

Door Identifier	Bldg	Door Type	Door Configuration	Access Panel	Card Reader (RP40-H)	Door Contacts, Embedded (GE/Sentrol 1078)	Door Contacts, Surface-mounted (GE/Sentrol 2507)	Electric Strike (Von Duprin 6000 Series)	Request to Exit Motion Detector (Bosch DS160)	Connect to Fire Alarm	Required Door Functionality	Other
AC-1	1	A	Single door	A6	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
OPP-1	1D-MRI	B	Double doors	A9	X	X		As required	X		To enter: Card reader access To exit: Request-to-exit + door handle	
OPP-2	1D-MRI	A	Single door	A9	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
OPP-3	1D-MRI	A	Single door	A9	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
OPP-4	1D-MRI	A	Single door	A9	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
IPP-1	1D	A	Single door	A12	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
IPP-2	1D	A	Single door	A12	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
IPP-3	1D	A	Single door	A12	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
W-1	1	C	Double doors, motorized	A4	X	X		As required	As required	X	To enter: Card reader access + motorized open To exit: Request-to-exit + pushbutton (existing) + motorized open	-Remove existing keyswitch from outside -Besam Assa Abloy hardware w/ REX
W-2	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
W-3	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
W-4	1	B	Double doors	A4	X	X		As required	X		To enter: Card reader access To exit: Request-to-exit + door handle	
C&P-1	1	A	Single door, glass door	A17	X		X	X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
DS-1	1A	B	Double doors, glass doors	A10	X		X	As required	X		To enter: Card reader access To exit: Request-to-exit + door handle	
CA-1	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
CA-2	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
CA-3	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
CS-1	1	B	Double door, glass doors	A6	X		X	As required	X		To enter: Card reader access To exit: Request-to-exit + door handle	Remove existing Sentrol door locks
PC-1	7	B	Double doors	A18	X	X		As required	X		To enter: Card reader access To exit: Request-to-exit + door handle	Remove existing number keypad
PC-2	7	A	Single door	A18	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	Remove existing number keypad
PC-3	7	G	Roll-up door	A18	X		X		X	X	To open: Swipe card to release contacts for set period of time (5-10 seconds) and then able to push rollup "open" button (existing) To close: Request-to-exit + push roll-up "close" button (existing)	-Pharmacy Cache roll-up door -Need to allow for door open from inside (if one were to close the door but stay inside)
PA-1	1D	A	Single door	A8	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
PS-1	1A	A	Single door	A10	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
R-1	15A	A	Single door	A18	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
R-2	15A	A	Single door	A18	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
R-3	15A	B	Double doors	A18	X	X		As required	X		To enter: Card reader access To exit: Request-to-exit + door handle	Second door is 1/4 size but is hinged
R-4	15A	A	Single door	A18	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	

