ATTN: Historic District Commission

RE: July 7, 2021 Meeting 64 Vaughan Mall Restoration Portsmouth, NH 03801

Steve Wilson Hampshire Development Corp. 41 Industrial Drive #20 Exeter, NH 03833

CONTACT:
Shayne Forsley
Hampshire Development Corp.
Shayne.forsley@hdcgc.net
603.997.2519

64 Vaughan Mall

The property at 64 Vaughan Mall was acquired in September of 2020 from the Cabot House Group by the development team that successfully executed the re-development of the Connie Bean Center at 135-143 Daniel St. and The Provident Condominium at 25 Maplewood Ave. in Portsmouth. Principle Steven Wilson and Hampshire Development Corp. have operated since 1984 and have been involved in the successful construction and renovation of dozens of historic urban properties in the southeastern NH and northeastern Massachusetts regions. Our principal goal for the property at 64 Vaughan Mall will be to bring the site and existing structure up to current codes while restoring the main building to its original architecture.

Built in the late 19th century as as 3 story brick and heavy timber structure with a flat roof and full basement (36' x 75'), the building was originally owned and occupied by the Margeson Bros Furniture Co.. Early in the 20th century, the building was more than doubled in size 36' x 140' toward what is now the Worth Parking Lot with an addition constructed of essentially the same materials and form. A single story "modern" block addition with a shed roof was added mid century toward the rear facing Hanover St. and was utilized as a loading dock for shipping and receiving for Cabot Furniture. Notably, in 1993 Artist Robert Wyland received the owners permission to allow a mural of his design to be painted by a group of regional amateur artists on the side of the building facing the Worth lot. This mural quickly became a landmark of sorts referred to as the Whaling Wall. However through inappropriate preparation and application of paints, the mural has significantly deteriorated the facade of the building.

The only public access to the building is via the 75' of frontage on the Vaughan Mall leaving long expanses of blank walls along the Worth Parking Lot (145'), the rear alley (135') and the Hanover St. frontage (80') with no entry or other focal points. This provides no pedestrian interface with the building on three sides. In fact, circumnavigating the building on foot requires walking in active vehicle traffic lanes for an extended distance with no connectivity to the building or the Vaughan Mall from Maplewood Ave., Hanover St. or the rest of downtown to the West, South and Easterly directions.

The current condition of the building is widely substandard. The building in its existing condition presents many challenges to the developer, designers, and contractors associated with any renovation and

rehabilitation. The building is largely void of modern utility and mechanical systems with existing water, sewer, drainage, HVAC and fire protection all failing to meet modern standards or capacities.

The structure itself has not received any significant upgrades or improvements in over 70 years. The roof has failed in areas allowing moisture penetration and now threatens the integrity of the structure. Additionally most of the original windows have been infilled and the brick facade has been painted on four sides with a product that has trapped moisture, causing extensive spalling of the masonry. The inside of the existing structure, although retaining some very worthwhile architectural features and wide open space with high ceilings etc., is laden with asbestos and other environmental contaminants which must be removed and remediated. Finally the shape and size of the structure present a very monolithic and unappealing facade that does not enhance its surroundings, promote its history or engage the pedestrian at the street level.

In light of the building and site conditions we are uniquely qualified to rehabilitate and remediate the structure, and with the cooperation of the City, we will be able to convert this property to an attractive mixed use project that will make a significant contribution to the vibrancy of the Vaughan Mall and its strategic location in downtown Portsmouth. Our proposal will truly complement and enhance the City's architectural and historic character and contribute to its sense of place.

Currently underway, our first step is to remediate the hazardous waste conditions and perform select demolition of the interior. We are conducting tests to analyze the feasibility and best methods for removing the coatings and restore the historic facades. Our structural engineers have provided detailed analysis and preliminary plans for rehabilitation of the structure to current standards while maintaining its historic character. Our specific plan for the property is illustrated by the accompanying plans and would be to provide vehicle parking and storage in the existing basement accessed from Hanover St.. The ground floor would be developed as a commercial use as required by current zoning and with the addition of a sidewalk, entries and storefronts along the Worth Parking Lot will serve to activate the Vaughan Mall area.

The revitalization and adaptive reuse of this building will require a minor reconfiguration of parking spaces, installation of curbing, brick sidewalks and landscaping in and adjacent to the Worth Lot. It will thus require the support and approval of the City. The results and impacts as illustrated by the attached site plan and elevations will be profoundly positive for the Worth Lot and Vaughan Mall. No net loss of

parking, improvements in ADA compliance for pedestrians and handicap parking, creation of significant green space annexed to the Vaughan Mall and completion of the pedestrian connection from Hanover St., Maplewood Ave., Worth Lot to the Vaughan Mall and their adjacent businesses are some of the highlights of our plan. It will balance the pedestrian and vehicular experience for this active area with no functional downside to either. Additionally, we propose to reactivate the existing infilled windows with new windows and doors being added to the previously blank wall (along the Worth Lot side of the building) with an emphasis on maintaining the historic value in form and function on all sides of the building.

To address the disproportionate massing of the existing buildings, we have transitioned the rear facade of the building to a different style to differentiate the two buildings adding texture and interest to the continuous wall plane. Importantly, a significant portion of the rear building facade was constructed of poured concrete and was covered by an attached building having no relationship to the architecture of the main building.

In closing we are extremely excited to begin the process of working with the City to design and redevelop this significant property to better serve the community and its future occupants. To that end we are looking forward to listening to your input and ideas as we continue to refine the building and site designs.

Warm Regards Steven Wilson

64 VAUGHAN MALL BUILDING RESTORATION

Owner:

64 Vaughan Mall, LLC

41 Industrial Drive Exeter, NH 03833

Applicant:

Hampshire Development Corp.

41 Industrial Drive Exeter, NH 03833 (603) 778-9999

Civil Engineer:



133 Court Street Portsmouth, NH 03801 (603) 433-2335 www.altus-eng.com

Architect: JSA Design

273 Corporate Drive, Suite 100 Portsmouth, NH 03801 (603) 436-2551

Surveyor:

James Verra

& Associates Inc.

LAND SURVEYORS

101 SHATTUCK WAY, SUITE 8 Newington, New Hampshire 03801-7876 Tel 603-436-3557 64 Vaughan Mall, Portsmouth, New Hampshire

Assessor's Parcel 126, Lot 1

Issued for: TAC

Plan Issue Date:

June 21, 2021

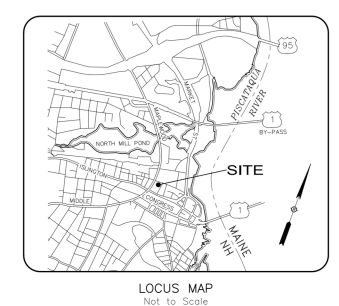
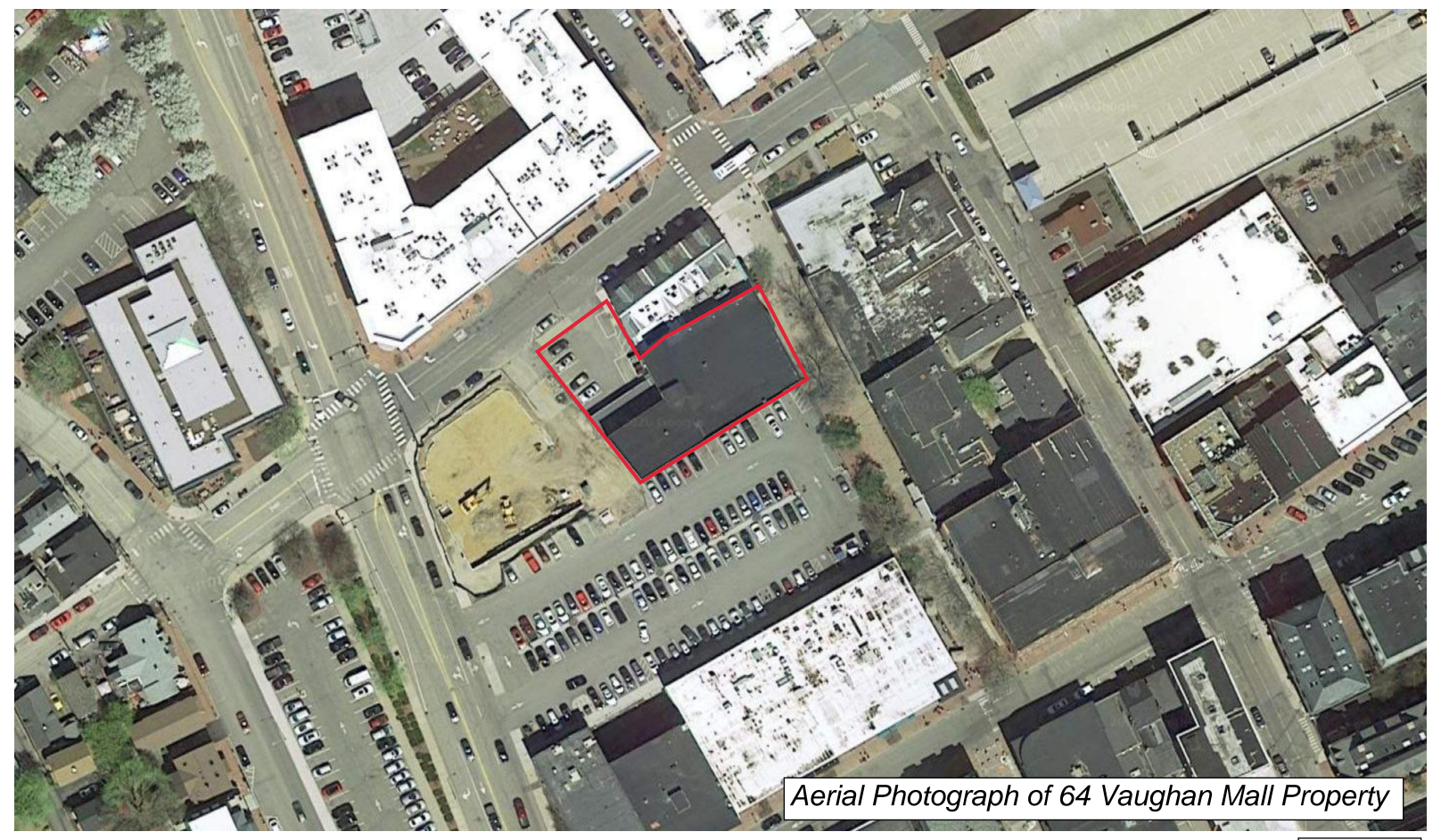


