAM	Wall Depth:
Fax Number:	Owner Name:	Payment Terms: Deposit/C.O.D.
E-Mail: louisdegeorge@hotmail.com	DEGEORGE HOME IMPROVEMENTS	Tax Code: MA TAX 6.25
Contact Name:	Owner Phone: (617) 9011414	Cust Delivery Date: None
		Quoted Date: 8/26/2024
Great Plains #: 1001933460		Contracted Date:
Customer Number: 1006442569		Booked Date:
Customer Account: 1001933460		Customer PO #:

Customer Notes: PELLA LIFESTYLE SERIES

CASEMENTS AND FIXED DIRECT SET

PORTOBELLO SEACOAST ENDURACLAD EXTERIOR

UNFINISHED PINE INTERIOR (TO BE STAINED IN FIELD TO ATTEMPT STAIN MATCHED INT)

ADVANCED LOW E GLAZING - SEE PERFORMANCE INFO

TEMPERED IN ALL UNITS

CHAMPAGNE FOLD AWAY HARDWARE - TO BE CONFIRMED

CHAMPAGNE SCREENS - TO BE CONFIRMED

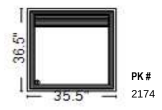
NO GRILLES

NO JAMB EXTENSIONS NAIL FIN INSTALLATION

8-29-24 CHANGED BED ROOM UNITS TO TRIPLE PANE WITH BLINDS BETWEEN THE GLASS (WHITE)

Line #	Location:	Attributes

10 003 BASEMENT BED



Viewed From Exterior

Lifestyle, Sash Set, Fixed, 35.5 X 36.5, With HGP, Portobello

 Item Price
 Qty
 Ext'd Price

 \$1,232.37
 1
 \$1,232.37

1: 35.536.5 Fixed Sash Set Frame Size: 35 1/2 X 36 1/2 Unit Type: No Program

General Information: No Package, With Hinged Glass Panel, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraclad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Hinge Panel: Clear, Tempered **Hardware Options:** Champagne

Unit Accessories: Snap-In Between-The-Glass Blind Bottom-Up, White, Manual

Performance Information: U-Factor 0.22, SHGC 0.27, VLT 0.49, CPD PEL-N-244-00363-00001, Performance Class CW, PG 50, Calculated Positive DP

Rating 50, Calculated Negative DP Rating 50, STC 34, OITC 27

Grille: No Grille,

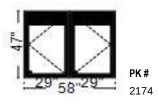
Wrapping Information: Foldout Fins, Factory Applied, No Exterior Trim, 3 11/16", 5", Factory Applied, Pella Recommended Clearance, Perimeter Length =

144".

Rough Opening: 36 - 1/4" X 37 - 1/4"

Line #	Location:	Attributes

15 004 BASEMENT EGRESS



Viewed From Exterior

Lifestyle, 2-Wide Casement, 58 X 47, With HGP, Portobello

 Item Price
 Qty
 Ext'd Price

 \$2,530.17
 1
 \$2,530.17

1: 2947 Left Casement Frame Size: 29 X 47 Unit Type: No Program

General Information: No Package, With Hinged Glass Panel, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraclad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Hinge Panel: Clear, Tempered

Hardware Options: Wash Hinge Hardware, Fold-Away Crank, Champagne, No Window Opening Control Device, No Limited Opening Hardware, No

Integrated Sensor

Screen: Full Screen, Champagne, InView™

Unit Accessories: Snap-In Between-The-Glass Blind Bottom-Up, White, Manual

Performance Information: U-Factor 0.24, SHGC 0.27, VLT 0.49, CPD PEL-N-245-00363-00001, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, STC 32, OITC 26, Clear Opening Width 20, Clear Opening Height 42.875, Clear Opening Area 5.954861,

Egress Meets Typical 5.7 sqft (E) (United States Only)

Grille: No Grille, 2: 2947 Right Casement Frame Size: 29 X 47 Unit Type: No Program

General Information: No Package, With Hinged Glass Panel, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraclad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Hinge Panel: Clear, Tempered

Hardware Options: Wash Hinge Hardware, Fold-Away Crank, Champagne, No Window Opening Control Device, No Limited Opening Hardware, No

Integrated Sensor

Screen: Full Screen, Champagne, InView™

Unit Accessories: Snap-In Between-The-Glass Blind Bottom-Up, White, Manual

Performance Information: U-Factor 0.24, SHGC 0.27, VLT 0.49, CPD PEL-N-245-00363-00001, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, STC 32, OITC 26, Clear Opening Width 20, Clear Opening Height 42.875, Clear Opening Area 5.954861,

Egress Meets Typical 5.7 sqft (E) (United States Only)

Grille: No Grille.

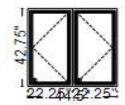
Vertical Mull 1: FactoryMull, Standard Joining Mullion, Mull Design Pressure- 20, Overall Thru Direction- Vertical

Wrapping Information: Foldout Fins, Factory Applied, No Exterior Trim, 3 11/16", 5", Factory Applied, Pella Recommended Clearance, Perimeter Length =

210".

Rough Opening: 58 - 3/4" X 47 - 3/4"

Line	# Location:		Attributes			
20	006 STAIRS	1.6 (1 0 14.7 1 0	4 44 5 V 40 75 W//L 4 HOD D 4 L H	Item Price	Otv	Evt'd Dri



PK# 2174

Viewed From Exterior

Lifestyle, 2-Wide Casement, 44.5 X 42.75, Without HGP, Portobello

 Item Price
 Qty
 Ext'd Price

 \$1,597.30
 1
 \$1,597.30

1: Non-Standard SizeNon-Standard Size Left Casement

Frame Size: 22 1/4 X 42 3/4 Unit Type: No Program

General Information: No Package, Without Hinged Glass Panel, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraciad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Hardware Options: Wash Hinge Hardware, Fold-Away Crank, Champagne, No Window Opening Control Device, No Limited Opening Hardware, No

Integrated Sensor

Screen: Full Screen, Champagne, InView™

Performance Information: U-Factor 0.28, SHGC 0.27, VLT 0.51, CPD PEL-N-14-00685-00001, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, STC 25, OITC 22, Clear Opening Width 12.5, Clear Opening Height 38.625, Clear Opening Area 3.352865,

Egress Does not meet typical United States egress, but may comply with local code requirements

Grille: No Grille,

2: Non-Standard SizeNon-Standard Size Right Casement

Frame Size: 22 1/4 X 42 3/4 Unit Type: No Program

General Information: No Package, Without Hinged Glass Panel, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraclad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Hardware Options: Wash Hinge Hardware, Fold-Away Crank, Champagne, No Window Opening Control Device, No Limited Opening Hardware, No

Integrated Sensor

Screen: Full Screen, Champagne, InView™

Performance Information: U-Factor 0.28, SHGC 0.27, VLT 0.51, CPD PEL-N-14-00685-00001, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, STC 25, OITC 22, Clear Opening Width 12.5, Clear Opening Height 38.625, Clear Opening Area 3.352865, Egress Does not meet typical United States egress, but may comply with local code requirements

Grille: No Grille,

Vertical Mull 1: FactoryMull, Standard Joining Mullion, Mull Design Pressure- 20, Overall Thru Direction- Vertical

Wrapping Information: Foldout Fins, Factory Applied, No Exterior Trim, 3 11/16", 5", Factory Applied, Pella Recommended Clearance, Perimeter Length =

175".

Rough Opening: 45 - 1/4" X 43 - 1/2"

Line #	Location:	Attributes

25 007 NEXT TO STAIRS



Viewed From Exterior

Lifestyle, 2-Wide Casement, 44.5 X 42.75, Without HGP, Portobello

 Item Price
 Qty
 Ext'd Price

 \$1,597.30
 1
 \$1,597.30

1: Non-Standard SizeNon-Standard Size Left Casement

Frame Size: 22 1/4 X 42 3/4 Unit Type: No Program

General Information: No Package, Without Hinged Glass Panel, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraciad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Hardware Options: Wash Hinge Hardware, Fold-Away Crank, Champagne, No Window Opening Control Device, No Limited Opening Hardware, No

Integrated Sensor

Screen: Full Screen, Champagne, InView™

Performance Information: U-Factor 0.28, SHGC 0.27, VLT 0.51, CPD PEL-N-14-00685-00001, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, STC 25, OITC 22, Clear Opening Width 12.5, Clear Opening Height 38.625, Clear Opening Area 3.352865,

Egress Does not meet typical United States egress, but may comply with local code requirements

Grille: No Grille,

2: Non-Standard SizeNon-Standard Size Right Casement

Frame Size: 22 1/4 X 42 3/4 Unit Type: No Program

General Information: No Package, Without Hinged Glass Panel, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraclad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Hardware Options: Wash Hinge Hardware, Fold-Away Crank, Champagne, No Window Opening Control Device, No Limited Opening Hardware, No

Integrated Sensor

Screen: Full Screen, Champagne, InView™

Performance Information: U-Factor 0.28, SHGC 0.27, VLT 0.51, CPD PEL-N-14-00685-00001, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, STC 25, OITC 22, Clear Opening Width 12.5, Clear Opening Height 38.625, Clear Opening Area 3.352865, Egress Does not meet typical United States egress, but may comply with local code requirements

Grille: No Grille,

Vertical Mull 1: FactoryMull, Standard Joining Mullion, Mull Design Pressure- 20, Overall Thru Direction- Vertical

Wrapping Information: Foldout Fins, Factory Applied, No Exterior Trim, 3 11/16", 5", Factory Applied, Pella Recommended Clearance, Perimeter Length =

175".

Rough Opening: 45 - 1/4" X 43 - 1/2"

Line #	Location:	Attributes

1 22 25/22 25

008 WORKOUT

30

PK# 2174

Viewed From Exterior

Lifestyle, 2-Wide Casement, 44.5 X 42.75, Without HGP, Portobello

 Item Price
 Qty
 Ext'd Price

 \$1,597.30
 1
 \$1,597.30

1: Non-Standard SizeNon-Standard Size Left Casement

Frame Size: 22 1/4 X 42 3/4 Unit Type: No Program

General Information: No Package, Without Hinged Glass Panel, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraciad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Hardware Options: Wash Hinge Hardware, Fold-Away Crank, Champagne, No Window Opening Control Device, No Limited Opening Hardware, No

Integrated Sensor

Screen: Full Screen, Champagne, InView™

Performance Information: U-Factor 0.28, SHGC 0.27, VLT 0.51, CPD PEL-N-14-00685-00001, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, STC 25, OITC 22, Clear Opening Width 12.5, Clear Opening Height 38.625, Clear Opening Area 3.352865,

Egress Does not meet typical United States egress, but may comply with local code requirements

Grille: No Grille,

2: Non-Standard SizeNon-Standard Size Right Casement

Frame Size: 22 1/4 X 42 3/4 Unit Type: No Program

General Information: No Package, Without Hinged Glass Panel, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraclad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Hardware Options: Wash Hinge Hardware, Fold-Away Crank, Champagne, No Window Opening Control Device, No Limited Opening Hardware, No

Integrated Sensor

Screen: Full Screen, Champagne, InView™

Performance Information: U-Factor 0.28, SHGC 0.27, VLT 0.51, CPD PEL-N-14-00685-00001, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, STC 25, OITC 22, Clear Opening Width 12.5, Clear Opening Height 38.625, Clear Opening Area 3.352865, Egress Does not meet typical United States egress, but may comply with local code requirements

Grille: No Grille,

Vertical Mull 1: FactoryMull, Standard Joining Mullion, Mull Design Pressure- 20, Overall Thru Direction- Vertical

Wrapping Information: Foldout Fins, Factory Applied, No Exterior Trim, 3 11/16", 5", Factory Applied, Pella Recommended Clearance, Perimeter Length =

175".

