

DOOR SCHEDULE															
DOOR															How to proceed
NUMB	TYPE	SIZE	негент	MATERIAL	FINISH	GLAZING	TYPE	МІОТН	MATERIAL		FRAME GLAZING	RATING	HARDWARE TXT	REMARKS	now to proceed
100	D	6' - 0"	7' - 0"	SCV	TF	CTG	3	6' - 4"		НМ	-		missing	BARIATRIC Resident	what is the hardware set, this type door
100A	consult \					nFinishes.pdf w		0' - 0" es type lock fun me, but hardwa				-	R3 SIM	This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why?	Please tell us how to proceed
101	Α	4' - 0"	7' - 0"	SCV	TF	-	1	4' - 4"		НМ	-	-	R1 NOTE 1	HW-R1: hinges, guestroom card lock, closer,	Please confirm hardware
	consult \	/A website: h	tttps://www.cfi	m.va.gov/til/ro e listed in rema	om/roon arks	mFinishes.pdf w	vhich indicat	es type lock fun	nctions ba	ased on do	oor hard	lware		floor stop, door viewers, threshold, auto door bottom, door seals.	set
101A	P	4' - 10"	9' - 0"	SCV	TF	I -	-	0' - 0"		AL	l _	-	R3 SIM	This is a sliding door and HW-R3 does not	what is note 1, swing? Please tell us how to proceed
-	consul hardwa	t VA website: are R3 and fo	htttps://www.or note 1. Sim.	cfm.va.gov/til/i is in reference	room/roo	omFinishes.pdf locking function	which indicate the s	ates type lock fu ame, but hardw	unctions b vare for a	based on sliding do	door oor.			match the function. Where is SIM coming from, Why?	·
102	consult \				om/roon	•		4' - 4" res type lock fun	nctions ba	HM ased on do	oor hare	- lware	R1 NOTE 1	HW-R1: hinges, guestroom card lock, closer, floor stop, door viewers, threshold, auto door bottom, door seals.	Please confirm hardware set what is note 1, swing?
102A	consult \	/A website: h		m.va.gov/til/ro	om/roon	mFinishes.pdf w	which indicat	0' - 0" es type lock fun me, but hardwa				-	R3 SIM	This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why?	Please tell us how to proceed
103	consult \R1 and t	/A website: h for note 1. Inc	tttps://www.cfi lude hardware	e listed in rema	om/roon arks	mFinishes.pdf w	1 which indicat	4' - 4" es type lock fun	nctions ba		oor hare	- lware	R1 NOTE 1	HW-R1: hinges, guestroom card lock, closer, floor stop, door viewers, threshold, auto door bottom, door seals.	Please confirm hardware set what is note 1, swing?
103A	consult \	/A website: h	tttps://www.cfi		om/roon	nFinishes.pdf w		es type lock fun me, but hardwa				-	R3 SIM	This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why?	Please tell us how to proceed
104	consult \	/A website: h	tttps://www.cfi	m.va.gov/til/ro	om/roon	•	1 hyhich indicat	4' - 4" es type lock fun	nctions ba	HM ased on do	•	- lware	R1 NOTE 1	HW-R1: hinges, guestroom card lock, closer, floor stop, door viewers, threshold, auto door bottom, door seals.	Please confirm hardware set what is note 1, swing?
104A	consult	VA website:		cfm.va.gov/til/r	oom/roo	mFinishes.pdf		0' - 0" ates type lock fu ame, but hardwa				-	R3 SIM	This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why?	Please tell us how to proceed
105	consult	VA website:	htttps://www.c	SCV ofm.va.gov/til/r re listed in ren	oom/roo	•		4' - 4" ates type lock fu	unctions b	HM pased on o	•	- dware	R1 NOTE 1	HW-R1: hinges, guestroom card lock, closer, floor stop, door viewers, threshold, auto door bottom, door seals.	Please confirm hardware set what is note 1, swing?
105A	consult \	/A website: h	tttps://www.cfi	SCV m.va.gov/til/ro s in reference t	om/roon	nFinishes.pdf w	which indicat	0' - 0" es type lock fun me, but hardwa	nctions ba	AL ased on do	oor	-	R3 SIM	This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why?	Please tell us how to proceed
106	consult \R1 and f	/A website: h for note 1. Inc	tttps://www.cfi lude hardware	e listed in rema	om/roon arks	mFinishes.pdf w	1 which indicat	4' - 4" res type lock fun	nctions ba	HM ased on do			R1 NOTE 1	HW-R1: hinges, guestroom card lock, closer, floor stop, door viewers, threshold, auto door bottom, door seals.	Please confirm hardware set what is note 1, swing?