Table of Contents	Sheet No.
Aerial Photograph	1
Margeson Bros. Furniture Photograph	2
64 Vaughan Mall Photograph	3
64 Vaughan Mall Perspective Photographs	3A
Existing Conditions	4
Site Plan - Proposed	5
Architectural Plans - Proposed	A1 - A11
Materials - Proposed	M1 - M7
Spacing & Massing - Elevation Study	6





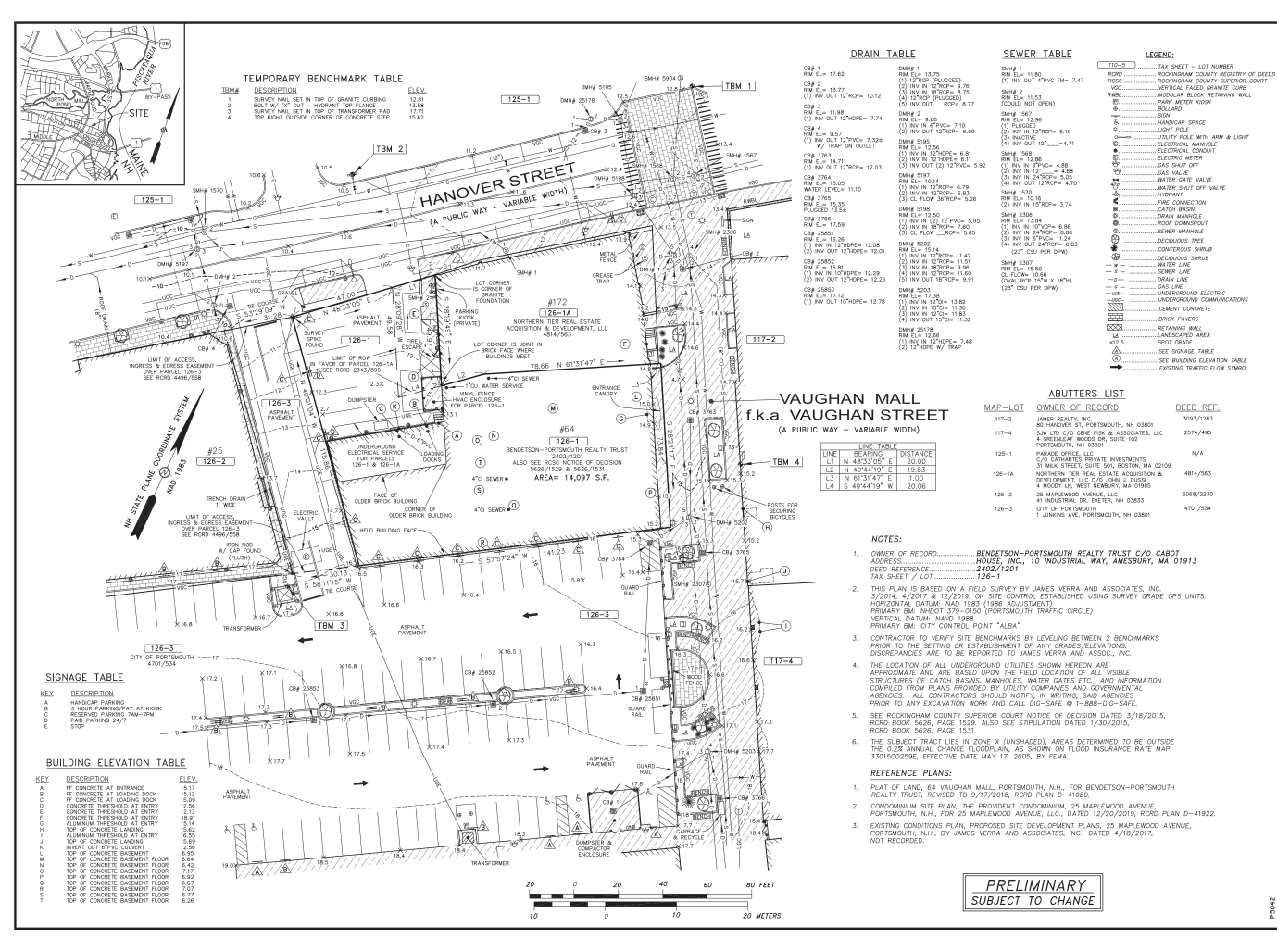












SURVEYOR:

James Verra and Associates, Inc.

LAND SURVEYORS

101 SHATTUCK WAY - SUITE 8 NEWINGTON, N.H. 03801- 7876 603-436-3557 JOB NO: 23524-A PLAN NO: 23524-A



133 COURT STREET PORTSMOUTH, NH 03801 (603) 433-2335

www.ALTUS-ENG.com

ISSUED FOR:

ENGINEERING REVIEW

ISSUE DATE:

PRFI IMINARY

REVISIONS NO. DESCRIPTION DATE 0 ENGINEERING REVIEW 2/3/20

JCS DRAWN BY: APPROVED BY: JV 23524-A.DWG DRAWING FILE: .

SCALE:

 $22" \times 34" - 1" = 20'$ $11" \times 17" - 1" = 40'$

OWNER:

BENDETSON-PORTSMOUTH REALTY TRUST C/O CABOT HOUSE, INC. 10 INDUSTRIAL WAY AMESBURY, MA 01913

ASSESSOR'S PARCEL 126-1

PROJECT:

PROPOSED SITE **DEVELOPMENT PLANS**

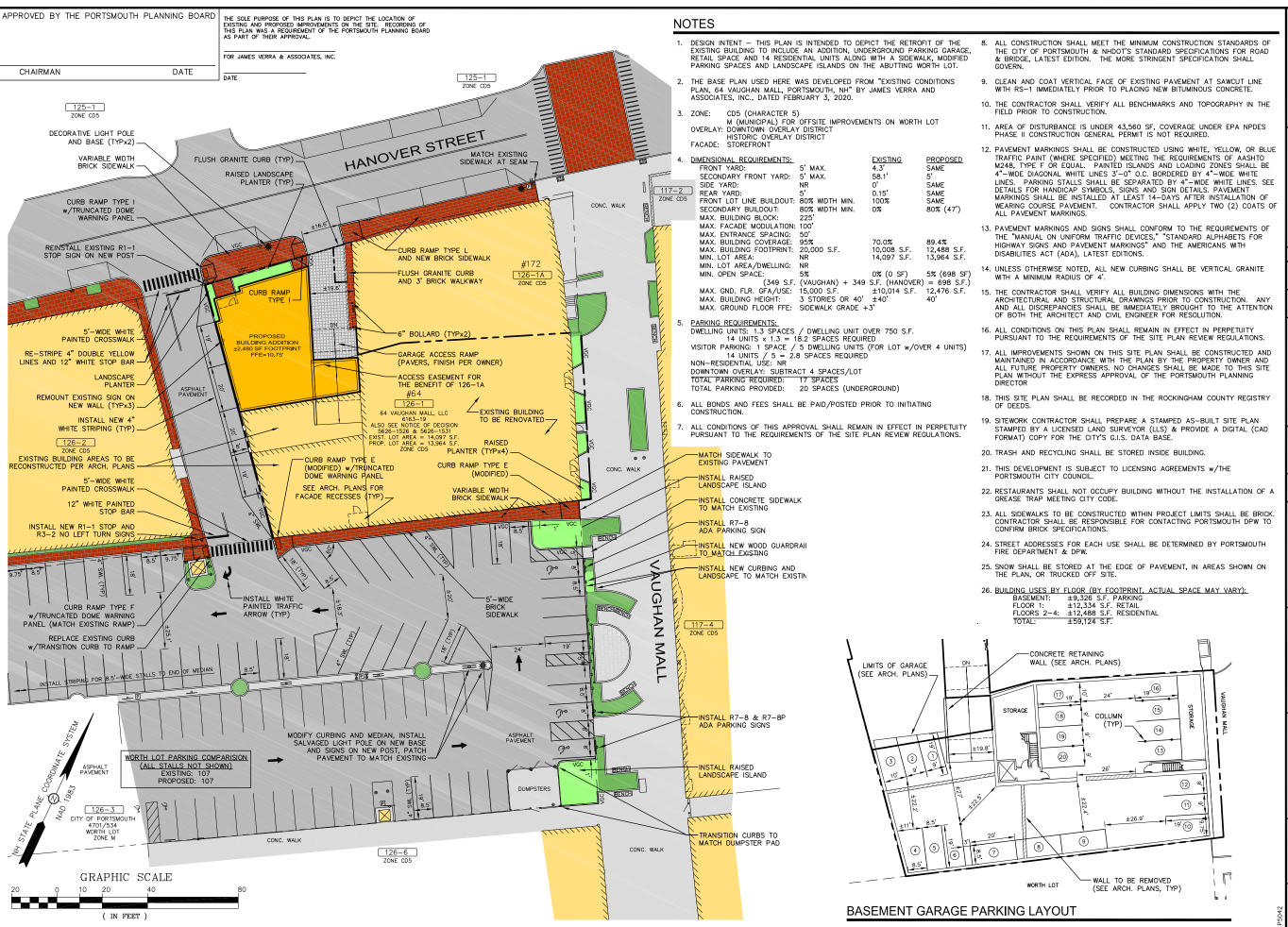
> 64 VAUGHAN MALL PORTSMOUTH, N.H.

