

## March 11, 2016 ADDENDUM #1

# **IFB 16-17 VIENNA COMMUNITY CENTER SECURITY ACCESS**

### \*\*\*\*\*ATTENTION BIDDERS\*\*\*\*\*

(To be completed and returned with bid response)

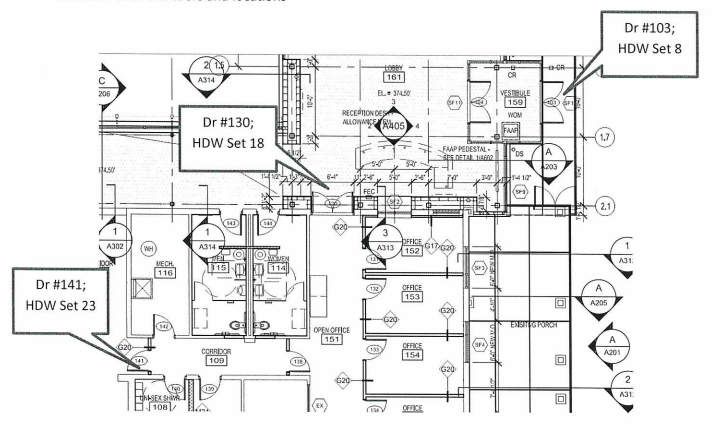
- 1. Q: What version of WinPak are you using? A: Version SE 3.0.
- 2. Q: Will additional licenses need to be purchased, and who will be responsible? A: *Honeywell does not require additional licenses to add new panels or doors.*
- 3. Q: Do you have the door specifications? A: The specifications are attached to this document and are thereby incorporated into Addendum #1.
- 4. Q:Where will the control panel be?
  A: The switch room at the Vienna Community Center
- 5. Q:Who will program the cards? A: *The Town has cards and will be responsible for their programming.*
- 6. Q:What are the working hours at the site? A: 6:00 AM 3:00 PM, Monday through Friday.
- 7. Change in location of the Bid Opening:
  The bid opening will be held on March 17, 2016 at 11:00 AM at Vienna Town Hall, 127 Center Street S, Vienna, VA, in the 2<sup>nd</sup> floor lobby conference room instead of the Purchasing Office. Bids submitted before 10:45 AM on the day of the bid opening should be delivered to the Purchasing Office. After 10:45 AM they can be submitted to the Purchasing Agent in the referenced conference room.

ALL OTHER TERMS, CONDITIONS, AND SPECIFICATIONS SHALL REMAIN THE SAME.

A copy of this signed addendum must accompany your response as an acknowledgment of its receipt:

NAME AND ADDRESS OF FIRM:			
PHONE #:	 _ EMAIL:		
NAME OF AUTHORIZED REPRES	SENTATIVE:		
Please Print			
SIGNATURE:	DATE:		