Rough Opening: 45 - 1/4" X 43 - 1/2"

Line #	Location:	
35	009 OFFICE	
E-	- 1	
98	- 1	
-	- 1	PK#
1	75.5	2174
100	35.5 →	2117
Viewe	ed From Exterior	

Attributes

Lifestyle, Direct Set, Fixed Frame, 35.5 X 36.5, Without HGP, Portobello

 Item Price
 Qty
 Ext'd Price

 \$726.32
 1
 \$726.32

1: 35.536.5 Fixed Frame Direct Set

Frame Size: 35 1/2 X 36 1/2 Unit Type: No Program

General Information: No Package, Without Hinged Glass Panel, Interior Glazed, Standard, Clad, Pine, 5", 3 11/16"

Exterior Color / Finish: Seacoast Enduraclad, Portobello

Interior Color / Finish: Unfinished Interior

Glass: Insulated Dual Tempered Low-E Advanced Low-E Insulating Glass Argon Non High Altitude

Performance Information: U-Factor 0.28, SHGC 0.32, VLT 0.62, CPD PEL-N-18-04208-00001, Performance Class AW, PG 90, Calculated Positive DP

Rating 90, Calculated Negative DP Rating 90, STC 27, OITC 22

Grille: No Grille,

Wrapping Information: Foldout Fins, Factory Applied, No Exterior Trim, 3 11/16", 5", Factory Applied, Pella Recommended Clearance, Perimeter Length =

144".

Rough Opening: 36 - 1/4" X 37 - 1/4"

Printed on 8/29/2024 Contract - Detailed Page 7 of 11

Thank You For Purchasing Pella® Products

PELLA WARRANTY:

Pella products are covered by Pella's limited warranties in effect at the time of sale. All applicable product warranties are incorporated into and become a part of this contract. Please see the warranties for complete details, taking special note of the two important notice sections regarding installation of Pella products and proper management of moisture within the wall system. Neither Pella Corporation nor the Seller will be bound by any other warranty unless specifically set out in this contract. However, Pella Corporation will not be liable for branch warranties which create obligations in addition to or obligations which are inconsistent with Pella written warranties.

Clear opening (egress) information does not take into consideration the addition of a Rolscreen [or any other accessory] to the product. You should consult your local building code to ensure your Pella products meet local egress requirements.

Per the manufacturer's limited warranty, unfinished mahogany exterior windows and doors must be finished upon receipt prior to installing and refinished annually, thereafter. Variations in wood grain, color, texture or natural characteristics are not covered under the limited warranty.

INSYNCTIVE PRODUCTS: In addition, Pella Insynctive Products are covered by the Pella Insynctive Products Software License Agreement and Pella Insynctive Products Privacy Policy in effect at the time of sale, which can be found at Insynctive.pella.com. By installing or using Your Insynctive Products you are acknowledging the Insynctive Software Agreement and Privacy Policy are part of the terms of sale.

Notice of Collection of Personal Information: We may collect your personal information when you interact with us. Under the California Consumer Privacy Act (CCPA), California residents have specific rights to request this information, request to delete this information, and opt out of the sharing or sale of this information to third parties. To learn more about our collection practices and your rights under the CCPA please visit our link https://www.pella.com/california-rights-policy/ at pella.com.

ARBITRATION AND CLASS ACTION WAIVER ("ARBITRATION AGREEMENT")

YOU and Pella and its subsidiaries and the Pella Branded Distributor AGREE TO ARBITRATE DISPUTES ARISING OUT OF OR RELATING TO YOUR PELLA PRODUCTS (INCLUDES PELLA GOODS AND PELLA SERVICES) AND WAIVE THE RIGHT TO HAVE A COURT OR JURY DECIDE DISPUTES. YOU WAIVE ALL RIGHTS TO PROCEED AS A MEMBER OR REPRESENTATIVE OF A CLASS ACTION, INCLUDING CLASS ARBITRATION, REGARDING DISPUTES ARISING OUT OF OR RELATING TO YOUR PELLA PRODUCTS. You may opt out of this Arbitration Agreement by providing notice to Pella no later than ninety (90) calendar days from the date You purchased or otherwise took ownership of Your Pella Goods. To opt out, You must send notice by e-mail to pellawebsupport@pella.com, with the subject line: "Arbitration Opt Out" or by calling (877) 473-5527. Opting out of the Arbitration Agreement will not affect the coverage provided by any applicable limited warranty pertaining to Your Pella Products. For complete information, including the full terms and conditions of this Arbitration Agreement, which are incorporated herein by reference, please visit www.pella.com/arbitration or e-mail to pellawebsupport@pella.com, with the subject line: "Arbitration Details" or call (877) 473-5527. D'ARBITRAGE ET RENONCIATION AU RECOURS COLLECTIF ("convention d'arbitrage") EN FRANÇAIS SEE PELLA.COM/ARBITRATION. DE ARBITRAJE Y RENUNCIA COLECTIVA ("acuerdo de arbitraje") EN ESPAÑOL VER PELLA.COM/ARBITRATION.

Seller shall not be held liable for failure or delay in the performance of its obligations under this Agreement, if such performance is hindered or delayed by the occurrence of an act or event beyond the Seller's reasonable control (force majeure event), including but not limited to earthquakes, unusually severe weather and other Acts of God, fire, strikes and labor unrest, epidemics, riots, war, civil unrest, and government interventions. Seller shall give timely notice of a force majeure event and take such reasonable action to mitigate the impacts of such an event.

Product Performance Information:

U-Factor, Solar Heat Gain Coefficient (SHGC), and Visible Light Transmittance (VLT) are certified by the National Fenestration Rating Council (NFRC).

For more information regarding the finishing, maintenance, service and warranty of all Pella® products, visit the Pella® website at www.pella.com

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any products and does not warrant the suitability of any product for any specific use.

Design Pressure (DP), Performance Class, and Performance Grade (PG) are certified by a third party organization, in many cases the Window and Door Manufacturers Association (WDMA). The certification requires the performance of at least one product of the product line to be tested in accordance with the applicable performance standards and verified by an independent party. The certification indicates that the product(s) of the product line passed the applicable tests. The certification does not apply to mulled and/or product combinations unless noted. Actual product results will vary and change over the products life.

For more performance information along with information on Florida Product Approval System (FPAS) Number and Texas Dept. of Insurance (TDI) number go to www.pella.com/performance.

Including during the construction period, casement windows should never be left open and unlocked for prolong periods or during high wind conditions to avoid sash detachment/damage.

Actual sizes tested for documented STC and OITC ratings may vary from the ASTM E 1425 sizes to better represent Pella product offering.

STC and OITC ratings shown may be conservatively based on products tested with thinner panes of glass.

STC and OITC ratings may be from test results from an equivalent product.

For more information regarding the finishing, maintenance, service and warranty of all Pella® products, visit the Pella® website at www.pella.com

Custome	er: DEGEORGE HOME IMPROVEMENTS	Project Name: 50 S School St UNIT 3 Portsmouth, NH 03801	Order Number: 185	Quote Number: 18587451
p: m	roducts are custom made for you. neasurements are the sole responsible.	have reviewed the Sales Contract for accuracy and All sizes, quantities, specifications (including but bility of the Purchaser. No cancellations or revision by cash, check, Visa, MasterCard, Discover or All sizes.	not limited to hardware, cons are allowed after the co	olor, glass etc.) and
INITIA	ALS			
*	logistical challenges, and unusual	y date on their contract is an estimate based on cur ly high demand have created delays beyond the co ckly as possible when changes are made.	-	
INI	TIALS			
	arrival date and the C.O.D. balance DEPARTMENT WITHIN 2 BUS	eed date, you will be contacted approximately 3 bee. Your confirmation is required to ensure timely INESS DAYS OF DELIVERY DATE TO CONF required to collect payment or C.O.D. orders and	delivery. PLEASE CALIFIRM YOUR SCHEDULE	L THE DELIVERY D DELIVERY DATE AT (978)
		ATE DELIVERIES (DRIVER ONLY). It will be the back of the truck to an appropriate storage area		e help available and capable of
	<u> •</u>	nfirmed delivery because no one was there to rece e may be assessed to recover our costs. We will r need date.	-	± •
	C 1	product within 72 hours of receiving delivery and frame, you may be liable for charges to replace/re		<u>.</u>
	All Warranties for the performanc	ee of Pella products are void if the product is insta	lled or maintained contrary	to Pella's instruction.
*	To request service, please call 888	3-580-7740 Ext #3 or submit a request online at ≤	https://www.pellaofhaverh	ill.com/support/contact-us
	1.5% FINANCE CHARGE PER M	IONTH WILL BE ASSESSED TO ALL BALANCI	ES OLDER THAN 30 DAY	S

For more information regarding the finishing, maintenance, service and warranty of all Pella® products, visit the Pella® website at www.pella.com Printed on 8/29/2024 Contract - Detailed Page 10 of 11

Customer Name	(Please print)	Pella Sales Rep Name	(Please print)
Customer Signature		Pella Sales Rep Signature	
Date		Date	
24.0		24.0	

Credit Card Approval Signature

Order Totals	
Taxable Subtotal	\$9,280.76
Sales Tax @ 6.25%	\$580.05
Non-taxable Subtotal	\$0.00
Total	\$9,860.81
Deposit Received	\$0.00
Amount Due	\$9,860.81

Printed on 8/29/2024 Contract - Detailed Page 11 of 11

Alterations to Schwartz Residence

50 South School Street, Unit 3 Portsmouth, New Hampshire 03801

Architect General Contractor

MERRIMACK DESIGN Architects
85 North Main Street, Suite 222
White River Junction, Vermont 05001

