

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
6	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
7	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
8	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
9	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
10	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
11	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
12	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
13	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
14	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
15	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
16	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
17	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
18	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
19	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
20	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
21	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
22	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
23	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
24	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
25	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
26	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
27	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
28	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
29	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
30	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
31	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
32	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
33	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
34	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
35	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
36	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
37	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
38	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
39	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
40	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
41	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
42	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
43	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
44	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
45	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
46	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
47	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
48	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
49	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
50	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
51	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
52	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
53	-----		0	0	0.000	0.000	
Framing System			Glass Desc.			U-value	SHGC
-----			-----			0.000	0.000
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
54	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
55	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
56	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
57	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
58	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value

Element	Storey Level		Identifier No:	No. of Units	Width (m)	Height (m)	Area
59	-----		0	0	0.000	0.000	
Framing System			Glass Desc.		U-value	SHGC	
-----			-----		0.000	0.000	
Glass Material			Thickness (mm)	Orientation	Projection-P (m)	Height-H (m)	Height-G (m)
-----			0	-----	0.000	0.000	0.000
P/H	Factor (E)	C _A	C _B	C _C	S _H	S _C	
Fenestration Element Values:					Conductance	SHG	Energy Value