

BIM Server: yoda.kevinbrownearchitecture.com - BIM Server: 20/Clements-King 2017-10 V16



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	AWN		1	2'-8"	2'-1 1/4"	(1) 1 Lite Awning
B			1	2'-8"	3'-0"	(1) 1 Lite Awning
B	AWN		8	2'-8"	3'-0"	(1) 1 Lite Awning
C	CMT		2	2'-8"	4'-6"	(1) 1 Lite Casement
D	AWN		1	2'-8"	3'-6"	(1) 1 Lite Casement
E	CMT		8	2'-8"	5'-6"	(1) 1 Lite Casement
F	PCT/CMT		1	2'-8"	6'-5"	(1) 1 Lite Picture over (1) 1 Lite Casement; Direct Mullled
G	CMT/AWN		1	2'-8"	6'-10"	(1) 1 Lite Casements over (1) 1 Lite Awning; Direct Mullled
H	CMT/AWN		3	2'-8"	7'-5"	(1) 1 Lite Casement over (1) 1 Lite Awning; Direct Mullled
I	PCT		2	2'-8"	8'-0"	(1) 1 Lite Picture
J	PCT/PCT/CMT		2	2'-8"	11'-11"	(2) 1 Lite Picture over (1) 1 Lite Casement; Direct Mullled
K	PCT		1	2'-8"	2'-0"	(1) 1 Lite Picture
L	PCT		1	3'-5 3/4"	2'-0"	(1) 1 Lite Picture
M	PCT		3	3'-10"	2'-0"	(1) 1 Lite Picture
N	PCT		1	5'-0"	2'-1 1/4"	(1) 1 Lite Picture
O	PCT		3	5'-3"	5'-6"	(1) 1 Lite Picture
P	PCT/PCT		1	5'-0"	6'-5"	(1) 1 Lite Picture over (1) 1 Lite Picture; Direct Mullled
Q	PCT/AWN		2	5'-0"	6'-10"	(1) 1 Lite Picture over (1) 1 Lite Awning; Direct Mullled
R	PCT/PCT		1	5'-5"	7'-5"	(1) 1 Lite Picture over (1) 1 Lite Awning; Direct Mullled
S	PCT/PCT/CMT,CMT		3	5'-3"	6'-5"	(2) 1 Lite Pictures over (2) 1 Lite Casements; Direct Mullled
T	CMT,CMT/AWN,AWN		2	5'-3"	6'-10"	(2) 1 Lite Casements over (2) 1 Lite Awning; Direct Mullled
U	PCT/PCT/PCT,PCT		1	5'-3"	6'-10"	(2) 1 Lite Picture over (2) 1 Lite Picture; Direct Mullled
V	CMT,CMT/AWN,AWN		2	5'-3"	7'-5"	(2) 1 Lite Casements over (2) 1 Lite Awning; Direct Mullled
W	PCT/PCT/PCT,PCT		1	5'-3"	7'-5"	(2) 1 Lite Picture over (2) 1 Lite Picture; Direct Mullled
X	PCT		1	5'-5"	3'-6"	(1) 1 Lite Picture
Y	PCT/PCT		1	5'-5"	7'-5"	(1) 1 Lite Picture over (1) 1 Lite Awning; Direct Mullled

- Window Schedule Notes:**
- 1) Contractor shall measure and verify all rough openings with window manufacturers' printed information
 - 2) All rough opening dimensions are based on Alpen cladding color Black
 - 3) All Alpen window glass to be high performance low-e glass
 - 4) Submit complete window shop drawings to architect for review prior to ordering windows.
 - 5) 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.
 - 6) Rough opening heights listed above are the Alpen rough opening Height. Add 1/2" to R.O. height to allow for clapboard at sill.

Mark	Type	Unit	# of	Slab Size		Notes
				Width	Height	
F1	Overhead	TBD	1	12'-0"	8'-0"	Finish to match adjacent siding
F2	Entry	TBD	1	3'-0"	8'-0"	Garage side door
Q2	Sliding Patio	Alpen	1	8'-0"	6'-8"	
Q3	Fixed Patio	Alpen	1	3'-10 1/2"	6'-8"	
O6	Sliding Patio	Alpen	1	8'-0"	8'-0"	
S1	Entry	TBD	1	3'-4"	8'-0"	
S3	Sliding Patio	Alpen	1	6'-0"	7'-11"	
S8	Swing Terrace	Loewen	1	3'-0"	7'-11"	
T10	Swing Terrace	Loewen	1	3'-0"	7'-11"	
T11	Swing Terrace	Loewen	1	3'-0"	7'-11"	

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

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