

**ASI-18**

Date: October 4, 2022

Project: DelDOT Georgetown Administration Building

Project No: T202180102

SJ Project No: 20069

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The work herein shall be considered part of the bid documents for the referenced project and carried out in accordance with the following supplemental instructions issued in accordance with the Contract Documents without change in Contract Sum or Contract Time. Acknowledge receipt of addendum on the bid form as indicated.

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Changes to Door Hardware:

1. Revised door hardware set #4.0
  - a. Remove (1) concealed vertical rod exit 7225 B P 503F
  - b. Remove (1) door closer
  - c. Remove (1) concealed overhead stop.
  - d. Add (1) concealed vertical rod exit Yale 7225 B MELR 503F
  - e. Add (1) vestibule door switch Norton 504.
  - f. Add (1) automatic door opener Norton 6061-D.
  - g. Add (1) door switch Norton 503.
2. Revised door hardware set #5.0
  - a. Remove (1) door position switch.

Changes to Drawings

1. Change column enclosure at column F-19 for new furniture layout and additional wiring/data junction boxes.
2. At Conference Room B101, remove existing exterior ADA door opener post with push plate actuator. Remove and store push button and any hard wired connections or wireless transmitters. Repair existing concrete sidewalk. Furnish and install new steel pedestal matching new front door ADA door opener post. Reinstall door operator and wiring/transmitters.

See Revised Drawings:

1. See sketch ASK-11.

Revised Door Hardware Set:

**Set: 4.0**

Doors: B113

2	Continuous Hinge	CFM__SL_-HD1 PT - DOOR HEIGHT		PE
2	Electric Power Transfer	EL-CEPT		SU
1	Concealed Vert Rod Exit, Exit Only	7225 B EO	630	YA
1	Concealed Vert Rod Exit, Classroom	7225 B MELR 503F	630	YA
1	Rim Cylinder	K845xCT7LL	626	YA
2	Mortise Cylinder	K825xCT7LL	626	YA
3	Cylinder Core	K800-7	626	YA
2	Door Pull	RM7220-12 Mtg-Type 12HD	US32D	RO
1	Conc Overhead Stop	6-X36	630	RF
1	Door Closer	J7500	689	NO
1	Automatic Opener	6061 D	689	NO
1	Threshold	279x224AFGT MSES25SS		PE
1	Rain Guard	346C		PE
2	Sweep (w/drip edge)	3452CNB		PE
2	Frame Harness	QC-C1500P		MK
2	Door Harness	QC-C___ - LENGTH TO SUIT		MK
1	Card Reader (CR)	SEE 28 13 00		
2	Door Position Switch	DPS2-M-BK		SU
1	Door Switch	504		NO
1	Power Supply	AQL4-R8E1		SU