ASSESSOR'S PARCEL 126-1

TITLE:

EXISTING CONDITIONS PLAN

SHEET NUMBER:





133 Court Street Portsmouth, NH 03801 (603) 433-2335 www.altus-eng.com



NOT FOR CONSTRUCTION

ISSUED FOR:

ISSUE DATE:

SOL DAIL.

JUNE 21, 2021

E١	ISIONS		
٥.	DESCRIPTION	BY	DATE
)	CLIENT REVIEW		05/21/20
	TAC WORK SESSION	EBS	07/07/20
2	TAC	EBS	10/19/20
5	PB CONSULTATION		12/30/20
ŀ	REV. BLDG. HEIGHT	EBS	01/26/21
5	TAC	EBS	03/22/21
6	REV. FOOTPRINT FOR HDC		04/08/21
,	TAC	EBS	04/19/21
3	TAC		05/19/21
,	TAC	EBS	06/21/21

DRAWN BY:	EBS
APPROVED BY:	EDW
DRAWING FILE:	5042-SITE.dwg

SCALE: 22"x34" 1" = 20' 11"x17" 1" = 40'

OWNER:

64 VAUGHAN MALL, LLC

41 INDUSTRIAL DRIVE EXETER, NH 0383

APPLICANT:

HAMPSHIRE DEVELOPMENT CORP.

41 INDUSTRIAL DRIVE EXETER, NH 03833

PROJECT:

64 VAUGHAN MALL BUILDING RESTORATION

TAX MAP 126, LOT 1

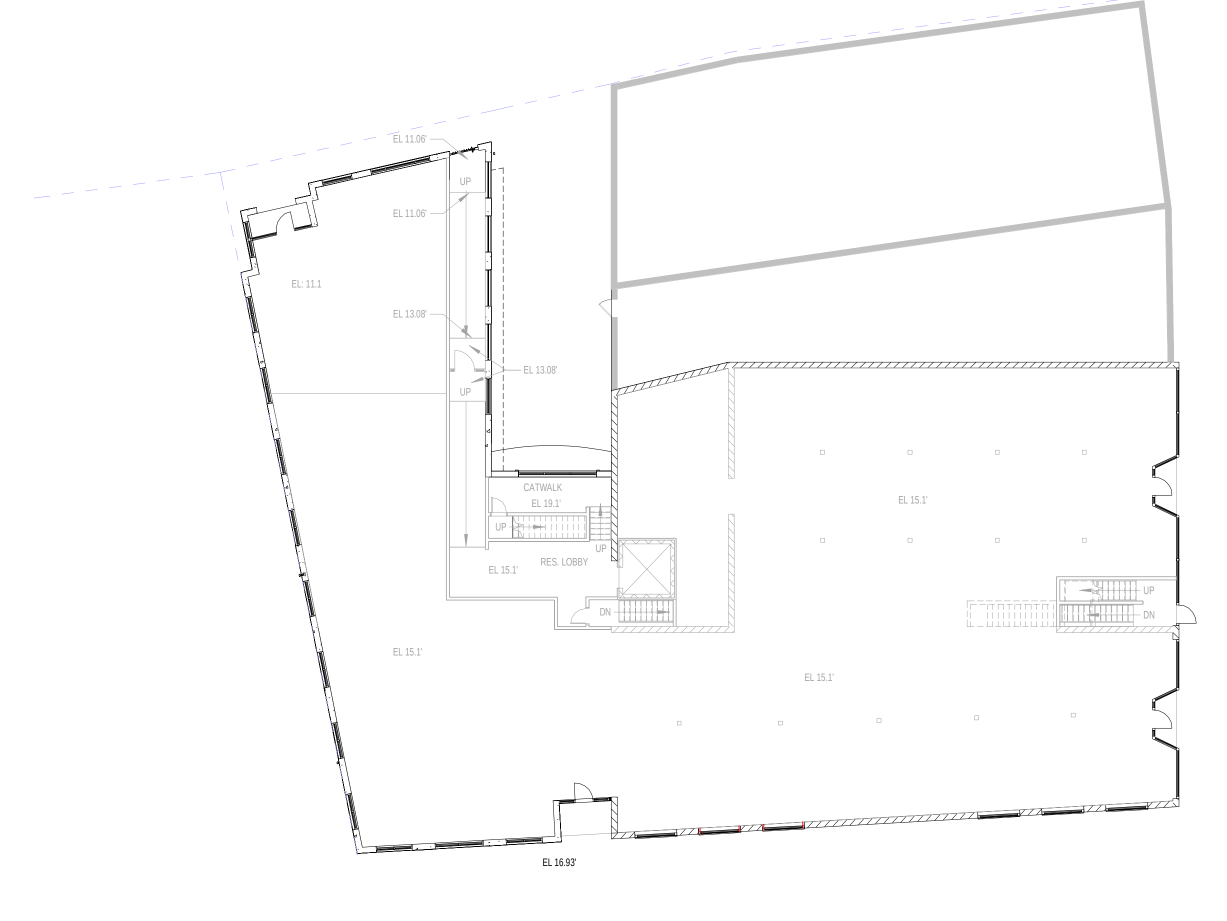
64 VAUGHAN MALL PORTSMOUTH, NH 03801

TITLE:

SITE PLAN

SHEET NUMBER:

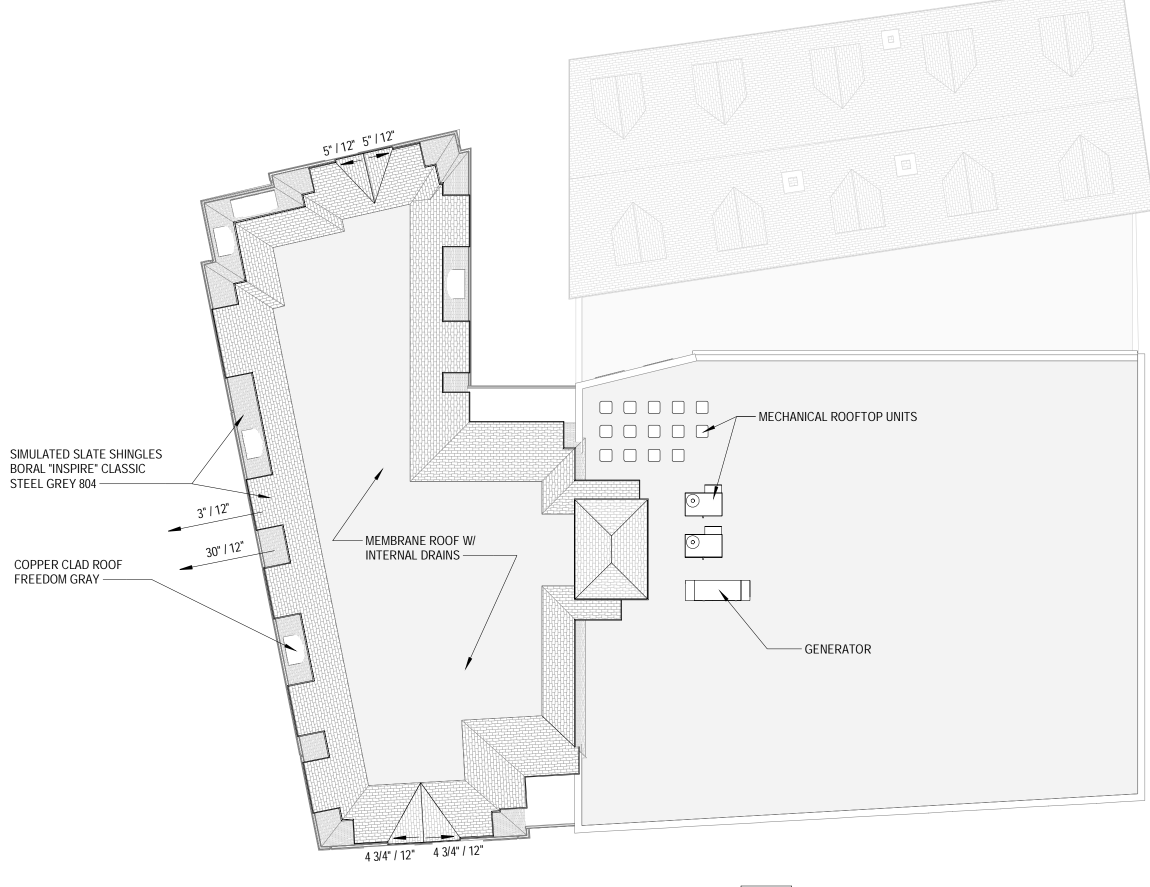
Sheet 5



GRAPHIC SCALE: 1/16" = 1'-0" 8' 16'