106A	consult \hardwar	/A website: h e R3 and for i	tttps://www.cfr note 1. Sim. is	in reference t	om/roon to the loo	nFinishes.pdf w cking function b	peing the sa	O' - O" es type lock fun me, but hardwa	nctions ba	liding doo	oor r.	-	R3 SIM	This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why?	Please tell us how to proceed
107	consult \	/A website: h			om/roon		1 which indicat	4' - 4" es type lock fun	nctions ba	HM ased on do		•	R1 NOTE 1	HW-R1: hinges, guestroom card lock, closer, floor stop, door viewers, threshold, auto door bottom, door seals.	Please confirm hardware set what is note 1, swing?

107A P 4' - 10" 9' - 0" SCV TF - - 0' - 0" AL - - R3 SIM This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why? 108 A 4' - 0" 7' - 0" SCV TF - 1 4' - 4" HM - - R1 NOTE 1 HW-R1: hinges, guestroom card lock, closer, floor stop, door viewers, threshold, auto door bottom, door seals. 108A P 4' - 10" 9' - 0" SCV TF - 0' - 0" AL - R3 SIM This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why? 108 R3 SIM This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why? 108 R3 SIM This is a sliding door and HW-R3 does not match the function. Where is SIM coming from, Why? 108 R3 SIM This is a sliding door and HW-R3 does not match the function. Where is SIM coming sliding door and HW-R3 does not match the function. Where is SIM coming match the function. Where is SIM coming sliding door and HW-R3 does not match the function. Where is SIM coming	Please tell us how to proceed Please confirm hardware set what is note 1, swing? Please tell us how to proceed Please confirm hardware set
hardware R3 and for note 1. Sim. is in reference to the locking function being the same, but hardware for a sliding door. 108 A 4' - 0" 7' - 0" SCV TF - 1 4' - 4" HM - - R1 NOTE 1 HW-R1: hinges, guestroom card lock, closer, floor stop, door viewers, threshold, auto door hardware R1 and for note 1. Include hardware listed in remarks 108A P 4' - 10" 9' - 0" SCV TF - - 0' - 0" AL - - R3 SIM This is a sliding door and HW-R3 does not worth the functions with the functions will be functionally always in SIM and provided the functions will be functionally always in SIM and provided the functions will be functionally always in SIM and provided the functional substitute of the function of the funct	set what is note 1, swing? Please tell us how to proceed Please confirm hardware
consult VA website: https://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door hardware R1 and for note 1. Include hardware listed in remarks 108A P 4' - 10" 9' - 0" SCV TF - - 0' - 0" AL - - R3 SIM This is a sliding door and HW-R3 does not worth the functions When it is set to the function of the fu	set what is note 1, swing? Please tell us how to proceed Please confirm hardware
R1 and for note 1. Include hardware listed in remarks bottom, door seals. 108A P 4' - 10" 9' - 0" SCV TF - - 0' - 0" AL - - R3 SIM This is a sliding door and HW-R3 does not	what is note 1, swing? Please tell us how to proceed Please confirm hardware
108A P 4' - 10" 9' - 0" SCV TF - - 0' - 0" AL - - R3 SIM This is a sliding door and HW-R3 does not	Please tell us how to proceed Please confirm hardware
mostals the formation. Whose in CIM coming	Please confirm hardware
torisalit vir wester: https://www.chi-var.gov/unit/orin/mistes.pbr which indicates type took includes syle took includes syle took includes syle took includes syle took indicates syle to	
109 A 4' - 0" 7' - 0" SCV TF - 1 4' - 4" HM - - R1 NOTE 1 HW-R1: hinges, guestroom card lock, closer,	set
consult VA website: https://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door hardware floor stop, door viewers, threshold, auto door	
R1 and for note 1. Include hardware listed in remarks bottom, door seals.	what is note 1, swing?
109A P 4'-10" 9'-0" SCV TF 0'-0" AL R3 SIM This is a sliding door and HW-R3 does not	Please tell us how to proceed
consult VA website: https://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door hardware R3 and for note 1. Sim. is in reference to the locking function being the same, but hardware for a sliding door. match the function. Where is SIM coming from, Why?	
