

DOOR SCHEDULE

- NOTE:
 1. INCLUDE WITH BASE BID, REPAIR AND PAINT ALL EXISTING DOORS AND FRAMES SHOWN TO REMAIN.
 2. AS PART OF ALTERNATE #1, PROVIDE PRICING TO RETROFIT ALL EXISTING STAIR DOORS WITH ELECTROMAGNETIC HOLD OPEN TIED TO THE FIRE ALARM SYSTEM.

DOOR SCHEDULE												
NUMBER	LOCATION	TYPE	DOOR MATERIAL	FINISH	WIDTH	HEIGHT	FRAME MATERIAL	FRAME FINISH	FIRE RATING	HARDWARE SET	COMMENT	
LEVEL 01												
3.1.C1.935	VESTIBULE	R	TEMPERED GL	--	6'-0"	7'-8"	ALUM	CLR ANODIZED	--	-		
3.1.C1.403	STORAGE	A	WD	PT	3'-0"	7'-0"	HM	PT	--	2		
3.1.N.308	EXIST CIRCULATION	B	WD	PT	6'-0"	7'-0"	HM	PT	--	1		
3.1.N.406	GENIUS BAR	A	WD	PT	3'-0"	7'-0"	HM	PT	--	1		
3.1.N.407	OFFICE	A	WD	PT	3'-0"	7'-0"	HM	PT	--	4		
3.1.N.409	STORAGE	A	WD	PT	3'-0"	7'-0"	HM	PT	--	2		
3.1.N.410	WELLNESS	A	WD	PT	3'-0"	7'-0"	HM	PT	--	10	CARD READER	
3.1.N.914	TOILET	A	WD	PT	3'-0"	7'-0"	HM	PT	--	3		
3.1.N.915	TOILET	A	WD	PT	3'-0"	7'-0"	HM	PT	--	3		
LEVEL 02												
3.2.C.906	MENS	A	WD	PT	3'-0"	7'-0"	HM	PT	--	-		
3.2.C.907	WOMENS	A	WD	PT	3'-0"	7'-0"	HM	PT	--	-		
3.2.N.408	WELLNESS	A	WD	PT	3'-0"	7'-0"	HM	PT	--	10	CARD READER	
3.2.N.915	STAIR A	A	WD	PT	4'-0"	7'-0"	HM	PT	45 MIN		HOLD OPEN	
3.2.W.900	STAIR A	A	WD	PT	4'-0"	7'-0"	HM	PT	45 MIN		HOLD OPEN	
LEVEL 03												
3.3.C.415	STORAGE	A	WD	PT	3'-0"	7'-0"	HM	PT	--	2		
3.3.N.409	STORAGE	A	WD	PT	3'-0"	7'-0"	HM	PT	--	2		
3.3.N.914	STAIR B	A	WD	PT	4'-0"	7'-0"	HM	PT	45 MIN		HOLD OPEN	
3.3.W.401	STORAGE	A	WD	PT	3'-0"	7'-0"	HM	PT	--	2		
3.3.W.900	STAIR A	A	WD	PT	4'-0"	7'-0"	HM	PT	45 MIN		HOLD OPEN	
LEVEL 04												
3.4.C.415	STORAGE	A	WD	PT	3'-0"	7'-0"	HM	PT	--	2		
3.4.N.410	WELLNESS 4N	A	WD	PT	3'-0"	7'-0"	HM	PT	--	10	CARD READER	
3.4.N.411	STORAGE	A	WD	PT	3'-0"	7'-0"	HM	PT	--	2		
3.4.N.914	STAIR B	A	WD	PT	4'-0"	7'-0"	HM	PT	45 MIN		HOLD OPEN	
3.4.W.401	STORAGE	A	WD	PT	3'-0"	7'-0"	HM	PT	--	-		
3.4.W.900	STAIR A	A	WD	PT	4'-0"	7'-0"	HM	PT	45 MIN		HOLD OPEN	

GLASS OFFICE FRONT DOOR SCHEDULE

GLASS OFFICE FRONT DOOR SCHEDULE												
NUMBER	LOCATION	TYPE	DOOR MATERIAL	FINISH	WIDTH	HEIGHT	FRAME MATERIAL	FRAME FINISH	FIRE RATING	HARDWARE SET	COMMENT	
LEVEL 01												
Q3.1.C1.310.A	CIRCULATION	D	TEMPERED GL	--	6'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C1.310.B	CIRCULATION	D	TEMPERED GL	--	6'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C1.935	CIRCULATION	F	TEMPERED GL	--	6'-0"	9'-4"	ALUM	CLR ANODIZED	--	12		
Q3.1.C.A.A	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C.A.B	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C.B.A	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C.B.B	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C.E.A	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C.E.B	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C.F	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C.G.A	TRAINING	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.C.G.B	TRAINING	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.N.307	CIRCULATION	D	TEMPERED GL	--	6'-0"	9'-4"	ALUM	CLR ANODIZED	--	-	*BROOKS ALL GLASS DOORS NEEDING PUSH BAR HW SET	
Q3.1.N.913	CIRCULATION	F	TEMPERED GL	--	6'-0"	9'-4"	ALUM	CLR ANODIZED	--	4		
Q3.1.W.300.A	CIRCULATION	D	TEMPERED GL	--	6'-0"	9'-4"	ALUM	CLR ANODIZED	--	-	*BROOKS ALL GLASS DOORS NEEDING PUSH BAR HW SET	
Q3.1.W.300.B	CIRCULATION	D	TEMPERED GL	--	6'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.W.900	CIRCULATION	F	TEMPERED GL	--	6'-0"	9'-4"	ALUM	CLR ANODIZED	--	4		
Q3.1.W.A	CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.W.C	FOCUS	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.W.D	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.1.W.E	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.1.W.F	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.1.W.G	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.1.W.H	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.1.W.I.A	TRAINING	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.W.I.B	TRAINING	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.1.W.J	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.1.W.K	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.1.W.L	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.1.W.M	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.1.W.N	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
LEVEL 02												
Q3.2.C.311A	CIRCULATION	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.311B	CIRCULATION	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.334	CIRCULATION	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.A.A	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.A.B	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.B.A	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.B.B	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.C.A	BOARD ROOM	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.C.B	BOARD ROOM	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.D.A	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.D.B	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.E.A	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.E.B	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.C.F	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.G	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.H	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.I	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.J	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.K	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.L	HUDDLE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.M	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.N	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.O	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.C.P	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.N.A	CIRCULATION	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.N.B	HUDDLE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.N.C	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.N.D	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.N.E	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.N.G	CIRCULATION	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.N.H	CIRCULATION	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.2.N.I	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.N.J	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.N.K	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.A	CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.B	CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.C	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.D	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.E	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.F	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.H	HUDDLE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.I	HUDDLE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.J	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.K	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.L	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.2.W.M	HUDDLE	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
LEVEL 03												
Q3.3.C.A	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.3.C.B	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.3.C.C	VIDEO CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.3.C.F	MEET UP	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.3.C.I	CONFERENCE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	6		
Q3.3.C.J	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.3.C.K	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.3.C.L	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.3.C.M	FOCUS	H	TEMPERED GL	--	3'-4"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.3.C.N	HUDDLE	J	TEMPERED GL	--	3'-0"	9'-4"	ALUM	CLR ANODIZED	--	5		
Q3.3.C.O	CONFERENCE	J	TEMPERED GL	--	3'-0							