SUBJECT: Door Numbers and locations



FIRST FLOOR - ADDITION

				$\preceq$		DOOR AND FRAME VOHEDOLE		_	Ż		0	= =	וֹ	]	1			
DOOR		LOCATION			DOOR	~			-		FRAME		۵	DETAIL	RATING	MDH	V NOTES	
S.			SIZE		TYPE	TYPE MATL FINISH SILL	NISH		2			1						
	FROM	10	SIZE	美	77-1-1-0-00				Ĕ	E MAT	TYPE MATL, THROAT FINISH HEAD JAMB	FINIS	H HEAL	JAMB				
020	0.000 (G2	CORRIDOR 166	PR 3'-10' x 7-0' 13/4"	13/4"	z	ž.	PMI	<del> </del>	1	美	43/4"	FNT	!	:	60 MIN.	10	SEE DOOR SCHEDULE NOTE 13,	11 13,15
Ş	VESTIBULE 160	EXTERIOR	PR 5-0" x 7-0" 13/4"	13/4"	₽Ġ	AUJN F	FACT. 1	6	4	ALUM	.2/14 /	FACT	23	23		0	SEE DOOR SCHEDULF NOTES 3, 5, 16	55.5, 16
102	191 X6901	VESTIBULE 160	PR 5-0" x 7-0" 13/4"	13/4"	FG	ALUM P	PACT.	60	- 4	ALUM	1 4172"	FACT	12	23		10	SEE DOOK SCHEDULE NOTE 5	IOTE 5
多米	VESTIBULE 159	EXTERIOR	PR 5-0"x 7-0" 13/4"	13/4"	FG	ALUM F	FACT.	6)	- 4	ALUM	4 172"	FACT	7	22		3	SEE DOOR SCHEDULE NOTES 5, 5, 16	55.5, 16
	L089Y181	VESTIBULE 160	PR 3-0" x 7-0" 13/4"	13/41	FG	ALUM F	FACT.	0)	-1	ALUM	4 1/2"	FACT	12	22		9	SEE DOOR SCHEDULE NOTE 5	OTE 5
53	CORRIDOR 166	WOMEN 163	3.0° × 7.0° 134"	1384	lá.	GW35	587		-	À	43/4	PMT	1	Ç.		0)	SEE DOOR SCHEDULE NOTE 9, 17	7TE 9, 17
301	CUSTODIAL 164	CORRIDOR 166	3:0' x 7:0' 13/4"	13/4"	u.	50VD	587	. 5	5/8" 1	至	4 3/4"	R	7	₽		01		
1001	CORRIDOR 166	MEN 165	3:0'x7:0' 13/4"	13/4"	ш.	GW05	788	1		1	43/4*	PNT	7	7		ග	SEE DOOR SCHEDULE NOTE 9.17	NE 9, 17
901	CORRIDOR 166	BUILDING STORAGE 167	3.0° × 7.0° 13/4"	13/4"	u.	SCWD :	788		:	H	43/4*	PM	7			=	4.5	
60.	CORRIDOR 166	EXTERIOR	PR3-0"x7-0" 1344"	13/4"	FG	ALUM F	FACT. 1	. 9.	 5	ALUM	1 41/2"	FACT	24	25		121	SEE DOOR SCHEDULE NOTES 3, 5,	53,5,16
911	CORRIDOR 166	EXTERIOR	PR.3-0"×7-0" 13/4"	13/4"	6	ALUM F	FACT.	0)	ъЭ 1	ALLM	4 1/2"	FACT	188	25		12	SEE DOOR SCHEDULE NOTES 3, 5, 16	53.5.16
E	GYMNASIUM 168	CORRIDOR 166	FR3-0'x6-9" 13/4"	13/4"	<b>h</b> .	X.	ING	. 2	2	H	43/4"	PN1	นา	Ð	180 MIN.	13	SEE DOOR SCHEDULE NOTES 3, 5, 16	55.5, 16
24	GYMNASIUM 168	EXTERIOR	PR 5-0' x 6-9" 13/4"	13/4"	šš.	MH.	PM	8	-	HW	43/4	FMT	80	80	60 MIN.	74	SEE DOOR SCHEDULE NOTES 3, 5,	53,5,16
2	GYMNASIUM 168	EXTERIOR	PR 3-0" x 6-9" 15/4"	1.5/4"	là.	HIN I	INA	٠ •	-	HW	43/4"	PMT	100	53	60 MIN.	Ħ	SEE DOOR SCHEDULE NOTES 3, 5,	55 3, 5, 16
2	GYM STORAGE 170	GYMMASIUM 168	PR.3-0' x 6-9' 13/4"	13/4"	ı.	6006	587	2 .	- 2	HA	51/4"	PMT	(0)	9		42	***	
55	GYMWASIUM 168	CORRIDOR 166	PR 3-0' x 6-9" 13/4"	13/4"	ia.	NH.	PNT	. 2	- 2	HW	4 3/4*	FMT	S	秒	160 MIN.	13	SEE DOOR SCHEDULE NOTES 3, 5,	53,5,16
911	CORRIDOR 166	EXTERIOR	PR 3-0' x 7-0' 13/4"	13/4"	FG /	AUM F	FACT. 1	. 6.1	5	ALUM	4 112"	FACT	24	52		12	SEE DOOR SCHEDULE NOTES 3, 5, 16	53,5,16
Ş	CORRIDOR 166	EXTERIOR	PR 3-0' × 7-0' 13/4"	13/4"	FG .	ALUM F	FACT. 1	. 6.1	. 5	ALUM	4 1/2"	FACT	24	25		12	SEE DOOR SCHEDULE NOTES 3, 5,	53,5,16
911	THEATRE STORAGE ITI	EXTERIOR	PR3'O'x6'9" 13/4"	13/4"	z	XX.	PNF	-	-	¥.	4 3/4"	PNT	Ю	13	60 MIN.	35	SEE DOOR SCHEDULE NOTE 13	OF 13
119	ELECT, ROOM 169	EXTERIOR	PR3'-0"x 7-3" 13/4"	13/4"	z	MH.	PNF	-		至	43/4*	PNT	67	22	60 MIN.	1.1	SEE DOOR SCHEDULE NOTE 13	OTE 13

