



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
<b>Ambulatory Care Clinic/Outpatient Clinic</b>																		
Egress	A, C	104	New/Exist					F01 Exit							X	X		2
Emergency Access	A	110	New/Exist				X	F07 Store-room										
Guard House at Site Perimeter	A, B	114	New/Exist				X	F07 Store-room										9
Loading Dock (Overhead)	Overhead	108	New/Exist	X											X			
Loading Dock (Swinging)	A, C	107	New	X		X	X	F07 Store-room		X					X		X	18
Loading Dock (Swinging)	A, C	107	Exist					F07 Store-room							X	X		
Public Entrances	A, B, C, D	101	New/Exist	X	X				X	X	X	X			X			1
Roof Access	A, C	116	New/Exist				X	F07 Store-room							X			
Roof Hatch	Not Applic.	115	New/Exist				X								X			17
Staff	A, B, C, D	103	New/Exist	X	X			F04 Entry	X	X	X	X			X			2, 3, 4
Storage (non-pilferable items)	A, C	109	New/Exist				X	F07 Store-room										7, 8
Storage (pilferable items)	A, C	109	New/Exist	X			X	F07 Store-room		X	X				X		X	7, 8
Tunnel	A	111	New/Exist					F07 Store-room							X	X		8
Utility Connections (Commercial Power and Med Gas Stor)	A, C	111	New/Exist					F07 Store-room							X	X		8
Utility Connections (Demarc Room)	A, C	113	New/Exist					F07 Store-room							X			8



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
Building Systems Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room			X	X			X		X	8, 18
Central Linen Storage and Distribution from Corridor	A, C	215	New/Exist	X	X										X		X	
Elevator Equipment Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room			X	X			X		X	8, 18
Evidence Storage from Corridor	A	220	New/Exist	X		X	X	F07 Store-room			X	X			X	X	X	13, 18
Fire Control Center to Building Interior	A	224	New/Exist					F07 Store-room							X	X		8
Holding Area	A	205	New/Exist	X		X	X	F07 Store-room			X	X			X		X	10, 18
Lobby to building interior	A, B, C, D	201	New/Exist					F04 Entry										
Mail room from Corridor	A, C	203	New/Exist	X		X	X	F07 Store-room			X	X			X		X	18
Main Computer Room from Corridor	A, C	217	New/Exist	X		X	X	F07 Store-room			X	X		X	X	X	X	18
Main Mechanical and Electrical Rooms from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room			X	X			X			8, 18
Medical Media Equipment Storage from Corridor	A, C	219	New/Exist	X				F07 Store-room			X	X			X	X		
Medical Supply Storage from Corridor	A, C	214	New/Exist	X	X										X	X		
Narcotics Vault from Pharmacy Cache	A	212	New/Exist	X		X	X	F07 Store-room			X	X		X	X		X	18
Office of Information and Technology from Corridor	A, C	216	New/Exist	X	X			F07 Store-room			X	X		X	X	X		
Pharmacy Cache from Corridor	A, C	210	New/Exist	X		X	X	F07 Store-room			X	X		X	X	X		11, 18



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
Pharmacy Dispensing Area from Corridor	A	211	New/Exist	X		X	X	F07 Store-room			X	X			X	X		18
Pharmacy Manufacturing Area from Corridor	A	211	New/Exist	X		X	X	F07 Store-room			X	X		X	X	X		11, 18
Radioactive Materials Areas from Corridor	A, C	223	New/Exist	X		X		F07 Store-room			X			X	X	X		8, 18
Security Control Center from Corridor	A	204	New/Exist	X		X		F07 Store-room			X				X			9, 10, 18
Security Guard Station from Corridor	A	206	New/Exist	X				F07 Store-room			X				X			
Telecommunications Main Distribution Frame Room	A, C	218	New/Exist	X		X	X	F07 Store-room			X	X			X		X	18
Telecommunications Rooms and Electric Closets from Corridor	A, C	218	New/Exist				X	F07 Store-room							X			
Veterans' Records from Corridor	A, C	213	New/Exist	X		X	X	F07 Store-room			X				X	X	X	12, 18
Weapon Storage/Armory from Security Control Center	A	221	New/Exist	X		X	X	F07 Store-room	X	X			X	X	X	X	X	13, 18
<b>Child Care/Child Development Center</b>																		
Primary entrance and Exit	A, B, C, D	112	New	X	X					X	X		X		X			1
Primary entrance and Exit	A, B, C, D	112	Exist												X			
Roof Access	A, C	116	New/Exist				X	F07 Store-room							X			
Roof Hatch	Not Applic.	115	New/Exist				X								X			17