110 A 4' - 0" 7' - 0" SCV TF - 1 4' - 4" HM R1 NOTE 1 HW-R1: hinges, guestroom card lock, closer,	Please confirm hardware
consult VA website: https://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door hardware floor stop, door viewers, threshold, auto door	set
R1 and for note 1. Include hardware listed in remarks bottom, door seals.	what is note 1, swing?
110A P 4'-10" 9'-0" SCV TF 0'-0" AL R3 SIM This is a sliding door and HW-R3 does not	Please tell us how to proceed
consult VA website: htttps://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door hardware R3 and for note 1. Sim. is in reference to the locking function being the same, but hardware for a sliding door.	
hardware R3 and for note 1. Sim. is in reference to the locking function being the same, but hardware for a sliding door. 111	Please confirm hardware
floor story down viscous should not also	set
consult VA website: https://www.cfm.va.gov/fil/room/roomFinishes.pdf which indicates type lock functions based on door hardware R1 and for note 1. Include hardware listed in remarks bottom, door seals.	what is note 1, swing?
111A P 4'-10" 9'-0" SCV TF 0'-0" AL R3 SIM This is a sliding door and HW-R3 does not	Please tell us how to proceed
consult VA website: https://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door match the function. Where is SIM coming	
hardware R3 and for note 1. Sim. is in reference to the locking function being the same, but hardware for a sliding door. from, Why?	4
112 A 4' - 0" 7' - 0" SCV TF - 1 4' - 4" HM - - R1 NOTE 1 HW-R1: hinges, guestroom card lock, closer, floor stop, door viewers, threshold, auto door	Please confirm hardware
consult VA website: https://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door hardware R1 and for note 1. Include hardware listed in remarks The consult VA website: https://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door hardware bottom, door stop, door Viewers, threshold, auto door bottom, door seals.	set what is note 1, swing?
112A P 4' - 10" 9' - 0" SCV TF - - 0' - 0" AL - - R3 SIM This is a sliding door and HW-R3 does not	Please tell us how to proceed
consult VA website: htttps://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door match the function. Where is SIM coming	
hardware R3 and for note 1. Sim. is in reference to the locking function being the same, but hardware for a sliding door. from, Why?	
113 D 6' - 0" 7' - 0" SCV TF CTG 3 6' - 4" HM - missing BARIATRIC Resident	what is the hardware set, this type door
113A P 4' - 0" 9' - 0" SCV TF - - 0' - 0" AL - - R3 SIM This is a sliding door and HW-R3 does not	Please tell us how to proceed
consult VA website: https://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door hardware R3 and for note 1. Sim. is in reference to the locking function being the same, but hardware for a sliding door. match the function. Where is SIM coming from, Why?	consult VA website:
114 A 4'-0" 7'-0" SCV TF - 1 4'-4" HM 5B storage	ok https://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door hardware R1 and
115 A 3'-0" 7'-0" SCV TF - 1 3'-4" HM - 45 M SH-3C Toilet	for note 1. Include hardware listed in remarks
116 A 4'-0" 7'-0" SCV TF - 1 4'-4" HM 4K RESPIRATORY	
117 A 4'-0" 7'-0" SCV MP - 1M 6'-0" HM - 1Q multi-purpose	ok
117A A 4'-0" 7'-0" SCV MP - 1M 6'-0" HM - 45M 5B storage	ok
118 A 4'-0" 7'-0" SCV TF - 1 4'-4" HM - 60 M 5B storage 122A C 3'-0" 7'-0" SCV TF CTG 1 3'-4" HM - SH-3D	ok
122A C 3 - 0 7 - 0 SCV IF CIG I 3 - 4 HM SH-3D	-
123A P 4' - 0" 8' - 0" SCV TF 0' - 0" AL R3 SIM This is a sliding door and HW-R3 does not	Please tell us how to proceed
consult VA website: htttps://www.cfm.va.gov/til/room/roomFinishes.pdf which indicates type lock functions based on door match the function. Where is SIM coming	1
hardware R3 and for note 1. Sim. is in reference to the locking function being the same, but hardware for a sliding door. from, Why?	