FIRST FLOOR PLAN
64 Vaughan Mall
SCALE: 1/16" = 1'-0"
06/16/2021







ROOF PLAN

64 Vaughan Mall 06/16/2021 SCALE: 1/16" = 1'-0"



GRAPHIC SCALE: 1/16" = 1'-0"









64 Vaughan Mall

06/16/2021 SCALE: 1/16" = 1'-0"





EXTERIOR ELEVATIONS

64 Vaughan Mall

06/16/2021 SCALE: 1/16" = 1'-0"



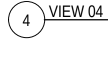




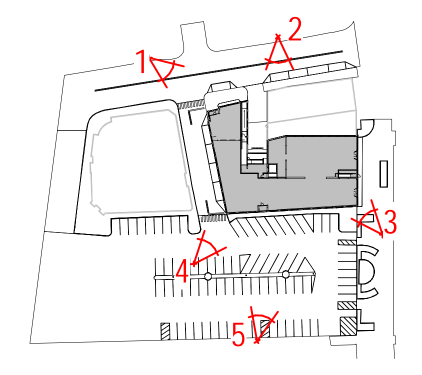


VIEW 02

VIEW 03









VIEW 01

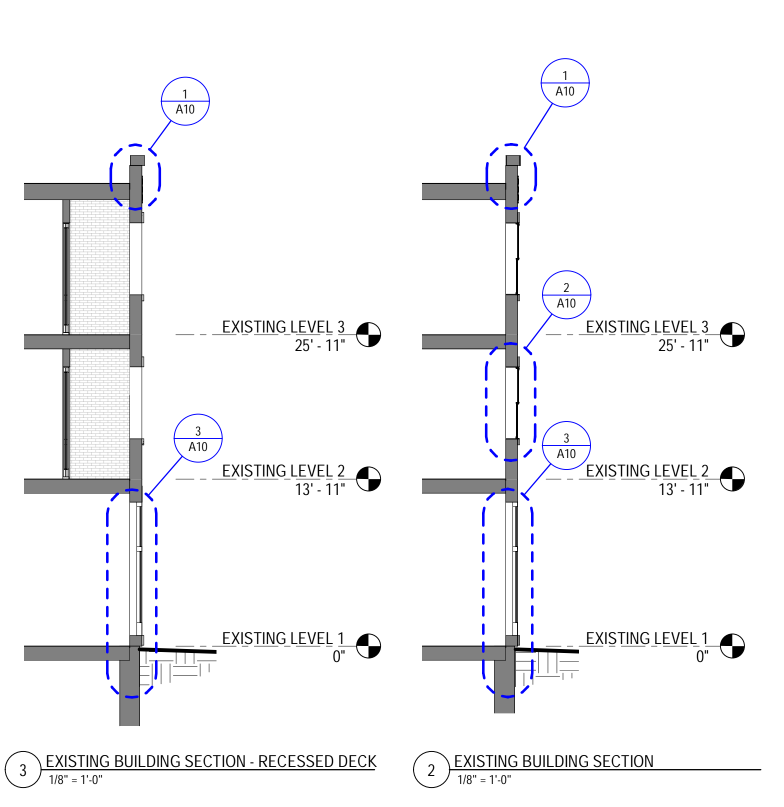
LEVEL 1 - PERSPECTIVE PLAN
1" = 100'-0"

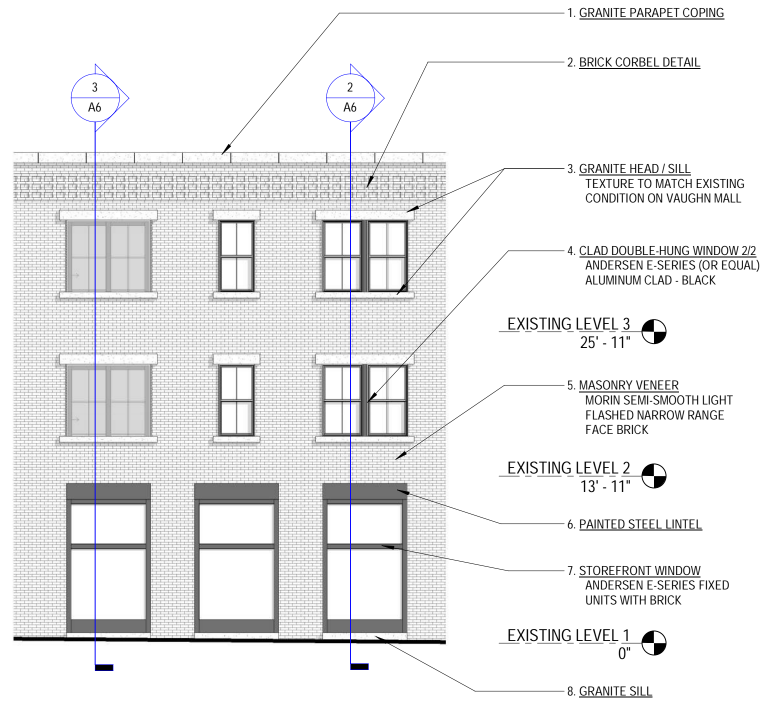
VIEW 05



PERSPECTIVE VIEWS







1 PARTIAL EXISTING ELEVATION - SOUTH ELEVATION

1/8" = 1'-0"

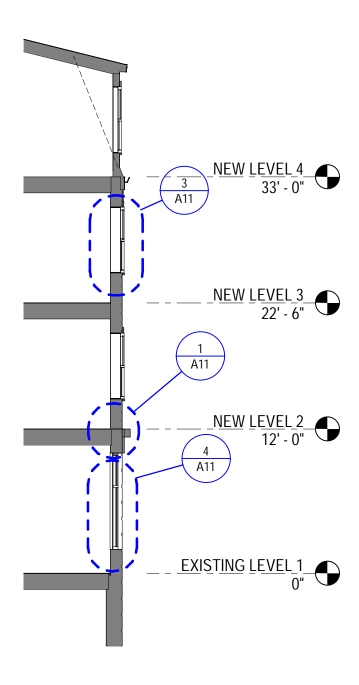


EXTERIOR ELEVATION - MATERIAL LEGEND

64 Vaughan Mall

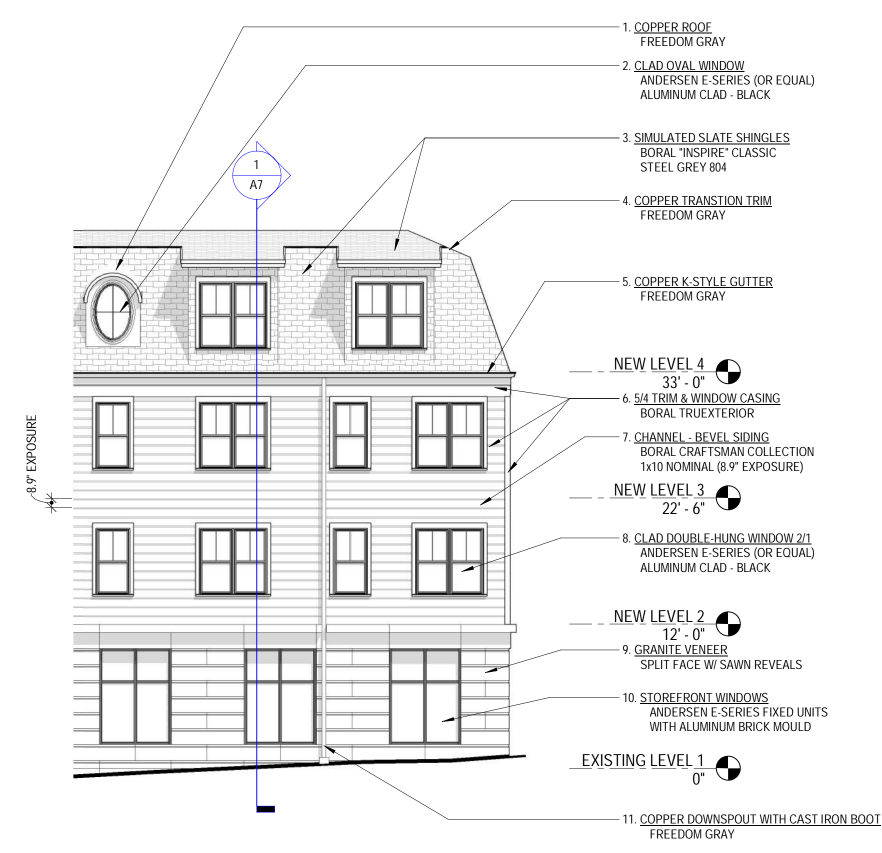
06/16/2021 SCALE: 1/8" = 1'-0"





