GENERAL NOTES:

1. Contractor will review all drawings and specifications and confirm any unclear Information with the Architect before proceeding. Sheets are not to be separated when distributed to subcontractors in order to maintain contextual information.

2. Contractor is responsible for the construction of a complete weather tight building within the scope of the construction documents. If contractor feels conformance with the construction documents is in conflict with this goal he shall discuss conflicts with Architect.

3. Contractor is responsible for coordinating and supervising all subcontractors. Workmanship standards shall be those generally accepted for high-end commercial construction. Contractor warranties all work for a minimum of one year from final completion of job. Other explicit warranties may be in addition to above.

Height Hollow Metal

Hot Water Heater

Inside Diameter

Insulation

Maximum

Minimum Misc

Metal

Mechanical

Masonry Opening

Not in Contract

Pre-Cast Concrete

Pressure-Treated

Pounds per square foot Pounds per square inch

Reflected Ceiling Plan

Specified or Specification

Unless Noted Otherwise

Sound Transmission Coefficient

On Center

Plumbing

Plywood

Paint

Rubber

Required

Room

Similar

Sprinkler Stainless Steel

Structural

Telephone

Verify in Field

Top of

Typical

With

Wood

-DOOR TAG

-WINDOW TAG

-WALL TAG Wall, detail and _construction shown at scales greater

than 1/4" = 1'-0"

— Tagged Fixture/Object

- PLUMBING TAG

- EQUIPMENT TAG

Steel

Interior

International Building Code

International Residential Code

International Energy Conservation Code

Maine Uniform Building and Energy Code

Owner Furnished, Contractor Installed

Horizontal

HМ

HORIZ

HWH

IBC

iecc insul

INT

IRC

MAX

min Misc

MO

MTL

NIC

OC

OFCI

PCC PLUMB

PLY

PNT

PSF

PSI

RBR

RM

SIM

SPEC

SPK

STC STL

STRUCT

TELE

T.O.

TYP

UNO

VIF

W/ WD

PROJECT TAGS Refer to Schedules

 $\langle X \rangle$

∞≂⊳∣◄

<xx-1>◄

XXX-1

RCP

REQ

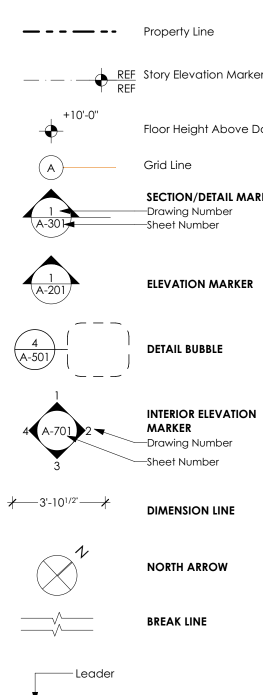
MUBEC

MECH

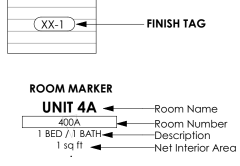
COMMON ABBREVIATIONS

ABV	Above
ACT	Acoustic Ceiling Tile
AD	Area Drain
ADJ	Adjustable
AFF	Above Finished Floor
ALUM	Aluminum
ALT	Alternate
APPROX	Approximate
ANOD	Anodized
BLDG	Building
BLKG	Blocking
B.O.	Bottom of
BLKHD	Bulkhead
CAB CIP CEO CFCI CLG CLR CMU COL CONC CONC CONT CPT CT CTR	Cabinet Cast in Place Code Enforcement Officer Contractor Furnished, Contractor Installed Ceiling Clear Concrete Masonry Unit Column Concrete Continuous Carpet Ceramic Tile Center
DBL	Double
DIA	Diameter
DIM(S)	Dimension(s)
DN	Down
DR	Door
DW	Dishwasher
DWG	Drawing
EA	Each
EL	Elevation
ELEC	Electrical
ELEV	Elevator
EOS	Edge of Slab
EQ	Equal
ETR	Existing to Remain
EQUIP	Equipment
EXT	Exterior
FA	Fire Alarm
FAP	Fire Annunciator Panel
FD	Floor Drain
FE	Fire Extinguisher
FEC	Fire Extinguisher Cabinet
FH	Fire Hydrant
FLR	Floor
FT	Feet
GA	Gauge
GAL	Gallon
GALV	Galvanized
GL	Glass
GYP	Gypsum Board
GWB	Gypsum Wall Board

SYMBOL LEGEND



	Floor Height Above Datum
	Grid Line
	SECTION/DETAIL MARKER —Drawing Number —Sheet Number
	ELEVATION MARKER
	DETAIL BUBBLE
	INTERIOR ELEVATION MARKER
	—Drawing Number
<u> </u>	—Sheet Number
	DIMENSION LINE
	NORTH ARROW



DETAIL MARKER #DrgID 4TH FLR #LOYED —Drawing Number —Sheet Number

	Brick - Elevation
	Brick - Section
	Concrete - Block
	Concrete - CIP
	Earth
	Gravel
	Gypsum
	Gypsum - Fire Rating
	Insulation - Batt
	Insulation - Rigid
	Metal - Aluminum
	Metal - Steel
	Not in Contract
	Plywood
* * * * * * * * * * * * * * * * * * *	Vegetation
	Wood - End Grain