124		3' - 1 7/8"	7' - 2"									TBD	DOOR ALWAYS LOCKED FROM THE INSIDE, NO EXIT, UNLESS	what is the hardware set? Can you be more specific
and buzzer (tied and astragal Normal Daytime	d to concier e Operation eration: • E	rge and to nurs n: • Free opera xterior lever in	e station) • M tion from eithe operative • Ca	agnetic Lock er side ard reader on	 Mortise exterior r 	Lock, PLUS	threshold	in bed of sealant	and rubber seals	along p	perimeter o	Flush Bolts • Intercom f doors • Door sweeps ke or magnetic lock •	CARD READER, propped open, video camera, wanderguard buzz at the concierge desk and the	calling out the door?
rice operation	nom intend	n - Boor coma	ot diamed to	central monito	Jiiig								nurse's desk. Buzz to a beeper or cell phone.	
127	Α	3' - 0"	7' - 0"	SCV	TF	-	1	3' - 4"	НМ	-	-	R3A	Toilet	
128	oos • Cord	7' - 4"	7' - 0"	oro • Continuo	un Hinas	- Door Conto	ot - Electric	Strike inective le	of • Coordinated	Evit Do	wiego = Elu	TBD sh Bolts active leaf	FRENCH DOOR. CARD READER, ELECTRIFIED CHECKPOINT, VIDEO	what is the hardware set? Can you be more specific
 Intercom (tied (Opposite SD10 After Hours Ope 	to conciero 01 operation eration: • F e Operation	ge and to nurse n) ree operation f n: • Exterior lev	e station) • Ma rom either sid er inoperative	egnetic Lock • le, Elopement • • Card reade	Mortise system a er on exte	Lock Door swe active rior releases e	eps, Elope	ment system. e or magnetic loci				c strike or magnetic	CAMERA BUZZER, TELEPHONE ACCESS TO DOOR	calling out the door?
128A	Τ	7' - 4"	7' - 0"				•					TBD	FRENCH DOOR	what is the hardware set?
SDO 101 Sim. I	Hardware [l Devices: ■ Card	l Reader ■ Co	ordinated Clo	sers • Co	ntinuous Hina	i e ■ Door Co	ontact • Electric S	trike inactive leaf	l ■ Exit [I Devices ■ F	lush Bolts active leaf	Intercom (tied to concierge and to nurse station)	Can you be more specific
Magnetic Lock Normal Daytime	 Mortise Log Operation eration: • E 	ock PLUS = thr n: = Free opera	eshold in bed tion from eithe	of sealant an	d rubber	seals along pe	erimeter of o	doors • Door swe	eps and astragal				Free operation from interior • Door contact alarmed to	calling out the door?
130		6' - 1 1/2"	7' - 2"									TBD	WITH CARD READER, VIDEO	what is the hardware set? Can you be more specific
											vices • Flus	sh Bolts inactive leaf	Intercom (tied to TO DOOR,	calling out the door?
monitoring				i exterior rele	ases elec	ctric strike • Re	mote relea	se releases electi	ric strike • Free op	peration	n from inter	ior • Door contact alar	rmed to central RGUARD	
	Α	4' - 0"	7' - 0"	SCV	TF	ctric strike • Re	mote relea	se releases electr	ric strike Free o	peration -	from inter	R2B	Consult	-
monitoring	1	4' - 0" 4' - 4 1/2"				etric strike • Re	 	se releases electi		peration -	n from inter	ior • Door contact alar	TOOAND	
monitoring 132	1	4' - 4	7' - 0"			ctric strike • Re	 	se releases electi		eration -	rom inter	R2B	TOOAND	
132 132A	А	4' - 4 1/2"	7' - 0" 8' - 0"	SCV	TF	-	1	4' - 4"	НМ	eratior -	n from inter	R2B 4B SIM	Consult	
132 132A 133	A	4' - 4 1/2" 3' - 0"	7' - 0" 8' - 0" 7' - 0"	SCV	TF	-	1	4' - 4" 3' - 4"	HM	eratior -	from inter	R2B 4B SIM	Consult HW-2	
132 132A 132A 133 134 135 135A	A A A BB	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4"	7' - 0" 8' - 0" 7' - 0" 7' - 0"	SCV SCV SCV	TF TF TF	- - - CTG	1 1 1 3	3' - 4" 3' - 4" 7' - 8"	HM HM HM		n from inter	R2B 4B SIM 2 SH-4	Consult HW-2 Lounge	what is the hardware set? Can you be more specific
132 132A 132A 133 134 135 135A Hardwa	A A A BB	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4"	7' - 0" 8' - 0" 7' - 0" 7' - 0" 7' - 0"	SCV SCV SCV	TF TF TF Coordinate		1 1 1 1 3 3 = Contin	3' - 4" 3' - 4" 7' - 8"	HM HM HM Exit Devices	Flush	n from inter	R2B 4B SIM 2 SH-4	Consult HW-2 Lounge	
132 132A 132A 133 134 135 135A Hardwa	A A A BB	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4"	7' - 0" 8' - 0" 7' - 0" 7' - 0" 7' - 0"	SCV SCV SCV	TF TF TF Coordinate		1 1 1 1 3 3 = Contin	3' - 4" 3' - 4" 7' - 8" uous Hinges	HM HM HM Exit Devices	Flush	n from inter	R2B 4B SIM 2 SH-4	Consult HW-2 Lounge Lock •	Can you be more specific calling out the door? what is the hardware set?