FIRST FLOOR - EXISTING BUILDING

DOOR	01	LOCATION	_		DOOR	or .					FRAME		DE	DETAIL	RATING	MQH	NOTES
o O	FROM	01	SIZE	美	TYPE MATL		FINISH SILL		3	TYPE MATL.	THROAT FINISH HEAD	FINISH	HEAD	JAMB			
130	J085Y 161	OPEN CFFICE 151	R3-0* x7-0"	0" 13/4"	53	ALUM	FACT.	r.	: 20	ALUM	4 1/2"	FACT	2	12		(2)	SEE DOOR SCHEDULE NOTE 5, 14
133	OPEN OFFICE 151	CHICE 152	3-0'×7-0"		-	-	587	50	├-	1	47/8"	PAT	8	જ		52	*
525	OPEN OFFICE 151	OFFICE 858	3-0*x7-0	2" 13/4"	и.	gwos.	5åv	ν.	1	HM	47/8"	PNT	8	\$3		19	· ·
553	OPEN OFFICE 151	SEIGE SA	3.0°×7.0°	7 13/4	si.	avas	567	ۍ د	-	AH.	4.778"	PNT	ഗ	13		65	:
恣	OPEN OFFICE 151	OFFICE 156	3-0"×7-0" 13/4"	7 13/4"	LL.	диоя	2500	жо	:	Æ	4778"	FNT	8	83		63	1
92	CPEN OFFICE 151	DIRECTURES OFFICE 156	3'-0'×7'-0"	7. 13/4"	u.	gw36	785 785	ن. ده	1	22	477.8"	P	8	62		9	•
136	CPEN CPPICE 151	GFRICE YOS	3.0'x6'8'	13/4"	ű.	SCAID	758	nto	-	€	4 7/8"	PAT	8 SW	(8 5IM		22	SEE DOOR SCHEDULE NOTE 11
19	OPEN OFFICE 151	OFFICE 106	3.0° x 6.8°		La.	диле	100	-	-	HE	4 7/8"	FNT	RESIM	18 5IM		0)	SEE DOOR SCHEDJUE NOTE 11
13.E	COORRIDOR 109	OPEN OFFICE 151	3-0.×6-8.		ž	GWOS	987	+	-		4 7/8"	M	a)	93		82	SEE DOOR SCHEDULE NOTE 9
139	CORRIDOR 109	TEL. CLOS. 107	5.0"×6'8"		ı,	диов	547	(5)	-	至	4 3/4"	PN	40	5		12	SEE DOOR SCHEDULE NOTE 11
140	CORREDOR 109	UNI: SEX SHOWER 108	3.0'x 6'8'		u.	GW25	488	7 5/8	- E	至	4 3/4*	150	7	ŭ		22	SEE DOOR SCHEDULE NOTES 9, 11
3	CORREDOR, 109	CORREDOR 117	3.0.x6.8	13/4"	Z	GW05	587	0	-	H	4 7/8"	PM	3)	33		0	SEE DOOR SCHEDULE NOTE 9
275	CORRIDOR 109	MECH. 116	3:0'×6'8'	3" 13/4"	u.	GW05	387		:	ž	43/4*	PMT	7	r)		24	SEE DOOK SCHEDJLE NOTE 11
5	CORRUDOR 162	MEN 115	3:0'×7:2		u.	SCA1D	567	9/5	- 65	¥	4 3/4"	K	-	1=		o)	SEE DOOR SCHEDULE NOTE 9, 17
144	CORRIDOR 162	NOMEN 114	3.0°×7.2	13/4	ъ.	SOMD	527	5.8	- 80	Ě	4 3/4"	PMT	-	E		හ	SEE DOOR SCHEDULE NOTE 9, 17
327	51.2V. LOSSY 118	CUSTODIAL NO	3.0.x6.B	31 13/4"	ч.	9CMD	785	7 5/6		Ž	43/4"	FX	4	73		101	SEE SCHEDULE NOTE 18
146	STAIR (XX05-4	BLPV, LØ38Y 119	3-0.×6-8	F 13/4"	×	5CMD	2887	2	-	至	43/4	PNT	ਪੀ	ъ	60 MIN.	27	SEE DOOR SCHEDULF NOTES 9, 15, 15
743	STAIR 0005-4	CORRIDOR 119	3-0.x6-E	13/4"	z	SOWD	9.6V	2		1414	43/4"	FMT	10	12	60 MIN.	6.1	SEE DOOK SCHEDULE NOTES 9, 15, 15
148	CORRUDOR 122	CLASSROOM 123	3-0'x6-8'	7. 13/4"	ы.	gcwp.	987	an an	٠- ش	H.	43/4	PAT	9	16		52	SEE DOOR SCHEDULE NOTE 11
143	CLOSET 123A	CLASSROOM 123	Z-6"×6'-8"	97 13/4"	is,	awas	987	ιC)	:	HI	4.7/8"	FNT	11811	MIS BIM		26	SEE DOOK SCHEDULE NOTE 11
150	CL05ET1235	CLASSROOM 123	9R.Z-6"x 6-8"	31.15/4"	IX.	амов	267	5	:	HA	4 3/4"	PNT	7.8IM	19.5IM		27	SEE DOOR SOMEDULE NOTE 11