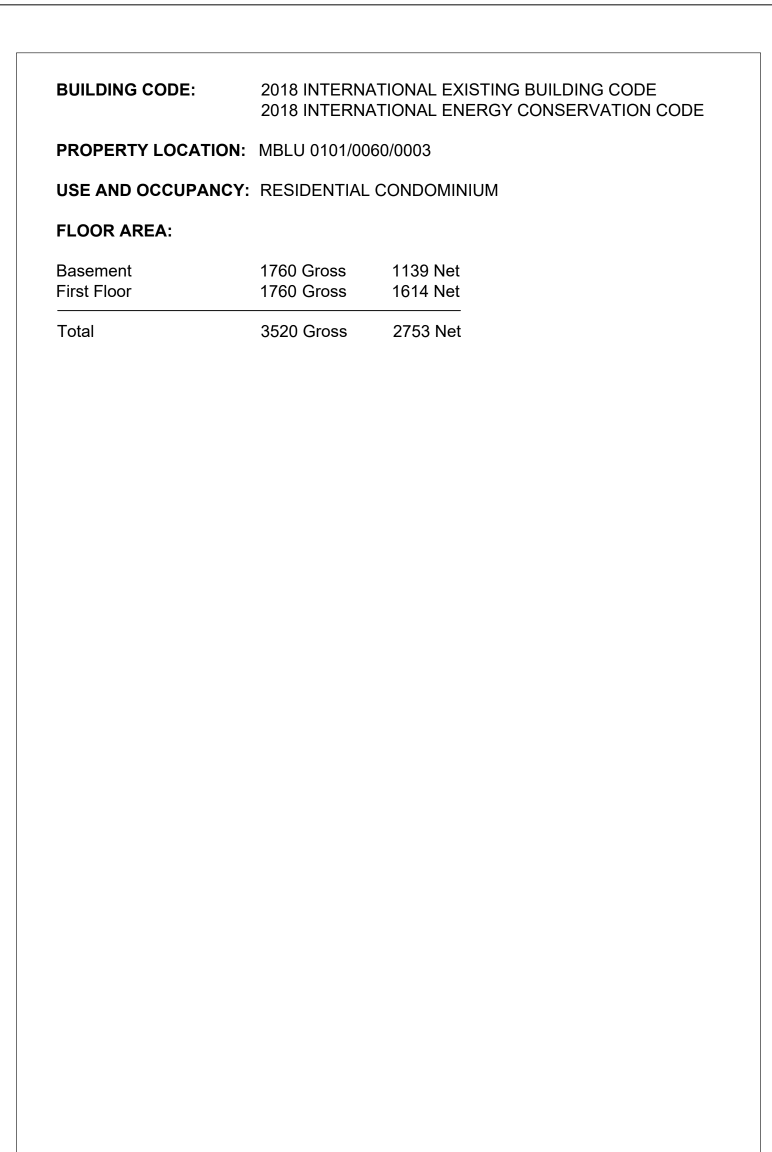
contact: Gregory Colling, AIA telephone: 802-281-6478 e-mail: gcolling@merrimackdesign.com URL: www.merrimackdesign.com

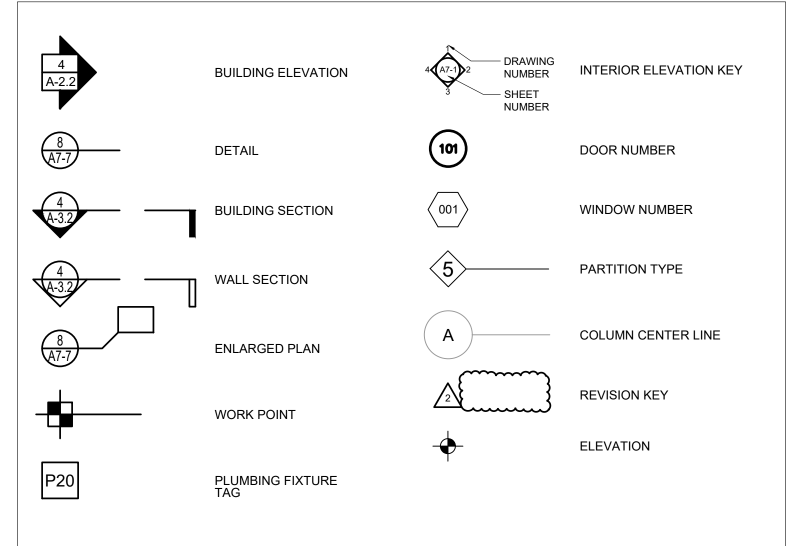
Index of Drawings Abbreviation Index Building Data Graphic Symbols

Architectural
A1-1 New Construction Plans
A1-2 Kitchen Interior Elevations
A1-3 Bathroom 1 Enlarged Plan, Interior Elevations
A1-4 Door and Window Types, Schedules
A1-5 Interior Running Trim
A1-6 Entry Stoop Enlarged Plan, Elevations, Section Detail

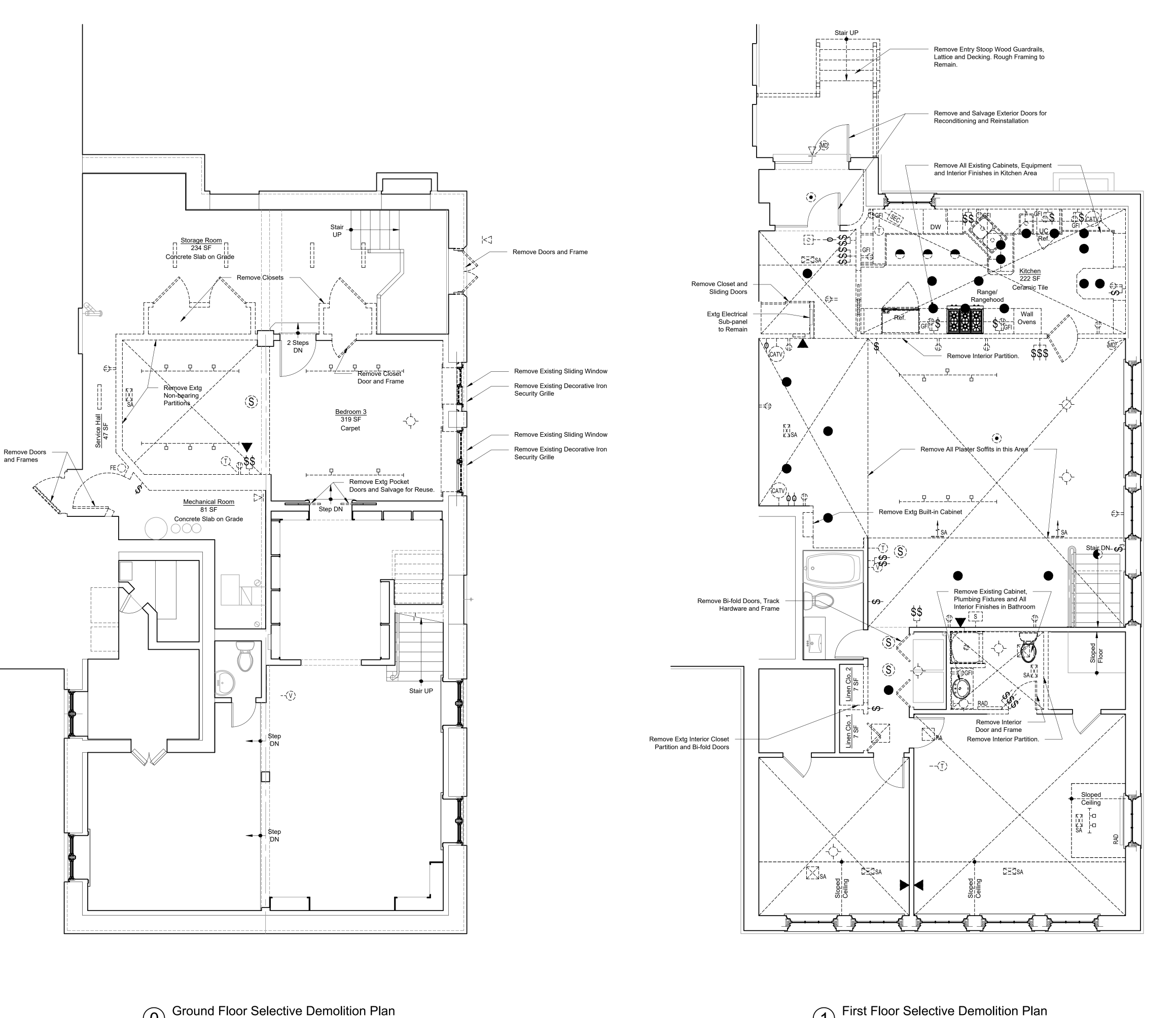
Electrical
E1-1 Reflected Ceiling/Electrical Plans