# Appendix A

## Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
<b>Community Living Center/Nursing Home Care Unit</b>																		
Egress	A, C	104	New/Exist					F01 Exit							X	X		2
Emergency Access	A	110	New/Exist				X	F07 Store-room										
Guard House at Site Perimeter	A, B	114	New/Exist				X	F07 Store-room										9
Loading Dock (Overhead)	Overhead	108	New/Exist	X											X			
Loading Dock (Swinging)	A, C	107	New	X		X	X	F07 Store-room		X	X				X		X	18
Loading Dock (Swinging)	A, C	107	Exist					F07 Store-room							X	X		
Public Entrances	A, B, C, D	101	New/Exist	X	X				X	X	X	X			X			1, 4
Roof Access	A, C	116	New/Exist				X	F07 Store-room							X			
Roof Hatch	Not Applic.	115	New/Exist				X								X			17
Staff	A, B, C, D	103	New/Exist	X	X			F04 Entry	X	X	X	X			X			2, 3, 4
Storage	A, C	109	New/Exist	X				F07 Store-room										7, 8
Tunnel	A	111	New/Exist					F07 Store-room							X	X		8
Utility Connections (Commercial Power and Med Gas Stor)	A, C	111	New/Exist					F07 Store-room							X	X		8
Utility Connections (Demarc Room)	A, C	113	New/Exist					F07 Store-room										8
Building Systems Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X				X			8, 18



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
Canteen Retail Store from Corridor	A, B, C, D	207	New/Exist					F07 Store-room							X	X		
Canteen Storage Room	A, C	208	New/Exist					F07 Store-room							X	X		
Central Linen Storage and Distribution from Corridor	A, C	215	New/Exist	X	X										X	X		
Elevator Equipment Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X				X			8, 18
Fire Control Center to Building Interior	A	224	New/Exist					F07 Store-room							X	X		8
Lobby to building interior	A, B, C, D	201	New/Exist					F04 Entry										
Mail room from Corridor	A, C	203	New/Exist	X		X	X	F07 Store-room		X	X				X			18
Main Computer Room from Corridor	A, C	217	New/Exist	X		X	X	F07 Store-room		X	X		X		X	X		18
Mechanical and Electrical Rooms from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X				X			8, 18
Medical Media Equipment Storage from Corridor	A, C	219	New/Exist	X				F07 Store-room		X	X				X	X		
Medical Supply Storage from Corridor	A, C	214	New/Exist	X		X	X								X	X		18
Office of Information and Technology from Corridor	A, C	216	New/Exist	X	X			F07 Store-room		X	X		X		X	X		
Pharmacy Cache from Corridor	A, C	210	New/Exist	X		X	X	F07 Store-room		X	X			X	X	X		11, 18
Psychiatric Unit Exit Only	A	232	New/Exist					F01 Passage	X		X				X	X		16
Psychiatric Unit from Public Areas	A	231	New/Exist	X		X	X	F01 Passage	X		X				X			16, 18



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
Radioactive Materials Areas from Corridor	A, C	223	New/Exist	X		X	X	F07 Store-room			X	X		X	X			8, 18
Security Control Center from Corridor	A	204	New/Exist	X		X	X	F07 Store-room			X	X			X			9, 10, 18
Security Guard Station from Corridor	A	206	New/Exist	X				F07 Store-room			X	X			X			
Telecommunications Rooms and Electric Closets from Corridor	A, C	218	New/Exist					F07 Store-room										
Veterans' Records from Corridor	A, C	213	New/Exist	X		X	X	F07 Store-room			X	X			X	X		12, 18
<b>Hospital</b>																		
Egress	A, C	104	New/Exist					F01 Exit							X	X		2
Emergency Access	A	110	New/Exist				X	F07 Store-room										
Emergency Department (Ambulance)	C	105	New/Exist	X														5
Emergency Department (Ambulatory)	A, C	106	New/Exist	X				F12 Exit Lock										6
Guard House at Site Perimeter	A, B	114	New/Exist				X	F07 Store-room										9
Loading Dock (Overhead)	Overhead	108	New/Exist	X											X			
Loading Dock (Swinging)	A, C	107	New	X		X	X	F07 Store-room			X	X			X		X	18
Loading Dock (Swinging)	A, C	107	Exist					F07 Store-room							X	X		
Public Entrances	A, B, C, D	101	New/Exist	X	X					X	X	X			X			1
Roof Access	A, C	116	New/Exist				X	F07 Store-room							X			



