#### 1 ADDENDUM #2

ALL CLAUSES SET FORTH IN THE BIDDING DOCUMENTS, CONTRACT DOCUMENTS AND GENERAL REQUIREMENTS OF THE ORIGINAL CONTRACT DOCUMENTS SHALL APPLY TO AND GOVERN THIS WORK. THE ADDENDUM REFERS TO CHANGES AND ADDITIONS TO THE ORIGINAL CONTRACT DOCUMENTS AND IS TO BE READ IN CONJUNCTION WITH THE SAME. ALL OTHER PARTS OF THE ORIGINAL CONTRACT DOCUMENTS ARE TO BE CONSIDERED AS APPLYING TO THE WORK OF THIS CONTRACT WITH THE EXCEPTIONS AND CHANGES AS NOTED BELOW.

#### 1.1 ADDENDUM #1

- .1 Reference Architectural Detail Book Item 1.2.2.1 Sketch ASK-AD031:
  - .1 Reference Door Number 5631, "Remarks" column:
    - .1 Delete the following wording: "Provide floor mounted door stop".
  - .2 Reference Door Number 5635, "Remarks" column:
    - .1 Append the following wording: "(See Spec)".
- .2 Reference Architectural Detail Book Item 1.2.2.2 Sketch ASK-AD032:
  - .1 Reference Door Number 5655, "Remarks" column:
    - .1 Delete the following wording: "Provide floor mounted door stop"

### 1.2 SPECIFICATIONS (VOLUMES 1 & 2)

- .1 Reference New Section 08 71 00 Door Hardware:
  - .1 Attached and forming part of this addendum is new specification Section 08 71 00 Door Hardware.
- .2 Reference Section 23 33 16 Dampers Fire and Smoke:
  - .1 Add new paragraph "1.6 Acceptable Material" as follows:

### "1.6 ACCEPTABLE MATERIAL:

- .1 EH Price, Greenheck, Ruskin, Metalfab, Titus, Nailor."
- .3 Reference Section 23 34 00 HVAC Fans:
  - .1 Add new paragraph "1.6 Acceptable Material" as follows:

#### "1.6 ACCEPTABLE MATERIAL:

- .1 Greenheck, ACME, Twincity, Cook, S&P, Penn."
- .4 Reference Section 23 73 10 Air Handling Built-Up:
  - .1 Reference Paragraph 2.2.2:
    - .1 Append the following wording: "Napier Engineering, Greenheck, Ingenia, Daikin Applied, Madok, Modine, US Coil and Air, Sigma, Direct Coil".
- .5 Reference Section 25 30 03 EMCS Variable Frequency Drives (to 600 Volts)
  - .1 Add new paragraph "1.5 Acceptable Material" as follows:

# "1.5 ACCEPTABLE MATERIAL:

.1 ABB, Johnson Controls, Siemens, Danfoss, Eaton."

# 1.3 ARCHITECTURAL DETAIL BOOK (VOLUME 3)

- .1 Reference Drawing AD020 Room Finish Schedule Notes & Abbreviations:
  - 1 Reference Finish Schedule Abbreviations:
    - .1 Append the following wording: "ACT-V Vinyl Coated Acoustic Tile".
  - .2 Reference Finish Schedule Notes:
    - .1 Delete reference to A152 and replace with A152r1.
    - .2 Delete reference to A142 and replace with A142r1.
- .2 Reference Drawing AD051 Door Frame Types:
  - .1 Remove detail sheet in its entirety and replace with revised version "AD051r1 Door Frame Types", attached and forming part of this addendum.
- .3 Reference Drawings AD070 to AD075 Accessory Schedule (inclusive)
  - Delete Drawing AD070 and replace with replace with revised version "AD070r1 Accessory Schedule and Responsibility Abbreviations".
  - .2 Delete Drawing AD071 and replace with replace with revised version "AD071r1 Accessory Schedule".
  - .3 Delete Drawing AD072 and replace with replace with revised version "AD072r1 Accessory Schedule".
  - .4 Delete Drawing AD073 and replace with replace with revised version "AD073r1 Accessory Schedule".
  - .5 Delete Drawing AD074 and replace with replace with revised version "AD074r1 Accessory Schedule".
  - .6 Delete Drawing AD075 and replace with replace with revised version "AD075r1 Accessory Schedule".
- .4 Reference New Drawing AD076 Accessory Schedule:
  - 1 New Detail Drawing AD076 is attached and forming part of this addendum.
- .5 Reference Drawing AD090 Assembly Schedules:
  - .1 Reference Floor Types "F1":
    - .1 Delete the following wording: "...on all metal decking, beams/joists & columns supporting the floor. The columns supporting the roof do not require fire proofing.".
    - .2 Append the following wording: "Refer to Drawing A040 Code Plans & Sections for extents.".
- .6 Reference Drawing AD091 Assembly Schedule:
  - .1 Reference Exterior Wall Type "EW2:
    - .1 Append the following wording to note: "152mm metal studs @ 400mm O.C.: "c/w batt insulation (fill cavity)".
- .7 Reference Drawing AD095 Interior Partition Types & Drawing AD096 Interior Partition Types:
  - .1 Append the following wording:
    - "Note: Refer to room finish schedule and drawing A152 for nature and extent of GB types.".
- .8 <u>Drawing AD100 Connection Detail @ Existing Wall (GL-1a & GL-U) and Adjacent Window Infill:</u>
  - .1 Delete drawing as originally issued and replace with "AD100r1 Connection Detail @ Existing Wall (GL-1a & GL-U) and Adjacent Window Infill" dated April 6, 2022, attached and forming part of this addendum.

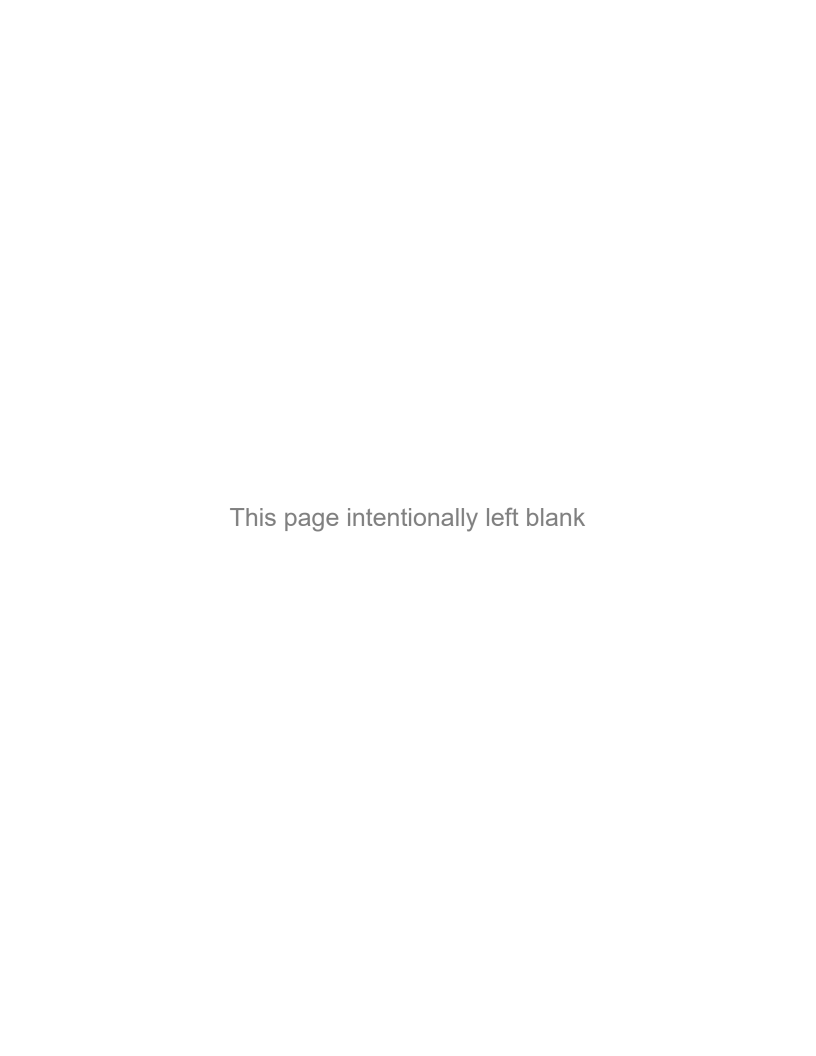
Page 3

- .9 Reference Drawing AD317 Typical Window Head Detail:
  - .1 Add the following wording: "Note: All caulking at interior to be pick proof."
- .10 Reference Drawing AD318 Typical Window Sill Detail:
  - .1 Add the following wording: "Note: All caulking at interior to be pick proof."

## 1.4 DRAWINGS (VOLUMES 4 & 5)

- .1 Reference New Sketches ASK-001 & ASK-002:
  - .1 New sketch ASK-001 Revised Cabinet Sizes in Medication Room 5674 and new sketch ASK-002 Revisions to Exam 5636 Plan and Elevations, are attached and forming part of this addendum.
- .2 Reference Drawing M110 Level 200 Plumbing Domestic Water:
  - .1 Reference Plumbing Fixture Schedule:
    - .1 Reference Tag "L-2": Add the following wording to the "Notes" column:
      "Sink to meet Bariatric Loading Requirements. Carrier to be Whitehall Model MC mounting carrier rated for 750 lbs installed at ADA Height 32-1/4 inches
      AFF. Provide Temperature-pressure mixing valve Whitehall Model MXTP.".
- .3 Reference Drawing M300 Penthouse & Roof Plan:
  - 1 Reference Detail 3:
    - .1 Route 38mmØ HWS & HWR, 38mmØ LTHWS & LTHWR, and 457 x 254mm Exhaust air duct as tight to the existing exhaust air plenum as possible, to not impede access through the existing penthouse access door.
- .4 Reference Drawing M303 Penthouse & Roof Plan:
  - .1 Reference Detail 2:
    - .1 Relocate the installation of smoke dampers in ductwork on the return side of AHU (project North side) to be installed in vertical ductwork on lower level (Level 300). Provide for the demolition and reinstatement of the existing wall to accommodate this work. Refer to sketch MSK-002, attached and forming part of this addendum, for further information.
  - .2 Reference Smoke and Fire Damper Schedule:
    - .1 Reference Tag "SD-5", Notes Column:
      - .1 Delete wording as written and replace with "Smoke Damper".
    - .2 Reference Tag "SD-6", Notes Column:
      - .1 Delete wording as written and replace with "Smoke Damper".
- .5 <u>Reference Drawing M311 Ventilation Details:</u>
  - .1 **Clarification:** Refer to new Detail of AHU-14 line diagram, as shown on sketch MSK-001, attached and forming part of this addendum.
- .6 Reference Drawing M400 Level 100 Sprinkler:
  - .1 Reference Detail 1:
    - .1 Relocate sprinkler heads project west of gridline Ba shown to be on the edge of bulkhead, further project west. Refer to MSK-003 for further information
    - .2 Provide sprinkler head coverage underneath bulkhead near Ba, refer to sketch MSK-003, attached and forming part of this addendum, for further information.

#### **END OF SECTION**



#### 1 General

#### 1.1 SUMMARY

.1 Supply and deliver all finish hardware as specified in hardware sets for doors listed on door schedule. Hardware shall include all fasteners and devices necessary for the proper installation of hardware.

#### 1.2 RELATED REQUIREMENTS

- .1 Section 08 11 13 Hollow Metal Doors and Frames.
- .2 Section 08 14 16 Flush Wood Doors.
- .3 Section 08 41 13 Aluminum-Framed Entrance and Storefronts.
- .4 Electrical wiring.

#### 1.3 REFERENCES

- .1 Canadian Steel Door and Frame Manufacturers' Association (CSDFMA).
  - .1 CSDFMA Canadian Metric Guide for Steel Doors and Frames (Modular Construction) prepared by Canadian Steel Door and Frames Manufacturer's Association.
- .2 Canadian General Standards Board (CGSB).
  - .1 CAN/CGSB 69.17 M86(R1993), Bored and reassembled Locks and Latches.
  - .2 CAN/CGSB 69.18 M90/ANSI/BHMA A156.1 1981, Butts and Hinges.
  - .3 CAN/CGSB 69.19 93/ANSI/BHMA A156.3 1984, Exit Devices.
  - .4 CAN/CGSB 69.20 M90/ANSI/BHMA A156.4 1986, Door Controls (Closers).
  - .5 CAN/CGSB 69.21 M90/ANSI/BHMA A156.5 1984, Auxiliary Locks and Associated Products.
  - .6 CAN/CGSB 69.22 M90/ANSI/BHMA A156.6 1986, Architectural Door Trim.
  - .7 CAN/CGSB 69.24 M90/ANSI/BHMA A156.8 1982, Door Controls Overhead Holders.
  - .8 CAN/CGSB 69.26 96/ANSI/BHMA A156.10 1991, Power operated Pedestrian Doors.
  - .9 CAN/CGSB 69.28 M90/ANSI/BHMA A156.12 1986, Interconnected Locks and Latches.
  - .10 CAN/CGSB 69.29 93/ANSI/BHMA A156.13 1987, Mortise Locks and Latches.
  - .11 CAN/CGSB 69.30 93/ANSI/BHMA A156.14 1991, Sliding and Folding Door Hardware.
  - .12 CAN/CGSB 69.31 M89/ANSI/BHMA A156.15 1981, Closer/Holder Release Device.
  - .13 CAN/CGSB 69.32 M90/ANSI/BHMA A156.16 1981, Auxiliary Hardware.
  - .14 CAN/CGSB 69.33 M90/ANSI/BHMA A156.17 1987, Self closing Hinges and Pivots.
  - .15 CAN/CGSB 69.34 93/ANSI/BHMA A156.18 1987, Materials and Finishes.
  - .16 CAN/CGSB 69.35 M89/ANSI/BHMA A156.19 1984, Power Assist and Low Energy Power Operated Doors.
  - .17 CAN/CGSB 69.36 M90/ANSI/BHMA A156.20 1984, Strap and Tee Hinges and Hasps.
- .3 All hardware shall comply with requirements of the National Building Code (2010).