132 132A 133 134 135 135A Hardware Dev	A A A BB BB COperation CC CC Attention leve	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4" 7' - 4" 6' - 0" ordinated Close or free egress I	7' - 0" 8' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	SCV	TF TF TF Coordinate alarm	CTG ated Closers releases • FRG	1 1 1 3 s • Contin Free pani	3' - 4" 3' - 4" 7' - 8" uous Hinges • c bar operatior 6' - 4"	HM HM HM Exit Devices • or Locked as	- Flush desire	n from inter	R2B 4B SIM 2 SH-4 TBD TBD	Consult HW-2 Lounge	Can you be more specific calling out the door?
132 132A 133 134 135 135A Hardware Dev Operation: • E	A A A BB BB COperation CC CC Attention leve	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4" 7' - 4" 6' - 0" ordinated Close or free egress I	7' - 0" 8' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	SCV	TF TF TF Coordinate alarm	CTG ated Closers releases • FRG	1 1 1 3 s • Contin Free pani	3' - 4" 3' - 4" 7' - 8" uous Hinges • c bar operatior 6' - 4"	HM HM HM Exit Devices • or Locked as	- Flush desire	n from inter	R2B 4B SIM 2 SH-4 TBD TBD TBD	Consult HW-2 Lounge WITH CARD READER, WANDERGUARD,SENSOR DOOR TO AUDIO ALARM AFTER 30	Can you be more specific calling out the door? what is the hardware set? Can you be more specific
132 132A 133 134 135 135A Hardwa Normal Pander 135B Hardware Dev Operation: • E 30 second del	A A A BB re Device Operation iic Opera CC CC ccs: • Coc xxterior leve ayed egres	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4" es: = Hold Opertion: Hold oper	7' - 0" 8' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	SCV SCV SCV SCV SCV Reader • (TF TF TF Coordinate alarm TF Electric Stard reader	CTG ated Closers releases • FRG FRG trike Active lear	1 1 1 3 • Contin	3' - 4" 3' - 4" 7' - 8" uous Hinges • c bar operatior 6' - 4"	HM HM HM Exit Devices • or Locked as HM sinactive leaf • M	Flush desire	Bolts • I do d 45 M ock • Magarmed to ce	R2B 4B SIM 2 SH-4 TBD TBD TBD TBD TBD TBD TBD TBD	Consult HW-2 Lounge WITH CARD READER, WANDERGUARD,SENSOR DOOR TO AUDIO ALARM AFTER 30 SECONDS	Can you be more specific calling out the door? what is the hardware set? Can you be more specific
132 132A 133 134 135 135A Hardwar Dev Operation: • E 30 second del	A A A BB re Device Operation iic Opera CC CC ccs: • Coc xxterior leve ayed egres	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4" es: = Hold Opertion: Hold oper	7' - 0" 8' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	SCV SCV SCV SCV SCV Reader • (TF TF TF Coordinate alarm TF Electric Stard reader	CTG ated Closers releases • FRG FRG trike Active lear	1 1 1 3 • Contin	3' - 4" 3' - 4" 7' - 8" uous Hinges • c bar operatior 6' - 4"	HM HM HM Exit Devices • or Locked as HM sinactive leaf • M	Flush desire	Bolts • I do d 45 M ock • Magarmed to ce	R2B 4B SIM 2 SH-4 TBD TBD TBD TBD TBD TBD TBD TBD	Consult HW-2 Lounge WITH CARD READER, WANDERGUARD,SENSOR DOOR TO AUDIO ALARM AFTER 30 SECONDS	Can you be more specific calling out the door? what is the hardware set? Can you be more specific