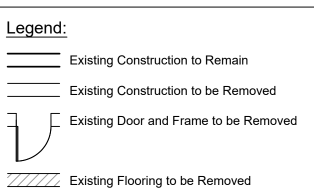
Acoustic Tile Adjustable Above Finished Floor Aluminum Board Bituminous Bottom Of Building Blocking Bottom Cabinet Carpet (Wall to Wall)	HDWD HGT HM HORIZ HR HVAC HW	Hardwood Height Hollow Metal Horizontal Handrail Heating, Ventilation & Air Conditioning	UNO VCT VERT VEST VIF	Unless Noted Otherwi -V- Vinyl Compression Til Vertical Vestibule
Adjustable Above Finished Floor Aluminum Board Bituminous Bottom Of Building Blocking Bottom Cabinet	HGT HM HORIZ HR HVAC HW	Height Hollow Metal Horizontal Handrail Heating, Ventilation & Air	VCT VERT VEST	-V- Vinyl Compression Til Vertical Vestibule
Above Finished Floor Aluminum Board Bituminous Bottom Of Building Blocking Bottom Cabinet	HM HORIZ HR HVAC HW	Hollow Metal Horizontal Handrail Heating, Ventilation & Air	VERT VEST	Vinyl Compression Til Vertical Vestibule
Aluminum Board Bituminous Bottom Of Building Blocking Bottom Cabinet	HORIZ HR HVAC HW	Horizontal Handrail Heating, Ventilation & Air	VERT VEST	Vertical Vestibule
Aluminum Board Bituminous Bottom Of Building Blocking Bottom Cabinet	HORIZ HR HVAC HW	Horizontal Handrail Heating, Ventilation & Air	VERT VEST	Vertical Vestibule
Board Bituminous Bottom Of Building Blocking Bottom Cabinet	HR HVAC HW	Handrail Heating, Ventilation & Air	VEST	Vestibule
Board Bituminous Bottom Of Building Blocking Bottom - Cabinet	HVAC HW ID	Heating, Ventilation & Air		
Board Bituminous Bottom Of Building Blocking Bottom - Cabinet	HW ID			
Bituminous Bottom Of Building Blocking Bottom Cabinet	HW ID		VIF	
Bottom Of Building Blocking Bottom Cabinet	ID	Conditioning		Verify In Field
Bottom Of Building Blocking Bottom Cabinet	ID	Conditioning	VT	Vinyl Tile
Building Blocking Bottom Cabinet	ID	Hot Water		-
Blocking Bottom - Cabinet		Tiol Water	VW	View Window
Blocking Bottom - Cabinet		-l-	VWC	Vinyl Wall Covering
Bottom - Cabinet			****	•
- Cabinet	IN	Inside Diameter		-W-
Cabinet		Inches	W/	With
Cabinet				
	INSUL	Insulation	W/O	Without
	INT	Interior	WC	Water Closet
Carpet (Wall to Wall)				
		-J-	WD	Wood
Construction Joint	JAN	Janitor	WP	Work Point
			**1	WORK FORK
Center Line	JST	Joist		
Ceiling	JT	Joint		
•	• .			
Closet		-L-		
Clear	Ι Λ\/	Lovetony		
		-		
Concrete Masonry Unit	LVL	Laminated Veneer Lumber		
Cased Opening	MAX	Maximum		
	_	iviecnanical		
Composition	MIN	Minimum		
Construction	MO	Masonry Opening		
Continuous			_	
	MK GWB		I	
Contractor		Wall Board		
Carpet	NATI			
	WIL	Metal		
Ceramic Tile		N		
	NIC	Not In Contract		
Drawing Board				
_				
	NOM	Nominal		
Drinking Fountain				
	N12	Not 10 Scale		
		-0-		
Diameter	0.0	_		
	OC	On Center		
Dimension	OD	Outside Dimension		
Down				
	OFCI	Owner Furnished Contracto	or	
		Installed		
Drawing	0.51			
•		Owner Furnished & Installe	a	
	OPP H	Opposite Hand		
Downspout		• •		
•		Opening		
ı	OPP	Opposite		
Fach	011	• •		
		-P-		
∟ievation	DQ.NA			
Flectric				
	PL, PLAS	Plaster		
∟ntrance				
Fpoxy		· ·		
	PLYWD	Plywood		
Equal	PREFAB	Prefabricated		
Existing To Remain	DT	Pressure Treated		
Existing To Remain	PT			
Existing		Dainted		
Existing	PTD	Painted		
Existing Expansion				
Existing Expansion Expansion Joint	PTD	-R-		
Existing Expansion Expansion Joint	PTD REINF			
Existing Expansion	PTD REINF	-R- Reinforcing		
Existing Expansion Expansion Joint Exterior	PTD REINF REQ'D	-R- Reinforcing Required		
Existing Expansion Expansion Joint Exterior	PTD REINF	-R- Reinforcing		
Existing Expansion Expansion Joint Exterior	PTD REINF REQ'D RM	-R- Reinforcing Required Room		
Existing Expansion Expansion Joint Exterior Floor Drain	PTD REINF REQ'D	-R- Reinforcing Required Room Rough Opening		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation	PTD REINF REQ'D RM	-R- Reinforcing Required Room		
Existing Expansion Expansion Joint Exterior Floor Drain	PTD REINF REQ'D RM RO	-R- Reinforcing Required Room Rough Opening -S-		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher	PTD REINF REQ'D RM RO SCHED	-R- Reinforcing Required Room Rough Opening -S- Schedule		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish	PTD REINF REQ'D RM RO	-R- Reinforcing Required Room Rough Opening -S-		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher	PTD REINF REQ'D RM RO SCHED SHT	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor	PTD REINF REQ'D RM RO SCHED SHT SIM	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing	PTD REINF REQ'D RM RO SCHED SHT	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge Galvanized	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR STRUCT	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage Structural		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge Galvanized Grab Bar	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR STRUCT	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage Structural Suspended		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge Galvanized Grab Bar Ground	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR STRUCT SUSP	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage Structural Suspended -T-		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge Galvanized Grab Bar	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR STRUCT	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage Structural Suspended		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge Galvanized Grab Bar Ground Glass	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR STRUCT SUSP TBD	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage Structural Suspended -T- To Be Determined		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge Galvanized Grab Bar Ground Glass Grade	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR STRUCT SUSP TBD T.O.	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage Structural Suspended -T- To Be Determined Top Of		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge Galvanized Grab Bar Ground Glass	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR STRUCT SUSP TBD	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage Structural Suspended -T- To Be Determined Top Of		
Existing Expansion Expansion Joint Exterior Floor Drain Foundation Fire Extinguisher Finish Floor Flashing Footing Gauge Galvanized Grab Bar Ground Glass Grade	PTD REINF REQ'D RM RO SCHED SHT SIM SPECS SS STL STOR STRUCT SUSP TBD T.O.	-R- Reinforcing Required Room Rough Opening -S- Schedule Sheet Similar Specifications Stainless Steel Steel Storage Structural Suspended -T- To Be Determined		
	Closet Clear Concrete Masonry Unit Control Joint Cased Opening Columns Composition Concrete Construction Continuous Contractor Carpet Ceramic Tile Drawing Board Double Drinking Fountain Drain Inlet Diameter Dimension Down Drain Drawing Dispenser Downspout Each Elevation Electric Entrance Epoxy	Closet Clear Clear Clear Clear Clear Clear Concrete Masonry Unit Cased Opening Columns Columns MECH Composition Min Concrete Misc Construction Mo Continuous MR GWB Contractor Carpet Ceramic Tile MIC Drawing Board Double Drinking Fountain Drawing Fountain Drawing Down Drain Drawing Dispenser Downspout MR GWB NO	Closet Clear Clear Clear Clear Concrete Masonry Unit Control Joint Cased Opening Composition Concrete Construction Construction Contractor Carpet Clear Coramic Tile Construction Contractor Carpet Coramic Tile Coramic Tile Coramic Tile Coramic Tole Coramic Tile Coramic Tole Cora	Closet Clear Clear Clear Clear Concrete Masonry Unit Control Joint Cased Opening Columns Columns MECH Composition MIN Concrete Misc Construction MO Masonry Opening Continuous MR GWB Moisture Resistant Gypsum Wall Board Carpet MTL Metal Ceramic Tile MIC Drawing Board Double Drinking Fountain Drain Inlet Drawing Drain Dray Dispenser OFI Downer Furnished & Installed Opposite Hand Opposite Hand Opposite Each Elevation Electric Entrance PLMBG Plumbing PLYWD Plywood





6/6/2024 Issued for Cost Estimating NOT FOR CONSTRUCTION





Existing Ceiling to be Removed

General Notes:

1. Coordinate removal and temporary support of all structural building elements with Structural Engineer.

2. Confirm removal, salvage, storage or donation of all equipment, built-in items and furniture with

3. Protect all existing finishes to remain.

Issued for Cost Estimating NOT FOR CONSTRUCTION 6 June 2024 Preliminary NOT FOR CONSTRUCTION 29 April 2024

Schwartz Residence

50 South School Street, Unit 3 Portsmouth, New Hampshire 03801

Drawing Title

Selective Demolition Plans

Date 2/12/2024	Drawing Number
Scale 1/4"=1'-0"	
Project No. 230604	D1-1

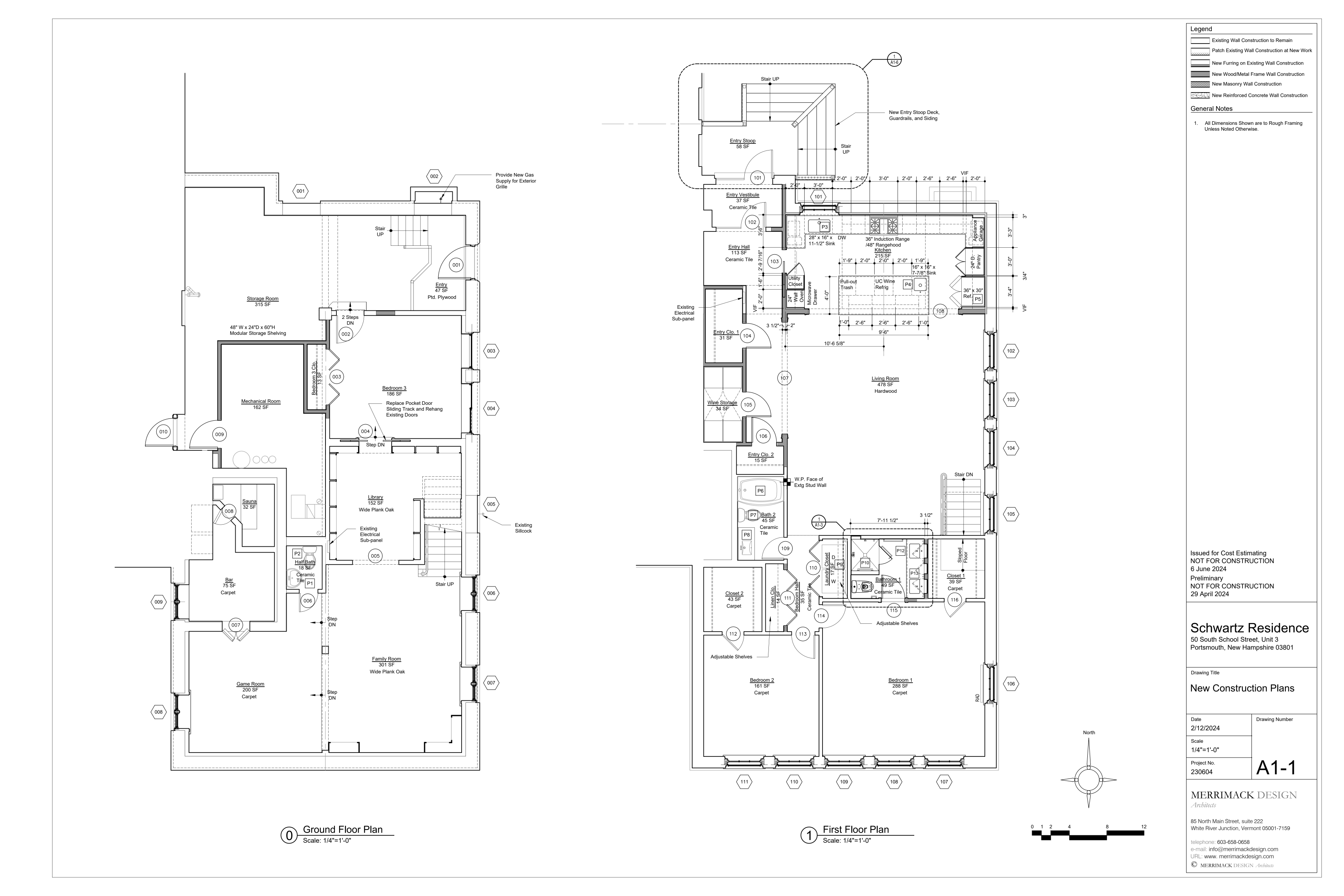
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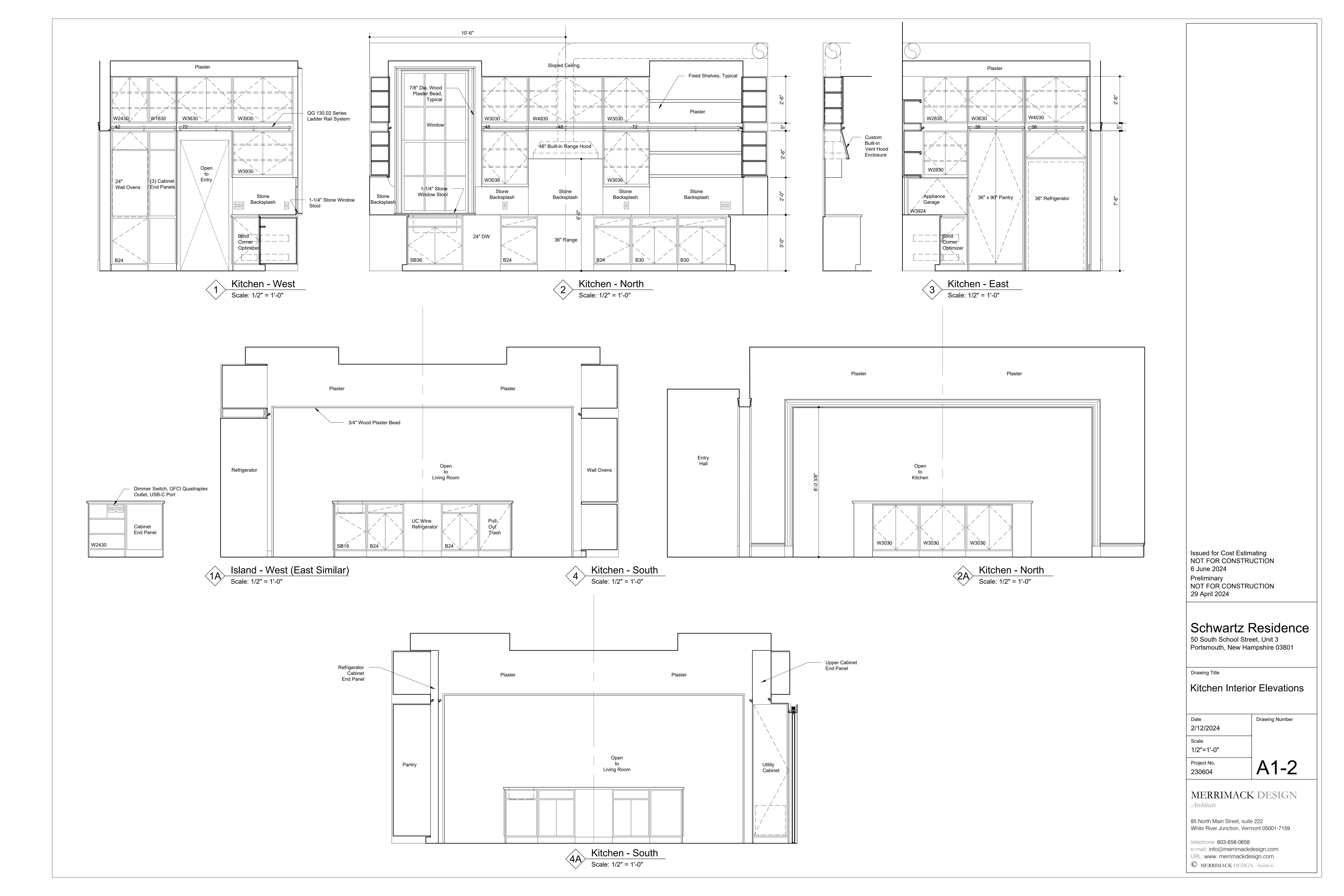
85 North Main Street, suite 222 White River Junction, Vermont 05001-7159