### 1.4 REQUIREMENTS OF REGULATORY AGENCIES

.1 Use ULC listed and labeled hardware for doors in fire separations and where noted on Door Schedule (located at the end of this document in the Schedules section).

#### 1.5 SUBMITTALS

- .1 Product Data:
  - .1 Submit manufacturer's printed product literature, specifications and data sheet in accordance with Section 01 33 00 Submittal Procedures.
- .2 Hardware List:
  - .1 Submit Finish Hardware Schedule electronically for approval.

- .2 Schedule shall be written in accordance with DHI Sequence and Format for vertical hardware schedule publication.
- .3 Schedule shall reference item and door number to hardware set specified.
- .4 Door index to be included referencing the door number to scheduled item number.
- .5 Submit electronic copies of keying schedules for approval.
- Schedule shall be written in accordance with DHI Handbook Keying Schedule Systems and Nomenclature. Coordinate all keying in writing.
- .3 Manufacturer's Instructions:
  - .1 Submit manufacturer's installation instructions.
  - .2 Provide template drawings as requested.
- .4 Closeout Submittals
  - .1 Provide operation and maintenance data for door closers, lockets, door holders electrified hardware and fire exit hardware for incorporation into manual specified in Section 01 78 00 Closeout Submittals.

#### 1.6 QUALITY ASSURANCE

.1 Hardware supplier must have on staff an Architectural Hardware Consultant or person of equivalent qualification and experience. Hardware supplier must have been in hardware supply for a minimum of two (2) years, have supplied similar type projects, and have adequate facilities to service project.

### 1.7 DELIVERY, STORAGE, AND HANDLING

- .1 Trade Contractor to provide clean, dry locked room for storage of hardware on shelving.
- .2 Each hardware item shall be delivered to site in manufacturers original packaging. Each item shall be labeled with door and item number to correspond with hardware schedule.
- .3 All hardware will be delivered to one receiving are on site.

#### 1.8 WARRANTY

.1 Furnish a one-year written warranty for all products with exceptions of door closers, Mortise locksets and latchsets which shall be warranted for ten (10) years, and exit devices and trim, overhead holders and stops which shall be warranted for five (5) years.

#### 1.9 WASTE DISPOSAL AND MANAGEMENT

- .1 Collect and separate for disposal waste material generated by this Section.
- .2 Place in appropriate on-site bins in accordance with Waste Management Plan.
- .3 A clean worksite is mandatory at all times. Failure to maintain the site in a clean, safe condition shall result in the Owner initiating a clean-up and related costs being deducted from progress claims.

#### 2 Products

### 2.1 MANUFACTURERS

.1 Acceptable Material: Specified in Hardware Sets.

#### 2.2 FINISH

.1 Finish for this project in general shall be 626 (Satin Chrome). Exceptions are as noted in hardware packages.

#### 2.3 KEYING

- .1 All cylinders construction, master keyed.
- .2 Provide three (3) master keys for each MK or GMK group.
- .3 Stamp keying code numbers on keys and cores.

#### 2.4 FASTENINGS

- .1 Use only fasteners provided by manufacturer. Failure to comply may void warranties and applicable licensed labels.
- .2 Supply screws, bolts, expansion shields and other fastening devices required for satisfactory installation and operation of hardware.
- .3 Exposed fastening devices to match finish of hardware.
- .4 Where pull is scheduled on one side of door and push plate on other side, supply fastening devices, and install so pull can be secured through door from reverse side. Install push plate to cover fasteners.
- .5 Use fasteners compatible with material through which they pass.

#### 3 Execution

#### 3.1 MANUFACTURER'S INSTRUCTIONS

- .1 Compliance: comply with manufacturer's written data, including product technical bulletins, product catalogue installation instructions, product carton installation instructions, and data sheets.
- .2 Furnish metal door and frame manufacturers with complete instructions and templates for preparation of their work to receive hardware.
- Recommend mounting heights shall be in accordance with Canadian Metric Guide for Steel Doors and Frames (Modular Construction) prepared by Canadian Steel Door and Frame Manufacturer's Association.
- .4 Furnish manufacturers' instructions for proper installation of each hardware component.

#### 3.2 INSTALLATION

- .1 Install hardware to standard hardware location dimensions in accordance with Canadian Metric Guide for Steel Doors and Frames (Modular Construction) prepared by Canadian Steel Door and Frame Manufacturers' Association.
- .2 Where door stop contacts door pulls, mount stop to strike bottom of pull.
- .3 Install key control cabinet.
- .4 Use only manufacturer's supplied fasteners. Failure to comply may void manufacturer's warranties and applicable licensed labels. Use of "quick" type fasteners, unless specifically supplied by manufacturer, is unacceptable.
- .5 Remove construction cores when directed by Consultant; install permanent cores and check operation of locks.

#### 3.3 ADJUSTING

.1 Adjust door hardware, operators, closures and controls for optimum, smooth operating condition, safety, weather tight closure and to provide tight fit at contact points with frames.

### 3.4 CLEANING

- .1 Perform cleaning after installation to remove construction and accumulated environmental dirt.
- .2 Clean hardware with damp rag and approved non-abrasive cleaner, and polish hardware in accordance with manufacturer's instructions.
- .3 Remove protective material from hardware items where present.

### 3.5 PROTECTION

.1 Provide proper protection of all hardware items until Owner accepts project as complete.

# 3.6 DOOR INDEX

Opening Numbers	<u>Heading</u> <u>Numbers</u>	Opening Numbers	<u>Heading</u> <u>Numbers</u>	<u>Opening</u> <u>Numbers</u>	<u>Heading</u> <u>Numbers</u>
1905.1	26.0	5638	4.1	5664A.1	18.0
1905.2	27.0	5639	9.0	5664A.2	19.0
1905a	25.0	5640.1	5.1	5664B.1	18.0
5114	15.0	5640.2	11.0	5664B.2	19.0
5600	1.0	5641A	23.0	5664C.1	20.0
5601	2.0	5642	12.0	5664C.2	20.0
5602	3.0	5645	13.0	5667	4.0
5612	3.0	5645a	14.0	5668	4.0
5615	4.0	5646	12.0	5669	4.0
5620	5.0	5651	15.1	5673	22.0
5621	6.0	5652	4.0	5674	24.0
5623	6.0	5653	4.0	5676	22.0
5625	7.1	5655	28.0	5677	21.0
5626	6.0	5656	7.0	Misc	33.0
5627	6.0	5658	17.0		
5631	28.0	5659	16.0		
5633	2.0	5660	5.0		
5635	8.0	5661	2.0		
5636	9.0	5662	4.0		
5637	10.0	5663	4.0		

#### 3.7 HARDWARE GROUPS

### 1 Hardware Group No. 1

Pair 5600, 2436 x 2134 x 45, Hollow Metal x Hollow Metal, 45 min

6	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
2	Concealed Vert Rod Exit, Exit Only	12 NB 36 WD8610 EO	US32D	SA
2	Surface Closer	36 1431 P10	EN	SA
4	Kick Plate	K1050 203mm x 25mm SA	US32D	RO
		TORX Screws		
2	Wall Stop	406 (Convex HD)	US32D	RO
2	Electromagnetic Holder	998M 120VAC (x Sec Screws)	689	RF
2	Armature	900	689	RF
2	Spacer	900-200	689	RF
2	Spacer	900-Z	689	RF
2	Gasketing	S88BL x 3 Sides		PΕ
2	Concealed Door Bottom (HM Doors)	420APKL x Door Width		PΕ
1	Astragal	357SP x Door Height		PΕ

#### Notes:

REQUIRES 120VAC POWER TO ELECTROMAGNETIC HOLD OPEN LOCATION BY DIVISION 26.

REQUIRES FIRE ALARM CONTACT TO ELECTROMAGNETIC HOLD OPEN.ELECTROMAGNETIC HOLD OPEN TO RELEASE ON FIRE ALARM.

# .2 Hardware Group No. 2

Single 5601, 965 x 2134 x 45, Wood x Hollow Metal, Single 5633, 965 x 2134 x 45, Wood x Hollow Metal, Single 5661, 1067 x 2134 x 45, Wood x Hollow Metal

3	Continuous Hinge	DSH1000 x Door Height x Torx WxW	(	PE
1	Privacy Lock	3 36 9265 BHW	US32D	SA
1	Thumb Turn	130KBHA	32D	SA
1	Curved Lip Strike	808 Strike x Lip Legth (Jamb Depth - 2.875 + 0.025)	26D	SA
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Emergency Stop	ERS84C-NOTCHxHT-LH		PΕ
1	Sweep	18100CNB x Door Width		PΕ

### Notes:

FRAME TO BE LARGER THAT THE WIDTH OF THE DOOR BY THE WIDTH OF THE DOUBLE ACTING HINGE.

FRAME TO BE CASED OPEN ON THE HINGE AND HEADER. STRIKE JAMB TO BE SINGLE RABBET AS PER THE TEMPLATE.

FRAME TO BE REINFORCED ON THE HINGE JAMB AS PER THE INSTALLATION INSTRUCTIONS.

### .3 Hardware Group No. 3.0

Single 5602, 965 x 2134 x 45, Wood x Aluminum, Single 5612, 965 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Storeroom/Closet Lock	3 36 70 9204 LNJ	US26D	SA
		1C72 x Kwy x Master Keyed		
1	Permanent Core	(Supplied and Installed by	626	BE
		Owner)		
1	Electric Strike	1600-CS-LMS	630	HS
1	SMART Pac Bridge Rectifier	2005M3		HS
1	Surface Closer	36 1431 O	EN	SA
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Gasketing	S88BL x 3 Sides		PE
1	Automatic Door Bottom	434ARL x Door Width x End		PE
ı	Automatic Door Bottom	Caps		ГС
1	Position Switch	DPS-W-BK		SU
1	Power Supply	AQD1-4F1		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	Wiring Diagrams	Wiring Diagrams (Elevations &	Std	SA
ı	Wiring Diagrams	Point to Point)	Siu	SA

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTRIC SRIKE CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

# MODE OF OPERATION:

CARD ACCESS. DOOR TO BE SECURED BY STOREROOM FUNCTION LOCK AT ALL TIMES.

ENTRY BY AUTHORIZED CARD OR KEY. ENTRY BY AUTHORIZED CARD WILL ACTIVATE ELECTRIC STRIKE FOR DOOR TO BE MANUALLY OPENED STANDARD FUNCTIONALITY FOR DOOR CONTACTS AND REQUEST TO EXIT. LOCK HAS MECHANICAL KEY OVERIDE. FREE EXIT AT ALL TIMES.

# .4 Hardware Group No.4

Single 5615, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5652, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5653, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5662, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5663, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5667, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5668, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5669, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5669, 1067 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Storeroom/Closet Lock	3 36 70 9204 BHW	US32D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Gasketing	S88BL x 3 Sides		PΕ
1	Automatic Door Bottom	434ARL x Door Width x End Caps		PΕ

# .5 **Hardware Group No. 4.1**

Single 5638, 1067 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Storeroom/Service Lock	3 36 70 9206 LNJ	US26D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by		
		Owner)		
1	Electric Strike	1600-CS-LMS	630	HS
1	SMART Pac Bridge Rectifier	2005M3		HS
1	Push Pull	92-RKW	US32D	RO
1	Surface Closer	36 1431 O	EN	SA
1	Kick Plate	K1050 203mm x 25mm SA	US32D	RO
		TORX Screws		
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Gasketing	S88BL x 3 Sides		PΕ
1	Concealed Door Bottom (HM Doors)	420APKL x Door Width		PΕ
1	Position Switch	DPS-M-BK		SU
1	Power Supply	AQD1-4F1		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations &	Std	SA
		Point to Point)		

#### Notes:

PUSH PLATE TO BE INSTALLED ON THE PUSH SIDE OF THE DOOR.

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTRIC SRIKE CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

#### MODE OF OPERATION:

CARD ACCESS. DOOR TO BE SECURED BY STOREROOM FUNCTION LOCK AT ALL TIMES.