1 WALL SECTION - WEST ELEVATION

1/8" = 1'-0"



3 PARTIAL NEW ELEVATION - WEST ELEVATION

1/8" = 1'-0"

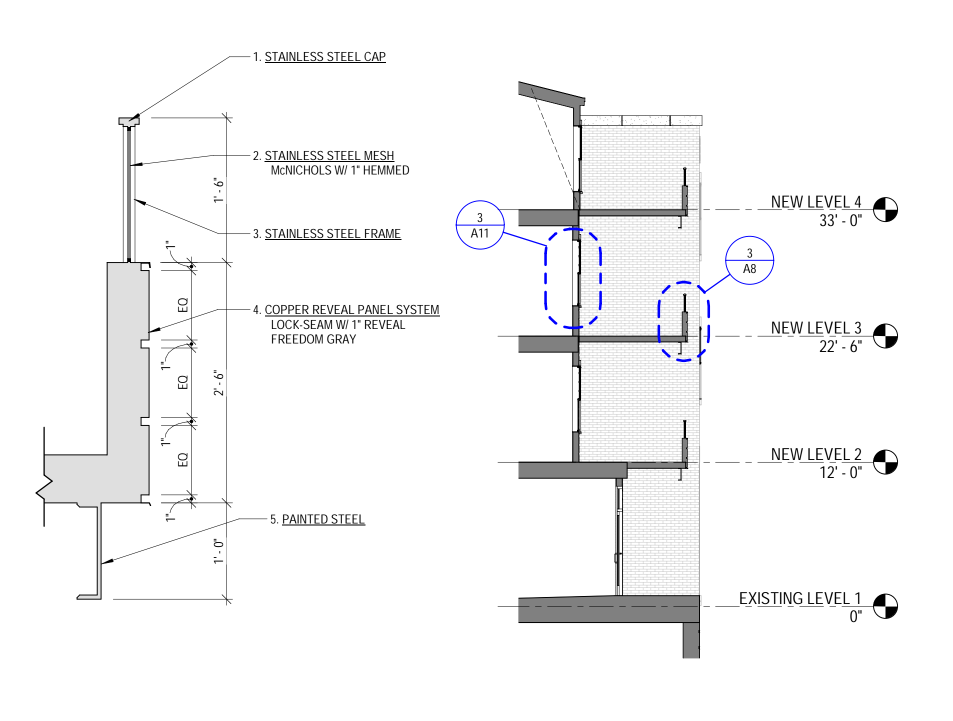


EXTERIOR ELEVATION - MATERIAL LEGEND

64 Vaughan Mall

06/16/2021 SCALE: 1/8" = 1'-0"





1. COPPER K-STYLE GUTTER FREEDOM GRAY 2. <u>SIMULATED SLATE SHINGLES</u> BORAL "INSPIRE" CLASSIC A8 STEEL GREY 804 3. GRANITE PARAPET COPING 4. BRICK CORBEL DETAIL 5. <u>5/4 TRIM & WINDOW CASING</u> BORAL TRUEXTERIOR NEW LEVEL 4 33' - 0" 6. CHANNEL - BEVEL SIDING BORAL CRAFTSMAN COLLECTION 1x10 NOMINAL (8.9" EXPOSURE) 7. STAINLESS STEEL FRAME & MESH McNICHOLS W/ 1" HEMMED NEW LEVEL 3
22' - 6"

-8. COPPER REVEAL PANEL SYSTEM LOCK-SEAM W/ 1" REVEAL FREEDOM GRAY 9. CLAD DOUBLE-HUNG WINDOW 2/1 ANDERSEN E-SERIES (OR EQUAL) ALUMINUM CLAD - BLACK NEW LEVEL 2 12' - 0" 10. MASONRY VENEER MORIN SEMI-SMOOTH LIGHT FLASHED NARROW RANGE FACE BRICK 11. COPPER DOWNSPOUT WITH CAST IRON BOOT FREEDOM GRAY EXISTING LEVEL 1
0" 12. STOREFRONT WINDOWS ANDERSEN E-SERIES FIXED UNITS WITH ALUMINUM BRICK MOULD 13. GRANITE VENEER SPLIT FACE W/ SAWN REVEALS

3 TYPCIAL DECK RAILING

2 DECK SECTION

1/8" = 1'-0"

