548 Sa	aint John Street Apartment						16019				March 8, 2017
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			+	 	<u> </u>		08 10 00				
					·			<u>'</u>			
							DOOR AND FRAME SCHEDULE	T	T		
Notes:		1 Incide of	ovtorio	or doors of	nall be trimmed at head and jambs	w/ Proces 971	O cooling				
Notes.					ors as indicated on exterior eleva		o casing.				
							djacent wall or door. Ives No. 406 1/2 or equal.				
							site hand door (1 per pair). Ives No. 471 or equal.				
					doors where wall stops or roller sto	<u> </u>					
					lations based on Therma Tru (T.T.)		Tophate. IVes No. 436 of 436.				
					ore) Doors Based on Jeld-Wen Ar						
					ing at all locations of wall mounted	<u>~</u>	II.				
					- 	door stops.					
		See Floor Plans for door locations and quantities. Install (1) viewer at all unit Entry door at 60 inches A.F.F.									
		13. See door elevations			drawing A8.01 for door types				-		
	1	-	1								
No.	Location	w	н	Т	Door Material	Door Type	Frame Type	Lock Function	Hardware	Label	Notes
2 Bedrooms L	Jnit -101										
01	Exteiror Front Door	32min	80	1 3/4	Fiberglass Entry door	A	MT1 - Thermally Broken metal frame w/ PVC trim on exterior	Passage	Weatherstripping, Closer, Threshold, Kickplate, Viewer	0 MIN	Verify existing door width and height. See door elev. dwg A8.01 for door type. See spec for
											details
02	Exterior Back Door	32 min.	80	1 3/4	Fiberglass Entry door	A	MT1 - Thermally broken metal frame w/ PVC trim on exterior	Apartment Entrance Lock	Weatherstripping, Closer, Threshold, Kickplate	0 MIN	Verify existing door width and height. See door elev. dwg A8.01 for door type, see spec for
							exterior		Trileshold, Kickplate		details
							MT1 - Thermally Broken metal frame w/ PVC trim	Apartment Entrance Lock with	Weatherstripping, spring Hinges (1		Verify existing door width and height. See door
03	Unit Entry	32 min.	80	1 3/4	Fiberglass Entry door	В	on exterior	Deadbolts	1/2 PAIR), One Way Viewer, Kickplate, Threshold	45 MIN	elev. dwg A8.01 for door type, see spec for details
									' '		
04	Bedroom	32	80	1 3/4	Solid core door	С	WD2 - Solid wood frame w/ wood trim	Privacy		0 MIN	See door elev. dwg A8.01 for door type
05	Not Used Bathroom	32	80	1 3/4	Solid core door	C	WD2 - Solid wood frame w/ wood trim	Privacv		0 MIN 0 MIN	See door elev. dwg A8.01 for door type
07	Bedroom	32	80	1 3/4	Solid core door	C	WD2 - Solid wood frame w/ wood trim	Privacy		0 MIN	See door elev. dwg A8.01 for door type See door elev. dwg A8.01 for door type
FX	Closet	Exist door to			Cond core door	Ü	VVEZ Golid Wood Hallie W/ Wood Hilli	i iivacy		0 MIN	oce door elev. dwg /10.01 for door type
	1		1	Ī							
1 Bedrooms L	Jnit 102										
											Verify existing door width and height. See door
02	Exterior Back Door	32 min.	80	1 3/4	Fiberglass Entry door	A	MT1 - Thermally Broken metal frame w/ PVC trim on exterior	Apartment Entrance Lock	Weatherstripping, Closer, Threshold, Kickplate	0 MIN	elev. dwg A8.01 for door type, see spec for details
	1	+	1	1					Weatherstripping, spring Hinges (1		
03	Unit Entry	32 min.	80	1 3/4	Fiberglass Entry door	В	MT1 - Thermally Broken metal frame w/ PVC trim on exterior	Apartment Entrance Lock with Deadbolts	1/2 PAIR), One Way Viewer, Kickplate, Threshold	45 MIN	See door elev. dwg A8.01 for door type, see spec for details
04	Bedroom	32	80	1 3/4	Solid core door	С	WD2 - Solid wood frame w/ wood trim	Privacy	ruorpiate, miesnoid	0 MIN	See door elev. dwg A8.01 for door type
06	Bathroom	32	80	1 3/4	Solid core door	c	WD2 - Solid wood frame w/ wood trim	Privacy		0 MIN	See door elev. dwg A8.01 for door type
EX	Closet	Exist door to				-				0 MIN	and and the second seco

548 Sa	int John Street Apartment						16019				March 8, 2
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							DOOR AND FRAME SCHEDULE				
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otes:		1. Inside of	exterio	or doors sh	all be trimmed at head and jambs	w/ Brosco 871	0 casing.				