ENTRY BY AUTHORIZED CARD OR KEY. ENTRY BY AUTHORIZED CARD WILL ACTIVATE ELECTRIC STRIKE FOR DOOR TO BE MANUALLY OPENED STANDARD FUNCTIONALITY FOR DOOR CONTACTS AND REQUEST TO EXIT. LOCK HAS MECHANICAL KEY OVERIDE. FREE EXIT AT ALL TIMES

## .6 Hardware Group No. 5.0

Pair 5620, 2134 x 2134 x 45, Hollow Metal x Hollow Metal, Pair 5660, 2134 x 2134 x 45, Hollow Metal x Hollow Metal,

6	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
2	Magnetic Lock	DE M680E	628	SU
2	Concealed Vert Rod Exit, Dummy	12 NB 16 36 53 55 56 WD8610	US32D	SA
		ETJ		
1	Mortise Cylinder	70 42	US32D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner	)	
2	Power Operator	SW200i	Std	BM
2	Door Operator Actuators	MS11	630	BM
4	Door Opening Scanner	LZR Flatscan 3D SW	BLK	BM
2	Kick Plate	K1050 203mm x 25mm SA TOR	(US32D	RO
		Screws		
1	Gasketing	S88BL x 3 Sides		PΕ
2	Automatic Door Bottom	434ARL x Door Width x End Cap	S	PΕ
1	Astragal	357SP x Door Height		PΕ
2	Position Switch	DPS-W-BK		SU
2	Advanced Logic Relay Controller	CX-33	Std	OT
1	Power Supply	BPS-24-2		SU
1	CFAR x Reset	CFAR-24 x MK x MKS	Std	SU
2	Electric Power Transfer	EL-CEPT		SU
2	By Others	Card Reader		00
2	Access Control Panel	Axiom RC-2	Std	OT
1	By Others	Blue Pull Stations	Std	OT
2	ElectroLynx Harness	QC-C200P (Cable Length 26")		MK
2	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')	1	MK
1	Wiring Diagrams	Wiring Diagrams (Elevations & Point to Point)	Std	SA

### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO MAGLOCK LOCATION BY THE CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

### MODE OF OPERATION:

DOOR TO BE SECURED BY MAGLOCK AT ALL TIMES. ENTRY BY AUTHORIZED CARD. ENTRY BY AUTHORIZED CARD WILL DEACTIVATE MAGLOCK FOR DOOR TO BE MANUALLY OPENED. MAGLOCK TO RELEASE ON FIRE ALARM. MAGLOCK TO BE MANUALLY RESET ONFIRE ALARM.

### .7 Hardware Group No. 5.1

Pair 5640.1, 2134 x 2134 x 45, Hollow Metal x Hollow Metal,

6	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
2	Magnetic Lock	DE M680E	628	SU
2	Concealed Vert Rod Exit, Exit Only	12 36 53 55 56 WD8610 EO	US32D	SA
2	Mortise Cylinder	70 42	US32D	SA
2	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
2	Power Operator	SW200i	Std	ВМ
2	Door Operator Actuators	MS11	630	BM
4	Door Opening Scanner	LZR Flatscan 3D SW	BLK	BM
4	Kick Plate	K1050 203mm x 25mm SA TORX	US32D	RO
		Screws		
1	Gasketing	S88BL x 3 Sides		PΕ
1	Concealed Door Bottom (HM Doors)	420APKL x Door Width		PΕ
1	Astragal	357SP x Door Height		PΕ
2	Position Switch	DPS-W-BK		SU
2	Advanced Logic Relay Controller	CX-33	Std	OT
1	Power Supply	BPS-24-2		SU
1	CFAR x Reset	CFAR-24 x MK x MKS	Std	SU
2	Electric Power Transfer	EL-CEPT		SU
2	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
2	By Others	Blue Pull Stations	Std	OT
2	ElectroLynx Harness	QC-C200P (Cable Length 26")		MK
2	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations & Point to Point)	Std	SA

### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO MAGLOCK LOCATION BY THE CONTRACTOR

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

# MODE OF OPERATION:

DOOR TO BE SECURED BY MAGLOCK AT ALL TIMES. ENTRY BY AUTHORIZED CARD. ENTRY BY AUTHORIZED CARD WILL DEACTIVATE MAGLOCK FOR DOOR TO BE MANUALLY OPENED. MAGLOCK TO RELEASE ON FIRE ALARM. MAGLOCK TO BE MANUALLY RESET ON FIRE ALARM.

#### .8 Hardware Group No. 6.0

Pair 5621, 1778 x 2134 x 45, Hollow Metal x Hollow Metal, Pair 5623, 1778 x 2134 x 45, Hollow Metal x Hollow Metal, Pair 5626, 1778 x 2134 x 45, Hollow Metal x Hollow Metal, Pair 5627, 1778 x 2134 x 45, Hollow Metal x Hollow Metal,

6	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Deadlock	3 36 70 9220	US26D	SA
1	Office/Entry Lock	3 36 70 9205 BHW	US32D	SA
2	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owne	er)	
2	Recessed Door Pulls	214S	630	FO
2	Concealed Overhead Stop	36 699S	EN	SA
2	Gasketing	319CS x 3 Sides		PΕ
2	Automatic Door Bottom	434ARL x Door Width x End Ca	ps	PΕ

#### Notes:

THE SOUTHERN FOLGER PULLS TO BE LOCATED ON THE PULL SIDE OF BOTH LEAFS.

### .9 Hardware Group No 7.0

Single 5656, 1067 x 2134 x 45, Wood x Hollow Metal,

1	Continuous Hinge	DSH1000 x Door Height x Torx		PΕ
		WxW		
1	Privacy Lock	3 36 9265 BHW	US32D	SA
1	Curved Lip Strike	808 Strike x Lip Legth (Jamb	26D	SA
		Depth - 2.875 + 0.025)		
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Emergency Stop	ERS84C-NOTCHxHT-LH		PΕ
1	Sweep	18100CNB x Door Width		PΕ

#### Notes:

FRAME TO BE LARGER THAT THE WIDTH OF THE DOOR BY THE WIDTH OF THE DOUBLE ACTING HINGE

FRAME TO BE CASED OPEN ON THE HINGE AND HEADER. STRIKE JAMB TO BE SINGLE RABBET AS PER THE TEMPLATE.

FRAME TO BE REINFORCED ON THE HINGE JAMB AS PER THE INSTALLATION INSTRUCTIONS.

### .10 Hardware Group 7.1

Single 5625, 1067 x 2134 x 45, Wood x Hollow Metal,

1	Continuous Hinge	DSH1000 x Door Height x Torx WxW		PE
1	Privacy Lock	3 36 9265 BHW	US32D	SA
1	Thumb Turn	130KBHA	32D	SA
1	Curved Lip Strike	808 Strike x Lip Legth (Jamb Depth - 2.875 + 0.025)	26D	SA
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Emergency Stop	ERS84C-NOTCHxHT-LH		PΕ
1	Sweep	18100CNB x Door Width		PΕ

#### Notes:

FRAME TO BE LARGER THAT THE WIDTH OF THE DOOR BY THE WIDTH OF THE DOUBLE ACTING HINGE.

FRAME TO BE CASED OPEN ON THE HINGE AND HEADER. STRIKE JAMB TO BE SINGLE RABBET AS PER THE TEMPLATE.

FRAME TO BE REINFORCED ON THE HINGE JAMB AS PER THE INSTALLATION INSTRUCTIONS.

#### .11 Hardware Group 8.0

Single 5635, 610 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise	HTA714 114mm x 101mm NRP	US26D	MK
1	Deadlock	3 36 70 9220	US26D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
1	Recessed Door Pulls	214S	630	FO

#### .12 Hardware Group 9.0

Single 5636, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5639, 1067 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Storeroom/Service Lock	3 36 70 9206 LNJ	US26D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
1	Electric Strike	1600-CLB-LM	630	HS
1	SMART Pac Bridge Rectifier	2005M3		HS
1	Concealed Closer	36 269 CSPD	EN	SA
1	Kick Plate	K1050 203mm x 25mm SA TORX	US32D	RO
		Screws		
1	Wall Stop	415	US26	RO
1	Gasketing	S88BL x 3 Sides		PE
1	Concealed Door Bottom (HM Doors	)420APKL x Door Width		PΕ
1	Position Switch	DPS-W-BK		SU
1	Power Supply	AQD1-4F1		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations & Point to Point)	Std	SA

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTRIC SRIKE CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

### MODE OF OPERATION:

CARD ACCESS. DOOR TO BE SECURED BY STOREROOM FUNCTION LOCK AT ALL TIMES.

ENTRY BY AUTHORIZED CARD OR KEY. ENTRY BY AUTHORIZED CARD WILL ACTIVATE ELECTRIC STRIKE FOR DOOR TO BE MANUALLY OPENED STANDARD FUNCTIONALITY FOR DOOR CONTACTS AND REQUEST TO EXIT. LOCK HAS MECHANICAL KEY OVERIDE. FREE EXIT AT ALL TIMES.

### .13 Hardware Group 10.0

Single 5637, 1067 x 2134 x 45, Wood x Hollow Metal,

1	Continuous Hinge	DSH1000 x Door Height x Torx WxW		PE
	Debugge Lands	******	110000	O 4
1	Privacy Lock	3 36 9265 BHW	US32D	SA
1	Thumb Turn	130KBHA	32D	SA
1	Curved Lip Strike	808 Strike x Lip Legth (Jamb Depth	126D	SA
		- 2.875 + 0.025)		
2	Recessed Door Pulls	214S	630	FO
2	Kick Plate	K1050 203mm x 50mm LDW 4BE	US32D	RO
		CSK		
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Emergency Stop	ERS84C-NOTCHxHT-LH		PΕ
1	Sweep	18100CNB x Door Width		PΕ

#### Notes:

FRAME TO BE LARGER THAT THE WIDTH OF THE DOOR BY THE WIDTH OF THE DOUBLE ACTING HINGE.

FRAME TO BE CASED OPEN ON THE HINGE AND HEADER. STRIKE JAMB TO BE SINGLE RABBET AS PER THE TEMPLATE.

FRAME TO BE REINFORCED ON THE HINGE JAMB AS PER THE INSTALLATION INSTRUCTIONS.

#### .14 Hardware Group 11.0

Single 5640.2, 1067 x 2134 x 45, Hollow Metal x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Magnetic Lock	DE M680E	628	SU
1	Mortise Exit Device, Dummy	12 36 53 55 56 8910 J ETJ	US32D	SA
1	Mortise Cylinder	70 42	US32D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
1	Power Operator	SW200i	Std	BM
2	Door Operator Actuators	MS11	630	BM
2	Door Opening Scanner	LZR Flatscan 3D SW	BLK	BM
1	Kick Plate	K1050 203mm x 25mm SA TORX	US32D	RO
		Screws		
1	Gasketing	W-22 25'	BL	KN
1	Concealed Door Bottom (HM Doors	)420APKL x Door Width		PΕ
1	Position Switch	DPS-W-BK		SU
1	Advanced Logic Relay Controller	CX-33	Std	OT
1	Power Supply	BPS-24-2		SU
1	CFAR x Reset	CFAR-24 x MK x MKS	Std	SU
1	Electric Power Transfer	EL-CEPT		SU
2	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
2	By Others	Blue Pull Stations	Std	OT
1	ElectroLynx Harness	QC-C200P (Cable Length 26")		MK
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations & Point to Point)	Std	SA

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO MAGLOCK LOCATION BY THE CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

#### MODE OF OPERATION:

DOOR TO BE SECURED BY MAGLOCK AT ALL TIMES. ENTRY BY AUTHORIZED CARD. ENTRY BY AUTHORIZED CARD WILL DEACTIVATE MAGLOCK FOR DOOR TO BE MANUALLY OPENED. MAGLOCK TO RELEASE ON FIRE ALARM. MAGLOCK TO BE MANUALLY RESET ONFIRE ALARM.

