

The following amendments to drawings and specifications shall be incorporated into and forms part of the contract the same as if they had been written into the original.

ARCHITECTURAL

SPECIFICATIONS

1. 08 71 00 – Hardware

1. Item 2.2.13 Sliding Cell Door Locks: Revise to read “only the following products will be considered
2. Item 2.2.14 Delete “Existing Device or” and revise to read: Electric Strike: Electric Strike with deadbolt keeper designed to work with the mortise lockset manufacturers/series specified above and appropriate to the specified ANSI function as outlined in the hardware schedule. Only the following products will be considered, unless otherwise stated by Departmental Representative:
 - .1 Folger Adam HES 310-3-1 heavy-duty electric strike with deadbolt keeper.
 - .2 Alternates, if any, T.B.C. with Hardware Consultant and Departmental Representative”

2. 08 71 00 – Hardware Schedule

1. ITEM 1, Door 100A

Revise to read

1	SINGLE DOOR TYPE-A EXTERIOR TO PUBLIC ENTRY VESTIBULE 100	LHR
1	900 x 2150 x 45 ALD x ALF SEALED DOUBLE GLAZED	
1	EA. CONTINUOUS HINGE	FM 83 SLF HD1
	DORMITORY OR EXIT	LC-8225-LNL (ANSI F13) W/
1	EA. LOCKSET	THUMB TURN
	ELECTRIC STRIKE W/	
1	EA. DEADBOLT KEEP	1006-HM x E LYNX*
		41 STD CAM NG KWY 4 BITTED
1	EA. LOCK CYLINDER	T.B.C.
		26D
1	EA. AUTO DOOR OPENER	SECTION 084229
1	EA. THRESHOLD	255x5_FG
		A
1	EA. WEATHERSTRIP	319_N
		C
1	EA. SWEEP	315_N
		C

**NOTE: DOOR CLOSER TO BE INCLUDED IN DOOR OPENER
DOOR STOP INTEGRAL TO AUTO OPENER SEE OPERATIONAL DESCRIPTION
(APPENDIX A) *ELECTRIC STRIKE T.B.C. W/ DEPARTMENTAL REPRESENTATIVE”**

2. ITEM 3, Door 101

NOTE: Delete ... "SEE OPERATIONAL DESCRIPTION (APPENDIX A) – T.B.C. W/ DEPARTMENTAL REPRESENTATIVE"...

3. 08 71 00 Hardware Appendix A – OPERATIONAL DESCRIPTIONS

1. ITEM 1, Door 100A

Revise to read...

"Door is normally closed and locked.

Key from outside and thumbturn inside retracts and projects deadbolt; trim from either side retracts the latchbolt when deadbolt is in the retracted position, trim outside is locked by projecting deadbolt; and trim inside (when deadbolt is projected) retracts both latchbolt and deadbolt simultaneously, unlocking the outside trim. When locked, access is by key in outside cylinder.

To open the door with the power door operator, the deadbolt must be in the retracted position, then depress the power door operator handicap push buttons to activate the electric strike and power door operator, opening the door.

The door is always free for egress by turning the inside lever trim and pushing on the door.

2. ITEM 1, Door 100A

Delete
"ITEM3

SINGLE DOOR TYPE-E LOBBY 101 TO PRIMARY CORRIDOR
112

101

OPERATIONAL DESCRIPTION FOR THIS DOOR T.B.C. BY DEPARTMENTAL REPRESENTATIVE."

MECHANICAL

SPECIFICATIONS

.1 Section 22 42 0 – COMMERCIAL PLUMBING FIXTURES

- .1 Add following clause to 2.1.7.3 " Stainless Steel finish"
- .2 Zurn is an acceptable trim manufacturer for SS-3, MS-1
- .3 Novanni an acceptable manufacturer for SS-1, SS-2, SS-3, SS-4.
- .4 Lawer is an acceptable manufacturer for mixing valves and emergency valves
- .5 Guardian is an acceptable manufacturer for EW-1.
- .6 Stern Williams is an acceptable manufacturer for MS-1.

.2 Section 22 42 03 – WASHROOM FIXTURES

- .1 Revise item 2.3.1.7.1 to read, "Sloan ETF-600"
- .2 Revise item 2.3.2.8.1 to read, "Sloan ETF-600"
- .3 Revise item 2.3.3.8.1. to read, "Sloan ETF-600"
- .4 Zurn is an acceptable manufacturer for WC-1, WC-2, LAV-2 and is an acceptable trim manufacturer for Lav-1, LAV-2, LAV-3.

.3 Section 23 34 00 – HVAC FANS

- .1 Revise item 2.2.5 to read, "Acceptable material: Trane, York, Greenheck, Woods, Penn, Cook, Twin City."

.4 Section 23 73 11 – AIR HANDLING UNITS – PACKAGED

- .1 Revise item 2.1.6 to read: "Maximum dimensions: as indicated. Manufacturers must provide customization as required to meet dimensions."
- .2 Revise item 2.1.8 to read, "Acceptable material: Engineered Air, Trane, McQuay, York."

.5 Section 23 81 24 – SPLIT AIR CONDITIONING SYSTEM

- .1 Revise item 2.2.10 to read, "Acceptable material: Mitsubishi, Lennox, Friedrich, Samsung, LG."

.6 Section 23 84 13 – HUMIDIFIERS

- .1 Revise item 2.1.9 to read, "Duct distribution by single dispersion tube or short absorption manifold (SAM-e), 304 Stainless Steel, insulated, horizontal airflow, 13.2kg/h, header inside duct, water seal outside duct, no condensate drain 15% slope towards humidifier."

.7 Section 25 05 01 – EMCS: GENERAL REQUIREMENTS

- .1 Revise item 2.1.4 to read, "Acceptable material: Honeywell, Digicon, Johnson Contorls, AEM, Controls and Equipment, Siemens, KMC Controls, Tridium, Trane."

END OF ADDENDUM NO. 2