

Addendum 01

DOCUMENT 00 91 00

DATE: April 7, 2026

PROJECT: Jennings County Entrance Security Renovations
34 West Main Street
North Vernon, Indiana 47265

PROJECT #: 25064.00

OWNER: Jennings County School Corporation
Contact: Philip Marsh
34 West Main Street
North Vernon, Indiana 47265

ARCHITECT: Garmann Miller
38 South Lincoln Drive
P.O. Box 71
Minster, Ohio 45865

TO: Prospective Bidders

This addendum form is a part of the Contract Documents and modifies the Construction Documents dated March 26, 2026, with amendments and additions noted below.

Acknowledge receipt of this Addendum on the Bid Form. Failure to do so may disqualify the Bidder.

This addendum consists of 2 pages, 1 specification section, 3 re-issued drawing sheets, and 2 exhibits.

FOR INFORMATION ONLY

1. Pre-bid meeting minutes and the pre-bid meeting sign-in sheet are attached.

CHANGES TO THE PROJECT MANUAL

1. Section 08 71 00 Door Hardware
 - a. Add section in its entirety.



CHANGES TO THE DRAWINGS

1. Drawing Sheet BC-A1.1 Architectural Plans
 - a. Revise ceiling demolition notes to keynote 02 41 00.14
 - b. Revise all ceilings as shown in detail #4 to by type D.
2. Drawing Sheet H-ET2.1 Electrical and Technology Plan:
 - a. Add tags to existing light fixtures to indicate scope of work. "EX" lights to remain, "ER" lights to be salvaged for reinstallation, "ED" shall be removed.
 - b. Add keynotes 28 through 44.
 - c. Added circuit lines to light fixtures to clarify switching/circuitry.
 - d. Add clarification in Office H112 that (1) added 120V circuit is required for new receptacles.
 - e. Remove (1) light switch at door H103b.
3. Drawing Sheet SC-ET2.1 Electrical and Technology Plan:
 - a. Revise verbiage of keynote 9.
 - b. Add Fire Alarm General Notes.
 - c. Add circuit line to additional lights in Circulation SC105.
 - d. Remove (1) light switch in Circulation SC104.
 - e. Add circuit line and switch leg to existing can lights in Circulation SC104.
 - f. Add keynotes 35 through 38.

ATTACHMENTS

The following attachments are included and are part of this addendum:

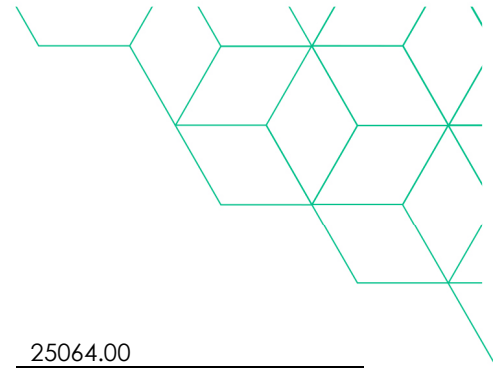
Pre-bid meeting minutes and the pre-bid meeting sign-in sheet.

Specification Sections: 08 71 00

Drawing Sheets: BC-A1.1, H-ET2.1, SC-ET2.1

END OF ADDENDUM





Pre-Bid meeting

Project name	Jennings County School Corp. Entrance Security Renovations	GM project no.	25064.00
Meeting date	April 1, 2026 – 11:15 AM	Meeting location	JCEC – Door C

Outline

1. Attendees: Sign in sheet
2. Introductions
3. Project overview
4. Bidding
 - a. Date: April 16, 2026
 - b. Location:
Attn. PHILIP MARSH
Address: 34 West Main Street
Address: North Vernon, Indiana 47265
 - a. Use the bid form provided
The bid opening will be at 1:00 PM on April 16, 2026 at JCSC Administration Building.
 - b. Plans will be submitted to State of Indiana DHS for review and design release after the bid date, costs to be paid by owner.
5. Scope of Work
 - a. General Construction:
 - i. The scope of work includes, but is not limited to, renovation to existing main entry vestibules and select administration rework at the school corporation's high school, middle school, six (6) elementary schools, adult education center, and administration building (total of ten [10] locations).
 - b. Site Work:
 - i. The scope of work includes, but is not limited to, minor paving and demolition work at two (2) locations.
 - c. Fire Protection Work:
 - i. The scope of work includes, but is not limited to, rework/relocation of existing fire suppression sprinkler heads at three (3) of the school corporation's buildings.
 - d. HVAC Work:
 - i. The scope of work includes, but is not limited to, renovation/rework to existing main entry vestibules and administration area's ductwork, diffusers, thermostats, and hydronic piping at six (6) locations.
 - e. Electrical Work:
 - i. The scope of work includes, but is not limited to removal and/or relocation of existing lighting, new lighting, lighting controls, power to handicap door operators,



