

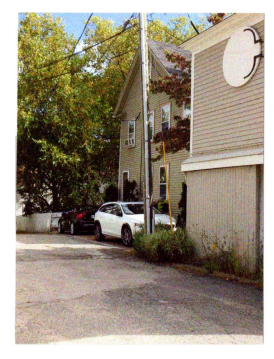
RIGHT SIDE ELEVATION FROM PLEASANT STREET



FRONT & REAR VIEW OF ENTRY GATE







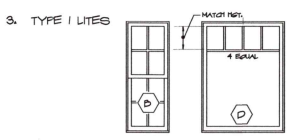
EAST VIEWS FROM RICHMOND STREET

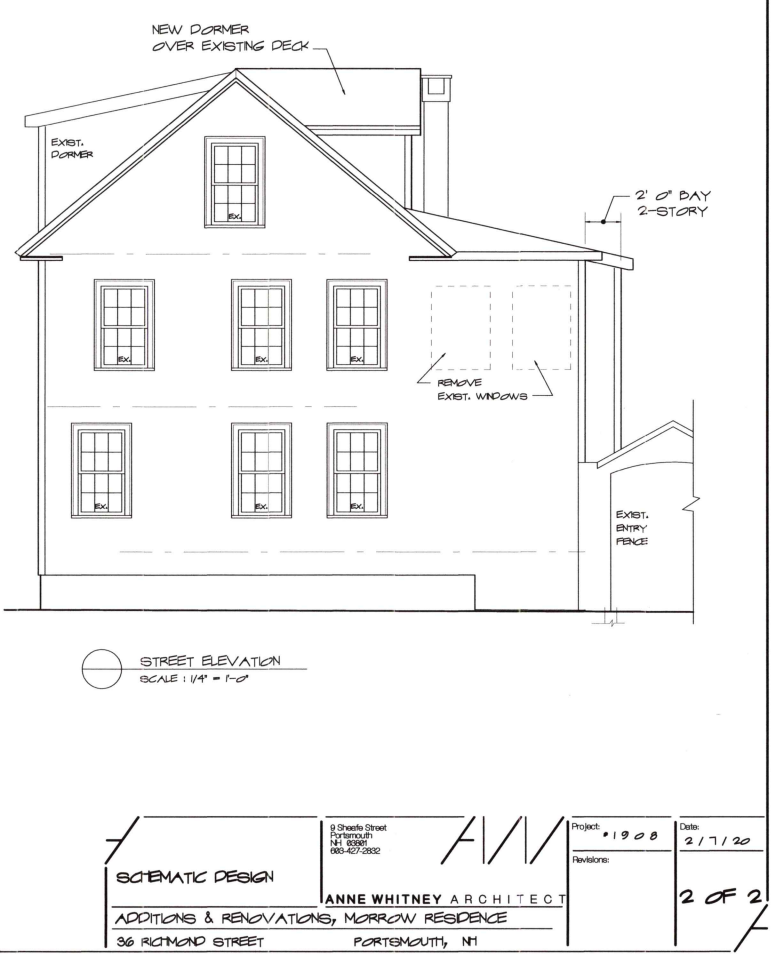
WINDOW SCHEDULE

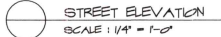
SYM.	UNIT	LITES	ROUGH OPENING	REMARKS	QUAN.			
APPITION								
$\langle \diamond \rangle$	ITDH 2244	4/4	1' 10 1/2" X 3' 8 1/4"	MARVIN INC., INTEGRITY, Wood-Ultrex, Doublehung, 7/8' SDL w/ Low E Glazing, Cladding - "Stone White" Hardware to be chosen by Owner. Full Screen, New 2x6 Wall	2			
B	ITDH 2256	4/4	1' 10 1/2" X 4' 8 1/4"	DITTO	4			
$\langle c \rangle$	ITDH 3456	4/4	2' 10 1/2" X 4' 8 1/4"	DITTO, in exist wall	1			
$\langle \mathcal{O} \rangle$	ITDHP 4256	type 1	3' 6 1/2" X 4' 8 1/4"	DITTO, Picture Unit	2			
E	I C A 2955	7/8" SDL w/ Low E Glazing Cladding - "Stone			1R			
F	I C A to match ITDH 3456	see note	2' 10 1/2 ' X 4' 8 1/4 '	DITTO, SDL's to match ITDH 3456, EGRESS	1R			