### .15 **Hardware Group 12.0**

Single 5642, 1220 x 2134 x 45, Hollow Metal x Hollow Metal, Single 5646, 1220 x 2134 x 45, Hollow Metal x Hollow Metal,

Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
Storeroom/Closet Lock	3 36 70 8204 LNJ	US26D	SA
Permanent Core	1C72 x Kwy x Master Keyed	626	ΒE
	(Supplied and Installed by Owner)		
Electric Strike	1600-CLB-LM	630	HS
SMART Pac Bridge Rectifier	2005M3		HS
Surface Closer	36 1431 O	EN	SA
Kick Plate	K1050 900mm x 50mm LDW 4BE	US32D	RO
	CSK		
Kick Plate	K1050 203mm x 25mm SA TORX	US32D	RO
	Screws		
Wall Stop	406 (Convex HD)	US32D	RO
Gasketing	S88BL x 3 Sides		PΕ
Sweep	18100CNB x Door Width		PΕ
Position Switch	DPS-W-BK		SU
Power Supply	AQD1-4F1		SU
By Others	Card Reader		00
Access Control Panel	Axiom RC-2	Std	OT
ElectroLynx Harness	QC-2500P (Cable Length 25.0')		MK
Wiring Diagrams	Wiring Diagrams (Elevations &	Std	SA
	Point to Point)		
	Storeroom/Closet Lock Permanent Core  Electric Strike SMART Pac Bridge Rectifier Surface Closer Kick Plate  Kick Plate  Wall Stop Gasketing Sweep Position Switch Power Supply By Others Access Control Panel ElectroLynx Harness	Storeroom/Closet Lock Permanent Core 1C72 x Kwy x Master Keyed (Supplied and Installed by Owner) Electric Strike 1600-CLB-LM SMART Pac Bridge Rectifier 2005M3 Surface Closer Kick Plate K1050 900mm x 50mm LDW 4BE CSK Kick Plate K1050 203mm x 25mm SA TORX Screws Wall Stop Gasketing S88BL x 3 Sides Sweep 18100CNB x Door Width Position Switch Power Supply By Others Access Control Panel ElectroLynx Harness Wiring Diagrams  3 36 70 8204 LNJ 1C72 x Kwy x Master Keyed (Supplied and Installed by Owner) 1600-CLB-LM S095M3 2005M3 20	Storeroom/Closet Lock Permanent Core 1C72 x Kwy x Master Keyed (Supplied and Installed by Owner)  Electric Strike 1600-CLB-LM 630  SMART Pac Bridge Rectifier 2005M3  Surface Closer 36 1431 O Kick Plate K1050 900mm x 50mm LDW 4BE US32D CSK  Kick Plate K1050 203mm x 25mm SA TORX US32D Screws  Wall Stop 406 (Convex HD) US32D  Gasketing Sweep 18100CNB x Door Width Position Switch Power Supply By Others Access Control Panel ElectroLynx Harness QC-2500P (Cable Length 25.0') Wiring Diagrams  Supply Wiring Diagrams State  36 70 8204 LNJ US26D Scape (Supplied and Installed by Owner) 626  EN K1050 203mm x 25mm SA TORX US32D CSK Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CAR A 25mm SA TORX US32D CSK  Kick Plate CSK  Kick Plate CAR A 25mm SA TORX  CSK  Kick Plate CAR A 25mm SA TORX  CSK  Kick Plate CSK  Kick

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTRIC SRIKE CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

#### MODE OF OPERATION:

CARD ACCESS. DOOR TO BE SECURED BY STOREROOM FUNCTION LOCK AT ALL TIMES.

ENTRY BY AUTHORIZED CARD OR KEY. ENTRY BY AUTHORIZED CARD WILL ACTIVATE ELECTRIC STRIKE FOR DOOR TO BE MANUALLY OPENED STANDARD FUNCTIONALITY FOR DOOR CONTACTS AND REQUEST TO EXIT. LOCK HAS MECHANICAL KEY OVERIDE. FREE EXIT AT ALL TIMES.

#### .16 Hardware Group 13.0

Single 5645, 915 x 2134 x 45, Hollow Metal x Hollow Metal,

3 1	Hinge, Full Mortise Magnetic Lock	HTA714 114mm X 101mm DE M680E	US26D 628	MK SU
1	Mortise Exit Device, Dummy	12 36 53 55 56 8910 G ETJ	US32D	
1	Mortise Cylinder	70 42	US32D	
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by		
		Owner)		
1	Power Operator	SW200i	Std	ВМ
2	Door Operator Actuators	MS11	630	ВМ
2	Door Opening Scanner	LZR Flatscan 3D SW	BLK	ВМ
1	Kick Plate	K1050 203mm x 25mm SA	US32D	RO
		TORX Screws		
1	Gasketing	S88BL x 3 Sides		PΕ
1	Sweep	18100CNB x Door Width		PΕ
1	Position Switch	DPS-W-BK		SU
1	Advanced Logic Relay Controller	CX-33	Std	OT
1	Power Supply	BPS-24-2		SU
1	CFAR x Reset	CFAR-24 x MK x MKS	Std	SU
1	Electric Power Transfer	EL-CEPT		SU
2	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	By Others	Blue Pull Stations	Std	OT
1	ElectroLynx Harness	QC-C200P (Cable Length 26")		MK
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0)	)	MK
1	Wiring Diagrams	Wiring Diagrams (Elevations &	Std	SA
		Point to Point)		

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO MAGLOCK LOCATION BY THE CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY HARDWARE SUPPLIER. REQUIRES WIRE AND WIRE PULL BY HARDWARE SUPPLIER.

#### MODE OF OPERATION:

DOOR TO BE SECURED BY MAGLOCK AT ALL TIMES. ENTRY BY AUTHORIZED CARD. ENTRY BY AUTHORIZED CARD WILL DEACTIVATE MAGLOCK FOR DOOR TO BE MANUALLY OPENED. MAGLOCK TO RELEASE ON FIRE ALARM. MAGLOCK TO BE MANUALLY RESET ON FIRE ALARM

# .17 Hardware Group 14.0

Single 5645a, 1220 x 2134 x 45, Hollow Metal x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	H TA386 127mm x 114mm NRP	US26D	MK
1	Institutional Lock	3 36 V11 70 8252 LNJ	US26D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner	)	
1	Surface Overhead Stop	36 598S	US26D	SA
1	Surface Closer	36 1431 P3	EN	SA
1	Threshold	185AV x Door Width		PΕ
1	Gasketing	290AS x 3 Sides		PΕ
1	Gasketing	S88BL x 3 Sides		PΕ
1	Sweep	18100CNB x Door Width		PΕ
1	Position Switch	DPS-W-BK		SU

### .18 Hardware Group 15.0

Single 5114, 915 x 2134 x 45, Wood x Hollow Metal,

1	Hinge, Full Mortise	HTA714 114mm X 101mm	US26D	MK
1	Classroom Lock	3 36 70 8237 LNJ	US26D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed (Supplied and Installed by Owner)	626	BE
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Gasketing	290AS x 3 Sides		PΕ
1	Concealed Door Bottom (HM Doors)	420APKL x Door Width		PΕ

### .19 **Hardware Group 15.1**

Single 5651, 965 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Classroom Lock	3 36 70 8237 BHW x LNJ	US32D	SA
		(Special Order)		
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)	)	
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Gasketing	290AS x 3 Sides		PΕ
1	Concealed Door Bottom (HM Doors)	420APKL x Door Width		PΕ

#### Notes:

CLASSROOM LOCK TO HAVE BHW TRIM ON CORRIDOR SIDE OF THE DOOR AND THE LNJ ON THE OFFICE SIDE OF THE DOOR.

### .20 Hardware Group 16.0

Single 5659, 965 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Storeroom/Closet Lock	3 36 70 8204 BHW x LNJ (Specia	IUS32D	SA
		Order)		
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)	)	
1	Electric Strike	1600-CLB-LM	630	HS
1	SMART Pac Bridge Rectifier	2005M3		HS
1	Surface Closer	36 1431 O	EN	SA
1	Kick Plate	K1050 203mm x 25mm SA TORX	US32D	RO
		Screws		
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Gasketing	S88BL x 3 Sides		PE
1	Concealed Door Bottom (HM Doors	) 420APKL x Door Width		PΕ
1	Position Switch	DPS-W-BK		SU
1	Power Supply	AQD1-4F1		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations &	Std	SA
		Point to Point)		

#### Notes:

STOREROOM LOCK TO HAVE BHW TRIM ON CORRIDOR SIDE AND LNJ ON THE OFFICE SIDE.

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTRIC SRIKE CONTRACTOR

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

#### MODE OF OPERATION:

CARD ACCESS. DOOR TO BE SECURED BY STOREROOM FUNCTION LOCK AT ALL TIMES.

ENTRY BY AUTHORIZED CARD OR KEY. ENTRY BY AUTHORIZED CARD WILL ACTIVATE ELECTRIC STRIKE FOR DOOR TO BE MANUALLY OPENED STANDARD FUNCTIONALITY FOR DOOR CONTACTS AND REQUEST TO EXIT. LOCK HAS MECHANICAL KEY OVERIDE. FREE EXIT AT ALL TIMES.

### .21 Hardware Group 17.0

Single 5658, 965 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Storeroom/Closet Lock	3 36 70 8204 LNJ	US26D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
1	Electric Strike	1600-CLB-LM	630	HS
1	SMART Pac Bridge Rectifier	2005M3		HS
1	Surface Closer	36 1431 O	EN	SA
1	Kick Plate	K1050 203mm x 25mm SA TORX	US32D	RO
		Screws		
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Position Switch	DPS-M-BK		SU
1	Power Supply	AQD1-4F1		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations & Point to Point)	Std	SA

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTRIC SRIKE CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

#### MODE OF OPERATION:

CARD ACCESS. DOOR TO BE SECURED BY STOREROOM FUNCTION LOCK AT ALL TIMES.

ENTRY BY AUTHORIZED CARD OR KEY. ENTRY BY AUTHORIZED CARD WILL ACTIVATE ELECTRIC STRIKE FOR DOOR TO BE MANUALLY OPENED STANDARD FUNCTIONALITY FOR DOOR CONTACTS AND REQUEST TO EXIT. LOCK HAS MECHANICAL KEY OVERIDE. FREE EXIT AT ALL TIMES.

### .22 Hardware Group 18.0

Single 5664A.1, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5664B.1, 1067 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 SSF 127 mm x 114 mm	US26D	MK
1	Fail Secure Lock	3 36 70 9273-24V BHW	US32D	SA
1	Mortise Cylinder	70 42	US32D	SA
3	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
2	Recessed Door Pulls	214S	630	FO
1	Concealed Closer	36 269 CSPD	EN	SA
1	Gasketing	S88BL x 3 Sides		PΕ
1	Concealed Door Bottom (HM Doors	) 420APKL x Door Width		PE
1	Position Switch	DPS-W-BK		SU
1	Power Supply	AQD1-4F1		SU
1	Electric Power Transfer	EL-CEPT		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C306P (Cable Length 44")		MK
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations &	Std	SA
		Point to Point)		

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY BY ELECTRICAL CONTRACTOR.
REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTROMECHANICAL LOCK
BY THE ELECTRICAL CONTRACTOR

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

### MODE OF OPERATION:

DOOR TO BE SECURED BOTH SIDES BY ELECTROMECHANICAL LOCK AT ALL TIMES. ENTRY BY AUTHORIZED CARD WILL UNLOCK THE LEVER AND ALLOW THE LEVER TO BE DEPRESSED AND RETRACT THE LATCH REMOTE RELEASE FROM THE OBSERVATION DESK TO EXIT. STANDARD FUNCTIONALITY FOR DOOR CONTACTS. LOCK HAS MECHANICAL KEY OVERRIDE.

### .23 Hardware Group 19.0

Single 5664A.2, 965 x 2134 x 45, Wood x Hollow Metal, Single 5664B.2, 965 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 SSF 127 mm x 114 mm	US26D	MK
1	Fail Secure Lock	3 36 70 9273-24V BHW	US32D	SA
1	Mortise Cylinder	70 42	US32D	SA
3	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
2	Recessed Door Pulls	214S	630	FO
1	Concealed Closer	36 269 CSPD	EN	SA
1	Gasketing	S88BL x 3 Sides		PΕ
1	Concealed Door Bottom (HM Doors)	420APKL x Door Width		PΕ
1	Position Switch	DPS-W-BK		SU
1	Power Supply	AQDI-4F1		SU
1	Electric Power Transfer	EL-CEPT		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C306P (Cable Length 44")		MK
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations &	Std	SA
		Point to Point)		

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY BY ELECTRICAL CONTRACTOR. REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTROMECHANICAL LOCK BY THE ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

### MODE OF OPERATION:

DOOR TO BE SECURED BOTH SIDES BUY ELECTROMECHANICAL LOCK AT ALL TIMES.

ENTRY BY AUTHORIZED CARD WILL UNLOCK THE LEVER AND ALLOW THE LEVER TO BE DEPRESSED AND RETRACT THE LATCH REMOTE RELEASE FROM THE OBSERVATION DESK TO EXIT. STANDARD FUNCTIONALITY FOR DOOR CONTACTS. LOCK HAS MECHANICAL KEY OVERRIDE.