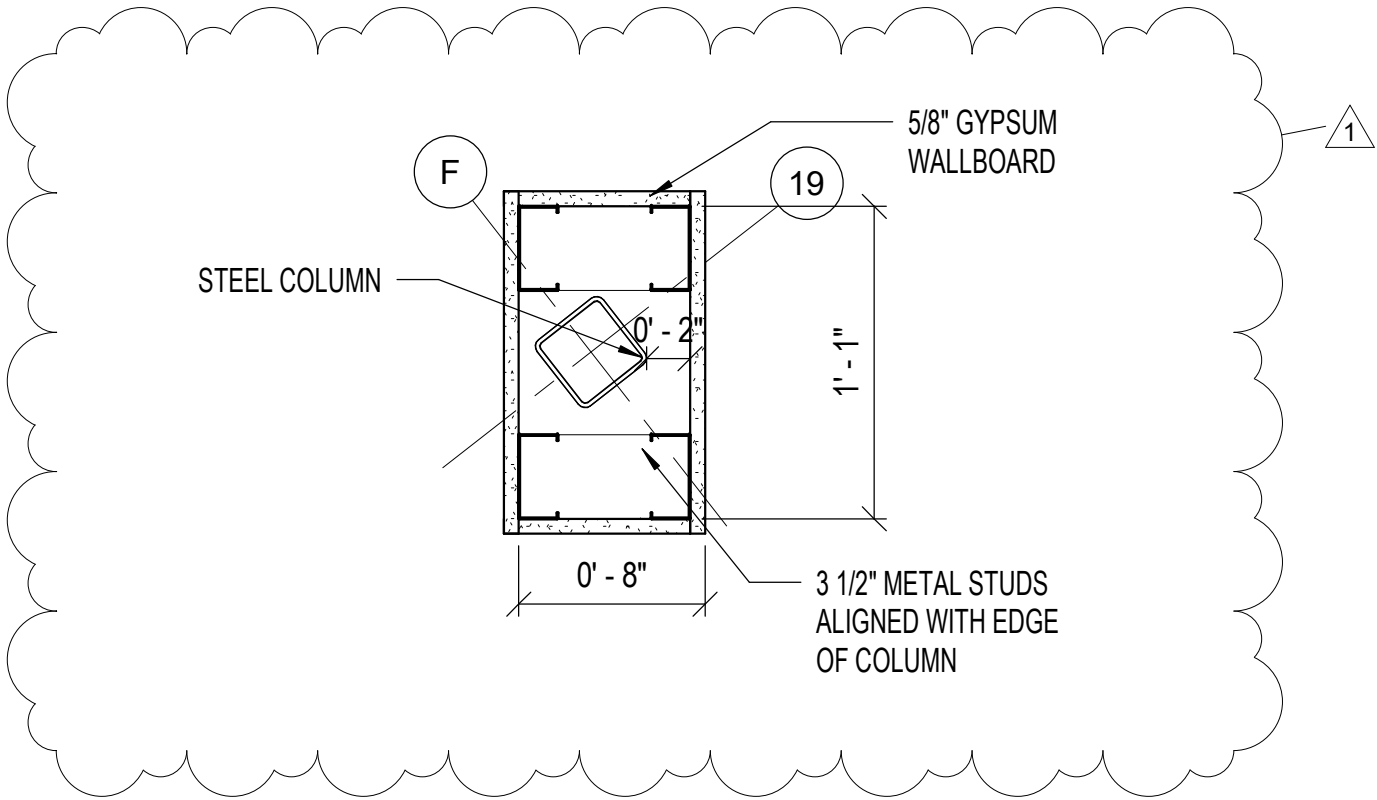
Notes: Perimeter/meeting stile seals by frame/door supplier. Card readers and corresponding accessories are to be provided and installed by contractor. See 28 13 00 Access Control Systems for additional information.

Electronic Operation: Valid card or key retracts latchbolt. Free egress at all times. In case of power loss, door remains locked and latched.

**Set: 5.0**

Doors: B113-1

2	Continuous Hinge	CFM__SL_-HD1 - DOOR HEIGHT		PE
2	Magnetic Lock	M680EBDX	630	SU
1	Mortise Cylinder	K825xCT7LL	626	YA
1	Cylinder Core	K800-7	626	YA
2	Door Pull	RM7220-12 Mtg-Type 12HD	US32D	RO
2	Push Bar	RM7212 Mtg-Type 12HD	US32D	RO
1	Automatic Opener	D6061-36 D	689	NO
1	Card Reader (CR)	SEE 28 13 00		OT
1	Push Button	EEB3N		SU
1	Keyswitch	MKN		SU
1	Timer	TM-9		SU
1	Door Switch	503		NO
1	Power Supply	AQL4-R8E1		SU



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**ENCLOSURE AT COLUMN F-19**  
 ASK-11 SCALE: 1 1/2" = 1'-0"

09/30/22  
 DATE SHEET NO.  
 20069 ASK-11  
 PROJECT NO.

DELAWARE DEPARTMENT OF TRANSPORTATION  
**GEORGETOWN ADMINISTRATION BUILDING**  
 RENOVATION / EXPANSION  
 23697 DUPONT BLVD, GEORGETOWN, DELAWARE 19947


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