151	MACH, ROOM 120	CORRIDOR 122	3-0.×6-8	31 13/47	12-	16/3	EXST	, t-		4	5	Cu.	:	:		-7	SEE DOOR SCHEDULE NOTE 4
152	STORAGE 121	CORRIDOR 122	3.0.×6.8	7 13/4"	La.	1903	EXST	t		-	÷	5				-4	SEE DOOR SCHEDULE NOTE 4
153	MULTI-PURPOSE 125	CORRIDOR 122	PR3-0"x6-8"	5' 13/4"	E	GWOS	738	. 9	8	XH.	4 1/4"	PNT	7	Ħ		28	SEE DOOR SCHEDULE 9
至	MULTI-PURPOSE 125	STORAGE 124A	78.27-6"×6"8"	37 13/4"	u.	GW06	587	4	. 5	표	41/4"	PNT	vt	74	20 MIN.	ξij	SEE DOOR SCHEDULE NOTES 11, 13
253	MULTI-PURPOSE 125	STAIR 0008-3	3.0° × 6'-8'	3" 1.3/4"	z	GW05	587	4	-	ž	43/4*	PM	7	15	60 MIN.	59	SEE DOOR SCHEDULE NOTES 9, 1, 13, 15
156	STAIR 0005-3	CORRIDOR 126	3.4'×6.8"	37 13/4"	z	SOMD	587	-1	-	至	43/4"	PM	9	22	60 MIN.	30	SEE DOOR SCHEDULE NOTES 9, 11, 13, 15
157	CORRIDOR 126	CORRIDOR 162	3.4.x6.8	37 13/4"	11.	H	PM	1.	-	1982	43/4"	PNT	-	<b>3</b> 72	20 MIN.	4	SEE DOOR SCHEDULE NOTE 15
55	CATERING RITCHEN 127	CORR. DOR 166	PR 3-0'x 7-2'	13/4"	i	N.	PMT		63	至	4 3/4*	PAT	-	=	60 MIN.	55	SEE DOOK SCHEDULE NOTE 10, 19, SIMULATED WOOD FINISH & CORRIDOR. SIDE
653	CATERING KITCHEN 127	CORRIDOR 166	5.8°x4°C	Y NA	Š	5T.	PACT	. 92		57.1	33/4"	FNT	92	12		25	SEE DOOR SCHEDULE NOTE 6
031	MULTI-PURPOSE 125	51AIR 0005-2	3.4'×6·8'	7. 13/4"	z	9CMD	788	4	-	HK	43/4"	FMT	ιΩ	15	60 MIN.	2.1	SEE DOOR SCHEDULE NOTES 11, 15, 19, 19
10	51AIR 0005-2	CORRUPOR 166	3-6'×6'-8'	7 13/4"	z	¥	PMF		64	Ě	4.3/4"	PNT	:	17	60 MIN.	45	SEE SCHEDULE NOTE 13, 15
162	5TA/3E 129	CORRIDOR 128	5.0' x 6.8"	7 13/4	z	GN/26	723	7	*	Æ	4 3/4*	PMI	9	ð	60 MIN.	67	SEE DOOK SCHEDULE NOTES S, 11, 15, 15
153	5TAGE 129	DRESSING 131	7-6'x 5-8'	5' 13/4"	i.	EXST	EX57	4	Ŀ	Çu	e.	ç.	:	1			SEE DOOR SCHEDULE NOTE 4
1/2	DRESSING 131	TOLLET 130	Z-6' x 6'8'	7. 13/4"	u.	EXST	EX51	:		3	2	(-	:	:		3	SEE DOOR SCHEDULE NOTE 4
165	5TAGE 129	DRE55ING 152	Z-6"x 6".8"	7 13/4"	ta.	EXST	D/51	4 :	Ė	3	2	C-	;	:			SEE DOOR SCHEDULE NOTE 4
156	DRESSING 132	TOLET 133	Z-6"×6"-8"		u.	EXST	EXST	1	-	c	3	2	:	1		8	SEE DOOR SCHEDULE NOTE 4
167	57AGE (29	EXTERIOR	3.0'x6'8'	7. 13/4"	<b>14.</b>	EXST	EXST	1	Ŀ	£	Çın	с.	1	:		333	SEE DOOR SCHEDULE NOTE 1
16.6	AUDITORIUM 134	EXTERIOR	3.4", 6.8"	13/4"	vi.	ME.	PM		ŀ	ì	43/4*	PNT	ŧ	11		34	SEE DOOR SCHEDULE NOTES 9, 10, 11, 15
169	AUDITORUM 134	CÓRRIDOR 1235	3.4"×6.8"	13/4"	z	5CMD	587	: 9		¥	4 3/4"	FNT	9	92	60 MIN.	2.1	SEE DOOR SCHEDULE NOTES 9, 11, 13, 15
202	AUDITORUM 134	STORAGE WI	PR 3-0'x 6-8"	13/4"	iL.	SCMD	9&V	1-		#	43/4"	FNT	ė	92	60 MIN.	32	SEE DOOR SCHEDULE NOTES 11, 15, 19
				-		-	ŀ		-						14 July 4 41 8 4		CT III ET TO CALLED IN COLUMN TO COL