### .24 Hardware Group 20.0

Single 5664C.1, 1067 x 2134 x 45, Wood x Hollow Metal, Single 5664C.2, 1067 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 SSF 127 mm x 114 mm	US26D	MK
1	Fail Secure Lock	3 36 70 9273-24V BHW	US32D	SA
1	Mortise Cylinder	70 42	US32D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)	)	
2	Recessed Door Pulls	214S	630	FO
1	Concealed Closer	36 269 CSPD	EN	SA
1	Kick Plate	K1050 203mm x 25mm SA TORX	US32D	RO
		Screws		
1	Gasketing	S88BL x 3 Sides		PΕ
1	Concealed Door Bottom (HM Doors)	420APKL x Door Width		PΕ
1	Position Switch	DPS-W-BK		SU
1	Power Supply	AQD1-4F1		SU
1	Electric Power Transfer	EL-CEPT		SU
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C306P (Cable Length 44")		MK
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations & Point to Point)	Std	SA

### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY BY ELECTRICAL CONTRACTOR. REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTROMECHANICAL LOCK BY THE ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

#### MODE OF OPERATION:

DOOR TO BE SECURED BOTH SIDES BY ELECTROMECHANICAL LOCK AT ALL TIMES. DOOR TO BE REMOTELY RELEASED FROM THE OBSERVATION DESK. LOCK HAS MECHANICAL KEY OVERRIDE

# .25 Hardware Group 21.0

Single 5677, 915 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise	HTA714 114mm X 101mm	US26D	MK
1	Passage Latch	3 8215 LNJ	US26D	SA
1	Wall Stop	406 (Convex HD)	US32D	RO

### .26 Hardware Group 22.0

Single 5673, 965 x 2134 x 45, Wood x Hollow Metal, Single 5676, 965 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Privacy Lock	3 49 8265 LNJ	US26D	SA
1	Wall Stop	406 (Convex HD)	US32D	RO

### .27 Hardware Group 23.0

Single 5641A, 965 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Storeroom/Closet Lock	3 36 68 70 9204 LNJ	US26D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
1	Electric Strike	1600-CLB-LM	630	HS
1	SMART Pac Bridge Rectifier	2005M3		HS
1	Surface Closer	36 1431 O	EN	SA
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Gasketing	S88BL x 3 Sides		PΕ
1	Sweep	18100CNB x Door Width		PΕ
1	Position Switch	DPS-M-BK		SU
1	Power Supply	AQD1-4F1		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations & Point to Point)	Std	SA
		,		

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTRIC SRIKE CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

#### MODE OF OPERATION:

CARD ACCESS. DOOR TO BE SECURED BY STOREROOM FUNCTION LOCK AT ALL TIMES.

ENTRY BY AUTHORIZED CARD OR KEY. ENTRY BY AUTHORIZED CARD WILL ACTIVATE ELECTRIC STRIKE FOR DOOR TO BE MANUALLY OPENED STANDARD FUNCTIONALITY FOR DOOR CONTACTS AND REQUEST TO EXIT. LOCK HAS MECHANICAL KEY OVERIDE. FREE EXIT AT ALL TIMES.

### .28 Hardware Group 24.0

Single 5674, 965 x 2134 x 45, Wood x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Storeroom/Closet Lock	3 36 68 70 9204 LNJ	US26D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner)		
1	Electric Strike	1600-CLB-LM	630	HS
1	SMART Pac Bridge Rectifier	2005M3		HS
1	Surface Closer	36 1431 O	EN	SA
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Position Switch	DPS-W-BK		SU
1	Power Supply	AQD1-4F1		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0')		MK
1	Wiring Diagrams	Wiring Diagrams (Elevations & Point to Point)	Std	SA

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTRIC SRIKE CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

# **MODE OF OPERATION:**

CARD ACCESS. DOOR TO BE SECURED BY STOREROOM FUNCTION LOCK AT ALL TIMES.

ENTRY BY AUTHORIZED CARD OR KEY. ENTRY BY AUTHORIZED CARD WILL ACTIVATE ELECTRIC STRIKE FOR DOOR TO BE MANUALLY OPENED STANDARD FUNCTIONALITY FOR DOOR CONTACTS AND REQUEST TO EXIT. LOCK HAS MECHANICAL KEY OVERIDE. FREE EXIT AT ALL TIMES.

# .29 Hardware Group 25.0

Pair 1905a, 1830 x 2134 x 45, Hollow Metal x Hollow Metal,

6	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
2	Flush Bolt	555	US26D	RO
1	Dust Proof Strike	570	US26D	RO
1	Storeroom/Closet Lock	3 70 8204 LNL	US26D	SA
2	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Owner	)	
2	Door Closer	1431 P10	EN	SA
2	Wall Stop	406 (Convex HD)	US32D	RO
1	Gasketing	S88BL x 3 Sides		PΕ
2	Sweep	18100CNB x Door Width		PΕ

# .30 Hardware Group 26.0

Single 1905.1, 1220 x 2134 x 45, Hollow Metal x Hollow Metal,

3	Hinge, Full Mortise, Hvy Wt	HTA786 127mm x 114mm	US26D	MK
1	Storeroom/Closet Lock	3 70 8204 LNL	US26D	SA
1	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by Own	er)	
1	Door Closer	1431 P10	ÉN	SA
1	Wall Stop	406 (Convex HD)	US32D	RO
1	Gasketing	S88BL x 3 Sides		PΕ
1	Sweep	18100CNB x Door Width		PΕ

### .31 Hardware Group 27.0

Pair 1905.2, 2336 x 2134 x 45, Hollow Metal x Hollow Metal,

6	Hinge, Full Mortise, Hvy Wt	H TA386 127mm x 114mm NRP	US26D	MK
1	Flush Bolt	2845	US26D	RO
1	Dust Proof Strike	570	US26D	RO
1	Storeroom/Closet Lock	3 23 70 8204 LNJ	US26D	SA
2	Permanent Core	1C72 x Kwy x Master Keyed	626	BE
		(Supplied and Installed by		
		Owner)		
2	Surface Closer	36 1431 PSH	EN	SA
1	Gasketing	290AS x 3 Sides		PΕ
1	Gasketing	S88BL x 3 Sides		PΕ
2	Sweep	3452CNB x Door Width		PΕ
1	Astragal	357SP x Door Height		PΕ

#### .32 Hardware Group 28.0

Single 5631, 965 x 2134 x 45, Wood x Aluminum, Single 5655, 965 x 2134 x 45, Wood x Aluminum,

3 1 1	Hinge, Full Mortise, Hvy Wt Storeroom/Closet Lock Permanent Core	HTA786 127mm x 114mm 3 36 70 9204 BHW 1C72 x Kwy x Master Keyed (Supplied and Installed by Owner)	US26D US32D 626	MK SA BE
1	Electric Strike	1600-CS-LMS	630	HS
1	SMART Pac Bridge Rectifier	2005M3		HS
1	Concealed Overhead Holder/Stop	36 698H	US26D	SA
1	Surface Closer	36 1431 O	EN	SA
1	Gasketing	S88BL x 3 Sides		PΕ
1	Automatic Door Bottom	434ARL x Door Width x End Caps		PE
1	Position Switch	DPS-W-BK		SU
1	Power Supply	AQD1-4F1		SU
1	By Others	Card Reader		00
1	Access Control Panel	Axiom RC-2	Std	OT
1	ElectroLynx Harness	QC-C2500P (Cable Length 25.0'	)	MK
1	Wiring Diagrams	Wiring Diagrams (Elevations & Point to Point)	Std	SA

#### Notes:

REQUIRES 120VAC POWER TO POWER SUPPLY LOCATION BY ELECTRICAL CONTRACTOR.

REQUIRES LOW VOLTAGE FROM POWER SUPPLY TO ELECTRIC SRIKE CONTRACTOR.

REQUIRES LOW VOLTAGE AND COMMUNICATION WIRE BY ELECTRICAL CONTRACTOR.

REQUIRES CONDUIT TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REQUIRES WIRE AND WIRE PULL BY ELECTRICAL CONTRACTOR.

### MODE OF OPERATION:

CARD ACCESS. DOOR TO BE SECURED BY STOREROOM FUNCTION LOCK AT ALL TIMES.`

ENTRY BY AUTHORIZED CARD OR KEY. ENTRY BY AUTHORIZED CARD WILL ACTIVATE ELECTRIC STRIKE FOR DOOR TO BE MANUALLY OPENED STANDARD FUNCTIONALITY FOR DOOR CONTACTS AND REQUEST TO EXIT. LOCK HAS MECHANICAL KEY OVERIDE. FREE EXIT AT ALL TIMES.

#### .33 Hardware Group 29.0

.1 Unused.

.34	Harc	<u>aware</u>	Gro	<u>up</u>	<u>30.0</u>
	.1	Ur	nused	J.	

# .35 Hardware Group 31.0

1 Unused.

# .36 Hardware Group 32.0

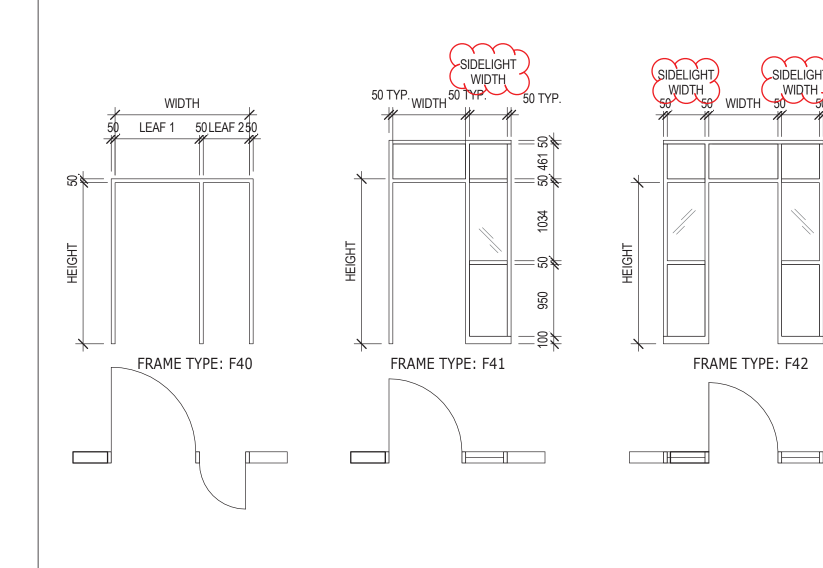
.1 Unused.

# .37 Hardware Group 33.0

Single Misc, 915 x 2134 x 45, None x None,

5	Master Key	Master Keys	SA
5	Control Key	Construction Master Keys	SA
5	Master Key	Control Keys - Construction Cores	SA
5	Master Key	Control Keys - Permanent Cores	SA
2	Control Key	Extra Keys per Lock	SA
1	Master Key	Visual Keying (Cylinder and Keys)	SA

### **END OF SECTION**



38,₹

58.≱

461

1034

:ಬ್ರ≱

950

COLES

Architecture + Engineering + Project Management

shitecture + Engineering + Project Manageme Suite 201, 85 Fitzroy Street Charlottetown, P.E.I., Canada, C1A 1R6 Phone: (902) 368-2300 www.colesassoicates.com



Client: Health & Wellnes:	s
Project Title:	

Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit Sheet Title:
DOOR FRAME TYPES

Date: 2022-04-06

Drn By: JR Chk By: .

Project Number:

211025
Drawing Number:

Drawing Number:
AD051r1

# **RESPONSIBILITY ABBREVIATIONS**

OSOI	OWNER SUPPLIED OWNER INSTALLED	CSCI	CONTRACTOR SUPPLIED CONTRACTOR INSTALLED
OSCI	OWNER SUPPLIED CONTRACTOR INSTALLED	CSVI	CONTRACTOR SUPPLIED VENDER INSTALLED
OSVI	OWNER SUPPLIED VENDER INSTALLED		

# ACCESSORIES SCHEDULE ABBREVIATIONS

PTD-1c PAPER TOWEL DISPENSER, WALL MOUNTED

PTD-2 PAPER TOWEL DISPENSER, RECESSED, ANTI-LIGATURE

CCTK 20	CUBICLE CURTAIN AND TRACK, SAFETY	RB-1	ROBE/COAT HOOK, ANTI-LIGATURE
CVX-1	90 degree CONVEX MIRROR	RB-2	ROBE/COAT HOOK, ANTI-LIGATURE, BARRIER FREE
CVX-2 CVX-3	180 degree CONVEX MIRROR 360 degree CONVEX MIRROR	SCTK 20	SHOWER CURTAIN AND TRACK, SAFETY
GBH	GLOVE BOX HOLDER, WALL MOUNTED	SD-1a SD-1b	SOAP DISPENSER, WALL MOUNTED SOAP DISPENSER, WALL MOUNTED
GRB-10b	GRAB BAR, ANTI-LIGATURE (HORIZONTAL, 610mm) GRAB BAR, ANTI-LIGATURE (HORIZONTAL, 460mm)	SD-1c SD-2	SOAP DISPENSER, WALL MOUNTED SOAP DISPENSER, WALL MOUNTED, ANTI-LIGATURE
GRB-10e GRB-11	GRAB BAR (HORIZONTAL, 610mm)	SHD	SHARPS DISPOSAL
	GRAB BAR, BARIATRIC (FOLD-DOWN)	SSH-1	SOAP SHAMPOO HOLDER (SHOWER SHELF), RECESSED
GRB-17 GRB-17a	, ,	TPD-1 TPD-2	TOILET TISSUE DISPENSER, WITH SHELF, WALL MOUNTED TOILET DISPENSER, WALL MOUNTED, ANTI-LIGATURE
HS-1	HAND SANITIZER, WALL MOUNTED	TPD-2c	TOILET ROLL HOLDER, RECESSED, ANTI-LIGATURE
HS-2	HAND SANITIZER, WALL MOUNTED, ANTI-LIGATURE	WB1	WHITE BOARD
MIR-1	FRAMED MIRROR	WB1c	WHITE BOARD
	FRAMED MIRROR, SAFETY	WB2 WB3	WHITE BOARD WHITE BOARD
	PAPER TOWEL DISPENSER, WALL MOUNTED PAPER TOWEL DISPENSER, WALL MOUNTED	WB4	WHITE BOARD IN SECURE WALL MOUNTED CABINET