1 PARTIAL NEW ELEVATION - SOUTH ELEVATION
1/8" = 1'-0"

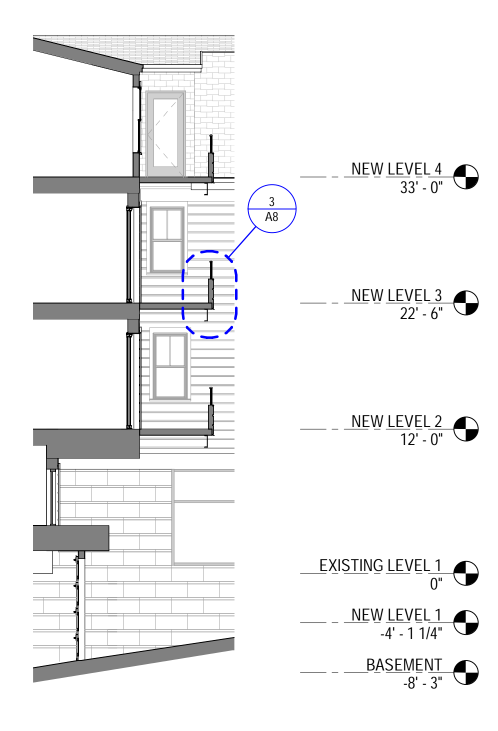
A8

EXTERIOR ELEVATION - MATERIAL LEGEND

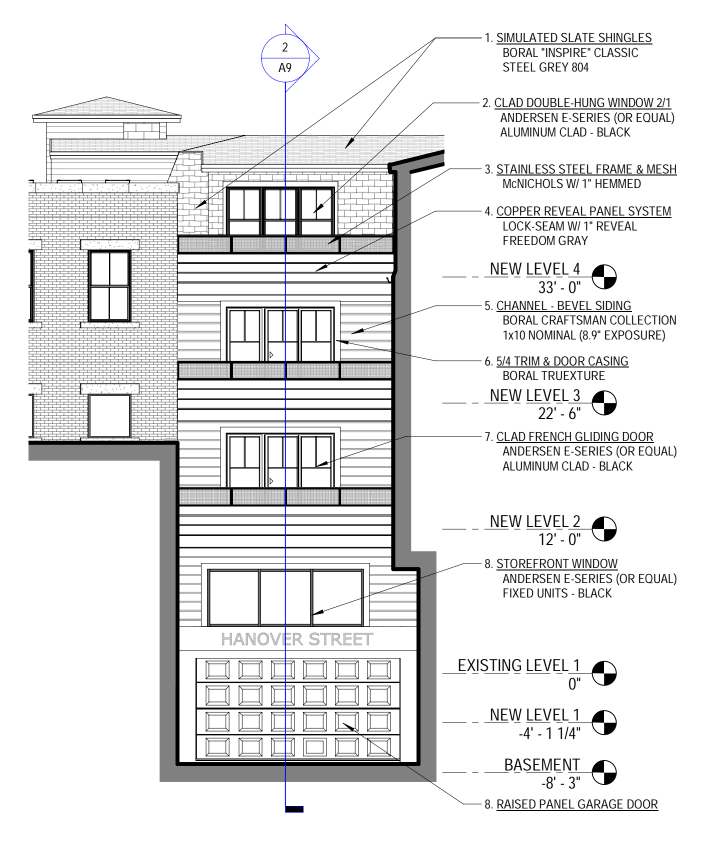
64 Vaughan Mall

06/16/2021 SCALE: As indicated





2 WALL SECTION - GARAGE DOOR
1/8" = 1'-0"



1 PARTIAL NEW ELEVATION - NORTH ELEVATION
1/8" = 1'-0"

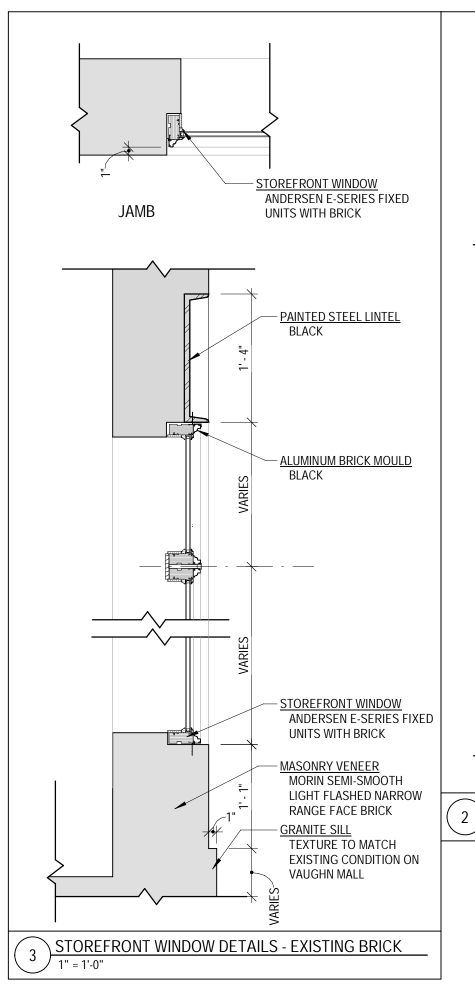
A9

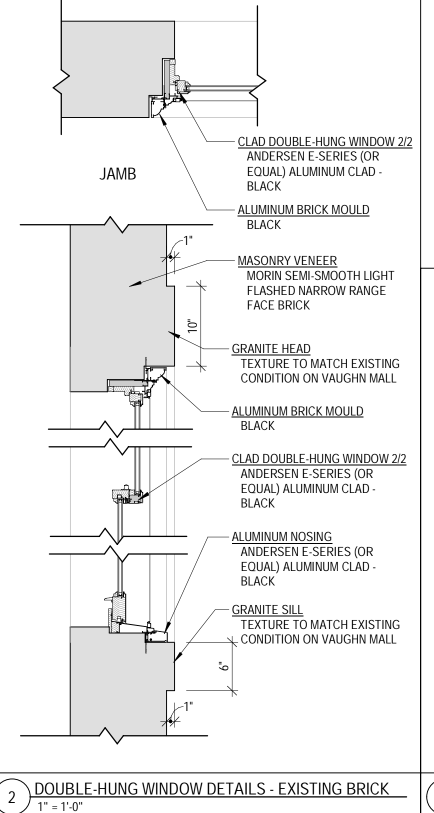
EXTERIOR ELEVATION - MATERIAL LEGEND

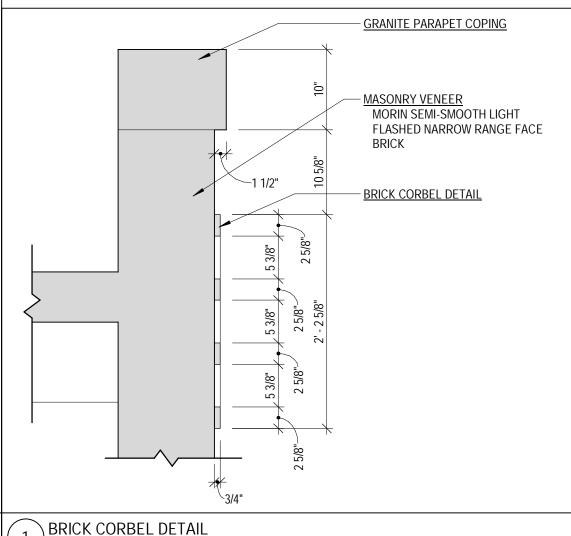
64 Vaughan Mall

06/16/2021 SCALE: 1/8" = 1'-0"









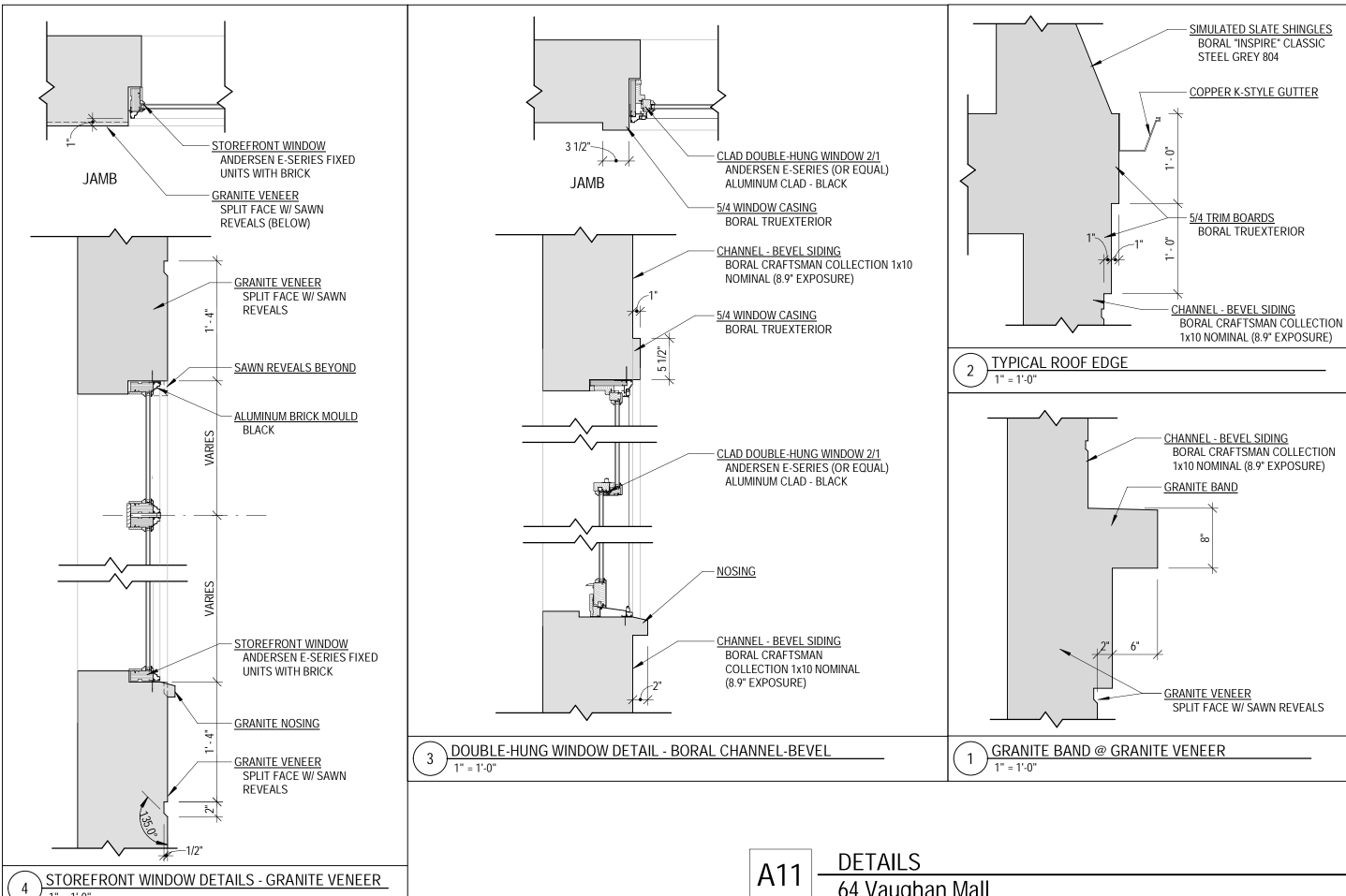
A10

DETAILS

64 Vaughan Mall

06/16/2021 SCALE: 1" = 1'-0"



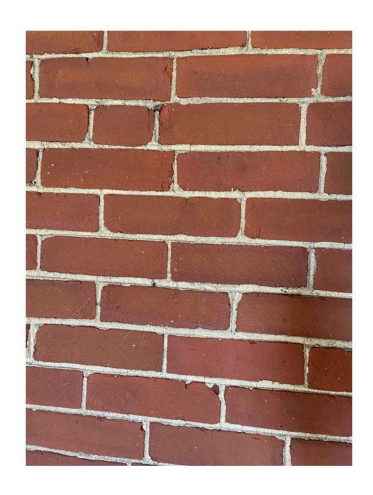




BORAL "INSPIRE" CLASSIC

BORAL TRUEXTERIOR

64 Vaughan Mall



1. Existing Brick Finish (cleaned)



2. Proposed Brick Veneer Morin Semi-Smooth, Light Flashed, Narrow Range



3. Granite Heads/Sills; Veneer to match existing. Split-face texture



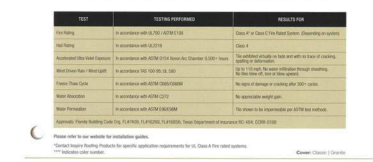
Steel Grey



4. Simulated Slate Shingle
Boral Inspire Classic Slate
Steel Grey 804















Revere T-Z° Product is Durable, Attractive and Easy on the Environment.