relocation and/or new fire alarm devices, rough-ins for access control/security as required.

- f. Technology Work:
 - i. The scope of work includes, but is not limited to rework of access control, rework of paging system, intercom system upgrade, increased camera coverage, relocation of various equipment, extended and new category cabling for new vestibule and reception space needs across all ten [10] locations.

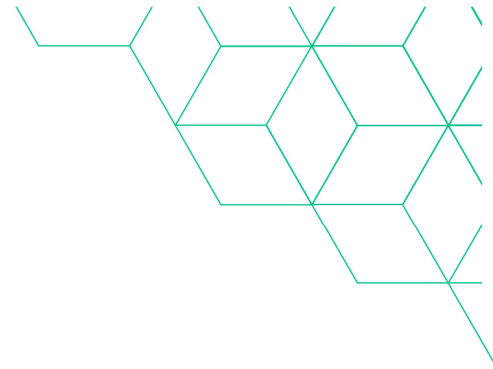
6. Alternates
 - a. N/A

7. Contingency amounts to be included in bid
 - a. Construction Contingency: \$100,000

8. Garmann/Miller & Associates, Inc will help coordinate contracts
 - a. AIA A101 – precon documents sent to us promptly to help issue
 - b. All questions and correspondence to go through Garmann Miller
 - c. All RFIs to go through Garmann Miller
 - d. Pay applications to go to Garmann Miller
 - e. Garmann Miller will schedule a preconstruction meeting with the contractor after the notice of award

9. Schedule
 - a. Tentative award date – April 23, 2026 Board Meeting
 - b. Start of construction – May 25, 2026 (All locations EXCEPT High School)
 - i. June 1st, 2026 (High School)
 - c. Milestone dates – First Day of School August 5, 2026
 - d. Completion date – August 5, 2026
 - i. Liquidated Damages – \$2,000 / day

10. General conditions
 - a. Waste Removal: Each prime contractor
 - b. General Contractor
 - i. Responsible for construction schedule and general supervision
 - ii. Submit preliminary schedule 10 days after notice to proceed
 - iii. Responsible for scheduling and administering job meetings; prepare agenda, responsible for meeting minutes and distributing copies
 - c. Responsible for field office / storage trailer – Discuss location at Pre-Bid Meeting
 - d. Responsible for telephone service/fax to field office.
 - e. Sanitary facilities not required (unless abuse of owner's facilities is noticed)
 - f. Barriers – orange mesh type
 - g. Fencing – not required
 - h. Exterior and interior enclosures
 - i. Project sign – if desired
 - j. Background checks are required.



11. Temporary electricity
 - a. Existing lighting to be used as temporary lighting
 - b. Cost of electricity: by Owner

12. Temporary water
 - a. The general contractor shall connect to water utility supply and pay for installation of temporary metered service including tap fees and extend temporary water service to location required.
 - b. Cost by Owner.

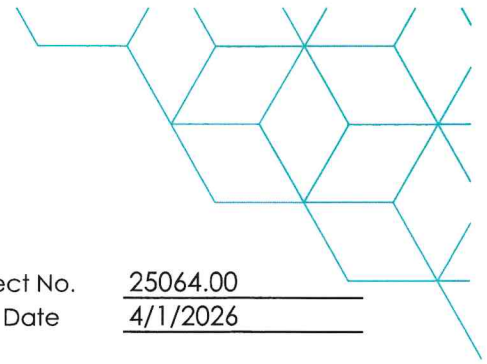
13. Substitution request by 10 days prior to bid [April 6, 2026]

