



R VALUES:

1. RENOVATED PORTIONS OF THE BUILDING ARE TO COMPLY WITH R-VALUES SHOWN BELOW, BASED ON THE 2009 IECC

Ceiling R-value	49
Wood Frame Wall R-value	20 or 13+5 ^h
Mass Wall R-value	15/19
Floor R-value	309
Basement Wall R-value ^c	15/19
Slab R-value ^d , Depth	10, 4 ft
Crawlspace Wall R-value c	10/13
Fenestration U-Factor ^b	0.35
Skylight U-Factor ^b	0.60
Glazed fenestration SHGC b, e	NR

GE	NERAL NOTES:
1.	ALL NEW WALLS TO BE 2X4 STUD FRAMING, U.N.O.
2.	ALL DIMENSIONS TO FACE OF FRAMING AT NEW
۷.	CONSTRUCTION AND FACE OF FINISH AT EXISTING
	CONSTRUCTION, U.N.O.
3.	ALL EXISTING WINDOWS TO BE REPLACED WITH NEW
	REPLACEMENT UNITS, MATCH EXISTING SIZE, TYPE
	AND LOCATION, U.N.O.
4.	PAINTING ONLY AT EXTERIOR OF BUILDING
5.	NEW WINDOW DETAILS TO MATCH EXISTING, TYP.
6.	PATCH AND REPAIR EXISTING HARD CEILINGS AS
	NEEDED

VVIIN	DOW :	SCHE	DULE	FRAME SIZE				(1) (3)	<u>1\</u> }		
TYPE	MANF.	MODEL	OPERATION	WIDTH	HEIGHT	SCRE	GLAZING	U-VAL	REMARKS		
Α			С	2'-8 1/2"	3'-10"	Х	SEE NOTE 1	{ .27 }	MATCH INDIVID. SASH SIZES OF 3RD FLOOR KITCHEN UNIT		
EX			DH	2'-8 1/2"	3'-10"	Х	SEE NOTE 1	£.27	MATCH SIZE OF EXIST. ADJACENT WINDOW		
E	E MI 1675 CASEMENT		C	2'-7"	5'-0"	Х	SEE NOTE 1	[.27]	REPLACEMENT CASEMENT EGRESS WINDOW - 23 5/8" X 54 7/8" CLEAR OPENING		
TYPE KEY: C-CASEMENT DH-DOUBLE HUNG EGRESS HINGE W/DUAL ARM OPERATOR, EXIST. SILL = 35" AFF +/-											