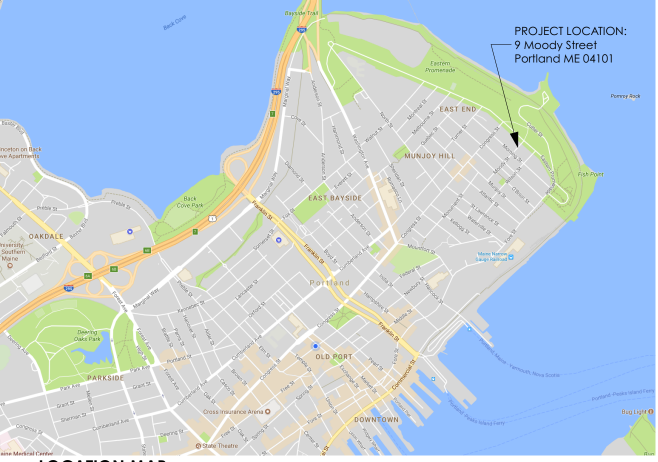
MATERIAL LEGEND

Brady Residence 9 Moody Street Portland ME 04101

PROJECT ARCHITECT Caleb Johnson Studio 110 Exchange Street, 2nd Floor Portland, ME 04101 207-283-8777 Caleb Johnson, AIA caleb@cjab.me

Point of Contact: Patrick Boothe, AIA patrick@calebjohnsonstudio.com





LOCATION MAP

OWNER Jim and Julia Brady PO Box 7486 Portland ME 04112 207-653-9990

CONSTRUCTION MANAGER

CONTRACTOR

25% CONSTRUCTION SET 01/12/2018 **NOT FOR CONSTRUCTION**

LANDSCAPE DESIGNER Soren Deniord Design Studio 43 Wellwood Rd, Portland, ME 04103 207-233-8487

STRUCTURAL ENGINEER Becker Structural Engineers, Inc. 75 York St. #3, Portland, ME 04101 207-879-1838

MECHANICAL/PLUMBING CONSULTANT Ripcord Engineering, Inc Sonia Barrantes, PE Portland, ME 04101 207-835-4060

LIGHTING CONSULTANT Greg Day Lighting 100 Front Street, 3rd Floor Bath, ME 04530 207-671-5551

PROPOSED BUILDING RENDERING



PHOTO OF EXISTING BUILDING ON LOT



Gross Building Areas:

Ground Floor	1,767 Sqft
2nd Floor	1,924 Sqft
3rd Floor	1,924 Sqft
4th Floor	1,145 Sqft
Total	6,760 Sqft



New Construction of a 4-story Two Family Dwelling located at 9 Moody Street on Portland's East End. Project requires alterations to various utilities in the immediate vicinity.

The building will be constructed in accordance with IBC 2009 Construction Type 5B requirements.

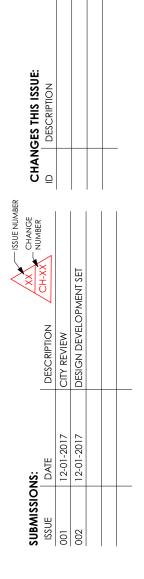
The first floor will consist of a parking garage, residential entries, and outdoor space.

The second floor will consist of a one-story residential unit.

Floors three and four will comprise a two-story residential unit for the building owners with a roof terrace on the roof of the 4th floor.

	TINDEX			
ID		Issued		
	COVER SHEET			
G-001	CODE ANALYSIS & LIFE SAFETY			
G-002	NEIGHBORHOOD CONTEXT			
G-003	R6 DESIGN PRINCIPLES DIAGRAMS			
G-004	PROJECT SPECIFICATIONS			
G-005	PROJECT SPECIFICATIONS			
C-001	SITE & GRADING PLAN			
C-002	EROSION AND SEDIMENT CONTROL NOTES			
C-003	BOUNDARY AND TOPOGRAPHIC SURVEY			
L-101	SITE PLAN GROUND LEVEL			
L-102	SITE PLAN ROOF TERRACE			
S1.0	GENERAL NOTES & TYPICAL DETAILS			
S1.1	FOUNDATION & 2ND FLR FRAMING PLAN			
\$1.2	3RD & 4TH FLOOR FRAMING PLAN			
S1.3	ROOF FRAMING PLAN & SECTIONS			
S1.4	FRAMING ELEVATIONS			
S1.5	FRAMING ELEVATIONS			
S2.0	TYPICAL DEATILS & SECTIONS			
\$3.0	TYPICAL DEATILS & SECTIONS			
\$3.1	SECTIONS			
A-101	FLOOR PLANS - 1ST & 2ND FLOORS			
A-102	FLOOR PLANS - 3RD & 4TH FLOORS			
A-103	ROOF PLAN			
A-104	RCP PLANS - 1ST & 2ND FLOORS			
A-105	RCP PLANS - 3RD & 4TH FLOORS			
A-201	PROPOSED ELEVATIONS			
A-202	PROPOSED ELEVATIONS			
A-203	3D VIEWS			
A-301	BUILDING SECTIONS			
A-302	BUILDING SECTIONS			
	WALLSECTIONS			
	WALL SECTIONS			
A-401	STAIR DETAILS			
-	ORNAMENTAL STAIR DETAILS			
A-403				
A-404	ROOF TERRACE STAIR DETAILS			
-	ELEVATOR DETAILS			
A-501	INTERIOR ELEVATIONS - KITCHENS			
A-502				
A-502				
A-505	PARTITION SCHEDULE			
A-603				
A-604	SCHEDULES			
A-701				
A-704	INTERIOR DETAILS			

Ш Ш \triangleleft \bigcirc



CONSULTAN	SCS
RCHITECT RAFTSPERSON: 3/JJ/LM ATE OF ISSUE: 19/18 19/18 Condect STATUS:	





E N N N N

 \bigcirc

00

 \bigcirc

PHOTO FROM CORNER OF MOODY STREET AND EASTERN PROMENADE

2