WINDOW SCHEDULE

F13-F18	window number	type	unit size	remarks
F13-F18	SECOND LEVEL	''		
F19	F13-F18	 	*4' 0" x 7' 4"	existing opening/ field measured
F20	F19	1		
1		-		
C12-C19				
C20		 		
C21-C22		+		
810-812 N "5' 3" x 9" 3" existing opening/ field measured 813 - 814 O "1' 10" x 7" 8" existing opening/ field measured 11 - 13 AJ 1' 4" x varies 14 - 15 AJ 3' 0" x 3' 0" 14 - 15 AJ 3' 0" x 3' 0" 15 - 16 AJ 3' 0" x 7" 4" existing opening/ field measured 16 - 17 AJ		+		
### Existing opening/ field measured ####################################				
TI-13 AJ 1'4" x varies TI-15 AJ 3'0" x 3'0" TI-16 AJ 3'0" x 3'0" TI-17 AJ 2'0" x 3'4" Existing opening/ field measured F29		1		
THIRD LEVEL F22-F27		1		existing opening, held medsored
F22-F27 1	T4 - T5	1		
F28	THIRD LEVEL			
F29	F22-F27	I	*4' 0" x 7' 4"	existing opening/ field measured
1	F28	K	*6' 0" x 7' 4"	field measured
C23	F29	1	*4' 0" x 6' 0"	field measured
C23	F30-F33	I	*4' 0" x 7' 4"	existing opening/ field measured
C24	F34	0	*2' 4" x 7' 4"	field measured
R	C23	Q	*13' 10" x 9' 11"	field measured
C26 R *15'2" x 9'11" field measured C27-C28 K 5'0" x 5'0" C29-C30 P 3'0" x 2'0" C31-C32 S 6'0" x 6'6" C33-C34 P 3'0" x 2'0" C35 T 3'0" x 6'5" existing opening/ field measured B15-B17 V *5'3" x 6'5" existing opening/ field measured B18-B19 U *3'2" x 6'9" existing opening/ field measured B20 H 2'4" x 6'0" T6 Y 8'3" x 20'3" T7 AA 2'0" x 8'0" sand blasted, rooflight T8-T10 Z 3'0" diam sand blasted, rooflight T11-T12 AA 2'0" x 8'0" sand blasted, rooflight T11-T12 AA 2'0" x 8'0" sand blasted, rooflight FOURTH LEVEL F35-F42 I *4'0" x 6'0" existing opening/ field measured C36 Q *13'10" x 9'3" field measured C37 Q *14'4" x 9'3" field measured C38 R *17'10" x 9'3" field measured C39 R *15'2" x 9'3" field measured C40 X *7'0" x 9'3" field measured C41-C42 K 5'0" x 5'0" C45-C46 S 6'0" x 6'6" C47-C48 P 3'0" x 2'0" B21 H 4'4" x 4'4" B22 H 2'4" x 6'4"	C24	Q	*14' 4" x 9' 11"	field measured
C26 R *15'2" x 9'11" field measured C27-C28 K 5'0" x 5'0" C29-C30 P 3'0" x 2'0" C31-C32 S 6'0" x 6'6" C33-C34 P 3'0" x 2'0" C35 T 3'0" x 6'5" existing opening/ field measured B15-B17 V *5'3" x 6'5" existing opening/ field measured B18-B19 U *3'2" x 6'9" existing opening/ field measured B20 H 2'4" x 6'0" T6 Y 8'3" x 20'3" T7 AA 2'0" x 8'0" sand blasted, rooflight T8-T10 Z 3'0" diam sand blasted, rooflight T11-T12 AA 2'0" x 8'0" sand blasted, rooflight T11-T12 AA 2'0" x 8'0" sand blasted, rooflight FOURTH LEVEL F35-F42 I *4'0" x 6'0" existing opening/ field measured C36 Q *13'10" x 9'3" field measured C37 Q *14'4" x 9'3" field measured C38 R *17'10" x 9'3" field measured C39 R *15'2" x 9'3" field measured C40 X *7'0" x 9'3" field measured C41-C42 K 5'0" x 5'0" C45-C46 S 6'0" x 6'6" C47-C48 P 3'0" x 2'0" B21 H 4'4" x 4'4" B22 H 2'4" x 6'4"		+		field measured
C27-C28		+		
C29-C30 P 3' 0" x 2' 0" C31-C32 S 6' 0" x 6' 6" C33-C34 P 3' 0" x 2' 0" C35 T 3' 0" x 6' 6" B15-B17 V *5' 3" x 6' 5" existing opening/ field measured B18-B19 U *3' 2" x 6' 9" existing opening/ field measured B20 H 2' 4" x 6' 0" I6 Y 8' 3" x 20' 3" I7 AA 2' 0" x 8' 0" sand blasted, rooflight I8-T10 Z 3' 0" diam sand blasted, rooflight I11-T12 AA 2' 0" x 8' 0" sand blasted, rooflight I13 Z 3' 0" diam sand blasted, rooflight FOURTH LEVEL F35-F42 I *4' 0" x 6' 0" existing opening/ field measured F43-F47 I *4' 0" x 6' 0" existing opening/ field measured C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3' field measured C39 R *15' 2" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B22 H 2' x 6' 4"				