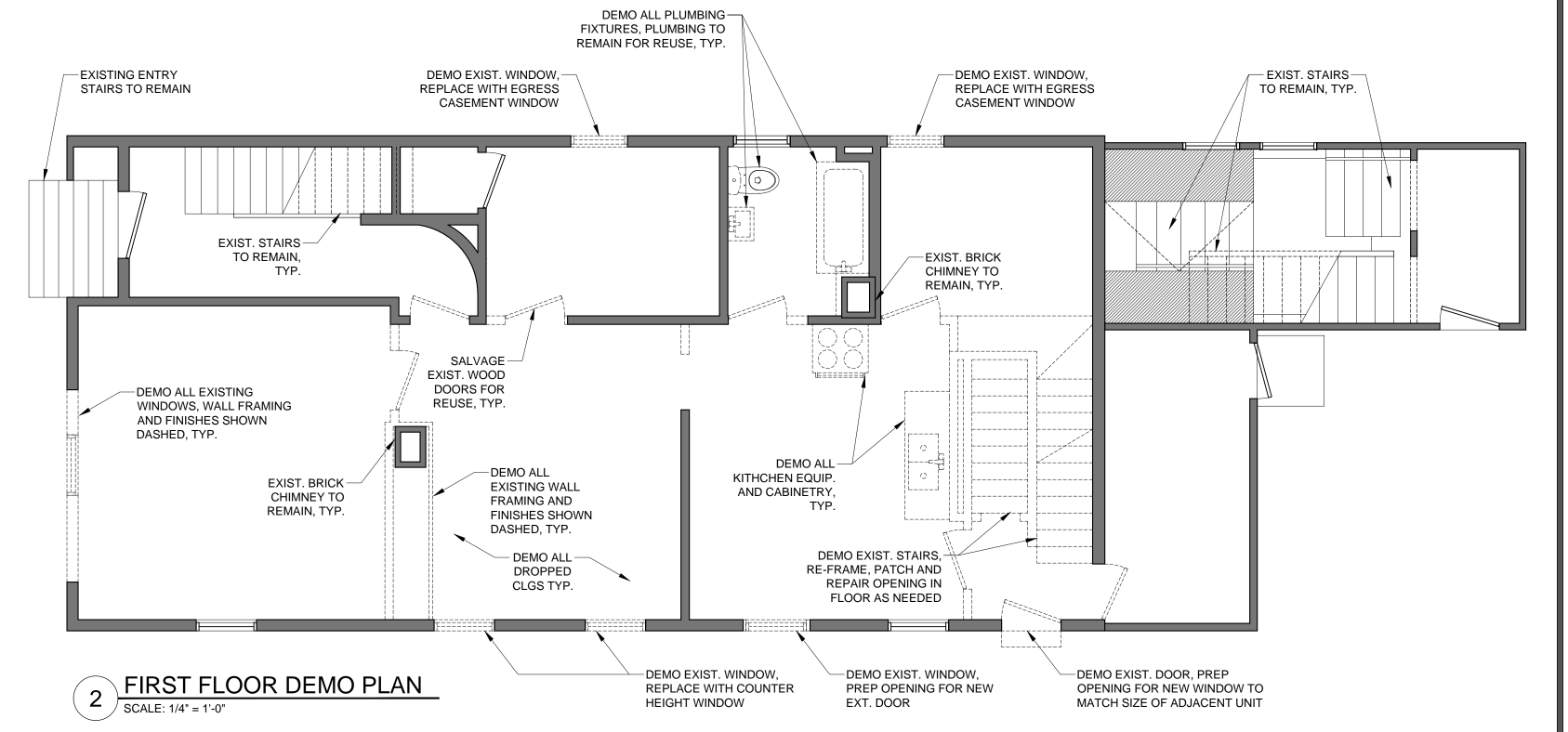
WINDOW NOTES:

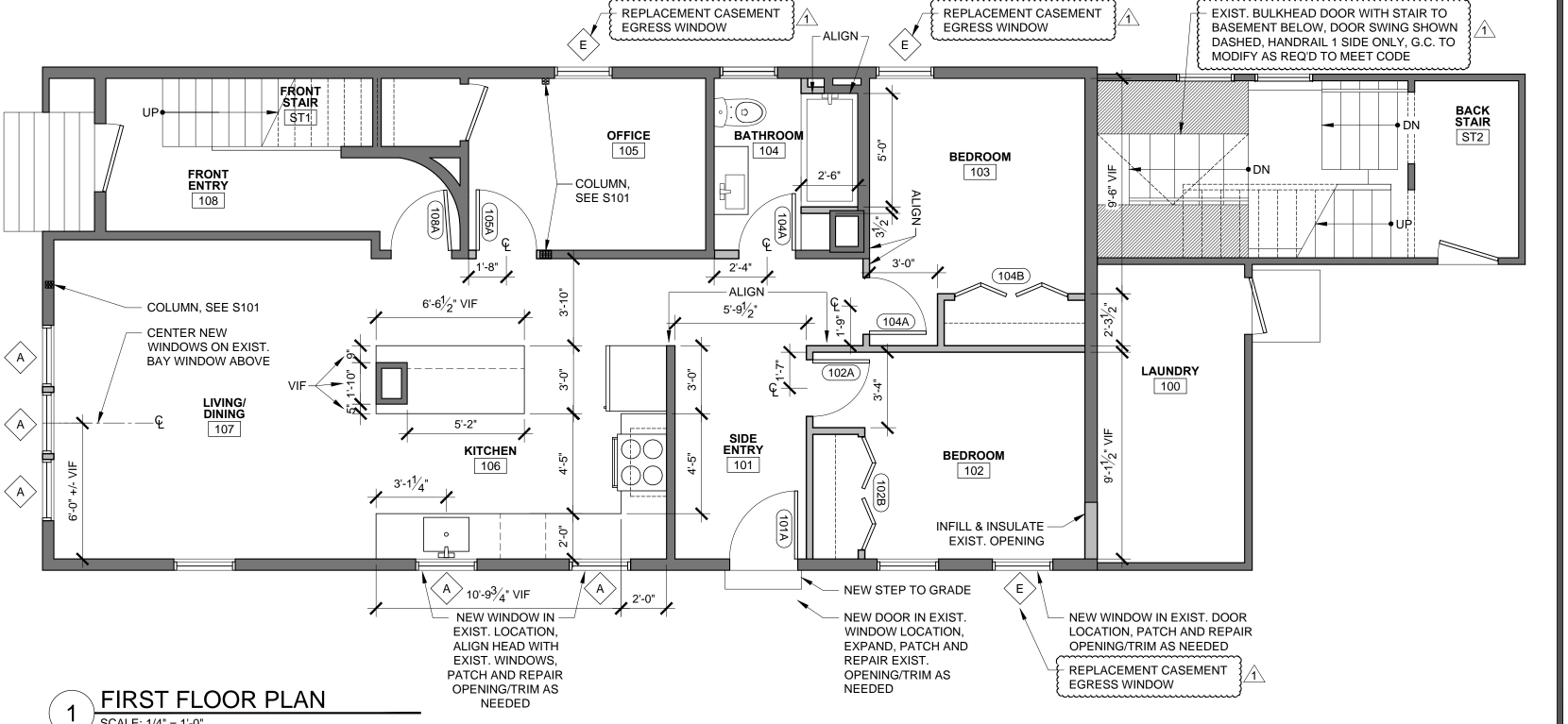
- 1. ALL GLASS TO BE TEMPERED AS REQUIRED BY CODE 2. ALL SIZES SHOWN ARE FRAME SIZES, ALLOW EXTRA IN HEIGHT AND WIDTH AS REQ'D FOR ROUGH OPENINGS
- 3. GENERAL CONTRACTOR SHALL CONFIRM ALL JAMB DEPTH DIMENSIONS PRIOR TO PLACING THE WINDOW ORDER.

DOC	DOOR SCHEDULE										
		MODEL	TYPE	SIZE							
MARK	MANF.			WIDTH	HEIGHT	THICK	MATERIAL	HARDWARE	REMARKS		
FIRST FI	LOOR										
101A	REUSE	BY OWNER	SWING	3'-0" 6'-8"		1 ³ / ₈ "	METAL	ENTRY	NEW DOOR, EXT. INSULATED, FROSTED HALF LITE		
102A	EXIST		SWING	2'-8"	6'-8"	1 3 "	PINE	PRIVACY	NEW DOOR		
102B	APPV'D EQ. BY -		BIFOLD	5'-0"	6'-8"	1 ³ / ₈ "	PINE	DUMMY	NEW DOOR		
103A	OWNER		SWING	2'-8"	6'-8"	1 ³ / ₈ "	PINE	PRIVACY	NEW DOOR		
103B			BIFOLD	5'-0"	6'-8"	1 ³ 8"	PINE	DUMMY	NEW DOOR		
104A			SWING	2'-6"	6'-8"	1 ³ / ₈ "	PINE	PRIVACY	NEW DOOR		
105A			SWING	2'-8"	6'-8"	1 ³ 8"	PINE	PRIVACY	NEW DOOR		
108A	†	†	SWING	2'-8"	6'-8"	1 ³ 8"	METAL	ENTRY	60 MIN RATED		

- DOOR NOTES:

 1. ALL GLASS TO BE TEMPERED AS REQUIRED BY CODE
- 2. SEE PLANS FOR HANDING 3. REUSE EXISTING DOORS WHERE POSSIBLE





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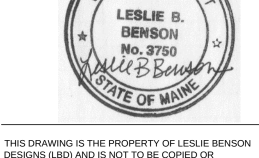
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ENGINEER SEAL:

SIDE GOTSH

ARCHITECT SEAL:



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1ST FLOOR PLANS, **SCHEDULES & ELEVATION**

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