



SCI 1st Floor, New Door Opener Locations

NTS

DOOR OPENER SCHEDULE								
Door #	Width	New Opener	Push Plt	Push Plt/Keyswitch	Elec. Strike	Scan Sensors	Swing Sensor	Hardware Notes
Smoke C150A	3'-8"ea	2	2	NA	NA	4	2	Disable & remove Mag lock & switch
Smoke C170	3'-8"ea	2	2	NA	NA	4	2	Disable & remove Mag lock & switch
S161	4'	1	1	1	1	2	1	New Elec. Strike & Faceplate required
S176	4'	1	1	1	1	2	1	New Elec. Strike & Faceplate required
C175A	3'	1	2	NA	NA	2	1	Remove lockset, provide new push/pull
S101	3' ea.	2	2	NA	NA	4	2	Disable (in place) Panic Hardware

NOTES: Smoke Doors C150A & C170 have existing magnetic hold opens, that will remain activated. Opener requires FA power deactivation circuitry. Doors C150A & C170: fill & finish Mag Lock holes in frame and SS cover plate the removed wall switch.
Provide new SS 4"x16" Push Pad and Pull Pad on door C175A.
Provide flush mounted 4.5"sq. Push Plates, unless otherwise noted.
Provide flush Combination Keyswitch/Push Plates on doors S161 & S176.

NOTES: Smoke Doors C150A & C170 have existing magnetic hold opens; that will remain activated. Opener requires FA power deactivation circuitry. Doors C150A & C170: Fill & Finish Mag Lock holes in frame and SS cover plate the removed wall switch. Provide new SS 4"x16" Push Pad and Pull Pad on door C175A. Provide flush mounted 4.5"sq. Push Plates, unless otherwise noted. Provide flush Combination keyswitch/Push Plates on doors S161 & S176.

GENERAL NOTES

1. ALL NOTES PERTAIN TO ALL DRAWINGS IN THIS CONTRACT.
2. WHERE THE WORDS 'PROVIDE', 'NEW' OR 'INSTALL' APPEAR IN THE DRAWINGS OR SPECIFICATIONS, IT MEANS THE CONTRACTOR IS TO FURNISH AND INSTALL THAT PART OF THE TOTAL PROJECT.
3. ANY DIMENSIONS, MEASUREMENTS OR SCALES NOTED ON THESE DRAWINGS ARE FOR GUIDANCE INFORMATIONAL PURPOSES ONLY. THE CONTRACTOR SHALL FIELD VERIFY ALL MEASUREMENTS, FIELD CONDITIONS AND LOCATIONS.
4. THE CONTRACTOR SHALL PROTECT ALL VA PROPERTY FROM DUST AND DAMAGE AT ALL TIMES. ANY RESULTING DAMAGE TO VA PROPERTY, WILL BE IMMEDIATELY CORRECTED BY THE CONTRACTOR, AT HIS EXPENSE.
5. THE FIRST FLOOR SCI OPERATIONS, OFFICES AND PATIENT AREAS WILL REMAIN OPERATIONAL THROUGHOUT THE DURATION OF THIS PROJECT. DURING THE SCHEDULED PERIODS OF GENERAL CONSTRUCTION , THE CONTRACTOR WILL ONLY HAVE ACCESS TO THE CONSTRUCTION SITE AREAS AFTER 4pm. UTILITY SHUTDOWNS MUST BE SCHEDULED 1 WORK WEEK IN ADVANCE.
6. THE CONTRACTOR SHALL PROVIDE ALL REQUIRED INFECTION CONTROL MEASURES DURING SELECTIVE DEMOLITION AND OTHER TRADE APPLICATIONS AS NOTED IN SPECIFICATION SECTION 01 00 00 'GENERAL REQUIREMENTS' & SECTION 01020 'INFECTION CONTROL'. IF NECESSARY, LOCAL SMOKE DETECTORS SHALL BE COVERED AT THE BEGINNING OF EACH WORK SHIFT AND REMOVED AT THE END OF EACH SHIFT.
7. EXISTING DEVICES, EQUIPMENT, CONTROLS AND SENSORS ARE TO BE PROTECTED AGAINST ANY DUST INTRUSION.

[illegible]

(Company Logo/Information Block)

Drawing Title	DOOR AREAS,NOTES and DETAILS
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Approved: Facility Manager

Project Title	ADD DOOR OPENERS, SCI FIRST FLOOR
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	Building Number	Checked	Drawn

	Location

Date	11-12
Project No.	528A7-13-719

	DRAWING NO.

Dwg. 2 Of 3

