



1 East Elevation
SCALE: 1/4" = 1'-0"



2 West Elevation
SCALE: 1/4" = 1'-0"

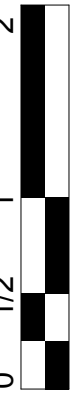
Mark	Type	Unit	# of	Unit R.O.		Notes
				Width	Height	
A	CMT		6	2'-7"	3'-0"	(1) Lite Casement
B	CMT		1	2'-7"	4'-8"	1 Lite Casement
C	CMT		4	2'-7"	5'-6"	1 Lite Casement
C-E	CMT		2	2'-7"	5'-6"	1 Lite Casement; EGRESS
D	PCT		1	2'-7"	8'-1 1/2"	1 Lite Picture
E	PCT		1	4'-6"	8'-2 1/2"	1 Lite Picture
F	PCT/CMT		1	2'-9"	6'-5"	(1) 1 Lite Picture over (1) 1 Lite Casement; Direct Mullled
G-E	CMT/AWN		1	2'-6"	6'-10"	(1) 1 Lite Casement over (1) 1 Lite Awning; Direct Mullled; EGRESS
H	PCT/CMT		3	2'-7"	7'-5"	(1) 1 Lite Picture over (1) 1 Lite Casement; Direct Mullled
I	CMT/PCT		1	2'-7"	7'-5"	(1) 1 Lite Casement over (1) 1 Lite Picture; Direct Mullled
J	CMT/PCT		1	2'-6"	8'-0 1/2"	(1) 1 Lite Casement over (1) 1 Lite Picture; Direct Mullled
K	PCT/PCT		1	2'-7"	10'-0"	(1) 1 Lite Picture over (1) 1 Lite Picture; Direct Mullled
L	AWN,AWN		1	7'-11"	2'-1 1/4"	(2) 1 Lite Awnings; Direct Mullled
M	PCT/CMT		1	4'-11 1/2"	6'-5"	(1) 1 Lite Picture over (1) 1 Lite Casement; Direct Mullled
N	PCT/PCT		2	5'-4"	7'-5"	(1) 1 Lite Picture over (1) 1 Lite Picture; Direct Mullled
O	PCT,CMT		1	7'-11"	4'-8"	(1) 1 Lite Picture and (1) 1 Lite Casement; Direct Mullled
P	PCT,CMT		5	7'-11"	5'-6"	(1) 1 Lite Picture and (1) 1 Lite Casement; Direct Mullled
Q	CMT,CMT,CMT		1	7'-7 1/2"	3'-0"	(3) 1 Lite Casements; Direct Mullled
R	PCT,PCT,PCT		1	11'-8 1/2"	2'-0"	(3) 1 Lite Pictures; Direct Mullled
S	PCT,PCT,CMT,CMT		2	5'-0"	6'-5"	(2) 1 Lite Pictures over (2) 1 Lite Casements; Direct Mullled
T	CMT,CMT,PCT,PCT		3	5'-0"	6'-10"	(2) 1 Lite Casements over (2) 1 Lite Pictures; Direct Mullled
U	CMT,CMT,PCT,PCT		1	5'-0"	7'-5"	(2) 1 Lite Casements over (2) 1 Lite Pictures; Direct Mullled
V	PCT,PCT/AWN,AWN		1	9'-11 1/8"	6'-10"	(2) 1 Lite Pictures over (2) 1 Lite Awnings; Direct Mullled

Window Schedule Notes:

- Windows tagged "E" are egress windows
- Contractor shall measure and verify all rough openings with window manufacturers' printed information
- All rough opening dimensions are based on Anderson A-Series cladding color TBD
- All Anderson window glass to be high performance low-e glass
- Submit complete window shop drawings to architect for review prior to ordering windows.
- Each pane of glazing installed in a "hazardous location" as defined by the IRC2009, shall be safety glazing as required, and shall be so labelled.
- Rough opening heights listed above are the Anderson rough opening Height. Add 1/2" to R.O. height to allow for clapboard at sill.

REVISIONS:
9-19-2017: Issue for permit

CONSULTANTS:



Clements - King Residence
Tyler & Lily
46 Merrill Street Portland, Maine

Elevations
DATE: 9/19/17
PROJECT NO.: 2017-10
DRAWN: KBA
SCALE: As Noted

A2.1

Contractor shall measure and verify all dimensions at the work. This drawing is a part of a full set of drawings comprising the contract documents for the work of this project. The architect/owner accepts no responsibility for the contractors' errors or omissions if each trade does not have the full set of drawings and specifications

Copyright 2017 ©
The material contained in these drawings and the design they are intended to convey are the exclusive property of Kevin Browne Architecture confidentially in connection with construction of the building depicted herein as authorized by Kevin Browne Architecture recipient agrees to abide by these restrictions. Any use, reproduction or disclosure of any information, in whole or in part, contained herein, without written permission of Kevin Browne Architecture, is expressly prohibited.