# DOOR SCHEDULE NOTES

- EXISTING HOLLOW METAL EXTERIOR DOOR, FRAME & HARDWARE TO REMAIN. REPLACE LOCKSET TO FUNCTION WITH NEW DOOR KEYING SYSTEM, REFINISH.
  - EXISTING ALUMINUM AND GLASS EXTERIOR DOOR, PROVIDE CARD READER AND ASSOCIATED NFRASTRUCTURE N
    - PROVIDE CARD READER.
- EXISTING DOOR, FRAME, AND HARDWARE, REPLACE LOCKSET TO FUNCTION NEW DOOR KEYING SYSTEM, REFINISH. 10 d
- PROVIDE ADA POWER ACCESS AUTOMATIC DOOR OPENER.
  - STAINLESS STEEL ROLL-UP SERVICE COUNTER DOOR.
- HOLLOW METAL DOOR WITH SIMULATED WOOD PANEL FINISH.
  - EXISTING ALUMINUM AND GLASS DOOR TO REMAIN.
- PROVIDE DOOR OLDSER.
- HOLLOW METAL DOOR WITH SIMULATED WOOD PANEL FINISH ON THE INTERIOR AND PAINTED STEE! "ANEL ON THE EXTERIOR SIDE.
- VEW REPLACEMENT DOOR INSTALLED ON EXISTING FRAME, VERIFY IN FIELD VILF) EXISTING PRAME SIZE.
  - PROVIDE SOUND SEALS TO DOOR PRAMES.
- PROVIDE COMBINATION OF FIREJSMOKE SEALING/GASKETRING AGAINST FIRE AND SMOKE TRANSFER FOR THE RATED DOOR ASSEMBLY INDICATED. लं छ
- PROVIDE PANIC EXIT HARDWARE TO NON-FIRE-RESISTANCE RATED EXIST DOOR. 4 页
  - PROVIDE FIRE -EXIST HARDWARE TO FIRE-RESISTANCE RATED EXIST DOOR.
    - PROVIDE ACCESSIBLE EXIST DOOR SIGNAGE
    - PROVIDE TOILET ROOM SIGNAGE. Ø ₽ Ø
- PROVIDE FAMILY TOILET ROOM SIGNAGE.
- FIRE RATED DOOR WITH SELF CLOSING AND SELF LATCHING HARDWARE.