132 132A 133 134 135 135A Hardware Dev Operation: • E 30 second del 136 137	A A A BB BB COperation of CC Cotxerior level ayed egres A	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4" 6' - 0" 6' - 0" 4' - 0"	7' - 0" 8' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	SCV SCV SCV Reader • (ed from Fir SCV SCV SCV SCV SCV	TF	CTG ated Closers releases • FRG FRG ror Fire alarm	1 1 1 3 3 • Contin Free pani 3 f • Exit Devon interior	3' - 4" 3' - 4" 7' - 8" uous Hinges • c bar operatior 6' - 4" ices • Flush Bolts releases electric s	HM HM HM Exit Devices • or Locked as HM sinactive leaf • M HM HM	Flush desire	a Bolts • I Bolts • Magarmed to ce	R2B 4B SIM 2 SH-4 TBD TBD TBD TBD TBD TBD TBD TB	Consult HW-2 Lounge Lock • WITH CARD READER, WANDERGUARD,SENSOR DOOR TO AUDIO ALARM AFTER 30 SECONDS Laundry	Can you be more specific calling out the door? what is the hardware set? Can you be more specific calling out the door?
132 132A 133 134 135 135A 135A Hardwar Dev Operation • E 30 second del 136 137 138A 138B 138C	A A A BB BB re Device Operation iic Opera CC cces: • Coc xterior leve ayed egres A A A	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4" 6' - 0" 6' - 0" 4' - 0" 4' - 0"	7' - 0" 8' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	SCV	TF	CTG ated Closers releases • FRG FRG Trike Active lear or Fire alarm	1 1 1 3 - Contin - ree pani 3 - Exit Devon interior	3' - 4" 3' - 4" 7' - 8" uous Hinges • c bar operatior 6' - 4" 4' - 4"	HM HM HM Exit Devices • Or Locked as HM sinactive leaf • M HM HM	- Flush desire	a Bolts • I add	R2B 4B SIM 2 SH-4 TBD TBD TBD TBD R2B R2B R2B R2 4J R2C	Consult HW-2 Lounge WITH CARD READER, WANDERGUARD,SENSOR DOOR TO AUDIO ALARM AFTER 30 SECONDS Laundry Pantry	Can you be more specific calling out the door? what is the hardware set? Can you be more specific calling out the door?
132 132A 133 134 135 135A Hardwar Pandem 135B Hardware Dev Operation: • E 30 second del 136 137 138A 138B	A A A BBB re Device Operation of CC CC cices: • Cocxterior leve ayed egres A A A	4' - 4 1/2" 3' - 0" 3' - 0" 7' - 4" 7' - 4" 6' - 0" 6' - 0" 4' - 0" 4' - 0" 3' - 6"	7' - 0" 8' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	SCV	TF	CTG ated Closers releases • FRG FRG Trike Active lear or Fire alarm	1 1 1 3 - Contin - ree pani 3 f - Exit Devon interior	3' - 4" 3' - 4" 3' - 4" 7' - 8" uous Hinges • c bar operatior 6' - 4" 4' - 4" 4' - 4"	HM HM HM Exit Devices • Or Locked as HM HM HM HM HM		a Bolts • I ed 45 M cock • Magarmed to ce	R2B 4B SIM 2 SH-4 TBD TBD TBD TBD TBD TBD TBD TB	Consult HW-2 Lounge WITH CARD READER, WANDERGUARD,SENSOR DOOR TO AUDIO ALARM AFTER 30 SECONDS Laundry Pantry WITH WANDERGUARD, pantry	Can you be more specific calling out the door? what is the hardware set? Can you be more specific calling out the door? ok

142	Α	4' - 0"	7' - 0"	SCV	TF	_	1	4' - 4"	НМ	T -	45 M	ISH-3C	Soiled Hold	1
145	BB	7' - 0"	7' - 0"	SCV	TF	CTG	4	7' - 4"	HM	T -	-	TBD		what is the hardware set?
HW #SH10) ELECTRIC	C PANIC	i i		ı				1	,				Can you be more specific
Hardware I	Devices: • 0	Card Reader	Closer • Con	tinuous Hinge	es • Door	Contact • Elec	tric Strike •	Exit Device • Flo	ush Bolts Magi	netic Lo	ck • Mortise	e Lock		calling out the door?