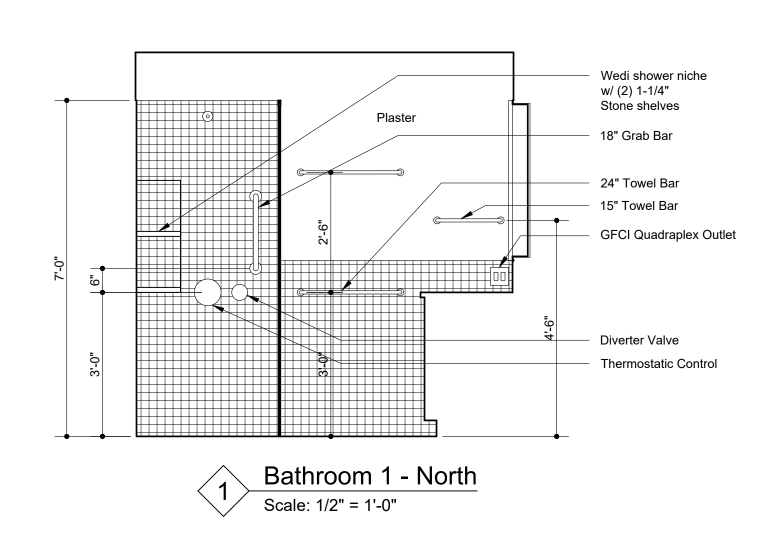
telephone: 603-658-0658 e-mail: info@merrimackdesign.com URL: www. merrimackdesign.com © MERRIMACK DESIGN Architects

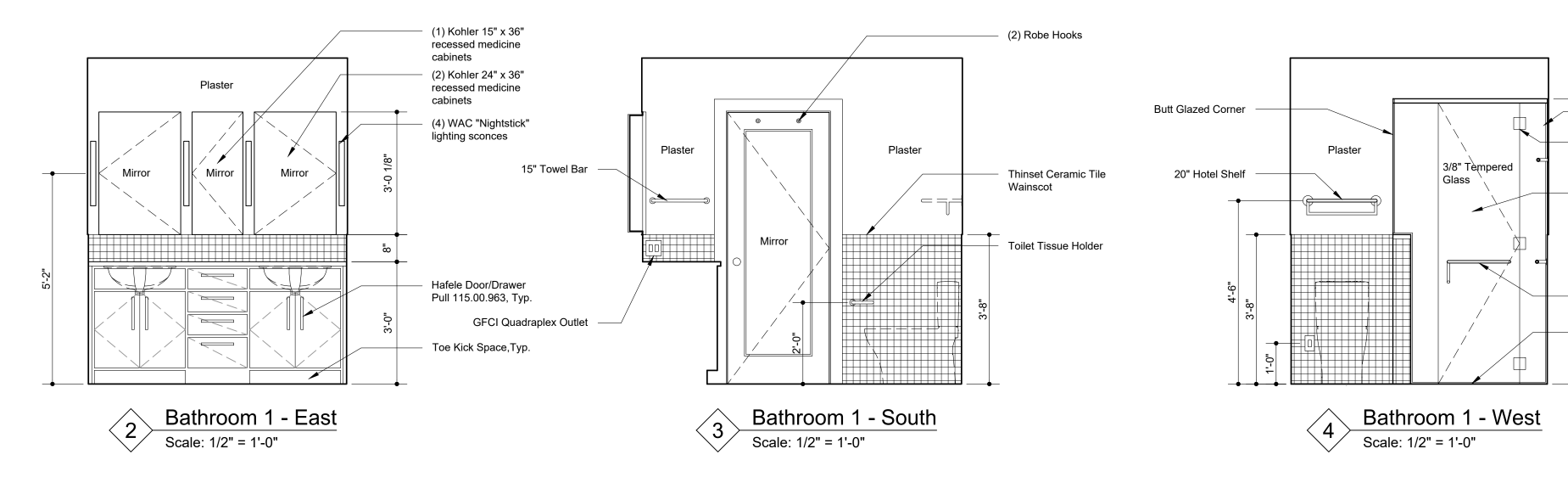
First Floor Selective Demolition Plan

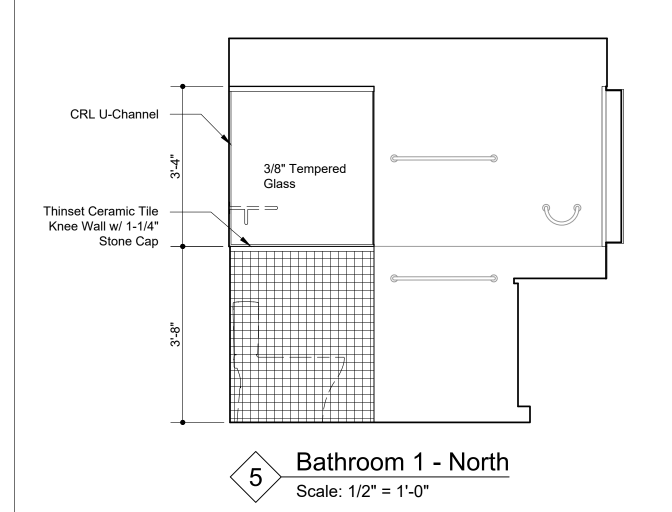
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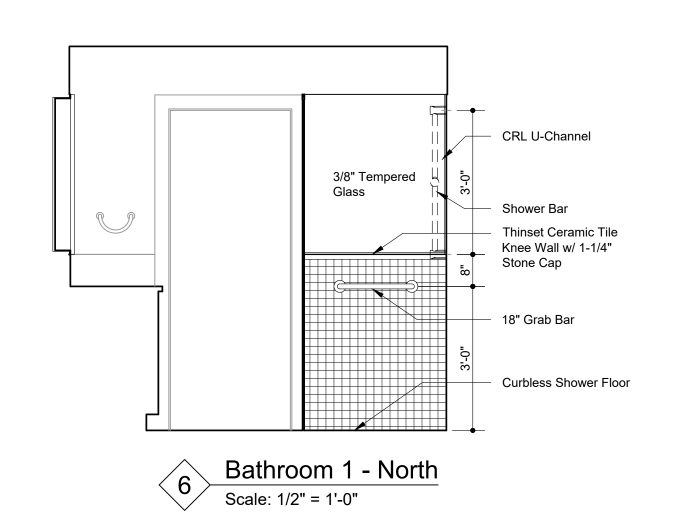


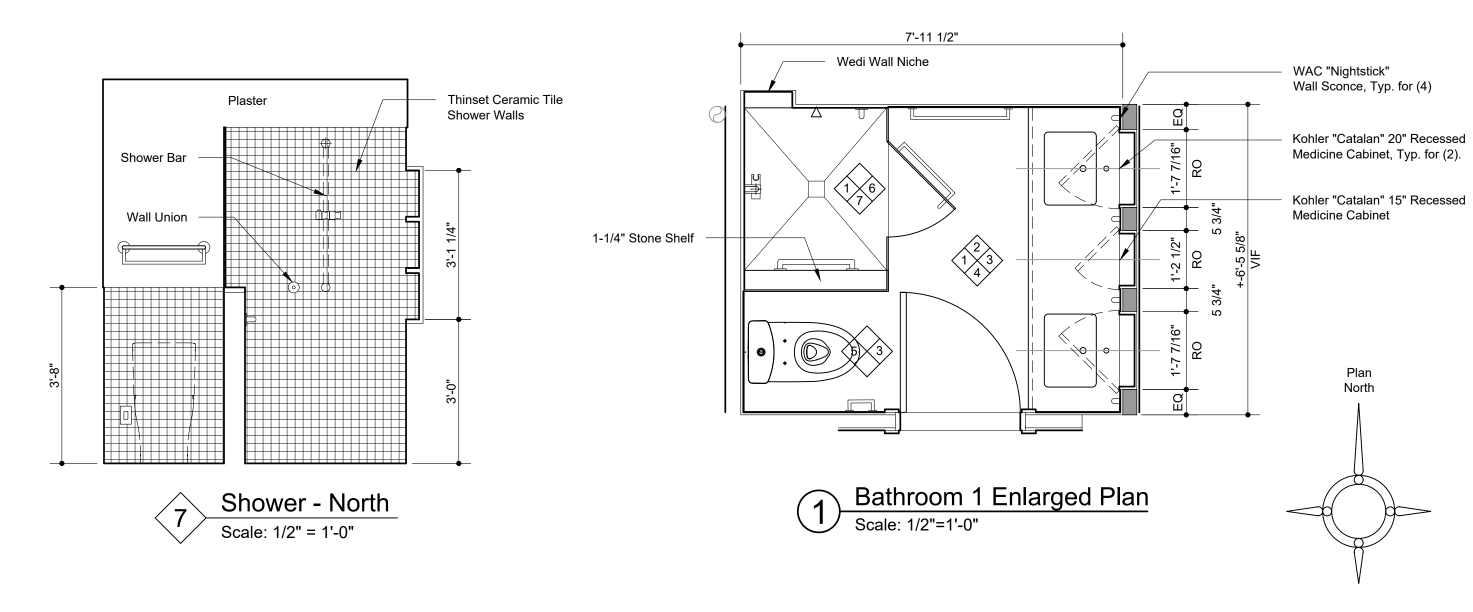












Issued for Cost Estimating
NOT FOR CONSTRUCTION 6 June 2024 Preliminary NOT FOR CONSTRUCTION 29 April 2024