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
Roof Hatch	Not Applic.	115	New/Exist				X								X			17
Staff	A, B, C, D	103	New/Exist	X	X			F04 Entry	X	X	X				X			2, 3, 6
Storage (non-pilferable items)	A,C	109	New/Exist				X	F07 Store-room										7, 8
Storage (pilferable items)	A, C	109	New/Exist	X			X	F07 Store-room		X	X				X		X	7, 8
Tunnel	A	111	New/Exist					F07 Store-room							X	X		8
Utility Connections (Commercial Power and Med Gas Stor)	A, C	111	New/Exist					F07 Store-room							X	X		8
Utility Connections (Demarc Room)	A, C	113	New/Exist					F07 Store-room							X			8
Agent Cashier from Corridor	A	209	New/Exist	X		X	X	F07 Store-room		X	X				X	X	X	18
Animal Research Facility or Vivarium from Public Areas	A, C	222	New/Exist	X		X	X	F07 Store-room	X	X	X			X	X	X		14,18
BSL-3 Laboratory Suites from Public Areas	A, C	230	New/Exist	X		X	X		X	X	X			X	X	X	X	1, 18
Building Systems Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X				X			8,18
Canteen Retail Store from Corridor	A, B, C, D	207	New/Exist					F07 Store-room							X	X		
Canteen Storage Room	A, C	208	New/Exist	X		X	X	F07 Store-room		X	X				X	X		18
Central Linen Storage and Distribution from Corridor	A, C	215	New/Exist	X	X										X	X		
Credit Union from Public Areas	A, C	209	New/Exist	X	X			F07 Store-room		X	X				X	X		



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
Elevator Equipment Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room			X	X			X			8,18
Evidence Storage from Corridor	A	220	New/Exist	X		X	X	F07 Store-room			X	X			X	X	X	13,18
Fire Control Center to Building Interior	A	224	New/Exist					F07 Store-room							X	X		8,18
Holding Area	A	205	New/Exist	X		X	X	F07 Store-room			X	X			X	X	X	10,18
Interstitial Space from Stairs	A, C	234	New/Exist	X	X			F07 Store-room			X	X			X	X	X	
Laboratories (Clinical and Research) from Public Areas	A, C	222	New/Exist	X		X	X	F07 Store-room	X	X	X		X	X	X	X		14,18
Lobby to building interior	A, B, C, D	201	New/Exist					F04 Entry										
Mail room from Corridor	A, C	203	New/Exist	X		X	X	F07 Store-room			X	X			X			18
Main Computer Room from Corridor	A, C	217	New/Exist	X		X	X	F07 Store-room			X	X		X	X	X	X	18
Mechanical and Electrical Rooms from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room			X	X			X			8,18
Medical Media Equipment Storage from Corridor	A, C	219	New/Exist	X				F07 Store-room			X	X			X	X		
Medical Supply Storage from Corridor	A, C	214	New/Exist	X		X	X								X	X		18
Narcotics Vault from Pharmacy Cache	A	212	New/Exist	X		X	X	F07 Store-room			X	X		X	X	X	X	18
Office of Information and Technology from Corridor	A, C	216	New/Exist	X	X			F07 Store-room			X	X		X	X	X		





## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
Pharmacy Cache from Corridor	A, C	210	New/Exist	X		X	X	F07 Store-room			X	X		X	X	X		11,18
Pharmacy Dispensing Area from Corridor	A	211	New/Exist	X		X	X	F07 Store-room			X	X			X	X		18
Pharmacy Manufacturing Area from Corridor	A	211	New/Exist	X		X	X	F07 Store-room			X	X		X	X	X		11,18
Psychiatric Unit Exit Only	A	232	New/Exist					F01 Passage	X				X		X			16
Psychiatric Unit from Public Areas	A	231	New/Exist	X		X	X	F01 Passage	X				X		X			16,18
Radioactive Materials Areas from Corridor	A, C	223	New/Exist	X		X	X	F07 Store-room			X	X		X	X	X		8,18
Restricted or Controlled Access Area from Corridor	A, C	227	New/Exist	X		X	X	F07 Store-room			X	X			X	X		8,18
Restricted or Controlled Access Floor from Elevator	Elevator Door	225	New/Exist	X		X	X								X	X		15,18
Restricted or Controlled Access Floor from Stair	A	226	New/Exist	X		X	X	Exit 13			X			X	X	X		8,18
Security Control Center from Corridor	A	204	New/Exist	X		X	X	F07 Store-room			X	X			X	X	X	9, 10, 18
Security Guard Station from Corridor	A	206	New/Exist	X				F07 Store-room			X	X			X			
Select Agent Rooms	A, C	229	New/Exist	X		X	X	F07 Store-room			X	X			X	X	X	8,18
Telecommunications Main Distribution Frame (MDF) Room	AC	218	New/Exist	X		X	X	F07 Store-room			X	X			X			18



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
Telecommunications Rooms/IDF Closets and Electric Closets from Corridor	A, C	218	New/Exist				X	F07 Store-room							X			
Veterans' Records from Corridor	A, C	213	New/Exist	X		X	X	F07 Store-room		X	X				X	X	X	12,18
Weapon Storage/Armory from Security Control Center	A	221	New/Exist	X		X	X	F07 Store-room	X	X	X			X	X	X	X	13,18
<b>National Cemetery Administration</b>																		
Administration Building - Public Entrance and Exit	A, B, C, D	118	New/Exist		X			F04 Entry	X			X						5
Maintenance/Storage Building Pedestrian Entrance	A	114	New/Exist	X				F04 Entry	X									
Maintenance/Storage Building Vehicular Entrance	Overhead	117	New/Exist															
Public Information Center - Public Entrance and Exit	A, B, C, D	118	New/Exist		X			F04 Entry	X			X						5
Administration Building - Telecom. Rms, Electric Clos & IT Server Clos.	A	236	New/Exist	X				F07 Store-room										8
Administration Building - Lobby to Building Interior	A, B, C, D	235	New/Exist	X				F04 Entry										
Administration Building - Records Storage Closet, incl. FAX	A	235	New/Exist	X				F07 Store-room		X								8
Maintenance/Storage Building - Equipment and Supply Storage Rooms	A, C	214	New/Exist					F07 Store-room										8
Maintenance/Storage Building - Telecom. Rooms & Electric Clos. from Corridor	A, C	218	New/Exist					F07 Store-room										8
Public Information Center - Telecom. Rooms & Electric Clos.	A	218	New/Exist					F07 Store-room										8
					A													



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
<b>Research Facilities and Vivaria</b>																		
Egress	A, C	104	New/Exist					F01 Exit							X	X		2
Emergency Access	A	110	New/Exist				X	F07 Store-room										
Guard House at Site Perimeter	A, B	114	New/Exist				X	F07 Store-room										9
Loading Dock (Overhead)	Overhead	108	New/Exist	X											X			
Loading Dock (Swinging)	A, C	107	New	X		X	X	F07 Store-room		X	X				X		X	18
Loading Dock (Swinging)	A, C	107	Exist					F07 Store-room							X	X		
Public Entrances	A, C	102	New/Exist	X	X				X	X	X							1, 2, 4
Roof Access	A, C	116	New/Exist				X	F07 Store-room							X			
Roof Hatch	Not Applic.	115	New/Exist				X								X			17
Staff	A, C	102	New/Exist	X	X				X	X	X				X			1, 2
Storage (non-pilferable items)	A,C	109	New/Exist				X	F07 Store-room							X			7,8
Storage (pilferable items)	A, C	109	New/Exist	X		X	X	F07 Store-room		X	X				X	X	X	7, 8, 18
Tunnel	A	111	New/Exist					F07 Store-room							X	X		8
Utility Connections (Commercial Power and Med Gas Stor)	A, C	111	New/Exist					F07 Store-room							X	X		8
Utility Connections (Demarc Room)	A, C	113	New/Exist					F07 Store-room							X			8
Animal Research Facility or Vivarium from Public Areas	A, C	222	New/Exist	X		X	X	F07 Store-room	X	X	X			X	X	X	X	14,18



