REVISED S	REVISED SPECIFICATIONS FOR QUOTE 13158957, FOR THE MARLBOROUGH APARTMENTS BUILDING RENOVATION AT 910 MARLBOROUGH, DETROIT, MI. THIS SHEET IS A REVISION OF PAGE 3 OF 7 ON PAS DRAWING 206374.28, REPLACING IT DUE TO SIZE CHANGE AND REORDER OF ALL PRODUCT. SUBSILLS HAVE BEEN ELIMINATED.													REVISION DATE: October 7, 2020												
			THIS SHEET	IS / CITE VI	Exterior		Exterior	10 (00 10 20	70374.20, NET 2	Telled II Bot			Insulated	CETRODOCT. SOBSIE	LOTIN VE DEL	LIV ELIVINO (LU.				Jamb	Exterior	Interior			
Line #	Type/Elv/Room/Fl oor/Opening #	Windowset Name	Operation/ Venting	Qty.	Material Type	l Wood Type	Paint Grade	Exterior Color	Interior Finish/Color	Glazing Type	Insulated Type	Glass Strength	Glass Option	Low-E Glass Type	Gas Filled	U-Factor	SHGC	VLT	Performance Class	Performance Grade	Extended Wall Depth	Sash Profile	Sash Profile	Screen Option	Hardware Type	Hardware Finish
	,.,.	Pella Reserve Traditional			71	71	Standard		, ,	71-	71		.,	Advanced Low-E							,			Integrated Rolscreen	Cam-Action	
5	E W K/Din Lwr 1	Double-Hung Pella Reserve	Double-Hung	1	Clad	Pine	Endurclad	Almond	Primed	Insulated	Dual	Tempered	Low-E	Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	Lower Sash Only	Lock	White
10	E W LR Lwr 2	Traditional Double-Hung Pella Reserve	Double-Hung	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.53	CW	50	3-11/16"	Ogee	Ogee	Integrated Rolscreen Lower Sash Only	Cam-Action Lock	White
15	Foyer N/S	Traditional Casement Fixed	Fixed	2	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.27	0.28	0.55	CW	50	3-11/16"	Ogee	Ogee			White
20	E W LR Lwr 3	Pella Reserve Traditional Double-Hung	Double-Hung	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.53	CW	50	3-11/16"	Ogee	Ogee	Integrated Rolscreen Lower Sash Only	Cam-Action Lock	White
		Pella Reserve Traditional	_				Standard							Advanced Low-E	J						·			Integrated Rolscreen	Cam-Action	
25	G W Hall Lwr 4	Double-Hung Pella Reserve	Double-Hung	1	Clad	Pine	Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Insulating Glass *	Argon	0.29	0.28	0.53	CW	50	3-11/16"	Ogee	Ogee	Lower Sash Only	Lock	White
30	F W K/Din Lwr 5	Traditional Double-Hung	Double-Hung	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.53	CW	50	3-11/16"	Ogee	Ogee	Integrated Rolscreen Lower Sash Only	Cam-Action Lock	White
35	F S BR3 Lwr 1	Pella 250 Series Double-Hung	Double-Hung	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass	Argon	0.29	0.28	0.53	R	35				Full Screen	Cam-Action Lock	Almond
40	K S BR3 Lwr 2	Pella 250 Series Awning	Awning	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass	Argon	0.27	0.25	0.46	LC	35				Full Screen	Wash-Hinge	Almond
45	K S BR2 Lw r3	253 Series Awning	Awning	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass	Argon	0.27	0.25	0.46	LC	35				Full Screen	Wash-Hinge	Almond
50	I E Bath Lwr 1	Pella 250 Series Fixed Casement Pella 250 Series	Fixed	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass Advanced Low-E	Argon	0.27	0.30	0.57	CW	50				Full Screen		Almond
55	K E BR1 Lwr 2	Awning	Awning	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Insulating Glass	Argon	0.27	0.25	0.46	LC	35				Full Screen	Wash-Hinge	Almond
60	I E BR1 Lwr 3	Pella 250 Series Double-Hung	Double-Hung	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass	Argon	0.29	0.28	0.53	R	30				Full Screen	Cam-Action Lock	Almond
65	K E BR1 Lwr 4	Pella 250 Series Awning Pella 250 Series	Awning	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass Advanced Low-E	Argon	0.27	0.25	0.46	LC	35				Full Screen	Wash-Hinge Cam-Action	Almond
70	I E BR2 Lwr 5	Double-Hung Pella 250 Series	Double-Hung	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Insulating Glass Advanced Low-E	Argon	0.29	0.28	0.53	R	30				Full Screen	Lock Cam-Action	Almond
75	I E BR2 Lwr 6	Double-Hung Pella 250 Series	Double-Hung	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Insulating Glass Advanced Low-E	Argon	0.29	0.28	0.53	R	30				Full Screen	Lock	Almond