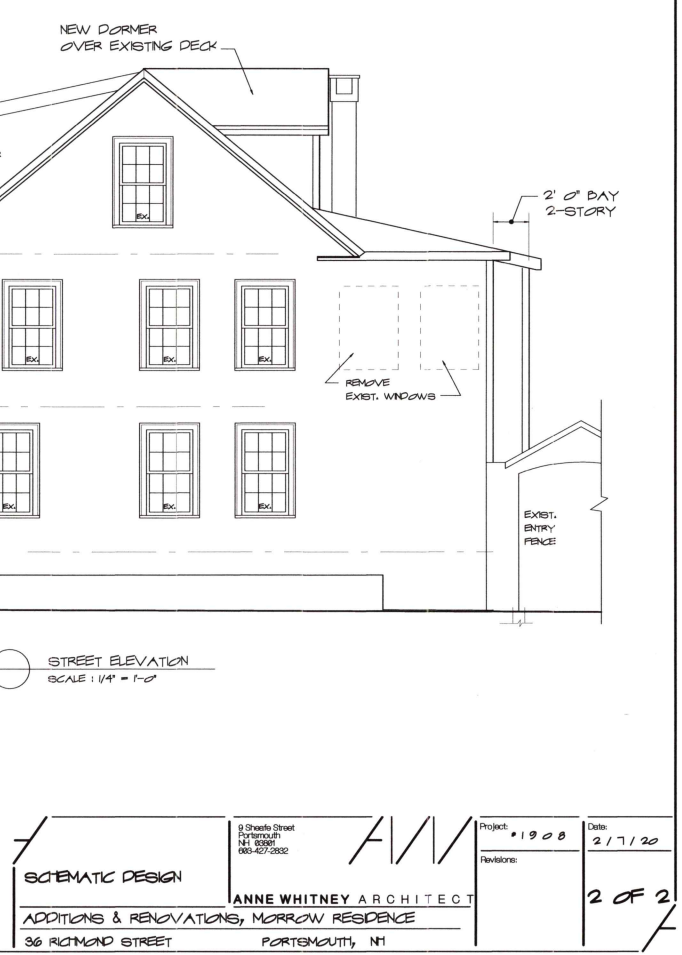
WINDOW - EXT. DOOR NOTES

- 1. SUBMIT FINAL WINDOW/DOOR ORDER & SHOP DRAWINGS TO ARCHITECT FOR APPROVAL BEFORE ORDERING
- 2. GANGED WINDOWS TO HAVE 3" STUP POCKETS