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm	
BSL-3 Laboratory Suites from Public Areas	A, C	230	New/Exist	X		X	X		X	X	X		X	X	X	1,18	
Building Systems Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X			X		8,18	
Elevator Equipment Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X		X	X		8,18	
Fire Control Center to Building Interior	A	224	New/Exist					F07 Store-room						X	X	8	
Interstitial Space from Stairs	A, C	234	New/Exist	X	X			F07 Store-room		X	X			X	X	X	
Laboratories (Clinical and Research) from Public Areas	A, C	222	New/Exist	X	X			F07 Store-room	X	X	X		X	X	X	14	
Lobby to building interior	A, C	202	New/Exist	X	X				X	X	X			X		1	
Main Computer Room from Corridor	A, C	217	New/Exist	X		X	X	F07 Store-room		X	X		X	X	X	18	
Mechanical and Electrical Rooms from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X			X		8,18	
Medical Media Equipment Storage from Corridor	A, C	219	New/Exist	X		X	X	F07 Store-room		X	X			X	X	18	
Office of Information and Technology from Corridor	A, C	216	New/Exist	X	X			F07 Store-room		X	X		X	X	X		
Radioactive Materials Areas from Corridor	A, C	223	New/Exist	X		X	X	F07 Store-room		X	X		X	X	X	8,18	
Restricted or Controlled Access Area from Corridor	A, C	227	New/Exist	X		X	X	F07 Store-room		X	X			X	X	8,18	
Restricted or Controlled Access Floor from Elevator	Elevator Door	225	New/Exist	X		X	X							X	X	15,18	
Restricted or Controlled Access Floor from Stair	A	226	New/Exist	X		X	X	Exit 13		X	X			X	X	8,18	



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes	
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm		
Security Guard Station from Corridor	A	206	New/Exist	X				F07 Store-room			X	X			X			
Select Agent Rooms	A, C	229	New/Exist	X		X	X	F07 Store-room			X	X			X	X		8,18
Telecommunications Main Distribution Frame (MDF) Room	A, C	218	New/Exist	X		X	X	F07 Store-room			X	X			X		X	18
Telecommunications Rooms/Closets (IDFs) and Electric Closets from Corridor	A, C	218	New/Exist				X	F07 Store-room							X			
Vivarium	A, C	222	New/Exist	X		X	X	Exit 01			X	X			X	X		18
Vivarium Exit	A, C	222	New/Exist												X	X		
<b>Veterans Benefits Administration</b>																		
Egress	A, C	104	New/Exist					F01 Exit							X	X		2
Emergency Access	A	110	New/Exist				X	F07 Store-room										
Guard House at Site Perimeter	A, B	114	New/Exist				X	F07 Store-room										9
Loading Dock (Overhead)	Overhead	108	New/Exist	X											X			
Loading Dock (Swinging)	A, C	107	New	X		X	X	F07 Store-room			X	X			X		X	18
Loading Dock (Swinging)	A, C	107	Exist					F07 Store-room							X			
Public Entrances	A, B, C, D	101	New/Exist	X	X					X	X	X			X			1, 2, 4
Roof Access	A, C	116	New/Exist				X	F07 Store-room							X			
Roof Hatch	Not Applic.	115	New/Exist				X								X			17