		2. Trim outs	ide of	exterior do	ors as indicated on exterior eleva	ations/details.	I				
Provide concave wall mounted door stops at all doors opening agains an action of the stops at all doors opening agains an action of the stops at all doors opening agains an action of the stops at all doors opening agains and action of the stops at all doors opening against a stop action of the stops at all doors opening against a stop action of the							djacent wall or door. Ives No. 406 1/2 or equal.				
	4. Provide a door mounted roller bumper at all doors opening against an opposite hand door (1 per p										
5. Provide floor stops at all doors where wall stops or roller stops are not appropriate											
7. All Fiberglass door designations based on Therma Tru (T.T.) or equal.											
8. Molded Pro Core (Solid Core) Doors Based on Jeld-Wen Arlington or Equal							al.				
Provide solid wood blocking at all locations of wall mounted door stops.											
10. See Floor Plans for door locations and quantities.						T					
12. Install (1) viewer at all unit En					nit Entry door at 60 inches A.F.F.						
		13. See do	or elev	vations on	drawing A8.01 for door types						
lo.	Location	w	н	т	Door Material	Door Type	Frame Type	Lock Function	Hardware	Label	Notes
Bedrooms U	Init - 103										
1	Exteiror Front Door	32 min.	80	1 3/4	Fiberglass Entry door	А	MT1 - Thermally Broken metal frame w/ PVC trim on exterior	Passage	Weatherstripping, Closer, Threshold, Kickplate	0 MIN	Verify existing door width and height. See door elev. dwg A8.01 for door type
2	Exterior Back Door	32 min.	80	1 3/4	Fiberglass Entry door	А	MT1 - Thermally Broken metal frame w/ PVC trim on exterior	Apartment Entrance Lock	Weatherstripping, Closer, Threshold, Kickplate	0 MIN	Verify existing door width and height. See doo elev. dwg A8.01 for door type, see spec for details
3	Unit Entry	32 min.	80	1 3/4	Fiberglass Entry door	В	MT1 - Thermally Broken metal frame w/ PVC trim on exterior	Apartment Entrance Lock with Deadbolts	Weatherstripping, spring Hinges (1 1/2 PAIR), One Way Viewer, Kickplate, Threshold	45 MIN	Verify existing door width and height. See doo elev. dwg A8.01 for door type, see spec for details
1	Bedroom	32	80	1 3/4	Solid core door	C	WD2 - Solid wood frame w/ wood trim	Privacy		0 MIN	See door elev, dwg A8.01 for door type
,	Not Used		1	, .		ľ				0 MIN	7,
3	Bathroom	32	80	1 3/4	Solid core door	С	WD2 - Solid wood frame w/ wood trim	Privacy		0 MIN	See door elev. dwg A8.01 for door type
X	Closet	Exist door to	o rema	ain						0 MIN	
fficiency Uni	t - 104										
2	Exterior Back Door	32 min.	80	1 3/4	Fiberglass Entry door	А	MT1 - Thermally Broken metal frame w/ PVC trim on exterior	Apartment Entrance Lock	Weatherstripping, Closer, Threshold, Kickplate	0 MIN	Verify existing door width and height. See doo elev. dwg A8.01 for door type, see spec for details
3	Unit Entry	32 min.	80	1 3/4	Fiberglass Entry door	В	MT1 - Thermally Broken metal frame w/ PVC trim on exterior	Apartment Entrance Lock with Deadbolts	Weatherstripping, spring Hinges (1 1/2 PAIR), One Way Viewer, Kickplate, Threshold	45 MIN	Verify existing door width and height. See doc elev. dwg A8.01 for door type, see spec for details
5	Not Used									0 MIN	
	Bathroom	32		1 3/4	Solid core door	С	WD2 - Solid wood frame w/ wood trim	Privacy		0 MIN	See door elev. dwg A8.01 for door type
(Closet	Exist door to	o rema	ain	l					0 MIN	
			+	-		-					
asement											
01	Basement Entry (Exterior)	36	80	1 3/4	Fiberglass Entry door	В	MT1 - Thermally Broken metal frame w/ PVC trim on exterior	Storeroom	Weatherstripping, Threshold, Kickplate	0 MIN.	Verify existing door width and height. See doo elev. dwg A8.01 for door type, see spec for details
			1					1			