## ISSUED FOR ADDENDUM # 2

COLES

Architecture + Engineering + Project Management

hitecture + Engineering + Project Managem Suite 201, 85 Fitzroy Street Charlottetown, P.E.I., Canada, C1A 1R6 Phone: (902) 368-2300 www.colesassoicates.com



Health & Wellness

Project Title: Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit Sheet Title: ACCESSORY SCHEDULE and RESPONSIBILITY ABBREVIATIONS

ACCESSORY SCHEDULE						
Level	Const. Room Number	Room: Abbreviated Room Name	Accessory ID_Tag	Accessory Name	Qty.	Comments
						$\sim$
FFL @ LEVEL 200	5600	CORR	HS-2	HAND SANITIZER, Anti-Ligature	1 4	CSCI )
FFL @ LEVEL 200	5601	WC	GRB-10b	GRAB BAR, ANTI-LIGATURE, HORIZONTAL	1	escr
FFL @ LEVEL 200	5601	WC	GRB-17a	ANTI-LIGATURE GRAB BAR	1	CSCI
FFL @ LEVEL 200	5601	WC	MIR-2	Mirror - Safety, Above Sink	1	CSCI
FFL @ LEVEL 200	5601	WC	PTD-2	RECESSED PAPER TOWEL DISPENSER	1	CSCI (, ' )
FFL @ LEVEL 200	5601	WC	RH-1	Robe Hook Anti-Ligature	1	CSCI CSCI
FFL @ LEVEL 200	5601	WC	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5601	WC	SD-2	SOAP DISPENSER_ANTI-LIGATURE	1	C\$CI)
FFL @ LEVEL 200	5601	WC	TPD-2	DUAL TOILET PAPER HOLDER - ANTI-LIGATURE	1	CSCI
FFL @ LEVEL 200	5602	SECURITY	HS-2	HAND SANITIZER, Anti-Ligature	1 (	CŞCI , )
FFL @ LEVEL 200	5602	SECURITY	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5602	SECURITY	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5602	SECURITY	WB1	MAGNETIC WHITEBOARD	1	CSCI
FFL @ LEVEL 200	5610	CORR	CVX-2	180° Convex Mirror	1	CSCI
FFL @ LEVEL 200	5611	WAITING	CVX-1	90° Convex Mirror	1	CSCI
FFL @ LEVEL 200	5611	WAITING	CVX-2	180° Convex Mirror	1	CSCI
FFL @ LEVEL 200	5611	WAITING	HS-2	HAND SANITIZER, Anti-Ligature	1 (	Ç\$CI)
FFL @ LEVEL 200	5611	WAITING	WB-4	MAGNETIC WHITEBOARD IN GLASS CASE	1	CSCI
FFL @ LEVEL 200	5611A	LOCKERS	CVX-2	180° Convex Mirror	1	CSCI
FFL @ LEVEL 200	5611A	LOCKERS	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5611A	LOCKERS	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5612	WARD CLERK	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5612	WARD CLERK	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5612	WARD CLERK	WB1	MAGNETIC WHITEBOARD	1	CSCI
FFL @ LEVEL 200	5615	FAMILY CONSULT	HS-1	HAND SANITIZER	1	OSCI
FFL @ LEVEL 200	5615	FAMILY CONSULT	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5615	FAMILY CONSULT	RH-2	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5620	CORR	CVX-2	180° Convex Mirror	1	CSCI
FFL @ LEVEL 200	5620	CORR	PTD-1	SURF. MTD. PAPER TOWEL DISPENSER	1	OSCI
FFL @ LEVEL 200	5620	CORR	SD-1	SOAP DISPENSER	1	OSCI

Architecture + Engineering + Project Management
Suite 201, 85 Fitzroy Street
Charlottetown, P.E.I., Canada, C1A 1R6
Phone: (902) 368-2300

www.colesassoicates.com

PARKIN ARCHITECTS LIMITED

Client: Health & Wellness
Project Title:
Queen Elizabeth Hospital Mental Health & Addictions
Emergency Department & Short Stay Unit

Sheet Title: ACCESSORY SCHEDULE

211025 Drawing Number: AD071r

Level	Const. Room Number	Room: Abbreviated Room Name	Accessory ID_Tag	Accessory Name	Qty.	Comments
FL @ LEVEL 200	5621	SHORT STAY	MIR-2	Mirror - Safety, Above Sink	1	CSCI
FFL @ LEVEL 200	5621	SHORT STAY	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5621	SHORT STAY	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5621	SHORT STAY	WB1	MAGNETIC WHITEBOARD	1	CSCI
FFL @ LEVEL 200	5623	SHORT STAY	MIR-2	Mirror - Safety, Above Sink	1	CSCI
FFL @ LEVEL 200	5623	SHORT STAY	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5623	SHORT STAY	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5623	SHORT STAY	WB1	MAGNETIC WHITEBOARD	1	CSCI
FFL @ LEVEL 200	5625	BRTC WC	GRB-10a	GRAB BAR, ANTI-LIGATURE, HORIZONTAL	1	CSCI
FFL @ LEVEL 200	5625	BRTC WC	GRB-16b	GRAB BAR, FOLD DOWN, ANTI-LIGATURE	2	CSCI
FFL @ LEVEL 200	5625	BRTC WC	PTD-2	RECESSED PAPER TOWEL DISPENSER	1	CSCI
FFL @ LEVEL 200	5625	BRTC WC	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5625	BRTC WC	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5625	BRTC WC	SD-2	SOAP DISPENSER_ANTI-LIGATURE	1	ÇSCI )
FFL @ LEVEL 200	5625	BRTC WC	TPD-2	DUAL TOILET PAPER HOLDER - ANTI-LIGATURE	1	CSCI
FFL @ LEVEL 200	5626	SHORT STAY	MIR-2	Mirror - Safety, Above Sink	1	CSCI
FFL @ LEVEL 200	5626	SHORT STAY	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5626	SHORT STAY	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5626	SHORT STAY	WB1	MAGNETIC WHITEBOARD	1	CSCI
FFL @ LEVEL 200	5627	SHORT STAY	MIR-2	Mirror - Safety, Above Sink	1	CSCI
FFL @ LEVEL 200	5627	SHORT STAY	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5627	SHORT STAY	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5627	SHORT STAY	WB1	MAGNETIC WHITEBOARD	1	CSCI
FFL @ LEVEL 200	5628A	KITCHENETTE	CVX-2	180° Convex Mirror	1	CSCI
FFL @ LEVEL 200	5628A	KITCHENETTE	PTD-2	RECESSED PAPER TOWEL DISPENSER	1	CSCI
FFL @ LEVEL 200	5628A	KITCHENETTE	SD-2	SOAP DISPENSER_ANTI-LIGATURE	1	CSCI
FFL @ LEVEL 200	5628B	LOUNGE	WB3	MAGNETIC WHITEBOARD	1	CSCI
FFL @ LEVEL 200	5630	CORR	CCTK 20	CUBICLE CURTAIN & CURTAIN TRACK - SAFETY	2	ESCI
FFL @ LEVEL 200	5630	CORR	HS-2	HAND SANITIZER, Anti-Ligature	2	(csci
FFL @ LEVEL 200	5631	CHARTING	HS-1	HAND SANITIZER	1	OSCI
FFL @ LEVEL 200	5631	CHARTING	WB1	MAGNETIC WHITEBOARD	1	CSCI
FFL @ LEVEL 200	5632	RECLINER	CVX-1	90° Convex Mirror	1	CSCI
FFL @ LEVEL 200	5632	RECLINER	HS-2	HAND SANITIZER, Anti-Ligature	1 (	csci )

Architecture + Engineering + Project Management
Suite 201, 85 Fitzroy Street
Charlottetown, P. E.I., Canada, C1A 1R6
Phone: (902) 368-2300

www.colesassoicates.com



Client: Health & Wellness
Project Title: Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit

Sheet Title: ACCESSORY SCHEDULE | Date: 2022-04-06 |
| Drn By: JR | Chk By: . |
| Project Number: | 211025 |
| Drawing Number: |

			ACCES	SSORY SCHEDULE_03		
Level	Const. Room Number	Room: Abbreviated Room Name	Accessory ID_Tag	Accessory Name	Qty.	Comments
				T		
FFL @ LEVEL 200	5633	WC	GRB-10b	GRAB BAR, ANTI-LIGATURE, HORIZONTAL	1	CSCI
FFL @ LEVEL 200	5633	WC	GRB-17a	ANTI-LIGATURE GRAB BAR	1	CSCI
FFL @ LEVEL 200	5633	WC	MIR-2	Mirror - Safety, Above Sink	1	CSCI
FFL @ LEVEL 200	5633	WC	PTD-2	RECESSED PAPER TOWEL DISPENSER	1	CSCI
FFL @ LEVEL 200	5633	WC	RH-1	Robe Hook Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5633	WC	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5633	WC	SD-2	SOAP DISPENSER_ANTI-LIGATURE	1	CŞCI
FFL @ LEVEL 200	5633	WC	TPD-2	DUAL TOILET PAPER HOLDER - ANTI-LIGATURE	1	CSCI
FFL @ LEVEL 200	5634	RECLINER	CVX-1	90° Convex Mirror	1	CSCI
FFL @ LEVEL 200	5634	RECLINER	HS-2	HAND SANITIZER, Anti-Ligature	1	(CŠCI)
FFL @ LEVEL 200	5636	EXAM	CCTK 20	CUBICLE CURTAIN & CURTAIN TRACK - SAFETY	1	(CSÇI )
FFL @ LEVEL 200	5636	EXAM	GBH-1	Glove Box Holder	1	OSCI
FFL @ LEVEL 200	5636	EXAM	HS-2	HAND SANITIZER, Anti-Ligature	1	CŠCI
FFL @ LEVEL 200	5636	EXAM	PTD-1	SURF. MTD. PAPER TOWEL DISPENSER	1	OSCI )
FFL @ LEVEL 200	5636	EXAM	SD-1	SOAP DISPENSER	1	OSCI )
FFL @ LEVEL 200	5636	EXAM	SHD	SHARPS DISPOSAL	1	osci 🔨
FFL @ LEVEL 200	5637	SHOWER	GRB-10b	GRAB BAR, ANTI-LIGATURE, HORIZONTAL	1	CSCI 🗸
FFL @ LEVEL 200	5637	SHOWER	GRB-10e	GRAB BAR, ANTI-LIGATURE, HORIZONTAL	1	CSCI
FFL @ LEVEL 200	5637	SHOWER	GRB-13e	GRAB BAR, ANTI-LIGATURE, VERTICAL	1	CSCI
FFL @ LEVEL 200	5637	SHOWER	RH-1	Robe Hook Anti-Ligature	1	CSCI 1
FFL @ LEVEL 200	5637	SHOWER	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI
FFL @ LEVEL 200	5637	SHOWER	SCTK 20	Shower Curtain Track - Safety	1	CSCI
FFL @ LEVEL 200	5637	SHOWER	SSH-1	RECESSED SHOWER SHELF_ANTI-LIGATURE	1	CSCI
FFL @ LEVEL 200	5638	MEETING RM		TV Wall Support	1	OSVI 1
FFL @ LEVEL 200	5638	MEETING RM	HS-2	HAND SANITIZER, Anti-Ligature	1	CSCI
FFL @ LEVEL 200	5638	MEETING RM	WB3	MAGNETIC WHITEBOARD	2	CSCI 🗸
FFL @ LEVEL 200	5639	TELEHEALTH/ PSYCH OFFICE	RH-1	Robe Hook Anti-Ligature	2	CSCI
FFL @ LEVEL 200	5640	CORR	HS-1	HAND SANITIZER	1	OSCI
FFL @ LEVEL 200	5640	CORR	WB3	MAGNETIC WHITEBOARD	1	CSCI 🗸
FFL @ LEVEL 200	5641A	PT BELONG	GBH-1	GLOVE BOX HOLDER	1	OSCI
FFL @ LEVEL 200	5644	STAFF LOCKERS	WB3	MAGNETIC WHITEBOARD	1	CSÇI
FFL @ LEVEL 200	5645	CORR	HS-1	HAND SANITIZER	1	osci

Architecture + Engineering + Project Management
Suite 201, 85 Fitzroy Street
Charlottetown, P.E.I., Canada, C1A 1R6
Phone: (902) 368-2300

www.colesassoicates.com

PARKIN ARCHITECTS LIMITED

Client: Health & Wellness	
Project Title: Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit	