## **Set: 6.1** – Stair

Doors: 147

3	Hinge	T4A3786 4-1/2" x 4-1/2"	US26D	MK
1	Exit Device	12 43 8815 F x 715-8 ETL	US32D	SA
1	Closer	351 P10	EN	SA
1	Kickplate	K1050 8" x 2" LDW 4BE CSK	US32D	RO
1	Wall Stop	406	US32D	RO
1	Gasketing (Set)	S88 BL x DOW x DOH		PE

Existing frame to remain

The general contractor shall verify that all new hardware will work with existing frame preps

## Set: 7 – Existing Exterior Stair Door

Doors: 010

1	Exit Device	16 21 43 8804 J x 704 ETL x DG1 x MK	US32D	SA
1	Exit Device	16 21 43 8810 J x 710 ETL x DG1 x MK	US32D	SA
1	Removable Mullion	21 L980S x 96" x DG1 x MK	PC	SA
	(Removable mullion to be cut to size in the fie	ld)		

Existing door and frame to remain

Balance of hardware existing to remain

The general contractor shall verify that all new hardware will work with existing door and frame preps

# Set: 8 - Exterior Main Entry

Doors: 101



2	Pivot (Set)	147	626	RF
2	Electric Intermediate Pivot	E-M19 x QC-12	626	RF
2	ElectroLynx Harness	QC-C1500P		MK
	(Install between electric intermediate pivot and	l junction box)		
2	Dual Sense Bar	EL-DSB-CL x 24VDC		SU
2	ElectroLynx Harness	QC-CXXX x required length		MK
	(Install between electric intermediate pivot and	d dual sense bar)		
2	Pull	RM201 x Type 12HD mounting	US32D	RO
1	Automatic Door Operator	6060 x 120VAC	689	NO
	(For RHR leaf of pair)			
1	Vestibule Press Switch	504 x 125VAC		NO
1	Press Wall Switch	505 x 125VAC		NO
1	Closer	351 P10 x 581-2	EN	SA
1	Mounting Plate	351-D	EN	SA
2	Overhead Stop	69XS x 90 deg	US26D	SA
1	Threshold	170 A x DOW x MS & ES25		PE
2	Door Bottom Seal	345 AV x DOW		PE
1	Astragal (Set)	(2) 297 AS x DOH		PE
1	Drip Strip	346  C x DOW + 4"		PE
2	Electromagnetic Lock	M62-B x 24VDC		SU
1	Card Reader	Furnished and installed by security contractor		00

1 Power

1 Power Supply	BPS-24-1	SU
1 Digital Timer	DT-7	SU
1 Battery Back-up	B-24-5	SU
1 Wiring Diagram	WD-SYSPK	SA

Gasketing furnished by door manufacturer

Card reader to be used by authorized persons to gain entry from the exterior side of the opening Card reader to be used to deactivate the electromagnetic locks and allow for use of the exterior press wall

switch

Digital timer to deactivate the electromagnetic locks and activate the exterior press wall switch for normal operation and activate the electromagnetic locks and deactivate the exterior press wall switch for after hours operation

Dual sense bars to deactivate the electromagnetic locks and allow for immediate egress at all times