80	K N BR2 Lwr 1	Awning Pella 250 Series	Awning	1	Vinyl			Almond	Almond	Insulated	Dual	Annealed	Low-E	Insulating Glass Advanced Low-E	Argon	0.27	0.25	0.46	LC	35				Full Screen	Wash-Hinge Cam-Action	Almond
85	J N Bath Lwr 2	Double-Hung Pella 250 Series	Double-Hung	1	Vinyl			Almond	Almond	Insulated	Dual	Tempered	Low-E	Insulating Glass Advanced Low-E	Argon	0.29	0.28	0.53	R	30				Full Screen	Lock Cam-Action	Almond
90	G N Bath Lwr 3		Double-Hung	1	Vinyl			Almond	Almond	Insulated	Dual	Tempered	Low-E		Argon	0.29	0.28	0.53	R	35				Full Screen	Lock	Almond
100	D W K/Din 1st 1	Pella Reserve Double-Hung	Double-Hung	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	Integrated Rolscreen Lower Sash Only	Cam-Action Lock	White
105	C W K/Din 1st 2	Pella Reserve Double-Hung	Double-Hung	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	Integrated Rolscreen Lower Sash Only	Cam-Action Lock	White
		Pella Reserve					Standard							Advanced Low-E										Integrated Rolscreen	Cam-Action	
110	B W LR 1st 3	Double-Hung Support Product	Double-Hung	1	Clad	Pine	Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Insulating Glass *	Argon	0.29	0.28	0.62	CW	50	3-11/16"	Ogee	Ogee	Lower Sash Only	Lock	White
115	A W Stair 1st 4	Traditional Rectangle	Fixed Frame	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Tempered	Low-E	Advanced Low-E Insulating Glass *	Argon	0.28	0.32	0.60	CW	60	3-11/16"	Ogee	Ogee			White
120	B W LR 1st 5	Pella Reserve Double-Hung	Double-Hung	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	Integrated Rolscreen Lower Sash Only	Cam-Action Lock	White
125	C W K/Din 1st 6	Pella Reserve Double-Hung	Double-Hung	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	Integrated Rolscreen Lower Sash Only	Cam-Action Lock	White
223	y = 150 0	Support Product		-	2.34	,					2 441		-0 L				3.20	3.02	2	55	- 12,10	-000	2800	·		
130	D W K/Din 1st 7	Traditional Rectangle	Double-Hung	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	Integrated Rolscreen Lower Sash Only	Cam-Action Lock	White
200	D W K/Din 2nd 1	Pella Reserve Double-Hung	Double-Hung	1	Clad	Pine	Standard Endurclad	Almond	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	Integrated Rolscreen Lower Sash Only	Cam-Action Lock	White

205 C W K/Din 2nd 2	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	· ·	-Action ock	White
210 B W LR 2nd 3	Pella Reserve Double-Hung Support Product	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee		-Action ock	White
215 A W Stair 2nd 4	Traditional Rectangle	Fixed Frame	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Tempered	Low-E	Advanced Low-E Insulating Glass *	Argon	0.28	0.32	0.60	CW	60	3-11/16"	Ogee	Ogee			White
220 B W LR 2nd 5	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee		-Action ock	White
225 C W K/Din 2nd 6	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	· ·	-Action ock	White
230 D W K/Din 2nd 7	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	J	-Action ock	White
300 D W K/Din 3rd 1	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	· ·	-Action ock	White
305 C W K/Din 3rd 2	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	· ·	-Action ock	White
310 B W LR 3rd 3	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee		-Action ock	White
315 B W LR 3rd 4	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	· ·	-Action ock	White
320 C W Hall 3rd 5	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee	· ·	-Action ock	White
325 D W K/Din 3rd 6	Pella Reserve Double-Hung	Double-Hung	1	Clad	Standard Pine Endurclad	Primed	Insulated	Dual	Annealed	Low-E	Advanced Low-E Insulating Glass *	Argon	0.29	0.28	0.52	CW	50	3-11/16"	Ogee	Ogee		-Action ock	White

^{*} On Pella Reserve units, glass is Cardinal Low-E 272/clear glass (ratings shows in chart are for Pella standard Advanced Low-E - - product has NOT been tested or rated with Cardinal Low-E 272/clear glass !!) (Pella's standard Advanced Low-E glass on 250 Series fiberglass units.)