Schwartz Residence

50 South School Street, Unit 3 Portsmouth, New Hampshire 03801

Drawing Title

CRL U-Channel

Enclosure

CRL "Geneva" Hinges

3/8" Frameless Glass Shower

Combination Towel Bar/Pull

Curbless Shower Floor

North

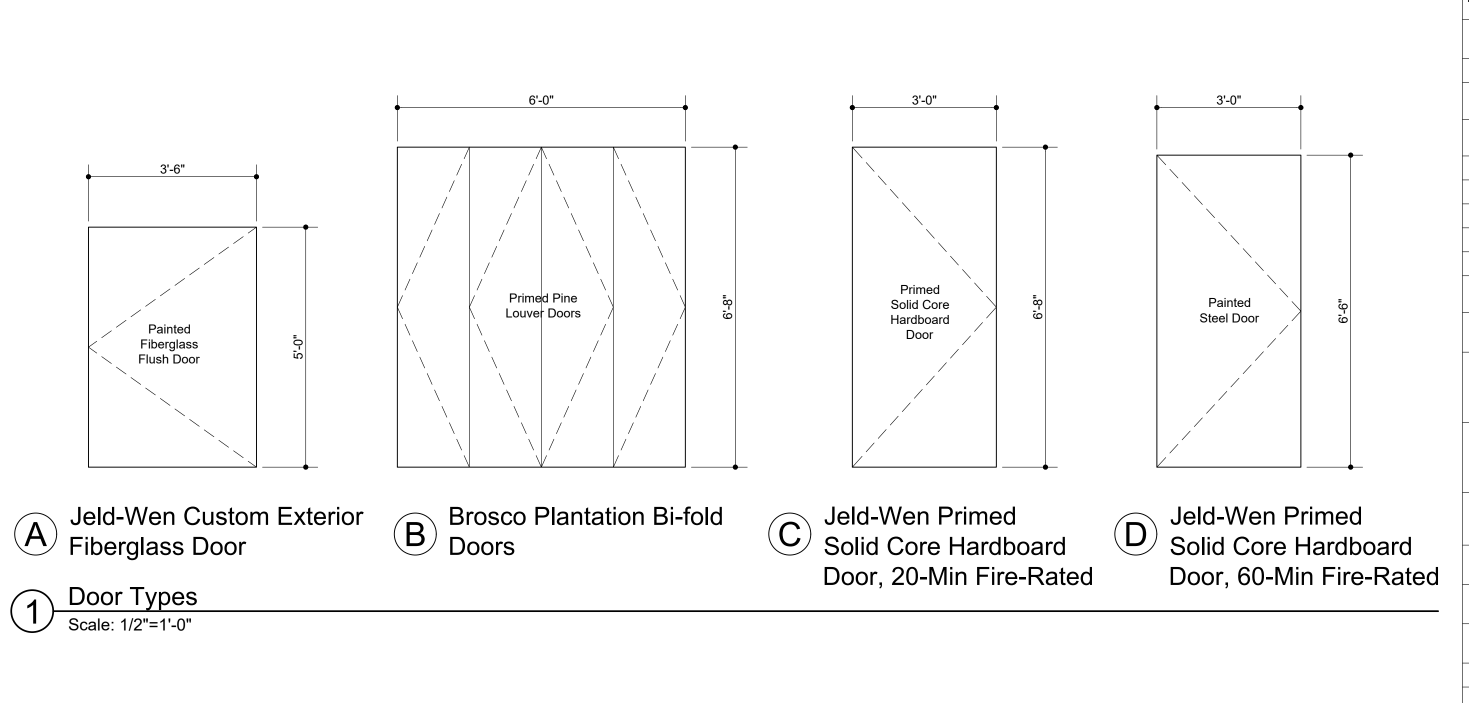
Bathroom 1 Enlarged Plan, Interior Elevations

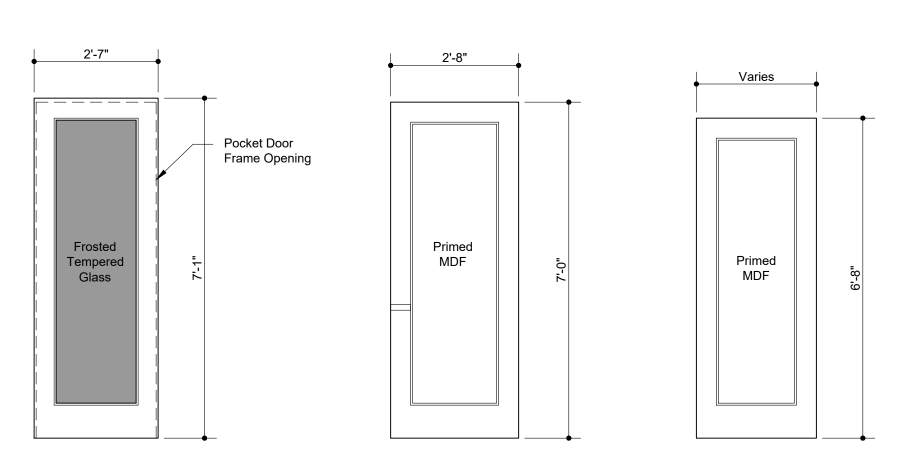
Date 4/3/2024	Drawing Number
Scale 1/2"=1'-0"	
Project No. 230604	A1-3

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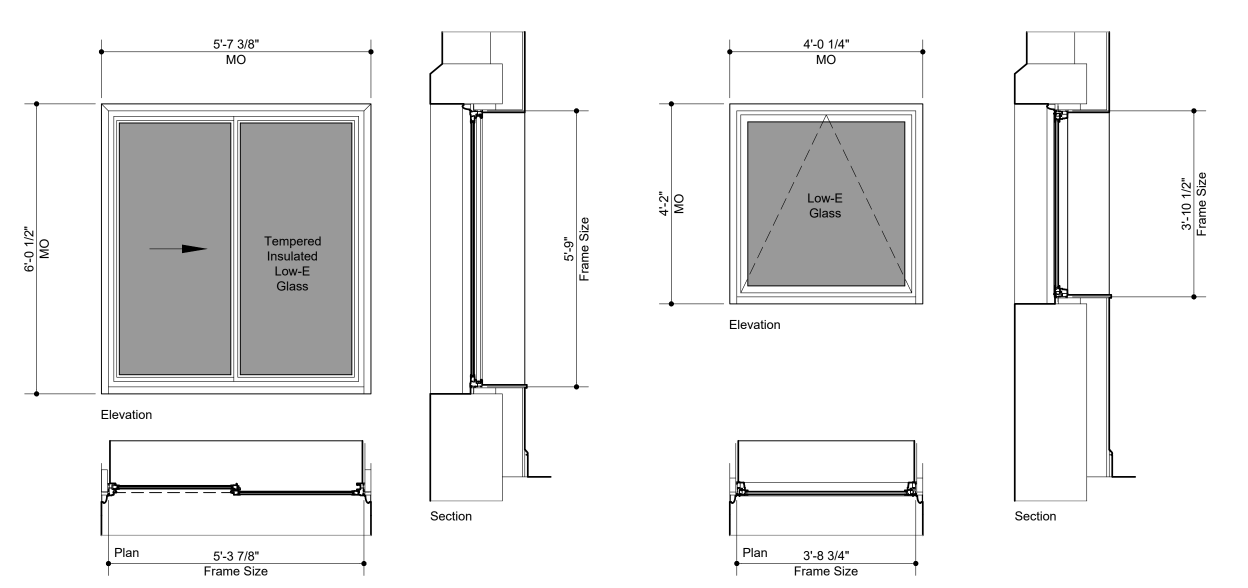
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E TruStile FL100-QB-C F TruStile TS1000-QR-C G TruStile TS1000-QR-C

Door Types Scale: 1/2"=1'-0"



A Pella Impervia Special Size Sliding Egress Window

B Pella Impervia Special Size Awning Window

Window Types Scale: 1/2"=1'-0"

Door Schedule

No.	
OPEN A CHE 49-102 49-102 50-102 49-102 50-102 49-102 50-102 49-102 50	
DOG D	rior Fiberglass
1013 B NA	or
1005	med Interior
D06	ors on New
NA	ening
NA	
0.08	
Description Primed Solid Core Masonite A	loon Door
0.09 C	
101	
101	
102	w/radius eatherstrip and
103 E	or Pair
104 F RH 34 x 85-1/4 33-1/2 x 84-3/4 32 x 84 x 1-3/8 Primed MDF 7 NA NA NA NA NA NA NA	
105 F RH 34 x 85-1/4 33-1/2 x 84-3/4 32 x 84 x 1-3/8 Primed MDF / NA	
106 F LH 34 x 85-1/4 33-1/2 x 84-3/4 32 x 84 x 1-3/8 Primed MDF / NA N	
108 NA NA NA 192 x 96* Primed Poplar NA NA </td <td></td>	
109 G LH 30-1/2 x 81-1/4 29-1/2 x 80-3/4 28 x 80 x 1-3/8 Primed MDF 8A NA NA NA NA NA NA Trustile #TS-1000-QR-C, bore, Prehung Interior Doc Prehung Interior	
109 G LH 30-1/2 x 81-1/4 29-1/2 x 80-3/4 28 x 80 x 1-3/8 Primed MDF 8A NA NA NA NA NA bore, Prehung Interior Doc 110 B NA 84 x 81-1/4 83-1/2 x 80-3/4 (4)18 x 80 x 1-3/8 Primed Pine 2 NA NA NA NA NA Primed MDF 4-Panel Bifold Doors 110 B NA 84 x 81-1/4 83-1/2 x 80-3/4 (4)18 x 80 x 1-3/8 Primed Pine 2 NA NA NA NA Brosco PR-4FD-730-PL PA-730-PL PA-73	
110 B NA 84 x 81-1/4 83-1/2 x 80-3/4 (4)18 x 80 x 1-3/6 Primed Pine 2 NA NA NA NA 4-Panel Bifold Doors 111 B NA 84 x 81-1/4 83-1/2 x 80-3/4 (4)18 x 80 x 1-3/8 Primed Pine 2 NA	
111 B NA 84 x 81-1/4 83-1/2 x 80-3/4 (4) 18 x 80 x 1-3/8 Primed Pine 2 NA NA NA 4-Panel Bifold Doors	med Interior
	med Interior
112 G RH 30-1/2 x 81-1/4 29-1/2 x 80-3/4 28 x 80 x 1-3/8 Primed MDF 9 NA NA NA NA Trustile #TS-1000-QR-C, bore, Prehung Interior Doc	
113 G LH 32 x 81-1/4 31-1/2 x 80-3/4 30 x 80 x 1-3/8 Primed MDF 8 NA NA NA NA Trustile #TS-1000-QR-C, bore, Prehung Interior Doc	
114 G LH 32 x 81-1/4 31-1/2 x 80-3/4 30 x 80 x 1-3/8 Primed MDF 8 NA NA NA Trustile #TS-1000-QR-C, bore, Interior Door	rimed MDF, no
115 G LH 32 x 81-1/4 31-1/2 x 80-3/4 30 x 80 x 1-3/8 Primed MDF 8 NA NA NA Trustile #TS-1000-QR-C, bore, Prehung Interior Doc	
116 G LH 30-1/2 x 81-1/4 29-1/2 x 80-3/4 28 x 80 x 1-3/8 Primed MDF 9 NA NA NA NA Trustile #TS-1000-QR-C, bore, Prehung Interior Doc	