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm	
Staff	A, B, C, D	103	New/Exist	X	X			F04 Entry	X	X	X	X		X			1, 2
Storage (non-pilferable items)	A, C	109	New/Exist				X	F07 Store-room						X			7, 8
Storage (pilferable items)	A, C	109	New/Exist	X		X	X	F07 Store-room		X	X			X	X	X	7, 8, 18
Tunnel	A	111	New/Exist					F07 Store-room						X	X		8
Utility Connections (Commercial Power)	A, C	111	MC New/Exist					F07 Store-room						X	X		8
Utility Connections (Demarc Room)	A, C	113	New/Exist					F07 Store-room						X			8
Building Systems Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X			X			8,18
Elevator Equipment Room from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X			X			8,18
Fire Control Center to Building Interior	A	224	New/Exist					F07 Store-room						X	X		8
Mail room from Corridor	A, C	203	New/Exist	X		X	X	F07 Store-room		X	X			X			18
Main Computer Room from Corridor	A, C	217	New/Exist	X	X			F07 Store-room		X	X		X	X	X		
Mechanical and Electrical Rooms from Corridor	A, C	228	New/Exist	X		X	X	F07 Store-room		X	X			X			8,18
Office of Information and Technology from Corridor	A, C	216	New/Exist	X	X			F07 Store-room		X	X		X	X	X		



## Appendix A

# Security Door Opening Matrix

### Department of Veterans Affairs

The matrix below is organized alphabetically by building or facility type. Within each building or facility type, the security door openings are separated into exterior and interior (highlighted in blue) locations and are also listed alphabetically within each of those categories.

Facility Type/Door Location	Door Types	SDO Hardware	Facility Classification	Access Control										Monitoring			Notes		
				Card Reader	Fail Safe	Fail Secure	Key Storage Box	ANSI/BMIHA Function	Magnetic Lock	Electric Strike	Request to Exit PIR	Exit Button or Crashbar Integrated to Lock	PIN or Biometrics	Door Contact	IDS with Audible and Remote Alarm	Force or Hold-open Alarm			
Security Control Center from Corridor	A	204	New/Exist	X		X	X	F07 Store-room			X	X				X			9, 10, 18
Security Guard Station from Corridor	A	206	New/Exist	X				F07 Store-room			X	X				X			
Telecommunications Rooms and Electric Closets from Corridor	A, C	218	New/Exist					F07 Store-room											
Veterans' Records from Corridor	A, C	213	New/Exist	X		X	X	F07 Store-room			X	X				X	X		12,18
<b>Veterans Benefits Administration (where VBA is only tenant)</b>																			
Public Entrances	A, B, C, D	101	New/Exist	X	X					X	X	X				X			1, 2, 4
Roof Access	A, C	116	New/Exist				X	F07 Store-room								X			
Roof Hatch	Not Applic.	115	New/Exist				X									X			17
Staff	A, B, C, D	103	New/Exist	X	X			F04 Entry	X	X	X					X			1, 2
Lobby to building interior	A, B, C, D	201	New/Exist					F04 Entry											

- Notes**
- |   |   |  |
|---|---|--|
| <ul style="list-style-type: none"> <li>1. Magnetic lock or electric strike</li> <li>2. Alarmed exit</li> <li>3. Magnetic lock, electric strike or ANSI F04 Entrance lock</li> <li>4. Intercom to reception, information or guard desk</li> <li>5. Manual operation during power outage</li> <li>6. Intercom to guard station</li> <li>7. Card reader or ANSI F07 Storeroom lock</li> <li>8. No glazing</li> </ul> | <ul style="list-style-type: none"> <li>9. FEBR (30 minutes with Tools/UL 752, Level 3)</li> <li>10. One-way glass</li> <li>11. 30 minute forced entry</li> <li>12. 15 minute forced entry</li> <li>13. FEBR (15 minutes/Level III)</li> <li>14. ANSI F07 Storeroom lock and magnetic lock or electric strike</li> <li>15. Elevator door control</li> <li>16. Glazed door, monitor door at Nurses' Station</li> <li>17. Padlock from the inside</li> </ul> | <ul style="list-style-type: none"> <li>18. All locks shall be field selectable Fail Safe/Fail Secure. The term Fail Secure indicates the lock will remain secure when in fail mode. Fail Secure shall always permit emergency egress functions of the lock. In these circumstances an bypass feature; such as, conventional key and lock, shall be provided to allow access from the unsecure side. Magnetic locks shall not fail secure.</li> </ul> |
|---|---|--|