Rewer In: The Products are costed on both sides with a unique, patented T-Z-Alloy¹⁶ (tio-bloc alloy). It offers all the advantages of copper with a ratherally weathering sentitions all the advantages of copper with a ratherally weathering sentition and service T-Z² costed grounds are rugged, environmentally friendly and sentitlectural model sentitions are possible from the productions are registered to the production of the production o

The three layers of FreedomGray Satin T-Z Alloy™

1 Tin-cinc alloy with satin finish

Tin-zing alloy with satin f

The tin-zinc alloy is applied to both sides of our sheets and colls using the hot-dip process. This ensures complete coverage and eliminates voids.

A satin finish is factory-applied to FreedomGray Satin T-Z Altoy¹⁰, to reduce initial reflectiveness and provide a natural, weathered appearance. The satin-finished Tin/Zinc surface begins to oxidize and starts to darken upon exposure. Environmental conditions and severity of exposure dictate how long this will take.

As with plains and pre-patinated copper, FreedomGray Satin T-Z Alloy¹⁶ will always display differences in the shades and huse of it's natural patins. These are NOT an indication of defective material. In many respects it be the variations that give T-Z⁶ coated products their unique life, vitality and sesthetics.



5. Copper K style gutter in Revere Freedom Gray (Tin-Zinc) Coating

SCALE:

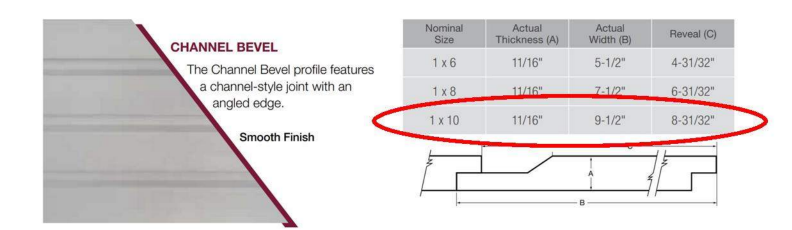
M2

MATERIALS

64 Vaughan Mall







6. Horizontal Siding and Trim-Painted
Boral Tru Exterior Craftsman Collection
Channel Bevel 1 x 10



5/8 Tr	im Sizes	1X Tr	im Sizes	5/4 Trim Sizes		5/4 Trim Sizes		2X Trim Sizes		
Nominal	Actual	Nominal	Actual	Nominal	Actual	Nominal	Actual			
-	-	-	-		==	2 x 2	1-1/2" x 1-1/2			
:-:	941	1 x 3	3/4" x 2-1/2"	5/4 x 3	1" x 2-1/2"	=	-			
5/8 x 4	5/8" x 3-1/2"	1 x 4	3/4" x 3-1/2"	5/4 x 4	1" x 3-1/2"	2×4	1-1/2" x 3-1/2"			
-	-	1 x 5	3/4" x 4-1/2	5/4 x 5	1" x 4-1/2") -	_			
5/8 x 6	5/8" x 5-1/2"	1 x 6	3/4" x 5-1/2"	5/4 x 6	1" x 5-1/2"	2 x 6	1-1/2 x 5-1/2°			
5/8 x 8	5/8" x 7-1/4"	1 x 8	3/4" x 7-1/4"	5/4 x 8	- 1 × 7-1/4*	2 x 8	1-1/2" x 7-1/4"			
5/8 x 10	5/8" x 9-1/4"	1 x 10	3/4" x 9-1/4"	5/4 x 10	1" x 9-1/4"	2 x 10	1-1/2" x 9-1/4"			
5/8 x 12	5/8" x 11-1/4"	1 x 12	3/4" x 11-1/4"	5/4 x 12	1" x 11-1/4"	2 x 12	1-1/2" x 11-1/4			

TruExterior® Trim is reversible with woodgrain on one side and a smooth finish on the reverse. Available in a 16' length.

Reversible Smooth/Woodgrain Finish

*Please see TruExterior® Siding & Trim Limited Warranties and Product Data Sheets for proprietary test results, located at TruExterior.com.



64 Vaughan Mall



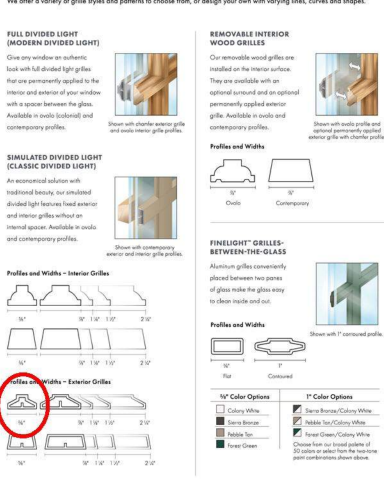


7. Andersen E Series Aluminum Clad Windows 2/2 SDL pattern (Vaughan Mall) 2/1 SDL pattern (Hanover Street)

64 Vaughn Mall Portsmouth NH 7/8" Modern Divided Lights

ARCHITECTURALLY AUTHENTIC GRILLES

We offer a variety of grille styles and patterns to choose from, or design your own with varying lines, curves and shapes.







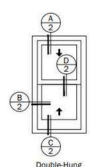


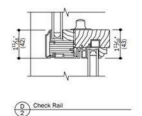
64 Vaughan Mall



SCALE:

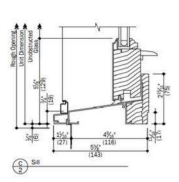
Andersen E Series Alum Clad Double Hung Window

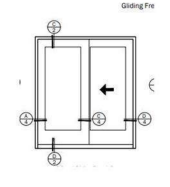






(35) 34/2 Unobstructed Gasses (55) 34/2 Unobstructed Rough Opening Rough Opening

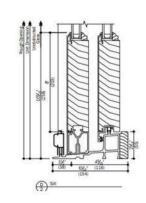


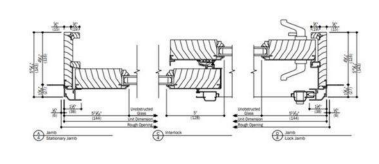


Andersen E Series

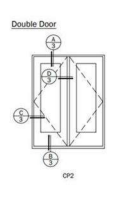
Gliding Door

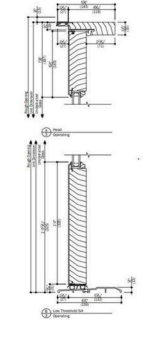
Aluminum Clad French

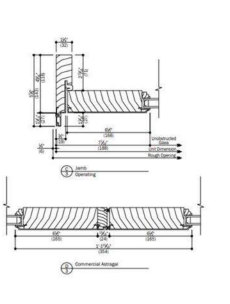




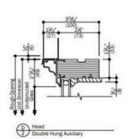
Andersen E Series Alum Clad Hinged Outswing Commercial Door

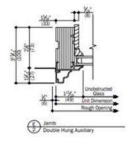


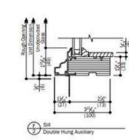




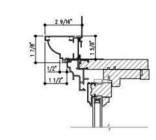
Andersen E Series Fixed Units for Storefront – Double Hung Frame Profile

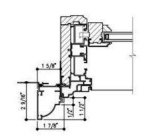


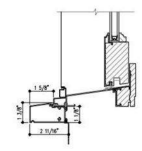




Proposed Exterior Trim for 64 Vaughn Street Project







8. Andersen E Series Aluminum Clad Windows-Details



MATERIALS

05/20/2021

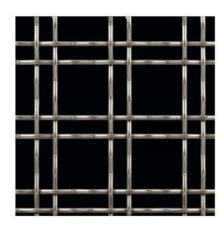
SCALE:







PAGE 1 OF 1



McNICHOLS® WIRE MESH

Designer Mesh, TECHNA $^{\rm m}$ 3150, Stainless Steel, Type 304, Woven - Double Wire Intercrimp Weave, 74% Open Area

McNICHOLS® Wire Mesh, Designer Mesh, TECHNA™ 3150, Stainless Steel, Type 304, Mill Finish, Woven - Double Wire Intercrimp Weave, 74% Open Area

ITEM 3831500048 - 48" x 96"

ITEM SPECIFICATIONS	
Item Number	3831500048
Product Line	Wire Mesh
Designer Type	Designer Mesh
Construction Type	Designer Woven
Series Name	TECHNA™
Series Number	3150
Primary Material	Stainless Steel (SS)
Alloy, Grade or Type	Type 304 (304)
Material Finish	Mill Finish
Weave Type	Woven - Double Wire Intercrimp Weave
Percent Open Area	74%
Weight	1.05 Lbs./Square Foot
Product Form	Sheet
Sizes (Width x Length)	48" x 96"

9. Balcony Guard/Railing McNichols Stainless Steel Mesh



SCALE:

MATERIALS

64 Vaughan Mall

M6

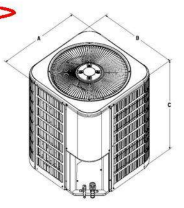
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UNIT DIMENSIONS & SOUND RATINGS

- 1			Sound	1		
	Model			O Malaht	Rating	
	RSG1418S1M	24-1/4	24-1/4	29	7.1	
	RSGIAZASTIA	Contraction of the last of the	a additional in	-	1.0	Т
	RSG1430S1M	28-1/4	28-1/4	37	74	1
Г	RSG1436S1M	28-1/4	28-1/4	37	74	1
	RSG1442S1M	28-1/4	28-1/4	33	76	1
	RSG1448S1M	28-1/4	28-1/4	33	80	1
- 1	RSG1460S1M	32-1/4	32-1/4	37	80	7

Dimensions listed are unit sizes w/o packaging.



