

1. ARCHITECTURAL DRAWINGS

1. **Drawing A0.1:**

1.1

Door/Frame/Hardware Schedule

Schedule Notes

Delete note no. 17 reading:

"Reinstall existing door and hardware, including but not limited to: lockset, hinges, door stop, door operator and door actuators. Provide new door frame and sidelight to suit new wall."

Add new note no. 17 to read:

"Reinstall existing door and hardware, including but not limited to: lockset, hinges, door stop and door closer. Provide new door frame and sidelight to suit new wall."

1.2

Door/Frame/Hardware Schedule

Schedule Notes

For D6 only

Delete schedule note no. 37.

1.3

For D6 only

Add new schedule note no. 39 to read:

"Chubb Edwards to provide new card reader and rewire to CRA access control system. All other existing electronic security hardware on this door, including but not limited to: electric strike, door contacts and door exit sensor to be removed or removed and reinstalled by Chubb Edwards. General Contractor to provide electrical as per Division 26 and coordinate with Departmental Representative."

1.4

Door/Frame/Hardware Schedule

U.L.C. Lable

For D6

Add 3/4 HR

**2. Drawing A1:**

2.1

Delete drawing note no. 11 reading:

"Demolish existing pressed steel door frame and glazed sidelight."

Add new drawing note no. 11 to read:

"Existing pressed steel door frame and glazed sidelight to remain. Provide new door (D31) and new hardware. See door/frame/hardware schedule."

2.2

Delete drawing note no. 4 reading:

"Remove existing door complete with hardware, and save for reinstallation with new door frame at a different location. See new plans and door schedule. Electronic door access/ supervision hardware to be removed by Chubb Edwards, Coordinate with Departmental Representative."

Add new drawing note no. 4 to read:

"Remove existing door complete with hardware, and save for reinstallation with new door frame at a different location, as (D6). See new plans and door schedule. Electronic door access/ supervision hardware to be removed by Chubb Edwards, Coordinate with Departmental Representative."

See attached addendum no. 1 sketch: **ADD 1\_ASK 01**

**3. Drawing A2:**

3.1

Delete dimension symbol and leader pointing from note no. 22 to door opening in Base Building Foyer 100, closer to Gridlines D/5.

Add new drawing note no. 42 to read:

"Repaint existing pressed steel door frame and glazed sidelight. Provide new door (D31) and new hardware. Re-wire existing card reader to suit base building access control system. See door/frame/hardware schedule."

See attached addendum no. 1 sketch: **ADD 1\_ASK 02**

2. ARCHITECTURAL SPECIFICATIONS

1. Section 08 71 11 Finish Hardware

1.1

3.1 HARDWARE SCHEDULE, Item .10, **D8.1**

Delete "914x2134x44 WD DR x PS FR - 1/2 HR - RH"

Add "914x2134x44 WD DR x PS FR - 3/4 HR - RH"

1.2

3.1 HARDWARE SCHEDULE, Item .11, **D8.2**

Delete "914x2134x44 WD DR x PS FR - 1/2 HR - RH"

Add "914x2134x44 WD DR x PS FR - 3/4 HR - RH"

1.3

3.1 HARDWARE SCHEDULE, Item .11, **D8.2**

Add Item .33 for new door **D31**:

.33 One (1) single door **D31** - BB-100 from BB-100.1

914x2134x44 WD DR x Reuse existing PS FR - 3/4 HR - RH

- .1 3 Standard Hinge, A8112 114 x 101 mm NRP, C26D
- .2 1 Storeroom or closet, Mortise Function (F07), Grade 1, Keying Type 2, 626
- .3 1 Electric Strike, E59231, Grade 1, Fail Secure, CC32D
- .4 1 Auto Operator, Electric c/w ES relay complying with ANSI/BHMA-A2156.19, CAL
- .5 2 Actuator 152.4 mm round c/w blue wheelchair symbol, SS
- .6 2 Escutcheon, Round Stainless Steel, SS
- .7 1 Stop (Floor), L22141 (low rise), C26D
- .8 1 Kick Plate, J301 (203 x 876 mm) MS B4E, CC32D
- .9 1 request to exist device to Section 28 13 27.
- .10 1 Re-wire existing card reader to base building access control system.

END OF ADDENDUM No.1

**Attachments:**

ADD 1 ASK 01

ADD 1 ASK 02

**Toatal of two (2) pages**