Door Identifier	Bldg	Door Type	Door Configuration	Access Panel	Card Reader (RP40-H)	Door Contacts, Embedded (GE/Sentrol 1078)	Door Contacts, Surface-mounted (GE/Sentrol 2507)	Electric Strike (Von Duprin 6000 Series)	Request to Exit Motion Detector (Bosch DS160)	Connect to Fire Alarm	Required Door Functionality	Other
IT-1	10	A	Single door	A2	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
IT-2	10	A	Single door	A2	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
ED-1	4	C	Double doors, motorized	A8	X	X		As required	As required	X	To enter: 1. Card reader access + motorized open, or 2. Remote open by ED staff (existing RCI buzzer) To exit: Request-to-exit + motorized open	-Maintain existing RCI buzzer to open remotely by ED staff -Remove existing IEI keypad -Securitron, Stanley opener w/ REX
ED-2	4	C	Double doors, motorized	A8	X	X		As required	As required	X	To enter: Card reader access + motorized open To exit: Request-to-exit + pushbutton (existing) + motorized open	-Remove existing IEI keypad -Existing: Securitron, Stanley opener w/ REX
OR-1	1D	C	Double doors, motorized	A14	X	X		As required	As required	X	To enter: Card reader access + motorized open To exit: Request-to-exit + motorized open	-Remove existing IEI keypads Existing: Stanley opener w/ REX
OR-2	1D	A	Single door	A14	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
OR-3	1D	A	Single door	A14	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	-Remove existing door handle with integrated keypad and replace with new door handle
OR-4	1D	C	Double doors, motorized	A14	X	X		As required	As required	X	To enter: Card reader access + motorized open To exit: Request-to-exit + motorized open	-Remove existing IEI keypad -Existing: Automatic opener w/ REX
OR-5	1D	A	Single door	A14	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
OR-6	1D	A	Single door	A14	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	-Door is locked from opposite side (swinging side)
OR-7	1D	C	Double doors, motorized	A14	X	X		As required	As required	X	To enter: Card reader access + motorized open To exit: Request-to-exit + motorized open	-Remove existing IEI keypad -Existing: Automatic opener w/ REX
OR-8	1D	A	Single door	A14	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-1	10	C	Double doors, motorized	A1	X	X		As required	As required	X	To enter: Card reader access + motorized open To exit: Request-to-exit + pushbutton (existing) + motorized open	-Door in CLC corridor (currently only used for egress) -Besam sensor
E-2	10	E	Slider, 2-door (opens from middle)	A1	X		As required		As required	X	DURING REGULAR HOURS: To enter: Motion sensor (existing) + motorized open To exit: Request-to-exit + motorized open AFTER REGULAR HOURS: To enter: Card reader access + motorized open To exit: Request-to-exit + motorized open	-CLC Main Entrance -Besam Assa Abloy motion sensor inside/outside
E-3	10	B	Double doors	A1	X	X		As required	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-4	10	A	Single door	A1	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-5	10	A	Single door	A1	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-6	10	A	Single door	A2	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-7	6	A	Single door	A3	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-8	6	A	Single door	A3	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-9	6	A	Single door	A3	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	

Door Identifier	Bldg	Door Type	Door Configuration	Access Panel	Card Reader (RP40-H)	Door Contacts, Embedded (GE/Sentrol 1078)	Door Contacts, Surface-mounted (GE/Sentrol 2507)	Electric Strike (Von Duprin 6000 Series)	Request to Exit Motion Detector (Bosch DS160)	Connect to Fire Alarm	Required Door Functionality	Other
E-10	6	A	Single door	A3	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-11	6	A	Single door	A3	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-12	6	A	Single door	A3	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-13	6	A	Single door	A3	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-14	1	A	Single door	A1	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-15	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	Currently only used for egress
E-16	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-17	1	G	Roll-up door	A4	X		X		X	X	To open: Swipe card to release contacts for set period of time (5-10 seconds) and then able to push rollup "open" button (existing) To close: Request-to-exit + push roll-up "close" button (existing)	-Laundry loading bay -Need to allow for door open from inside (if one were to close the door but stay inside)
E-18	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-19	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-20	1	G	Roll-up door	A4	X		X		X	X	To open: Swipe card to release contacts for set period of time (5-10 seconds) and then able to push rollup "open" button (existing) To close: Request-to-exit + push roll-up "close" button (existing)	-Dietetics loading bay -Need to allow for door open from inside (if one were to close the door but stay inside)
E-21	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-22	1	A	Single door	A4	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-23	1	C	Double doors, motorized	A4	X	X		As required	As required	X	To enter: Card reader access + motorized open To exit: Request-to-exit + touchless sensor (existing) + motorized open	Existing: Camden Door Control touchless sensor
E-24	1	A	Single door	A6	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	
E-25	1	F	Slider, 3-door	A6	X		As required		As required	X	DURING REGULAR HOURS: To enter: Motion sensor (existing) + motorized open To exit: Use pushbutton (existing) + motorized open AFTER REGULAR HOURS: To enter: Card reader access + motorized open To exit: Request-to-exit + pushbutton (existing) + motorized open	-From canteen corridor to healing garden -Existing: Besam Assa Abloy motion sensor
E-26	1	A	Single door	A6	X	X		X	X		To enter: Card reader access To exit: Request-to-exit + door handle	