Operation a reader rele		s: • Corridor 1	45 free operati	ion at all time	s • Kitche	en side access	levers and p	oanic always do	gged locked unle	ess fire a	alarm • Car	d		
146	Α	3' - 0"	7' - 0"	SCV	TF	_	1	3' - 4"	НМ	T -	-	SH-3D*	WITH CARD READER- IT	+
147A	Α	4' - 0"	7' - 0"	HM	MP	_	1M	4' - 4"	НМ	+ -		TBD		what is the hardware set?
			1		ı					ļ				Can you be more specific
	consult \	VA website: h e E8.	tttps://www.cfr	n.va.gov/til/ro	om/room	Finishes.pdf w	hich indicate	s type lock fund	tions based on o	door				calling out the door?
			1 1		Ì									
147B	Α	3' - 8"	7' - 0"	SCV	TF	_	1	4' - 0"	HM	+-	45 M	SH-3D	WITH CARD READER Mech RM	-
148A	BB	7' - 4"	7' - 0"	HM	MP	CTG	3	7' - 8"	HM	₩Ī	45 M	5F	WITH GARD READER MECHTIM	-
148B	55	0' - 0"	0' - 0"	1 1101	IVII	010	3	7 - 0	11101	+ -	as	TBD	GARAGE DOOR OPENER, 5-7,	what is the hardware set?
1408		0 0									Specif		KEYPAD	Can you be more specific
											ied		ILLI AD	calling out the door?
														this is the garage door - fully specified
149A	ESG	5' - 0"	6' - 4	-	- ا	-	- !	5' - 4"	l -	۱ -	-	I-	ESG - EXTERIOR SWING GATE TO	what hardware
			1/2"						with padlock ho			1	MATCH VINYL FENCE	
149B	ESG	5' - 0"	6' - 4	-		-		5' - 4"	•			l-	ESG - EXTERIOR SWING GATE TO	what hardware
			1/2"	_		ck 3 hinges and			with padlock hoo) 		MATCH VINYL FENCE	1
151	Α	4' - 0"	7' - 0"	HM	MP	-	1M	4' - 4"	HM	-		4E	Electrical RM	ok
156		0' - 0"	0' - 0"									TBD	DO NOT SCHEDULE	what is the hardware set?
														Can you be more specific calling out the door?
														this is the garage door track- an error in
														the door schedule - disregard
157	Α	3' - 0"	7' - 0"	SCV	TF	-	1	3' - 4"	HM	-	-	5D	EVS	1
160	BB	6' - 0"	7' - 0"	НМ	MP	CTG	3M	6' - 4"	HM	-	-	TBD		what is the hardware set?
		SH10 ELECT			•	•			•	-	•			Can you be more specific
	 Elop 	pement System	m			=					_	tic Lock • Mortise Lock		calling out the door?
	Opera reade	ation at All Tin er releases pa	nes: • Corridor nic electric stri	r 155 free ope ike	ration at	all times • Kito	hen side ac	cess levers and	panic always do	gged lo	cked unless	s fire alarm • Card		
161A	Α	3' - 6"	7' - 0"	SCV	TF	_	1	3' - 10"	НМ	1 -	45 M	TBD		what is the hardware set?
	1	-	1					SH2 Contacts						Can you be more specific
			1 1		1	 			 					calling out the door?
4045	Α	01 0"	71 01	0017			4	01 40"	118.	-	45.14	TDD		
161B	Α	3' - 6"	7' - 0"	SCV	TF	-	1	3' - 10"	HM	-	45 M	TBD		what is the hardware set? Can you be more specific
		SPE	CIFIC MOR	RTISE WITH	H CONT	TACTS - DE	ADBOLT-	SH2 Contacts	s monitored					calling out the door?
														caning out the door.
