/Volumes/DESIGN/_ACTIVE-CLIENTS/STZ-Stenzel/STZ-05-ARCHICAD/STZ-20160328-RevisedWindows.pln

)	KTA Window &			11-1-1-11057	11	lo "	l A	Index Co. (NA-1 1	T	loi-	01100	111111	T	Netes
	Elevation	Width	Height	Units HORZ	Units VERT	Quantity	Area	Manufacturer	Material	Туре	Glazing	SHGC	U-Value	Tempered	Notes
		2'-0"	5'-0"			1	10.68	Logic Windows	uPVC	Tilt-Turn	Triple	.56	.13		Egress
		2'-0"	5'-0"			1	10.68	Logic Windows	uPVC	Tilt-Turn	Triple	.56	.13		
		2'-0"	5'-0"			1	10.68	Logic Windows	uPVC	Tilt-Turn	Triple	.56	.13	YES	
		2'-0"	5'-0"			1	10.68	Logic Windows	uPVC	Tilt-Turn	Triple	.56	.13		
		2'-0"	5'-0"			1	10.68	Logic Windows	uPVC	Tilt-Turn	Triple	.56	.13		
		3'-0"	5'-0"			1	15.80	Logic Windows	uPVC	Tilt-Turn	Triple	.56	.13	YES	Egress
		6'-10"	5'-6"			1	41.25	Logic Windows	uPVC	Fixed	Triple	.56	.13		
1		9'-0 1/2"	5'-6"			1	53.68	Logic Windows	uPVC	Fixed	Triple	.56	.13		
١		6'-6"	5'-6"			1	37.62	Logic Windows	uPVC	Tilt-Turn	Triple	.56	.13		
		9'-0"	3'-2"			1	30.24	Logic Windows	uPVC	Tilt-Turn	Triple	.56	.13		
2		3'-3"	3'-0"			1	15.82	Logic Windows	uPVC	Fixed	Triple	.56	.13		
3		3'-3"	3'-0"			1	15.82	Logic Windows	uPVC	Fixed	Triple	.56	.13		
		2'-4"	1'-8"			1	4.33	Logic Windows	uPVC	Tilt-Turn	Triple	.56	.13	YES	
;		4'-0"	2'-0"			1	8.68	Logic Windows	uPVC	Awning	Triple	.56	.13		
;		4'-0"	2'-0"			1	8.68	Logic Windows	uPVC	Fixed	Triple	.56	.13		
		4'-0"	2'-0"			1	8.68	Logic Windows	uPVC	Fixed	Triple	.56	.13		
}		4'-0"	2'-0"			1	8.68	Logic Windows	uPVC	Awning	Triple	.56	.13		
)		4'-0"	2'-0"			1	8.68	Logic Windows	uPVC	Awning	Triple	.56	.13		
)		4'-4"	4'-11"			1	21.90	Logic Windows	uPVC	Fixed	Triple	.56	.13		
		6'-1 1/4"	4'-2"			1	26.04	Logic Windows	uPVC	Fixed	Triple	.56	.13		
		8'-4 1/4"	5'-7"			1	47.48	Logic Windows	uPVC	Fixed	Triple	.56	.13		
	<u> </u>		1			21	406.78 sq ft								

Window Schedule

SCALE: 1' = 1'-0"

0 1/2" 1"

D	Double Door	Width	Height	Thickness	Quantity	Manufacturer	Туре	Finish	Glazing	Fire Rating	Notes
01		4'-0"	6'-8"	0'-1 1/4"	1		Solid Core Swing	Flush Panel			
02		3'-0"	6'-8"	0'-1 1/4"	1		Solid Core Pocket	Flush Panel			
03		2'-0"	6'-8"	0'-1 1/4"	1		Solid Core Swing	Flush Panel			
04		3'-0"	6'-8"	0'-1 1/4"	1		Solid Core Swing	Flush Panel			
05		4'-0"	6'-8"	0'-1 1/4"	1		Solid Core Swing	Flush Panel			
06		2'-9"	6'-8"	0'-1 1/4"	1		Solid Core Swing	Flush Panel			
07		2'-6"	6'-8"	0'-1 1/4"	1		Solid Core Swing	Flush Panel			
08		2'-4"	6'-8"	0'-1 1/4"	1		Solid Core Swing	Flush Panel			
09		2'-0"	3'-0"	0'-1 1/4"	1		Solid Core Swing	Flush Panel			
10		2'-6"	6'-8"	0'-1 1/4"	1		Solid Core Swing	Flush Panel			
11		2'-6"	6'-8"	0'-1 1/4"	1		Solid Core Pocket	Flush Panel			
12		3'-6"	6'-8"	0'-1 1/4"	1		Solid Core Pocket	Flush Panel			
E01		3'-0"	7'-0"	0'-1 1/4"	1		Exterior Swing		Full Lite		
E02		3'-0"	7'-0"	0'-1 1/4"	1		Exterior Swing		Full Lite		
E03		3'-0"	7'-0"	0'-1 1/4"	1		Exterior Swing		Full Lite		
G1		5'-0"	6'-8"	0'-1 1/4"	1		Exterior Swing				Siding Over Exterior Door
G2		5'-0"	6'-8"	0'-1 1/4"	1		Exterior Swing				Siding Over Exterior Door
					17						

2 Door Schedule

SCALE: 1' = 1'-0"

STRUCTURAL:

Casco Bay Engineering

424 Fore Street

Portland, ME 04102
p: 207 842-2888

K A P L A N THOMPSON ARCHITECTS

STENZEL-WALSH

PEAKS ISLAND PORTLAND MAINE 04108

PROJECT:

New House

1		
NO.	DATE	DESCRIPTION

PROJECT NO: STZ

DATE: 4/5/16

DRAWN BY: SDF