Door Identifier	Bldg	Door Type	Door Configuration	Access Panel	Card Reader (RP40-H)	Door Contacts, Embedded (GE/Sentrol 1078)	Door Contacts, Surface-mounted (GE/Sentrol 2507)	Electric Strike (Von Duprin 6000 Series)	Request to Exit Motion Detector (Bosch DS160)	Connect to Fire Alarm	Required Door Functionality	Other
E-27	1A	D	Slider, 1-door	A10	X		As required		As required	X	<p>DURING REGULAR HOURS: To enter: Use pushbutton (existing) + motorized open To exit: Use pushbutton (existing) + motorized open</p> <p>AFTER REGULAR HOURS: To enter: Card reader access + motorized open To exit: Request-to-exit + pushbutton (existing) + motorized open</p>	-From 1/1A corridor to healing garden -Existing: Horton Automatic sensor inside/outside
E-28	1A	A	Single door	A10	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-29	1A	A	Single door	A10	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-30	1A	A	Single door	A10	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-31	1A	A	Single door	A10	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-32	12	A	Single door	A5	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-33	12	E	Slider, 2-door (opens from middle)	A5	X		As required		As required	X	<p>DURING REGULAR HOURS: To enter: Motion sensor (existing) + motorized open To exit: Request-to-exit + motorized open</p> <p>AFTER REGULAR HOURS: To enter: Card reader access + motorized open To exit: Request-to-exit + motorized open</p>	-Kirman Main entrance -Existing: OPTEx motion sensor
E-34	12	A	Single door	A5	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-35	BB12	A	Single door	A5	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-36	1D	B	Double doors	A6	X	X		As required	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-37	5	B	Double doors	A7	X	X		As required	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-38	5	D	Slider, 1-door	A7	X		As required		As required	X	<p>DURING REGULAR HOURS: To enter: Motion sensor (existing) + motorized open To exit: Request-to-exit + motorized open</p> <p>AFTER REGULAR HOURS: To enter: Card reader access + motorized open To exit: Request-to-exit + motorized open</p>	-Mental Health entrance -Existing: Horton Automatics sensor inside/outside
E-39	5	A	Single door	A7	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-40	1D	A	Single door	A8	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-41	4	A	Single door	A8	X	X		X	X		<p>To enter: Card reader access To exit: Request-to-exit + door handle</p>	
E-42	4	C	Double doors, motorized	A8	X	X		As required	X	X	<p>To enter: Card reader access + motorized open or remote open by ED staff (existing RCI buzzer) To exit: Request-to-exit + pushbutton (existing) + motorized open</p>	-Maintain existing AIPHONE push-to-talk button from outside -Securitron Assa Abloy keyswitch

Door Identifier	Bldg	Door Type	Door Configuration	Access Panel	Card Reader (RP40-H)	Door Contacts, Embedded (GE/Sentrol 1078)	Door Contacts, Surface-mounted (GE/Sentrol 2507)	Electric Strike (Von Duprin 6000 Series)	Request to Exit Motion Detector (Bosch DS160)	Connect to Fire Alarm	Required Door Functionality	Other
E-43	1D-MRI	A	Single door	A9	X	X		X	X		<u>To enter:</u> Card reader access <u>To exit:</u> Request-to-exit + door handle	
E-44	1A	A	Single door	A10	X	X		X	X		<u>To enter:</u> Card reader access <u>To exit:</u> Request-to-exit + door handle	
E-45	1	A	Single door	A11	X	X		X	X		<u>To enter:</u> Card reader access <u>To exit:</u> Request-to-exit + door handle	
E-46	1	A	Single door	A13	X	X		X	X		<u>To enter:</u> Card reader access <u>To exit:</u> Request-to-exit + door handle	
E-47	1	A	Single door	A15	X	X		X	X		<u>To enter:</u> Card reader access <u>To exit:</u> Request-to-exit + door handle	
E-48	1	A	Single door	A16	X	X		X	X		<u>To enter:</u> Card reader access <u>To exit:</u> Request-to-exit + door handle	

Access Panel Identifier	Bldg	Access Panel Configuration	Comments
A1	10	Standard	
A2	10	Standard	
A3	6	Standard	
A4	1	Standard	
A5	12	Standard	
A6	1D	Standard	
A7	5	Standard	
A8	1D	Standard	
A9	1D	Standard	
A10	1A	Standard	
A11	1	Standard	
A12	1D	Standard	
A13	1	Standard	
A14	1D	Standard	This access panel was installed as part of DICE project. Additional hardware will be required to add additional card readers to this panel.
A15	1	Standard	
A16	1	Standard	
A17	1	Standard	
A18	15	Standard	