

2024-02-02

GOLDRING STUDENT CENTRE RENEWAL

Door Hardware Schedule

Issued for Tender

Moriyama Teshima Architects Inc.

117 George Street

Toronto, Ontario

M5A 2N4

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The following is to be read in conjunction with Architectural Drawings and associated Specifications.

- Item 1 1 single door 202, Corridor to Office 217
 RH
 1000 x 2300 x 45 – WSC DR x STL FR
 3 Standard Hinge McKinney (CAD) TA2714 4 ½” x 4” 26D
 1 Electronic Lockset Ilco 79M-10-11-E-VER1-0 626**
 1 Surface Closer Norton (CAD) R8581-REG 689
 1 Floor Door Stop Rockwood 443 C26D
 2 Misc Item Rockwood RM820 C32D

Mode of Operation:

Presentation of valid credential unlocks Ilco 79 Series** lock and allows entry

- Item 2 1 single door 203, Corridor to Office 216
 LH
 1000 x 2300 x 45 – WSC DR x STL FR
 3 Standard Hinge McKinney (CAD) TA2714 4 ½” x 4” 26D
 1 Electronic Lockset Ilco 79M-10-11-E-VER1-0 626**
 1 Surface Closer Norton (CAD) R8581-REG 689
 1 Floor Door Stop Rockwood 443 C26D
 2 Misc Item Rockwood RM820 C32D

Mode of Operation:

Presentation of valid credential unlocks Ilco 79 Series** and allows entry

- Item 3 1 single door 204, Corridor to Office 215
 LH
 1000 x 2300 x 45 – WSC DR x STL FR
 3 Standard Hinge McKinney (CAD) TA2714 4 ½” x 4” 26D
 1 Electronic Lockset Ilco 79M-10-11-E-VER1-0 626**
 1 Surface Closer Norton (CAD) R8581-REG 689
 1 Floor Door Stop Rockwood 443 C26D
 2 Misc Item Rockwood RM820 C32D

Mode of Operation:

Presentation of valid credential unlocks Ilco 79 Series** and allows entry

- Item 4 1 single door 211, Corridor to I.T. 209
 RH
 915 x 3000 x 45 – STL DR x STL FR
 3 Standard Hinge McKinney (CAD) TA2714 5” x 4” 26D NRP
 1 Lockset Sargent 8204 LNJ C15 RHR LC

** Owner to provide forthcoming Security & Control systems upgrade specifications (refer to Division 1 and Owner RFP allowances)

1 Cylinder	Cylinder and collar to suit – by VU
1 Surface Closer	Norton (CAD) 8501H-REG 689
1 Kick Plate	K1050 (100 x 40 mm LDW) x 3M Tape
1 Weatherstripping	2891AS X Door Width + 290AS x 2 x Door Height
1 Door Sweep	29326CNB x Door Width

- Item 5 1 single door 212, Corridor to Writing Centre 208
RH
915 x 3000 x 45 – STL DR x STL FR
3 Standard Hinge McKinney (CAD) TA2714 4 ½” x 4” 26D
1 Electronic Lockset Ilco 79M-10-11-E-VER1-0 626**
1 Surface Closer Norton (CAD) R8581-REG 689
1 Floor Door Stop Rockwood 443 C26D
2 Misc Item Rockwood RM820 C32D
- Mode of Operation:
Presentation of valid credential unlocks Ilco 79 Series** and allows entry

- Item 6 1 single door 210, Corridor to Office 210
LH
1000 x 2300 x 45 – WSC DR x STL FR
3 Standard Hinge McKinney (CAD) TA2714 4 ½” x 4” 26D
1 Electronic Lockset Ilco 79M-10-11-E-VER1-0 626**
1 Surface Closer Norton (CAD) R8581-REG 689
1 Floor Door Stop Rockwood 443 C26D
2 Misc Item Rockwood RM820 C32D
- Mode of Operation:
Presentation of valid credential unlocks Ilco 79 Series** and allows entry

- Item 7 1 single door 209, Corridor to Office 212
RH
1000 x 2300 x 45 – WSC DR x STL FR
3 Standard Hinge McKinney (CAD) TA2714 4 ½” x 4” 26D
1 Electronic Lockset Ilco 79M-10-11-E-VER1-0 626**
1 Surface Closer Norton (CAD) R8581-REG 689
1 Floor Door Stop Rockwood 443 C26D
2 Misc Item Rockwood RM820 C32D
- Mode of Operation:
Presentation of valid credential unlocks Ilco 79 Series** and allows entry

- Item 8 1 single door 201, Office 218 to Storage 211a
RH

** Owner to provide forthcoming Security & Control systems upgrade specifications (refer to Division 1 and Owner RFP allowances)

620 x 2300 x 45 – STL DR x STL FR
 3 Standard Hinge McKinney (CAD) TA2714 4 ½” x 4” 26D
 1 Surface Closer Norton (CAD) R8581-REG 689
 2 Misc Item Rockwood RM820 C32D

For Information:

Item 9 1 single door 201 (**existing, to be relocated**), Corridor to Office 218
 RH
 1000 (verify on site) x 2300 (verify on site) x 45 – WSC DR x STL FR
 3 Standard Hinge McKinney (CAD) TA2714 4 ½” x 4” 26D
 1 Electronic Lockset Ilco 79M-10-11-E-VER1-0 626 **
 1 Surface Closer Norton (CAD) R8581-REG 689
 1 Floor Door Stop Rockwood 443 C26D
 2 Misc Item Rockwood RM820 C32D

Mode of Operation:

Presentation of valid credential unlocks Ilco 79 Series** and allows entry

** Owner to provide forthcoming Security & Control systems upgrade specifications (refer to Division 1 and Owner RFP allowances)