Sheet Title: ACCESSORY SCHEDULE

211025 Drawing Number: AD073r1

ACCESSORY SCHEDULE_04							
Level	Const. Room Number	Room: Abbreviated Room Name	Accessory ID_Tag	Accessory Name	Qty.	Comments	
	T=	T		In a way		$\sim$	
FFL @ LEVEL 200	5646	SOILED	GBH-1	Glove Box Holder	1	OSCI	
FFL @ LEVEL 200	5646	SOILED	HS-1	HAND SANITIZER	1 (	OSCI 🗸	
FFL @ LEVEL 200	5646	SOILED	PTD-1	SURF. MTD. PAPER TOWEL DISPENSER	2 (	OSCI	
FFL @ LEVEL 200	5646	SOILED	SD-1	SOAP DISPENSER	2	OSCI	
FFL @ LEVEL 200	5650	CORR	CVX-1	90° Convex Mirror	1	CSCI	
FFL @ LEVEL 200	5650	CORR	CVX-2	180° Convex Mirror	1	CSCI	
FFL @ LEVEL 200	5651	MULTIPURPOSE OFFICE	RH-1	Robe Hook Anti-Ligature	1	CŠCI )	
FFL @ LEVEL 200	5651	MULTIPURPOSE OFFICE	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI 3	
FFL @ LEVEL 200	5651	MULTIPURPOSE OFFICE	WB1	MAGNETIC WHITEBOARD	1 (	CSCI )	
FFL @ LEVEL 200	5652	ASSESS / INTERVIEW	RH-1	Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5652	ASSESS / INTERVIEW	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	csci )	
FFL @ LEVEL 200	5653	ASSESS/INTERVIEW	RH-1	Robe Hook Anti-Ligature	1 (	CSCI	
FFL @ LEVEL 200	5653	ASSESS/INTERVIEW		Robe Hook Anti-Ligature	1 (	CSCI	
FFL @ LEVEL 200	5655	CHARTING	HS-1	HAND SANITIZER	1	OSCI	
FFL @ LEVEL 200	5655	CHARTING	WB1	MAGNETIC WHITEBOARD	1	CSCI	
FFL @ LEVEL 200	5656	BRTC WC	GRB-10a	GRAB BAR, ANTI-LIGATURE, HORIZONTAL	1	CSCI	
FFL @ LEVEL 200	5656	BRTC WC	GRB-16b	GRAB BAR, FOLD DOWN, ANTI-LIGATURE	2	CSCI	
FFL @ LEVEL 200	5656	BRTC WC	MIR-2	Mirror - Safety, Above Sink	1	CSCI	
FFL @ LEVEL 200	5656	BRTC WC	PTD-2	RECESSED PAPER TOWEL DISPENSER	1	CSCI	
FFL @ LEVEL 200	5656	BRTC WC	RH-1	Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5656	BRTC WC	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI	
FFL @ LEVEL 200	5656	BRTC WC	SD-2	SOAP DISPENSER_ANTI-LIGATURE	1	(csci)	
FFL @ LEVEL 200	5656	BRTC WC	TPD-2	DUAL TOILET PAPER HOLDER - ANTI-LIGATURE	1	CSCI	
FFL @ LEVEL 200	5658	HSKPNG	GBH-1	Glove Box Holder	1 (	OSCI	
FFL @ LEVEL 200	5658	HSKPNG	WB1	MAGNETIC WHITEBOARD	1	CSCI	
FFL @ LEVEL 200	5659	STORAGE	WB1	MAGNETIC WHITEBOARD	1	CSCI	
FFL @ LEVEL 200	5660	CORR	CVX-2	180° Convex Mirror	1	CSCI	
FFL @ LEVEL 200	5660	CORR	HS-2	HAND SANITIZER, Anti-Ligature	2	CSCI	
FFL @ LEVEL 200	5660	CORR	PTD-1	SURF. MTD. PAPER TOWEL DISPENSER	1 (	OSCI	
FFL @ LEVEL 200	5660	CORR	SD-1	SOAP DISPENSER	1	(osci )	

Architecture + Engineering + Project Management
Suite 201, 85 Fitzroy Street
Charlottetown, P.E.I., Canada, C1A 1R6
Phone: (902) 368-2300

www.colesassoicates.com

PARKIN ARCHITECTS LIMITED

Client: Health & Wellness
Project Title: Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit

Sheet Title: ACCESSORY SCHEDULE Date: 2022-04-06
Drn By: JR Chk By: .
Project Number: 211025

ZTTUZ5 Drawing Number: ΔΓΩ741

ACCESSORY SCHEDULE_05							
Level	Const. Room Number	Room: Abbreviated Room Name	Accessory ID_Tag	Accessory Name	Qty.	Comments	
FFL @ LEVEL 200	5661	WC	GRB-10b	GRAB BAR, ANTI-LIGATURE, HORIZONTAL	1	CSCI	
FFL @ LEVEL 200	5661	WC	GRB-100	ANTI-LIGATURE GRAB BAR	1	CSCI	
FFL @ LEVEL 200	5661	WC	MIR-2	Mirror - Safety, Above Sink	1	CSCI	
FFL @ LEVEL 200	5661	WC	PTD-2	RECESSED PAPER TOWEL DISPENSER	1	CSCI	
FFL @ LEVEL 200	5661	WC	RH-1	Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5661	WC	RH-2	Robe Hook Anti-Ligature Robe Hook Anti-Ligature, Barrier-Free	1	CSCI	
FFL @ LEVEL 200	5661	WC	SD-2		1	CSCI	
·		WC	TPD-2	SOAP DISPENSER_ANTI-LIGATURE	+	CSCI	
FFL @ LEVEL 200	5661			DUAL TOILET PAPER HOLDER - ANTI-LIGATURE	1		
FFL @ LEVEL 200	5662	ASSESS/INTERVIEW		Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5662	ASSESS/INTERVIEW		Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5663	ASSESS/INTERVIEW		Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5663	ASSESS/INTERVIEW		Robe Hook Anti-Ligature	1 /	csci	
FFL @ LEVEL 200	5664C	WC	GRB-10b	GRAB BAR, ANTI-LIGATURE, HORIZONTAL	1	(cstr)	
FFL @ LEVEL 200	5664C	WC	GRB-17a	ANTI-LIGATURE GRAB BAR	1 (	csci	
FFL @ LEVEL 200	5664C	WC	MIR-2	Mirror - Safety, Above Sink	1 (	csci	
FFL @ LEVEL 200	5664C	WC	PTD-2	RECESSED PAPER TOWEL DISPENSER	1	CSCI	
FFL @ LEVEL 200	5664C	WC	SD-2	SOAP DISPENSER_ANTI-LIGATURE	1	CSCI )	
FFL @ LEVEL 200	5664C	WC	TPD-2c	TOILET PAPER DISPENSER_ANTI LIGATURE	1 (	cşci )	
FFL @ LEVEL 200	5667	ASSESS/INTERVIEW	RH-1	Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5667	ASSESS/INTERVIEW	RH-2	Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5668	ASSESS/INTERVIEW	RH-1	Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5668	ASSESS/INTERVIEW	RH-2	Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5669	ASSESS/INTERVIEW	RH-1	Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5669	ASSESS/INTERVIEW	RH-2	Robe Hook Anti-Ligature	1	CSCI	
FFL @ LEVEL 200	5670	CORR	HS-1	HAND SANITIZER	2 (	OŚCI )	
FFL @ LEVEL 200	5670	CORR	PTD-1	SURF. MTD. PAPER TOWEL DISPENSER	1	OSCI	
FFL @ LEVEL 200	5670	CORR	SD-1	SOAP DISPENSER	1	OSCI	
FFL @ LEVEL 200	5672	OBSERVATION	WB1	MAGNETIC WHITEBOARD	1	CSCI 1	
FFL @ LEVEL 200	5672	OBSERVATION	WB2	Magnetic Whiteboard	4 (	CSCI <	

Architecture + Engineering + Project Management
Suite 201, 85 Fitzroy Street
Charlottetown, P.E.I., Canada, C1A 1R6
Phone: (902) 368-2300

www.colesassoicates.com



Client: Health & Wellness	
Project Title: Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit	

Sheet Title: ACCESSORY SCHEDULE

ACCESSORY SCHEDULE_06							
Level	Const. Room Number	Room: Abbreviated Room Name	Accessory ID_Tag	Accessory Name	Qty.	Comments	
					(	$\sim$	
FFL @ LEVEL 200	5673	ST WC	GRB 11	Horizontal Barrier Free Grab Bar	1	CSCI )	
FFL @ LEVEL 200	5673	ST WC	GRB 17	L Shaped Barrier Free Grab Bar	1 (	CSCI	
FFL @ LEVEL 200	5673	ST WC	MIR 1	Framed Mirror	1 (	CSCI 🗸	
FFL @ LEVEL 200	5673	ST WC	PTD-1c	SURF. MTD. PAPER TOWEL DISPENSER	1	OSCI	
FFL @ LEVEL 200	5673	ST WC	RH-1	Robe Hook Anti-Ligature	1	CSÇI	
FFL @ LEVEL 200	5673	ST WC	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI	
FFL @ LEVEL 200	5673	ST WC	SD-1	SOAP DISPENSER	1 (	OSCI	
FFL @ LEVEL 200	5673	ST WC	TPD-1	TISSUE DISPENSER W/ UTILITY SHELF	1	OSCI	
FFL @ LEVEL 200	5674	MED RM	GBH-1	Glove Box Holder	1	oser	
FFL @ LEVEL 200	5674	MED RM	HS-1	HAND SANITIZER	1 (	OSCI	
FFL @ LEVEL 200	5674	MED RM	PTD-1	SURF. MTD. PAPER TOWEL DISPENSER	2	OSCI	
FFL @ LEVEL 200	5674	MED RM	SD-1	SOAP DISPENSER	2	OSCI	
FFL @ LEVEL 200	5674	MED RM	SHD	SHARPS DISPOSAL	1	OSCI	
FFL @ LEVEL 200	5674	MED RM	WB1b	MAGNETIC WHITEBOARD	1 (	CSCI )	
FFL @ LEVEL 200	5676	ST WC	GRB 11	Horizontal Barrier Free Grab Bar	1 (	CSCI	
FFL @ LEVEL 200	5676	ST WC	GRB 17	L Shaped Barrier Free Grab Bar	1	csci	
FFL @ LEVEL 200	5676	ST WC	MIR 1	Framed Mirror	1	CSCI	
FFL @ LEVEL 200	5676	ST WC	PTD-1c	SURF. MTD. PAPER TOWEL DISPENSER	1	OSCI	
FFL @ LEVEL 200	5676	ST WC	RH-1	Robe Hook Anti-Ligature	1 (	CŞCI	
FFL @ LEVEL 200	5676	ST WC	RH-2	Robe Hook Anti-Ligature, Barrier-Free	1	CSCI	
FFL @ LEVEL 200	5676	ST WC	SD-1	SOAP DISPENSER	1	OSCI	
FFL @ LEVEL 200	5676	ST WC	TPD-1	TISSUE DISPENSER W/ UTILITY SHELF	1 (	OSCI )	
FFL @ LEVEL 200	5677	TEAM ROOM		TV Wall Support	1	OSVI	
FFL @ LEVEL 200	5677	TEAM ROOM	PTD-1	SURF. MTD. PAPER TOWEL DISPENSER	1	OSCI	
FFL @ LEVEL 200	5677	TEAM ROOM	SD-1	SOAP DISPENSER	1	OSCI	
FFL @ LEVEL 200	5677	TEAM ROOM	WB3	MAGNETIC WHITEBOARD	2 (	CSCI	

Architecture + Engineering + Project Management Suite 201, 85 Fitzroy Street Charlottetown, P.E.I., Canada, C1A 1R6 Phone: (902) 368-2300

www.colesassoicates.com



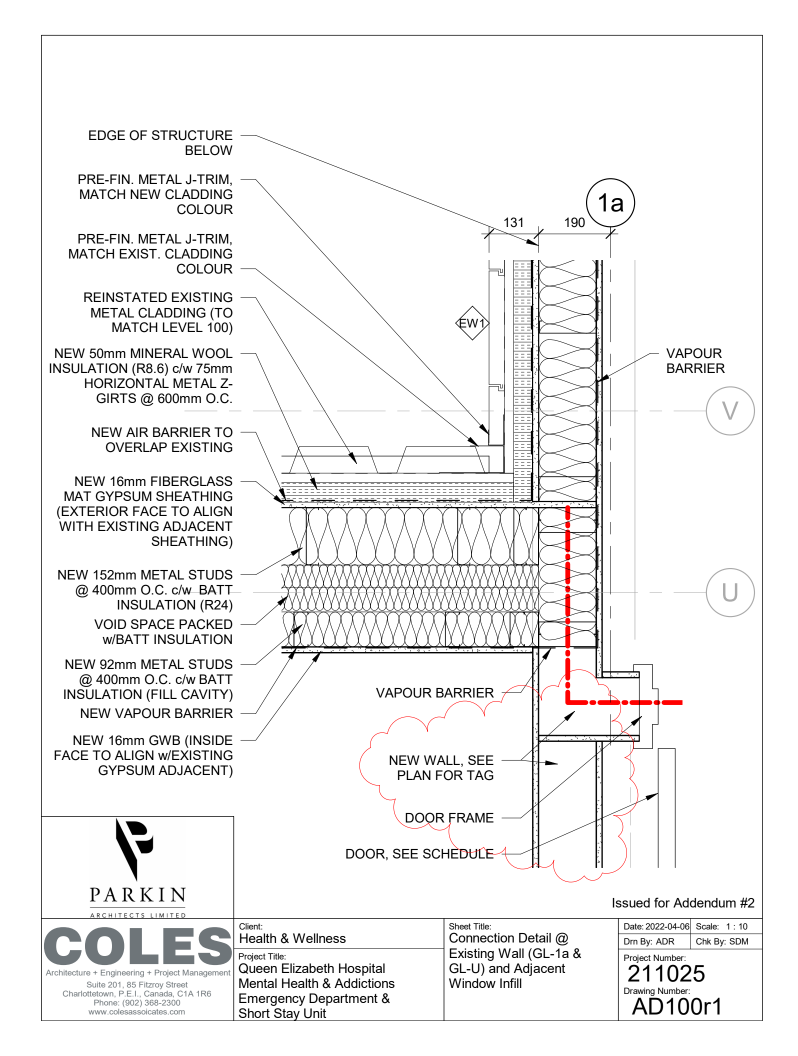
Client: Health & Wellness	
Project Title: Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit	

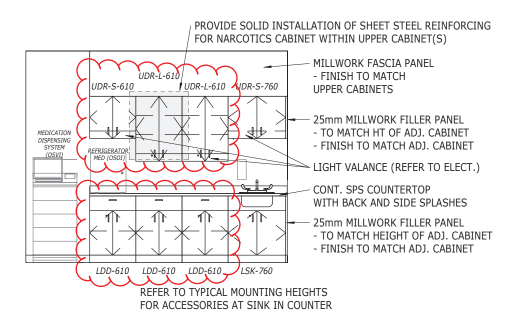
Sheet Title: ACCESSORY SCHEDULE

Date: 02/28/22

Drn By: Author Chk By: Checker

Project Number:
211025
Drawing Number:
AD076





NOTE: PROVIDE LOCKS FOR ALL MILLWORK DOOR SETS AND DRAWERS.