14. Site Visits
 - a. By appointment
 - b. Roy Herr – Director of Facilities and Maintenance

15. Tentative Addenda Dates
 - a. Addendum 01 – 4/2/26
 - b. Addendum 02 – 4/13/26

16. Correspondence
 - a. Correspondence to run through the Garmann Miller
 - i. Taylor Luth, Project Manager
 1. tluth@creategm.com
 2. 419.305.7107

360 Photos provided in the link:
https://garmanmillerarch-my.sharepoint.com/:f:/g/personal/tluth_garmanmiller.com/lgDEcxjLIQtoTYyDerSKk3gaAcFgyn7qgMXHWghmPx3JdNI?e=8LUNGD



Sign-in Sheet

Project Name Jennings County Entrance Security Reno GM Project No. 25064.00
 Meeting Location Jennings County Education Center Meeting Date 4/1/2026

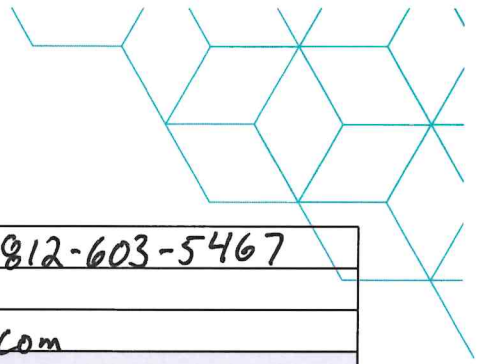
Purpose Pre-bid meeting

Attendees

<input checked="" type="checkbox"/>	Name	Taylor Luth	Phone 419.305.7107
	Business/Title	Garmann Miller / Project Manager	
	Email	tluth@creategm.com	
<input type="checkbox"/>	Name	Emily Hower	Phone
	Business/Title	Garmann Miller / Principal in Charge	
	Email	ehower@creategm.com	
<input checked="" type="checkbox"/>	Name	Philip Marsh	Phone
	Business/Title	Jennings County School Corporation / Business Manager	
	Email	pmarsh@jcsc.org	
<input checked="" type="checkbox"/>	Name	Roy Herr	Phone
	Business/Title	Jennings County School Corporation / Director of Facilities and Maintenance	
	Email	rherr@jcsc.org	
<input checked="" type="checkbox"/>	Name	Travis Grider	Phone 812-374-4240
	Business/Title	Project manager estimator / Dunlap	
	Email	travis.grider@dunlapinc.com	
<input checked="" type="checkbox"/>	Name	Caleb Meadows	Phone 812-276-3897
	Business/Title	Project manager / estimator	
	Email	cmeadows@lepp-mundt.com	
<input checked="" type="checkbox"/>	Name	DAN PERRY	Phone 812-372-3791
	Business/Title	owner	
	Email	dperry@lepp-mundt.com	
<input checked="" type="checkbox"/>	Name	Brant Hough	Phone 2172515069
	Business/Title	Maxwell Construction / PM	
	Email	bhough@maxwellbuilds.com	

@ creategm.com

Minster, OH | Columbus, OH | Indianapolis, IN | Fort Wayne, IN



<input checked="" type="checkbox"/>	Name	Bailey Wilder	Phone	812-603-5467
	Business/Title	Harmon Construction / PE		
	Email	bailey.wilder@harmonconstruction.com		
<input checked="" type="checkbox"/>	Name	Trent Wisner	Phone	812-371-3117
	Business/Title	ETC Electrical Systems		
	Email	trent@etc-systems-inc.com		
<input checked="" type="checkbox"/>	Name	Troy Harsh	Phone	812-350-9491
	Business/Title	Indiana Glass Coatings		
	Email	Troy@317TinT.com		
<input checked="" type="checkbox"/>	Name	Jacy Bastian	Phone	317-649-5023
	Business/Title	Estimator		
	Email	jbastian@ferguson-construction.com		
<input checked="" type="checkbox"/>	Name	David Boswell	Phone	812-718-3368
	Business/Title	Estimator		
	Email	Davidb@davesmfg.com		
<input type="checkbox"/>	Name		Phone	
	Business/Title			
	Email			
<input type="checkbox"/>	Name		Phone	
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<input type="checkbox"/>	Name		Phone	
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	Email			
<input type="checkbox"/>	Name		Phone	
	Business/Title			
	Email			

Hardware Sets

Set #001

Doors: GC101A

NOTE: Existing door/frame/hardware to remain. Note that card reader authorization will unlock both GC101A and GC101B.