														_
163	AA	5' - 0"	7' - 0"	HM	MP	-	3M	5' - 4"	HM	-	-	F82B		_
164	AA	5' - 0"	7' - 0"	HM	MP	-	3M	5' - 4"	HM	-	-	F82B		

165A	CC	6' - 0"	7' - 0"	НМ	MP	CTG	ЗМ	6' - 4"	НМ	-		TBD		WITH CARD READER	what is the hardware set? Can you be more specific
nurse stat	tion) • Magi	netic Lock • Mo	ortise Lock • th	reshold in be	d of seals	 Continuous ant and rubber Card Reader ir 	seals along	or Contact • Elect g perimeter of do	ctric Strike • Coo oors • Door sweep	rdinate s and a	d Exit Devi astragal	ces • Flush	Bolts • Interd	om and buzzer (tied to concierge and to	calling out the door?
165B	AA	6' - 0"	7' - 0"	НМ	MP	_	ЗМ	6' - 4"	НМ	-	-	TBD			what is the hardware set?
												/ices ■ Flus	sh Bolts • Inter	rcom and buzzer (tied to concierge and to	Can you be more specific calling out the door?
nurse st Normal	tation) • Mag Daytime Op	gnetic Lock • N eration: • Free	Mortise Lock • e operation fro	threshold in t m interior, ex	ed of sea terior side	alant and rubbe e Card Reader	er seals alor in	ng perimeter of c	doors • Door swee	eps and	l astragal	1			
165C	CC	6' - 0"	7' - 0"	НМ	MP	CTG	3M	6' - 4"	НМ	-		R2	match	165B	1
166	Α	3' - 0"	7' - 0"	SCV	TF	-	1	3' - 4"	HM	-	-	SH-3E	D *	Data rm	
167	Α	4' - 0"	7' - 0"	НМ	MP	ı	1M	4' - 4"	HM	-		4E		Electrical RM	ok
168A	BB	8' - 0"	8' - 0"	SCW	TF	FRG	4	8' - 4"	HM	-	45 M	TBD		SEE INTEGRAL DOOR	what is the hardware set?
	ļ	ļ	J I		l l			Į	ļ	ļ	Į			ISPECIFICATION	Can you be more specific
Hardware D Normal Ope				ader • Coo	rdinated	l Closers • C	ontinuous	s Hinges • Exi	it Devices • Flu	ish Bo	olts • Inte	rcom • Mo	ortise Lock	•	calling out the door?
				rom Fire al	arm rele	eases • Free	panic ba	r operation or	Locked as des	sired					
168B	Α	4' - 0"	7' - 0"	НМ	MP	-	1M	4' - 4"	HM	-		TBD		CARD READER. SENSOR DOOR TO	what is the hardware set?
	Hardwa	are Devices:	Coordinated C	losers • Cont	inuous H	linges = Electric	Strike Acti	ve leaf • Exit De	vices • Flush Bolt	s inacti	ive leaf • M	agnetic Lo	ck • Mortise L	LARM AFTER 30 SECONDS	
	thresho	ld in bed of se	alant and rubb	er seals alon	g perimet	ter of doors • D	oor sweeps	s and astragal •	Elopement system •	m					calling out the door?
	on 30 s	econd delayed	d egress • Doo	r contact alai	med to co	entral monitorii	ng								
210	AA	6' - 0"	7' - 0"	НМ	MP	-	3	6' - 4"	НМ	-	45 M	TBD			what is the hardware set?
															Can you be more specific
								 /	I shes.pdf which ind	 !:	 			I	calling out the door?
						rence to the lo			snes.pai which inc	ncates	туре юск п	unctions ba	ised on door		
220	AA	5' - 0"	6' - 6"	НМ	MP	_	3	5' - 4"	HM	-	-	TBD		SEE ELEVATION FOR APPLIED	what is the hardware set?
														FINISHES	Can you be more specific
				consult V/A	l l	https://www.c	fm va gov/ti	l/room/roomEinis	shes.pdf which inc	licator	type lock f	Inctions ba		I	calling out the door?
						rence to the lo				100103	type look i	inclions ba	isca on acci		
230	AA	5' - 0"	6' - 6"	НМ	MP	_	3	5' - 4"	HM	-	+	TBD		SEE ELEVATION FOR APPLIED	what is the hardware set?
200	' ' '													FINISHES	Can you be more specific
]			ļ	ļ	J	Į			[·	calling out the door?
						e: htttps://www. erence to the l			nishes.pdf which in	ndicate	s type lock	functions b	pased on door		
Grand total: 83							J	ı	ı	1	1	ı		1	
anu (Otal: 63															_