TO BE READ IN CONJUNCTION WITH DRAWING 211025-2d/A503.

COLES

Architecture + Engineering + Project Management

Suite 201, 85 Fitzroy Street
Charlottetown, P.E.I., Canada, C1A 1R6
Phone: (902) 368-2300
www.colesassoicates.com

Client: Health & Wellness

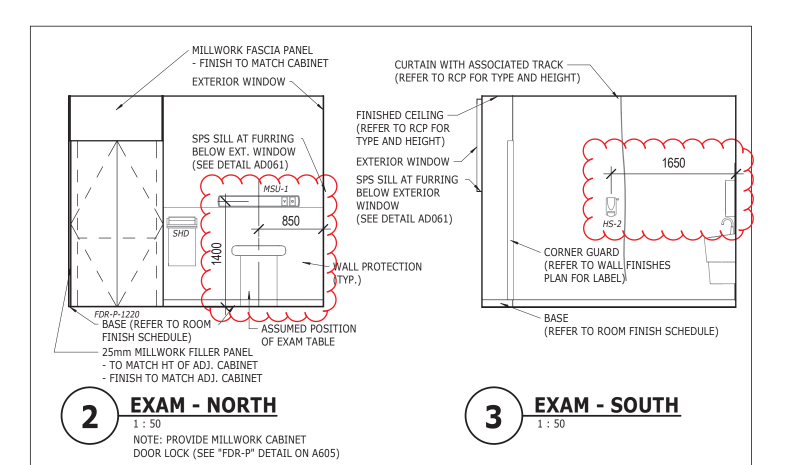
Project Title: Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit Sheet Title: REVISED CABINET SIZES IN MEDICATION ROOM 5674

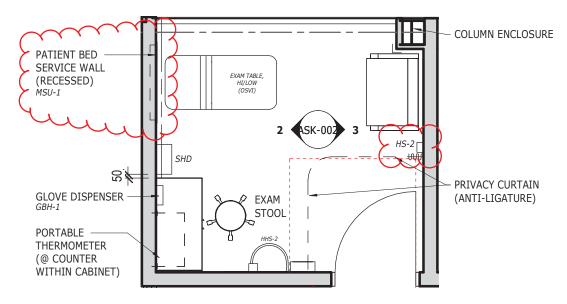
- ISSUED WITH ADD. #2

Date: APR. 5/22 | Scale: 1:50
Drn By: JR | Chk By: .

Project Number:

211025 Drawing Number: ASK-001







**1** EXAM 5636 - FLOOR PLAN

TO BE READ IN CONJUNCTION WITH DRAWING 211025-2a, 2c & 2e/A503.

COLES

Architecture + Engineering + Project Management

Suite 201, 85 Fitzroy Street

Charlottetown, P.E.I., Canada, C1A 1R6

Phone: (902) 368-2300

www.colesassoicates.com

Client: Health & Wellness

Project Title:
Queen Elizabeth Hospital
Mental Health & Addictions
Emergency Department &
Short Stay Unit

Sheet Title: REVISIONS TO EXAM 5636 PLAN AND

ELEVATIONS

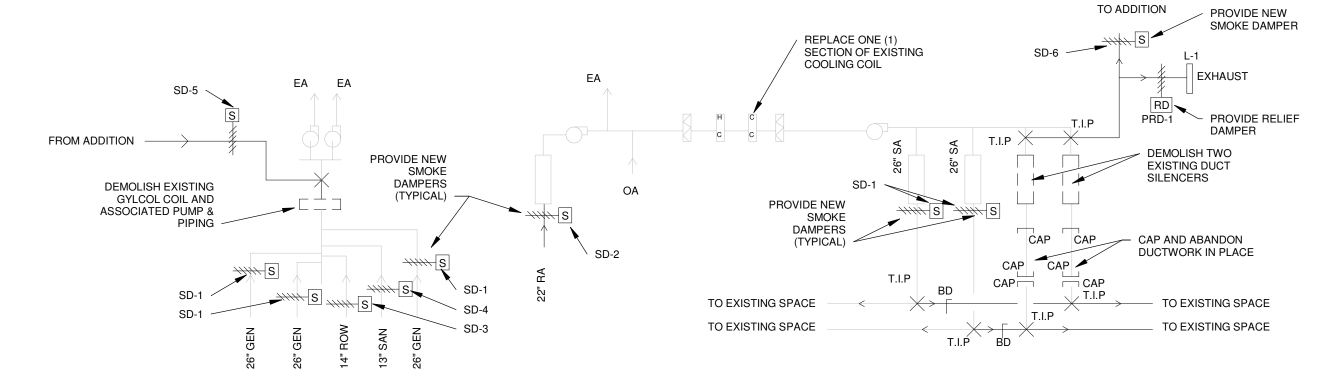
- ISSUED WITH ADD. #2

Date: APR. 6/22 | Scale: 1:50 | Drn By: JR | Chk By: .

Project Number:

211025
Drawing Number:

ASK-003







Suite 201, 85 Fitzroy Street Charlottetown, P.E.I., Canada, C1A 1R6 Phone: (902) 368-2300 www.colesassoicates.com

Client: Health & Wellness

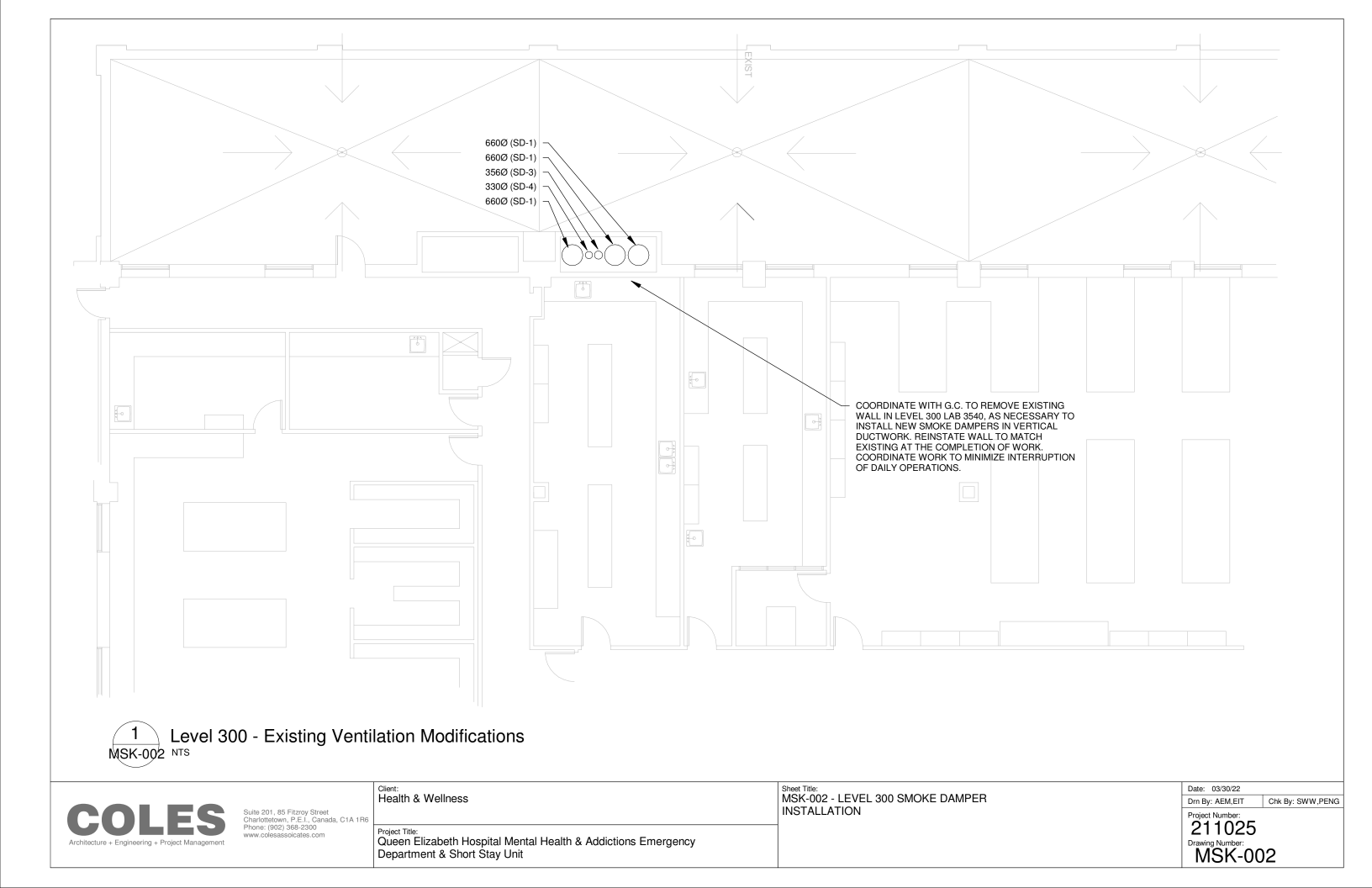
Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit

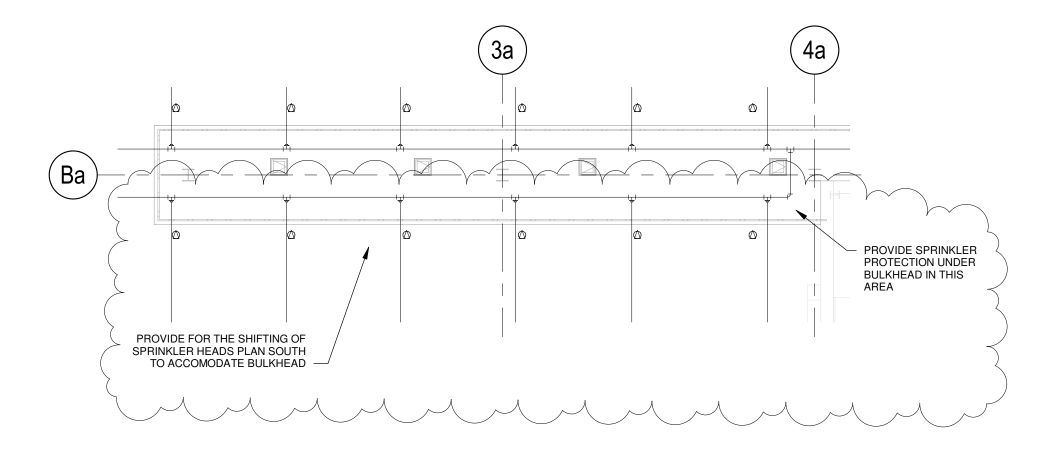
Sheet Title: MSK-001 - AHU Line Diagram

Date: 03/28/22 Drn By: AEM,EIT

Chk By: SWW,PENG

Project Number: 211025 Drawing Number: MSK-001







Level 100 - Sprinkler Revision

Suite 201, 85 Fitzroy Street Charlottetown, P.E.I., Canada, C1A 1R6 Phone: (902) 368-2300 www.colesassoicates.com

Client: Health & Wellness

Sheet Title: MSK-003 - LEVEL 100 - SPRINKLER HEAD LOCATION REVISION

Date: 03/30/22

Drn By: AEM, EIT

Chk By: SWW,PENG

Project Number: 211025 Project Title: Queen Elizabeth Hospital Mental Health & Addictions Emergency Department & Short Stay Unit Drawing Number: MSK-003