Set #002

Doors: AB101A

1 Push/Pull Bar	BF15847 32"	US26D	RO
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NOTE: Existing door/frame. Re-use balance of existing hardware and auto door operator. Hardware supplier to field verify existing conditions to ensure compatibility with new hardware.

Set #003

Doors: AB101B

1 Continuous Hinge	112HD 83" EPT TEK	628	IV
1 Exit Device	SD-QEL 98NL-OP x 110MD-NL	US26D	VO
1 Mortise Cylinder	80-110	626	SC
1 Rim Cylinder	80-116	626	SC
1 Core	1C-6E2	626	BE
1 Offset Door Pull	BF158	US32D	RO
1 Closer	4111 CUSH	AL	LC
1 Wall Stop	WS406/407CCV	US32D	IV
1 Power Supply	PS902 900-2RS		VO
1 Electric Power Transfer	EPT 10	SP28	VO

NOTE: Perimeter seals by door supplier. Credential Reader (CR) by others. Operation: Ingress by CR or key. Free egress at all times.

Set #004

Doors: BC101B

1 Continuous Hinge	112HD 83" TEK	628	IV
1 Continuous Hinge	112HD 83" EPT TEK	628	IV
1 Steel Mullion	KR4954 7'6"	SP28	VO
1 Exit Device	CD 98EO	US26D	VO
1 Exit Device	SD-QEL 98NL-OP x 110MD-NL	US26D	VO
1 Rim Cylinder	80-116	626	SC
3 Mortise Cylinder	80-110	626	SC
1 Core	1C-6E2	626	BE
2 Offset Door Pull	BF158	US32D	RO
1 Closer	4111 CUSH	AL	LC
1 Adapter Plate	4010-18	AL	LC
1 Electric Power Transfer	EPT 10	SP28	VO
1 Power Supply	PS902 900-2RS		VO
2 Door Sweep	D698 A 36"		NA
1 Threshold	896 V 72"	AL	NA
1 Gasketing	2525 C-25 25'		NA

Set #004

NOTE: Existing hollow metal door/frame. Existing automatic door operator to remain. Patch, bondo, sand smooth all old preps that are no longer required at HMD. Prep for new hardware.

Set #005

Doors: HS101F, HS101G, HS101H, HS102A, HS102B, HS102C, HS102D

2	Continuous Hinge	112HD 83" TEK	710	IV
1	Exit Device	CD 9827L x 996L-R&V 07 LBR	SP313, 313	VO
1	Exit Device	CD 9827L-DT x 996L-DT 07 LBR	SP313, 313	VO
2	Mortise Cylinder	80-110	613	SC
1	Rim Cylinder	80-116	613	SC
3	Core	1C-6E2	613	BE
2	Closer	4111 SCUSH	DKBRZ	LC
2	Cush Shoe Support	4110-30	DKBRZ	LC
2	Protection Plate	8400 10" x 34" B-CS	US10B	IV
2	Door Sweep	D698 DKB 36"		NA

NOTE: Perimeter seals by door supplier.

Set #006

Doors: MS102A, MS102B

2	Continuous Hinge	112HD 83" TEK	710	IV
1	Steel Mullion	KR4954 7'6"	SP313	VO
1	Exit Device	CD 98EO	313	VO
1	Exit Device	CD 98NL-OP x 110MD-NL	SP313, 313	VO
3	Mortise Cylinder	80-110	613	SC
1	Rim Cylinder	80-116	613	SC
4	Core	1C-6E2	613	BE
2	Offset Door Pull	BF158	313	RO
2	Closer	4111 SCUSH	DKBRZ	LC
2	Adapter Plate	4010-18	DKBRZ	LC
2	Protection Plate	8400 10" x 34" B-CS	US10B	IV

NOTE: Paint existing hollow metal frame.