Vestibule press switch to deactivate the electromagnetic lock and activate the automatic door operator at all

times

## Set: 8.1 - Main Entry Vestibule

Doors: 102, 104

2 Pivot (Set)	147	626	RF
2 Intermediate Pivot	M19	626	RF
2 Dummy Dual Sense Bar	D-DSB-CL		SU
2 Pull	RM201 x Type 12HD mounting	US32D	RO
1 Automatic Door Operator	6060 x 120VAC	689	NO
(For RHR leaf only)		000	1,0
1 Press Wall Switch	505 x 125VAC		NO
1 Closer	351 P10 x 581-2	EN	SA
1 Mounting Plate	251 D	EN	
1 Mounting Plate	351-D	EN	SA
2 Overhead Stop	69XS x 90 deg	US26D	SA
1 Threshold	170 A x DOW x MS & ES25		PE
2 Door Bottom Seal	321 CN x DOW		PE
1 Astragal (Set)	(2) 297 AS x DOH		PE

Gasketing furnished by frame manufacturer

Vestibule press switch to operate the automatic door opertaor

Lobby press wall switch to activate the automatic door operator

### Set: 9 - Group Toilet

Doors: 105, 107, 143, 144, 185

_	A PARTY OF THE PAR			
3	Hinge	T4A3786 4-1/2" x 4-1/2"	US26D	MK
1	Classroom Deadlock	21 487 x DG1 x MK	US26D	SA
1	Push Plate	70C 4 x 16	US32D	RO
1	Pull Plate	110 x 70C 4 x 16	US32D	RO
	Closer	421 CTB	EN	SA
1	Kickplate	K1050 8" x 2" LDW 4BE CSK	US32D	RO
1	Mop Plate	K1050 4" x 1" LDW 4BE CSK	US32D	RO
1	Wall Stop	406	US32D	RO
	(For door 105 and 107)			
1	Door Stop	481	US26D	RO
3	Silencer	608		RO

1	Exit Device	12 43 8810 F	US32D	SA
1	Removable Mullion	21 12-L980 x 96" x DG1 x MK	PC	SA
	(Removable mullion to be cut to size in the field	d)		
2	Closer	351 P3	EN	SA
	Kickplate	K1050 8" x 2" LDW 4BE CSK	US32D	RO
2	Overhead Stop	59XS x 90 deg	US26D	SA
1	Threshold	1715 A x DOW x MS & ES25		PE
	(Threshold to be notched for removable mullio	n in the field)		
1	Gasketing (Set)	S88 BL x DOW x DOH		PE
1	Mullion Door Seal	5110 BL x DOH		PE
2	Door Bottom Seal	345 AV x DOW		PE
	Drip Strip	346  C x DOW + 4"		PE
2	Door Position Switch	DPS-M-BK		SU

Set: 18 – Open Office

Doors: 130

5	Hinge	T4A3786 4-1/2" x 4-1/2" NRP	US26D	MK
1	Electric Hinge	T4A3786 4-1/2" x 4-1/2" QC-12	US26D	MK
	(Install at middle hinge-active leaf only)			
1	ElectroLynx Harness	QC-C1500P		MK
	(Install between electric hinge and junction be	(x)		
1	Electric Latch Retraction Exit Device (Fail Secure)		US32D	SA
1	ElectroLynx Harness	QC-CXXX x required length		MK
	(Install between electric hinge and electric lat			
1	Exit Device	16 21 43 AD8410 F x 710 ETL x DG1 x MK	US32D	SA
1	Automatic Door Operator	6060 x 120VAC	689	NO
	(For active leaf of pair only)			
2	Press Wall Switch	505 x 125VAC		NO
1	Closer/Stop	351 CPS x 581-2	EN	SA
1	Mounting Plate	351-D	EN	SA
1	Astragal (Set)	(2) 297 AS x DOH		PE
1	Key Switch	MKA-2 x 24VDC		SU
1	Mortise Cylinder	21 42 x DG1 x MK	US26D	SA
1	Power Supply	3540		SA
1	Wiring Diagram	WD-SYSPK		SA

Key switch to be used to activate and deactivate the corridor side press wall switch

Open office side press wall switch to retract the latch of the electric latch retraction exit device and then activate the automatic door operator at all times