DOUBLE HUNG PICTURE

Operato	r Units				windows	s an	a Doors					
MO (mm) RO (mm) FS (mm) DLO (mm)	1-10 (559) 1-10 1/2 (572) 1-9 1/2 (546) 1-3 11/16 (398)		2-2 (660) 2-2 1/2 (673) 2-1 1/2 (648) 1-7 11/16 (500)		2-6 (762) 2-6 1/2 (775) 2-5 1/2 (749) 1-11 11/16 (602)		2-8 (813) 2-8 1/2 (826) 2-7 1/2 (800) 2-1 11/16 (652)		2-10 (864) 2-10 1/2 (876) 2-9 1/2 (851) 2-3 11/16 (703)	3-2 (965) 3-2 1/2 (978) 3-1 1/2 (953) 2-7 11/16 (805)	3-6 (1067) 3-6 1/2 (1080) 3-5 1/2 (1054) 2-11 11/16 (906)	L
3-0 (914) 3-0 1/4 (921) 2-11 3/4 (908) 1-111/16 (348)	0152 × 81-05 ITDH2236	(S.O. 2-0 × 2-10)	ITDH2636	(S.O. 2-4 × 2-10)	ITDH3036	(S.O. 2-6 × 2-10)	ITDH3236	(S.O. 2-8 × 2-10)	ITDH3436	ITDHP3836	ITDHP4236	
3-4 (1016) 3-4 1/4 (1022) 3-33/4 (1010) 1-3 11/16 (398)	(Z:E: x 8-1) UTDH2240	(S.O. 2-0 x 3-2)	ITDH2640	(S.O. 2-4 x 3-2)	ITDH3040	(5.0.2-6×3-2)	ITDH3240	(SO 2.8 * 3.7)	ITDH3440	ITDHP3840	ITDHP4240	
3-8 (1176) 3-8 1/4 (1124) 3-7 3/4 (111) 1-5 11/16 (449)	(9:E x 81- 05) ITDH2244	(S.O. 2-0 x 3-6)	ITDH2644	(5.0.2-4 × 3-6)	ITDH3044	(5.0.2.6×3.6)	ITDH3244	10028-36	00 ITDH3444	ITDHP3844	ITDHP4244	
4-0 (1219) 4-0 1/4 (1226) 3-113/4 (1213) 1-7 11/16 (500)	TIDH2248	(S.O. 2-0 x 3-10)	ITDH2648	(S.O. 2-4 × 3-10)	ITDH3048	012-19-0-057	ITDH3248	101 6 0 0 0 0 30	1TDH3448	ITDHP3848	ITDHP4248	
4.4 (1321) 4.4 1/4 (1327) 4.3 3/4 (1314) 1.9 11/16 (551)	(2,4, %,1,0) (2,4, %,1,0) (1,0,4, %,1,0) (1,0,4,0) (1,0,4, %,1,0) (1,0,4, %,1,0)(1,0,4, %,1,0) (1,0,4, %,1,0)(1,0,4, %,1,0)(1,0,4, %,1,0)(1,0,4, %,1,0)	(S.O. 2-0 x 4-2)	ITDH2652	(5.0.2.4×4.2)	ITDH3052	104 4 0 0 0 0	TDH3252		07 HTDH3452	ITDHP3852	ITDHP4252	
4-8 (1422) 4-8 (1429) 4-7 3/4 (1429) 1-11 11/16 (602)	(9-1 x 8 + 10 11DH2256	(5.0, 2.0 × 4.6)	(TDH2656	(50 2 4×4.6)	TDH3056		64 07 00 1TDH3256		94 X82 COS	ITDHP3856	ITDHP4256	
	B	6		6				Ľ				

Integrity

Windows and Doors

MARVIN

CASEMENT

11-1-

-

Operator/Stationary Units

1	,					
MO (mm)	1-4 1/2 (419)	1-8 1/2 (521)	2-01/2(622)	2-41/2(724)	2-81/2(826)	3-0 1/2 (927) 3-1 (940)
RO (mm)	1-5 (432)	1-9 (533)	2-1 (635) 2-0 (610)	2-5(737) 2-4(711)	2-9 (838) 2-8 (813)	3-0 (914)
FS (mm) DLO (mm)	1-4 (406) 0-10 25/32 (274)	1-8 (508) 1-2 25/32 (376)	1-6 25/32 (477)	1-10 25/32 (579)	2-2 25/32 (680)	2-6 25/32 (782)
	0-10 23/32 (21-)	P2 20/02 (0/0)			lai regere	101107 00 L
(1000) (1006) 994) 32 (861)				(
3/8 (1000) 5/8 (1006) 1/8 (994) 29/32 (861)						
3-33/8 3-35/8 3-31/8 2-929/				And the statements		
ά ų ų ų	ICA1739	ICA2139	ICA2539	ICA2939	ICA3339	ICA3739 E*
				(Antiparticular State		
/2 (1105) /4 (111) /4 (1099) /32 (966)					and the second second	
1/2 (1 3/4 (1 1/32						
3.7 3.7 3.7 3.7	ICA1743	ICA2143	ICA2543	ICA2943 E	ICA3343 E	ICA3743 E
203) 210) 97) (1065)						
2220						
113/8 115/8 111/8 (Contraction and provide and the	and a second second	
3.511	ICA1747	ICA2147	ICA2547	ICA2947E	ICA3347 E	ICA3747 E
	[T	In the second distance of the second	
(100)					· · · · · · · · · · · · · · · · · · ·	
1 (1406) 1 (1413) 1 (1413) 32 (1268)						
3/8 (5/8 (1/8 () 29/3						
47 47 47	ICA1755	ICA2155	ICA2555	ICA2955E	ICA3355 E	ICA3755 E