COOLING PERFORMANCE WITH EVAPORATOR COILS AC'S

Outdoor Model	Indoor Model	SEER	EER	AHRI Rated Capacity' STUH			Refrigerant Connection				Refrigerant Line		
							Outdoor Indoor		oor	Size		Indoor	
					Sensible Capacity STUH	CFM	Suction	Liquid	Suction	Liquid	Suction	Liquid	1xv²
	(C, M, V)CG18PA1M + TXV	14.5	12	17400		650	3/4	3/8	3/4	3/8	3.4	3/8	4200
RSG1418S1M	(C, M, V)CG18PB1M+TXV	14.5	12	17400	14600	850	3/4	3/8	3/4	3/8	3/4	3/6	4200
	(C, M, V)CG18PC1M + TXV	14.5	12	17400		650	3/4	3/8	3/4	3/8	3/4	3/8	4200
	(C, M, V)CG24PA2M + TXV	14.5	11.8	22000		815	3/4	3/8	3/4	3/8	3/4	3/8	4200
RSG1424S1M	(C, M, V)CG24PB2M + TXV	14.5	11.8	22000	18800	815	3/4	3/8	3/4	3/8	3/4	3/8	4200
	(C, M, V)CG24PC2M + TXV	14.5	11.8	22000		815	3/4	3/8	3/4	3/8	3/4	3/8	4200
	(C, M, V)CG30PA2M + TXV	14.5	11.9	27000	22400	1000	3/4	3/8	3/4	3/8	3/4	3/6	4200
RSG1430S1M	(C, M, V)CG30PB2M+TXV	14.5	11.9	27000		1000	3/4	3/8	3/4	3/8	3/4	3/6	4200
	(C, M, V)CG30PC2M + TXV	14.5	11.9	27000		1000	3/4	3/8	3/4	3/8	3/4	3/6	4200
	(C, M, V)CG36PA1M + TXV	14.5	12	33400	27200	1200	3/4	3/8	3/4	3/8	3/4	3/8	4200
RSG1436S1M	(C, M, V)CG36PB1M + TXV	14.5	12	33400		1200	3/4	3/8	3/4	3/8	3/4	3/8	4200
	(C, M; V)CG36PC1M + TXV	14.5	12	33400		1200	3/4	3/8	3/4	3/8	3/4	3/6	4200
	(C, M, V)CG42PB2M * TXV	14	11.9	38500		1400	7/8	3/8	7/8	3/8	7/8	3/6	4202
RSG1442S1M	(C, M, V)CG42PC2M + TXV	14	11.9	38500	31800	1400	7/8	3/8	7/8	3/8	7/8	3/8	4202
	(C, M, V)CG42PD2M + TXV	14	11.9	38500	1	1400	7/8	3/8	7/8	3/8	7/8	3/8	4202
	(C, M, V)CG48PB1M + TXV	14	11.8	45000		1600	7/8	3/8	7/8	3/8	7/8	3/8	4202
RSG1448S1M	(C, M, V)CG48PC1M + TXV	14	11.8	45000	36800	1600	7/8	3/8	7/8	3/8	7/8	3/8	4202
	(C, M, V)CG48PD1M + TXV	14	11.8	45000			1600	7/8	3/8	7/8	3/8	7/8	3/8
	(C, M, V)CG60PC1M + TXV	14	11.8	54000	44000	1800	1 1/8	3/8	7/8	3/8	1 1/8	3/8	4202
RSG1460S1M	(C, M; V)CG60PD1M + TXV	14	11.8	54000	4 1500	1800	1 1/8	3/8	7/8	3/8	1 1/8	3/8	4202

Note:

1 Certified in accordance with Unitary Air Conditioner Certification Program, which is based on AHRI Standard 210/240

2 Required to achieve AHRI rating. If NA (Not Applicable) is in the piston column, then TXV is required

10. Rooftop Mechanical Units Residential Tenants (1 x unit)

Carrier Rooftop with EnergyX® System

Product Data







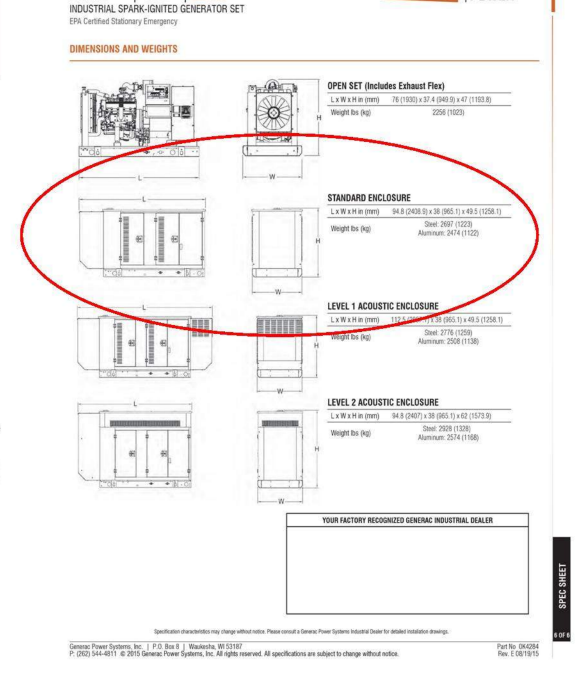












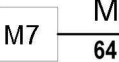
GENERAC INDUSTRIAL

11. Rooftop Mechanical Units Commercial Tenant (1 x tenant)

12. Rooftop Generator

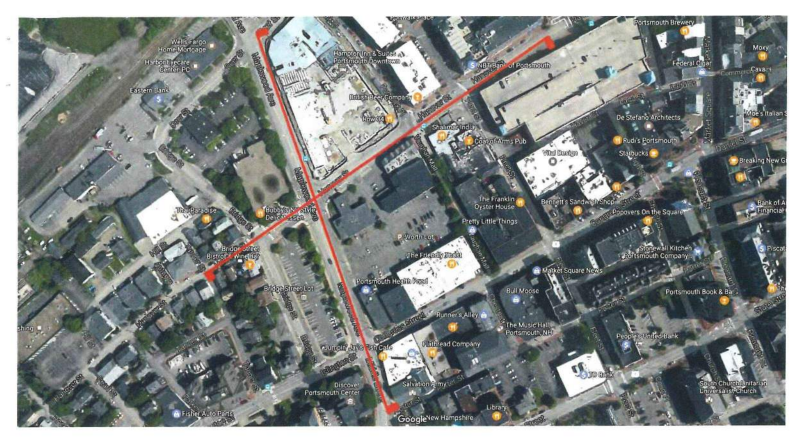
SCALE:

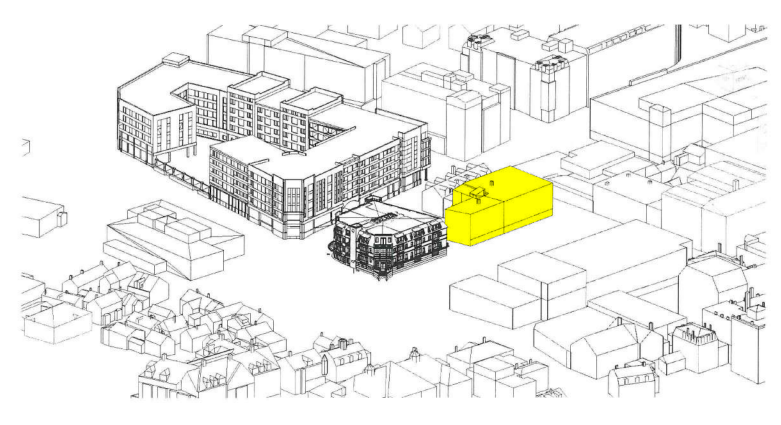
5.4L | 50 kW



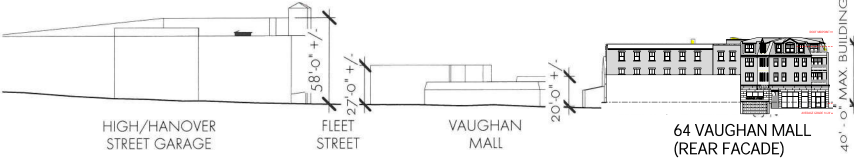






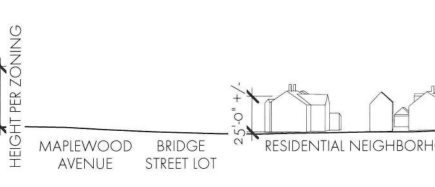


LOCUS PLAN





CITY OF PORTSMOUTH 3D MODEL



SITE SECTION ALONG HANOVER STREET



SITE SECTION ALONG MAPLEWOOD AVENUE

64 VAUGHAN MALL

SPACE & MASSING DIAGRAM

Sheet 6