Set: 19 - Office

Doors: 131, 132, 133, 134, 135, 136, 137

3	Hinge	TA2714 4-1/2" x 4-1/2"	US26D	MK
1	Office Lockset	21 8255 LNL x DG1 x MK	US26D	SA
1	Wall Stop	406	US32D	RO
3	Silencer	608		RO
1	Coat Hook	RM802	US26D	RO

## Set: 20 - Open Office

Doors: 138

3	Hinge	T4A3786 4-1/2" x 4-1/2"	US26D	MK
1	Office Lockset	21 8255 LNL x DG1 x MK	US26D	SA
1	Closer	351 O	EN	SA
1	Kickplate	K1050 8" x 2" LDW 4BE CSK	US32D	RO
1	Wall Stop	406	US32D	RO
3	Silencer	608		RO

## Set: 21 - Utility

Doors: 139

3	Hinge	TA2714 4-1/2" x 4-1/2"	US26D	MK
1	Storeroom Lockset	21 8204 LNL x DG1 x MK	US26D	SA
1	Closer	351 O	EN	SA
1	Kickplate	K1050 8" x 2" LDW 4BE CSK	US32D	RO
1	Door Stop	481	US26D	RO
3	Silencer	608		RO

Existing frame to remain

The general contractor shall verify that all new hardware will work with existing frame preps

### Set: 22 - Shower

Doors: 140

3	Hinge	T4A3786 4-1/2" x 4-1/2"	US26D	MK
1	Privacy Set	49 8265 LNL	US26D	SA
1	Closer	421 CTB	EN	SA
1	Kickplate	K1050 8" x 2" LDW 4BE CSK	US32D	RO
1	Mop Plate	K1050 4" x 1" LDW 4BE CSK	US32D	RO
1	Wall Stop	406	US32D	RO
3	Silencer	608		RO

Existing frame to remain

The general contractor shall verify that all new hardware will work with existing frame preps

Set: 23 - Corridor

Doors: 141

DOOR HARDWARE

WET 23	
3 Hinge	T4A3786 4-1/2" x 4-1/2" NRP
1 Classroom Lockset	21 8237 LNL x DG1 x MK
1 Closer	351 P10
1 Kickplate	K1050 8" x 2" LDW 4BE CSK

## Set: 23.1 - Exercise Room

Doors: 202

1 Wall Stop

3 Silencer

3	Hinge	T4A3786 4-1/2" x 4-1/2"	US26D	MK
1	Classroom Lockset	21 8237 LNL x DG1 x MK	US26D	SA
1	Closer	351 O	EN	SA
1	Kickplate	K1050 8" x 2" LDW 4BE CSK	US32D	RO
1	Door Stop	481	US26D	RO
3	Silencer	608		RO

406

608

Existing frame to remain

The general contractor shall verify that all new hardware will work with existing frame preps

## Set: 24 - Mechanical Room

Doors: 142

3	Hinge	TA2714 4-1/2" x 4-1/2"	US26D	MK
1	Storeroom Lockset	21 8204 LNL x DG1 x MK	US26D	SA
1	Closer	351 O	EN	SA
1	Kickplate	K1050 8" x 2" LDW 4BE CSK	US32D	RO
1	Door Stop	481	US26D	RO
1	Threshold	151 A x DOW x MS & ES25		PE
1	Gasketing (Set)	S88 BL x DOW x DOH		PE
1	Automatic Door Bottom	434 APKL x DOW		PE

# Existing frame to remain

The general contractor shall verify that all new hardware will work with existing frame preps

### Set: 25 - Classroom

Doors: 148

3	Hinge	T4A3786 4-1/2" x 4-1/2"	US26D	MK
1	Classroom Lockset	21 8237 LNL x DG1 x MK	US26D	SA
1	Closer	351 O	EN	SA
1	Kickplate	K1050 8" x 2" LDW 4BE CSK	US32D	RO
1	Overhead Stop	69XS x 90 deg	US26D	SA
3	Silencer	608		RO

Existing frame to remain

The general contractor shall verify that all new hardware will work with existing frame preps

# Set: 26 - Closet

Doors: 149

US26D

US26D

US32D

US32D

EN

MK

SA

SA

RO

RO

RO