C31-C32	C29-C30	+		
C33-C34 P 3'0" x 2'0" C35 T 3'0" x 6' 6" B15-B17 V *5'3" x 6' 5" existing opening/ field measured B18-B19 U *3' 2" x 6' 9" existing opening/ field measured B20 H 2' 4" x 6' 0" T6 Y 8' 3" x 20' 3" T7 AA 2' 0" x 8' 0" sand blasted, rooflight T11-T12 AA 2' 0" x 8' 0" sand blasted, rooflight T11-T12 AA 2' 0" x 8' 0" sand blasted, rooflight T13 Z 3' 0" diam sand blasted, rooflight T13 Z 3' 0" diam sand blasted, rooflight FOURTH LEVEL F35-F42 I *4' 0" x 6' 0" existing opening/ field measured C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3' field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0"		1		
T 3' 0" x 6' 6" B15-B17 V *5' 3" x 6' 5" existing opening/ field measured B18-B19 U *3' 2" x 6' 9" existing opening/ field measured B20 H 2' 4" x 6' 0" T6 Y 8' 3" x 20' 3" T7 AA 2' 0" x 8' 0" sand blasted, rooflight T8-T10 Z 3' 0" diam sand blasted, rooflight T11-T12 AA 2' 0" x 8' 0" sand blasted, rooflight T13 Z 3' 0" diam sand blasted, rooflight T13 Z 3' 0" diam sand blasted, rooflight FOURTH LEVEL F35-F42 I *4' 0" x 6' 0" existing opening/ field measured C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3" field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 4' 4" x 4' 4"		+		
B15-B17		+		
B18-B19 B18		+		ovicting aponing / field maggured
B20 H 2' 4" x 6' 0" T6 Y 8' 3" x 20' 3" T7 AA 2' 0" x 8' 0" sand blasted, rooflight T8-T10 Z 3' 0" diam sand blasted, rooflight T11-T12 AA 2' 0" x 8' 0" sand blasted, rooflight T13 Z 3' 0" diam sand blasted, rooflight T13 E7 S 3' 0" diam sand blasted, rooflight T13 E7 S 3' 0" diam sand blasted, rooflight FOURTH LEVEL F35-F42 I *4' 0" x 6' 0" existing opening/ field measured C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3" field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"		1		
T6 Y 8'3" x 20'3" T7 AA 2'0" x 8'0" sand blasted, rooflight T8-T10 Z 3'0" diam sand blasted, rooflight T11-T12 AA 2'0" x 8'0" sand blasted, rooflight T13 Z 3'0" diam sand blasted, rooflight T13 EFOURTH LEVEL F35-F42 I *4'0" x 6'0" existing opening/ field measured F43-F47 I *4'0" x 6'0" existing opening/ field measured C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3" field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7'0" x 9' 3" field measured C41-C42 K 5'0" x 5'0" C43-C44 P 3'0" x 2'0" C45-C46 S 6'0" x 6'6" C47-C48 P 3'0" x 2'0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"		+		existing opening/ tield measured
AA 2' 0' x 8' 0' sand blasted, rooflight		1		
78-T10 Z 3' 0" diam sand blasted, rooflight 711-T12 AA 2' 0" x 8' 0" sand blasted, rooflight 713 Z 3' 0" diam sand blasted, rooflight 713 Z 3' 0" diam sand blasted, rooflight 714 0" x 6' 0" existing opening/ field measured 725-F42 I *4' 0" x 6' 0" existing opening/ field measured 726-F43-F47 I *4' 0" x 6' 0" existing opening/ field measured 726-F43-F47 I *4' 0" x 9' 3" field measured 727-F43-F47 I *4' 0" x 9' 3" field measured 728-F44 Q *13' 10" x 9' 3" field measured 729-F44 R *15' 2" x 9' 3" field m		+		