Window Schedule

Window Type	Туре	Manufacturer	Model No.	Rough Opening	Unit Size WxH	Material/Finish	Details			Hardware/	Glazing	SHGC	U-Factor	Remarks
0.				WxH			Head	Jamb	Sill	Finish				
001		Existing		48-1/2 x 49-7/8 (MO)	NA	Painted Plywood								
002		Existing		48-1/2 x 49-7/8 (MO)	NA	Painted Plywood								
003	А	Pella	Special Size	48-1/4 x 50 (Extg MO)	44-3/4 x 46-1/2	Black Fiberglass/IG				Matte Black	Low-E IG	0.24-0.26	0.28-0.29	Pella Impervia Special Size Awning Window
004	В	Pella	Special Size	67-3/8 x 72-1/2 (Extg MO)	63-7/8 x 69	Black Fiberglass/ Tempered IG				Matt Black	Low-E IG	0.25-0.28	0.27-0.33	Pella Impervia Special Size Sliding Egress Window
005		Existing		48-1/4 x 50 (MO)	NA	Painted Plywood								
006		Existing		48-1/4 x 50 (MO)	NA	Painted Wood/IG								Existing Double Hung Window Pair
007		Existing		48-1/4 x 50 (MO)	NA	Painted Wood/IG								Existing Double Hung Window Pair
800		Existing		48-1/4 x 50 (MO)	NA	Painted Wood/IG								Existing Double Hung Window Pair
009		Existing		48-1/4 x 50 (MO)	NA	Painted Wood/IG								Existing Double Hung Window Pair
101		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								New 1-1/4" Stone Window Stool
102		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
103		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
104		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
105		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
106		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
107		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
108		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
109		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
110		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
111		Existing		48 x 98 (MO)	49-3/4 x 91-1/2	WD/GL								
				10 % 30 (3)	10 0/4 // 01 1/2	VVD/32								

Add-Alternate option: Existing windows 006, 007, 008, 009 to be replaced with new awning windows to match window 003.

Issued for Cost Estimating
NOT FOR CONSTRUCTION
6 June 2024
Preliminary
NOT FOR CONSTRUCTION
26 April 2024

WINDOW SPECIFICATIONS

Interior Color: Black Exterior Color: Black

Pella "Impervia" Casement/Awning Windows

Hardware: Fold-away crank, Matte Black
Screen: Conventional Fiberglass
Glazing: "AdvancedComfort" Low-E Double Pane
Insulating Glass with Argon

Schwartz Residence

50 South School Street, Unit 3 Portsmouth, New Hampshire 03801

Drawing Title

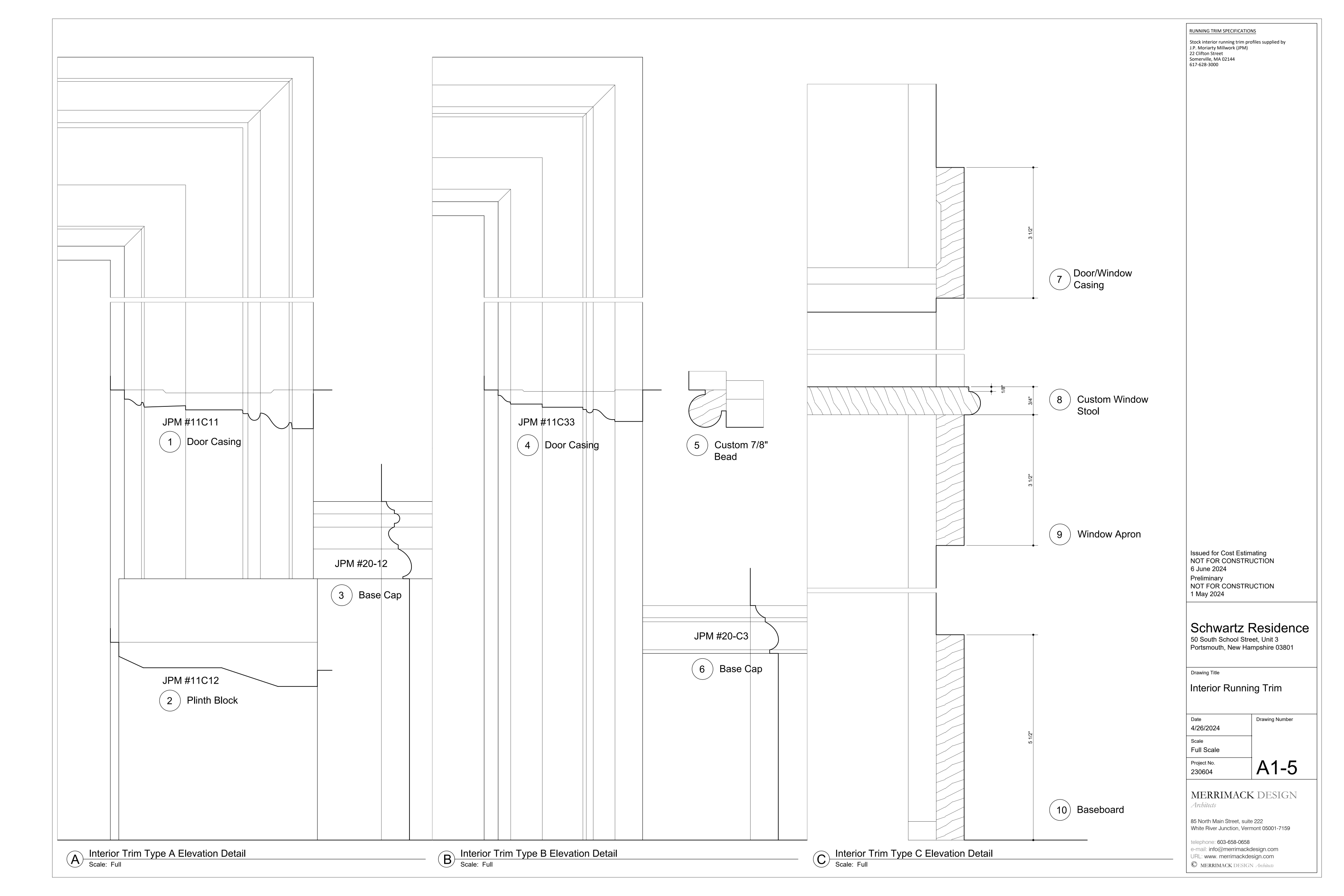
Door and Window Types, Schedules

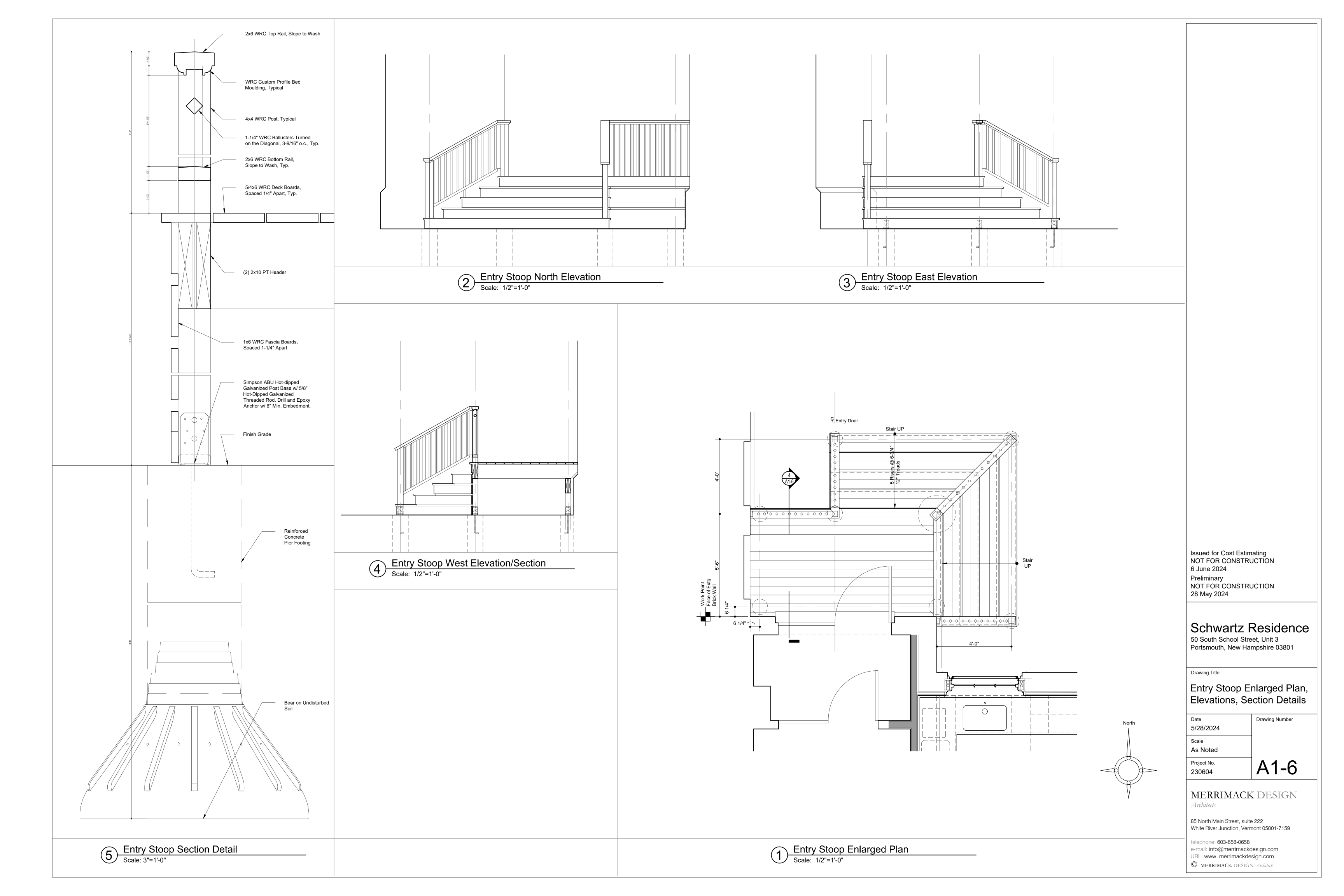
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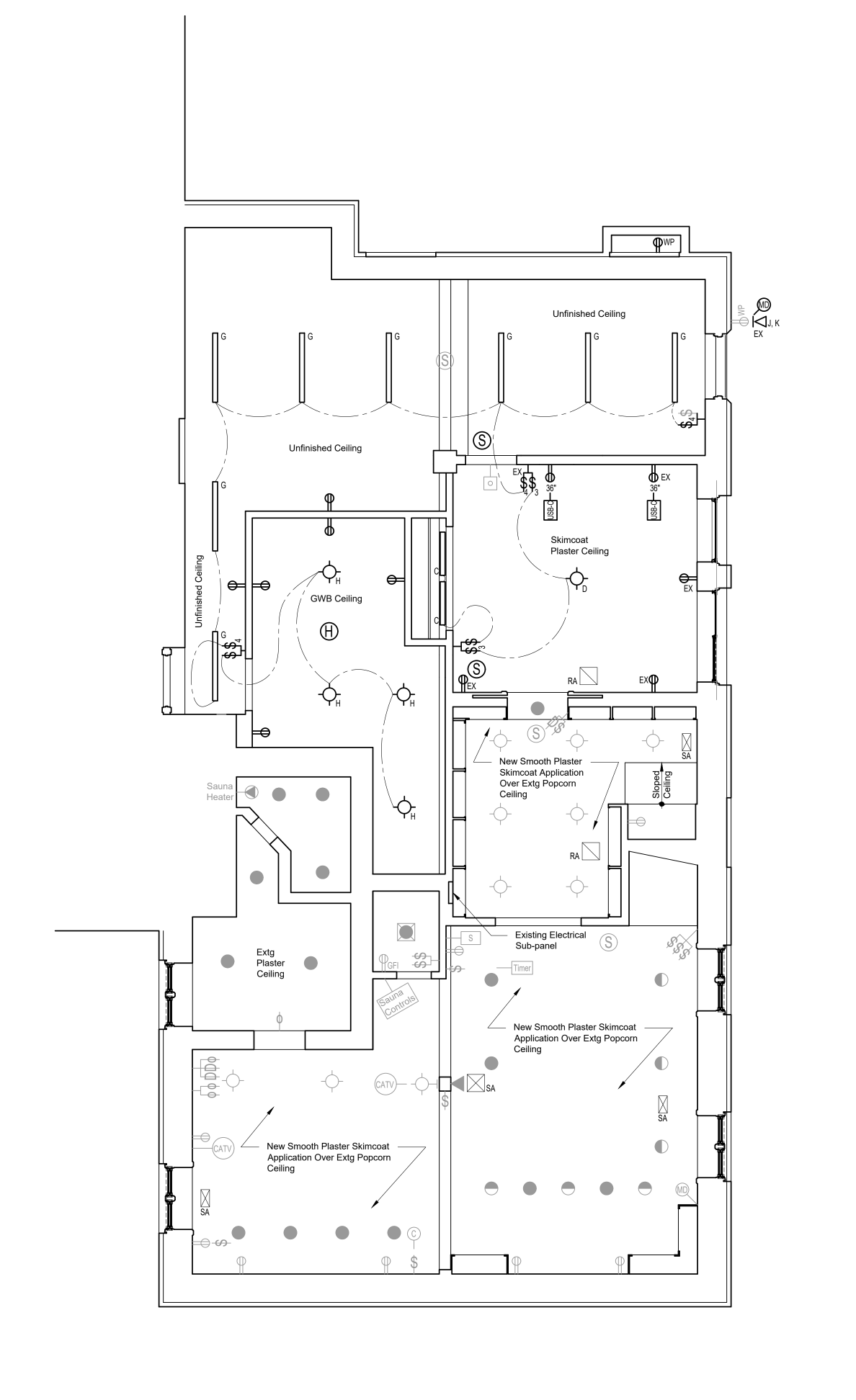
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Architects