T11-T12 AA 2' 0" x 8' 0" sand blasted. rooflight T13 Z 3' 0" diam sand blasted. rooflight FOURTH LEVEL F35-F42 I *4' 0" x 6' 0" existing opening/ field measured F43-F47 I *4' 0" x 9' 3" field measured C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3" field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" field measured C43-C44 P 3' 0" x 2' 0" field measured C45-C46 S 6' 0" x 6' 6" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured		+		
TOURTH LEVEL FOURTH LEVEL F35-F42 I *4' 0" x 6' 0" existing opening/ field measured F43-F47 I *4' 0" x 6' 0" existing opening/ field measured C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3" field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B32 H 2' 4" x 6' 4"		+		
FOURTH LEVEL F35-F42 *4' 0" x 6' 0" existing opening/ field measured F43-F47 *4' 0" x 6' 0" existing opening/ field measured C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3" field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" field measured C43-C44 P 3' 0" x 2' 0" field measured C45-C46 S 6' 0" x 6' 6" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured C47-C48 P 3' 0" x 2' 0" field measured				
F35-F42 *4' 0" x 6' 0" existing opening/ field measured F43-F47	T13	Z	3' 0" diam	sand blasted. rooflight
F35-F42 I *4'0" x 6'0" existing opening/ field measured F43-F47 I *4'0" x 6'0" existing opening/ field measured C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3" field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"				
F43-F47	FOURTH LEVEL			
C36 Q *13' 10" x 9' 3" field measured C37 Q *14' 4" x 9' 3" field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"	F35-F42	l	*4' 0'' x 6' 0''	existing opening/ field measured
C37 Q *14' 4" x 9' 3" field measured C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"	F43-F47	l	*4' 0" x 6' 0"	existing opening/ field measured
C38 R *17' 10" x 9' 3" field measured C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"	C36	Q	*13' 10" x 9' 3"	field measured
C39 R *15' 2" x 9' 3" field measured C40 X *7' 0" x 9' 3" field measured C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"	C37	Q	*14' 4" x 9' 3"	field measured
C40	C38	R	*17' 10" x 9' 3"	field measured
C41-C42 K 5' 0" x 5' 0" C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"	C39	R	*15' 2" x 9' 3"	field measured
C43-C44 P 3' 0" x 2' 0" C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"	C40	Х	*7' 0" x 9' 3"	field measured
C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"	C41-C42	K		
C45-C46 S 6' 0" x 6' 6" C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"	C43-C44	Р	3' 0" x 2' 0"	
C47-C48 P 3' 0" x 2' 0" B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"		S		
B21 H 4' 4" x 4' 4" B22 H 2' 4" x 6' 4"	C47-C48			
B22 H 2' 4" x 6' 4"				
		\top		
		1		
		 		
		1		
		1		
		 		
		<u> </u>		
		<u> </u>		
		1		
		1		
		<u> </u>		
		1		
		<u> </u>		
		<u> </u>		
		†		
		+		
		1		
		1		

window number	type	unit size	remarks
MEZZ LEVEL			
F48	S	6' 0" x 6' 6"	
F49-F50	AB	9' 10" x 8' 4"	
F51	S	6' 0" x 6' 6"	
F52-F53	W	6' 0" x 2' 0"	
C49	AC	*13' 10" x 2' 5"	field measured
C50	AC	*14' 4" x 2' 5"	field measured
C51	AD	*17' 10" x 2' 5"	field measured
C52	AD	*15' 2" x 2' 5"	field measured
C53-C56	АН	*6' 0" x 2' 5"	field measured
C57	ΑE	*10' 10" x 9' 2"	field measured
C58	AG	*3' 0" x 3' 0"	field measured
C59	AE	*11' 2" x 9' 2"	field measured
C60	AG	*3' 0" x 3' 0"	field measured
C61	AF	*14' 10" x 9' 2"	field measured
C62-C63	AG	*3' 0" x 3' 0"	field measured
C64	AF	*13' 2" x 9' 2"	field measured
C65	Х	*10' 10" x 9' 2"	field measured
C66-C73	Р	3' 0" x 2' 0"	
C74	S	6' 0" x 6' 6"	