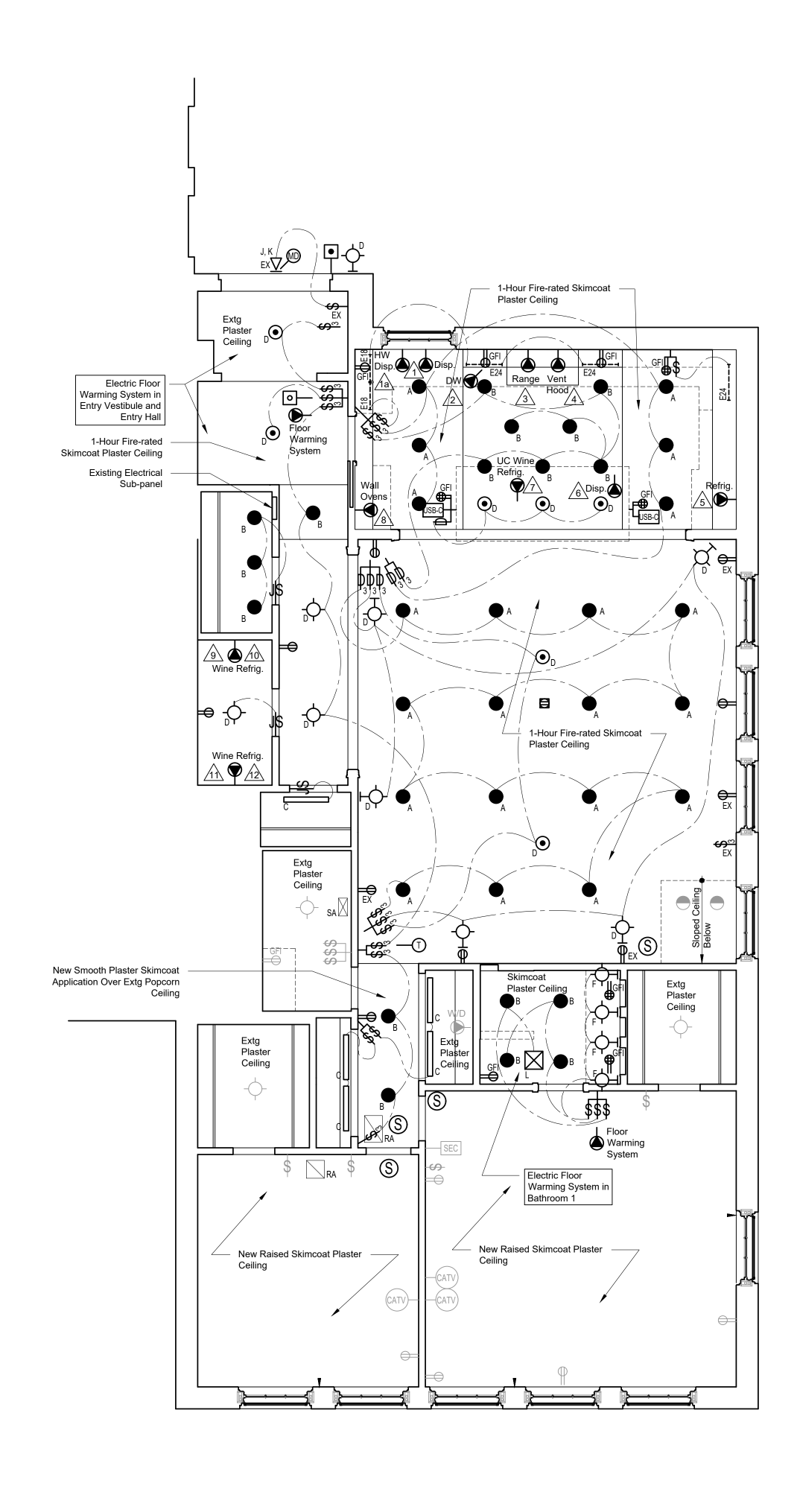
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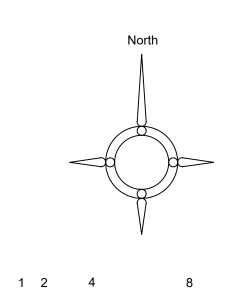
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First Floor Reflected Ceiling Plan

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

SPECIAL PURPOSE CONNECTION PLUG MOLD

GROUND FAULT INTERRUPT OUTLET

ELECTRICAL SYMBOLS

DUPLEX OUTLET QUADRAPLEX OUTLET ➡ HALF SWITCHED OUTLET **⊜** WATERPROOF OUTLET

FLOOR OUTLET C- CLOCK OUTLET

SINGLE POLE SWITCH

→ 3-WAY SWITCH

→ DIMMER SWITCH

JAMB SWITCH

SWITCH WITH INDICATOR LIGHT

SWITCH WITH TIMER (Lutron "Maestro") SURFACE MOUNTED LIGHT FIXTURE

RECESSED DOWN LIGHT FIXTURE

WALL WASHER LIGHT FIXTURE

WALL MOUNTED LIGHT FIXTURE CEILING PENDANT MOUNTED LIGHT FIXTURE

UNDER CABINET MOUNTED STRIP LIGHT FIXTURE

UNDER CABINET MOUNTED LOW VOLTAGE PUCK LIGHT FIXTURE

FLUORESCENT STRIP LIGHT FIXTURE

RECESSED FLUORESCENT CLOSET LIGHT BULLET TYPE LIGHT FIXTURE

S SMOKE DETECTOR

HEAT DETECTOR

CEILING MOUNTED EXHAUST FAN

TELEPHONE JACK

TRACK LIGHT

CATV CABLE TELEVISION JACK

DOOR BELL

DOOR CHIME VOLUME CONTROL

S SPEAKER

SEC SECURITY KEYPAD

MO— MOTION DETECTOR

CARBON MONOXIDE DETECTOR

C6 VOICE/DATA JACK (CATEGORY 6 WIRE)

LIGHTING CONTROL KEYPAD (SEE LIGHTING CONTROL SYSTEM)

TS TOUCH SCREEN PANEL

HS STROBE/HORN

THERMOSTAT

USB-C PORT

B— JUNCTION BOX EXISTING ELECTRICAL DEVICE TO REMAIN

PC "PC" SUFFIX INDICATES PULL CHAIN OPERATED DEVICE.

EX "EX" SUFFIX INDICATES NEW DEVICE IN EXISTING LOCATION.

39" 39" SUFFIX INDICATES DEVICE MOUNTING HEIGHT AFF.

ELECTRICAL NOTES: 1. ALL NEW DUPLEX OUTLETS SHALL BE MOUNTED VERTICALLY.

2. ALL NEW DUPLEX OUTLETS SHALL BE LOCATED AT 12" TO CENTER LINE ABOVE FINISH FLOOR EXCEPT WHERE

OTHERWISE NOTED.

3. ALL NEW GANGED SWITCHES SHALL BE MOUNTED WITHIN ONE DEVICE PLATE.

4. ALL SWITCHES SHALL BE MOUNTED AT 42" TO CENTER LINE ABOVE FINISH FLOOR.

5. EXACT LOCATION OF ALL LIGHT FIXTURES SHALL BE APPROVED BY ARCHITECT PRIOR TO INSTALLATION.

6. SEE LIGHT FIXTURE SCHEDULE FOR DEVICE DESCRIPTION AND

7. ALL CONTROL DEVICES AND OUTLETS TO BE LEVITON

8. ALL DIMMERS TO BE LUTRON "Diva C-L" TYPE.

 ALL ELECTRICAL OUTLETS AND SWITCHES LOCATED ON TRANSPARENT FINISH WOOD SHALL BE BLACK LEVITON "DECORA" STYLE DEVICES WITH BLACK COVER PLATES. Issued for Cost Estimating NOT FOR CONSTRUCTION

Schwartz Residence

50 South School Street, Unit 3 Portsmouth, New Hampshire 03801

Drawing Title

6 June 2024

Reflected Ceiling/Electrical Plans

Drawing Number

4/23/2024 Scale 1/4"=1'-0" E1-1 Project No. 230604

MERRIMACK DESIGN Architects

85 North Main Street, suite 222

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URL: www. merrimackdesign.com © MERRIMACK DESIGN Architects

Ground Floor Reflected Ceiling Plan

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