Set #007

Doors: HS103A

1	Continuous Hinge	112HD 83" TEK	710	IV
1	Lockset	ND80BDC ATH 10-025	613	SC
1	Core	1C-6E2	613	BE
1	Closer	4011 REGARM ST-	DKBRZ	LC
1	Adapter Plate	4020-18	DKBRZ	LC
1	Overhead Stop	414S	US10B	GL
1	Protection Plate	8400 10" x 34" B-CS	US10B	IV

Set #008

Doors: HS103B, NV103

3 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1 Leverset	ND10 ATH 10-025	626	SC
1 Closer	4011 REGARM ST-	AL	LC
1 Adapter Plate	4020-18	AL	LC
1 Overhead Stop	414S	US32D	GL
1 Protection Plate	8400 10" x 34" B-CS	US32D	IV

Set #008A

Doors: S103B

1 Leverset	ND10 ATH 10-025	626	SC
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NOTE: Reuse balance of hardware.

Set #009

Doors: EC101A

1 Electric Strike	6111	US10B	VO
1 Electric Power Transfer	EPT 10	SP313	VO
1 Power Supply	PS902		VO

NOTE: Existing alum door/frame - install new electric strike on RHR leaf. Balance of hardware to remain. New Card Reader to be furnished by others.

Set #010

Doors: H104

1 Privacy Set	28 10XU65 LB	26D	SA
1 Wrap-Around	4-2-CW	S	DJ

NOTE: Reuse balance of existing/salvaged hardware.

Set #011

Doors: GC101B

1 Electric Strike	6111	US10B	VO
1 Power Supply	PS902		VO

NOTE: Existing door and frame with hardware to remain. Prep opening for new electric strike. Existing Card Reader to be relocated as directed by Architect. Card authorization will unlock both doors GC101A and GC101B at the same time.

Set #012

Doors: GC101D

Set #012

1	Continuous Hinge	112HD 83" TEK	710	IV
1	Exit Device	CD 33A-NL-OP x 388	US10B, 313	VO
1	Mortise Cylinder	80-110	613	SC
1	Rim Cylinder	80-116	613	SC
2	Core	1C-6E2	613	BE
1	Electric Strike	6111	US10B	VO
1	Offset Door Pull	BF158	313	RO
1	Overhead Stop	104S	US10B	GL
1	Protection Plate	8400 10" x 34" B-CS	US10B	IV
1	Power Supply	PS902		VO

NOTE: Card Reader existing. Card authorization will unlock both doors GC101C and GC101D at the same time.

Set #013

Doors: HS101A

2	Continuous Hinge	112HD 83" TEK	710	IV
1	Steel Mullion	KR4954 7'6"	SP313	VO
1	Exit Device	CD 98EO	313	VO
1	Exit Device	CD 98NL-OP x 110MD-NL	SP313, 313	VO
3	Mortise Cylinder	80-110	613	SC
1	Rim Cylinder	80-116	613	SC
4	Core	1C-6E2	613	BE
2	Offset Door Pull	BF158	313	RO
2	Closer	4111 SCUSH	DKBRZ	LC
2	Adapter Plate	4010-18	DKBRZ	LC
2	Door Sweep	D698 DKB 36"		NA
1	Threshold	896 V 72"	AL	NA

NOTE: Perimeter seals by door supplier.

Set #014

Doors: MS105

6	Hinges	5BB1 HW 4 1/2 x 4 1/2	652	IV
2	Pull Plate	BF 107 X 70B	US32D	RO
2	Push Plate	70E 6 X 16	US32D	RO
2	Closer	4111 SCUSH	AL	LC

Set #015

Doors: SC101A

1	Electric Strike	6111	US10B	VO
1	Power Supply	PS902		VO

NOTE: Existing door/frame/hardware. Add electric strike to mullion LHR leaf. Repaint door/frame by Others.

Set #016

Doors: H101A

Set #016

1 Electric Strike	6111	US32D	VO
2 Actuator	59HSS		MSED
1 Time Delay	TDM		MSED
1 Electric Power Transfer	EPT 10	SP28	VO

NOTE: Existing door/frame/hardware. Prep and install power transfer and electric strike on right leaf, TDM and actuators (existing ADO on left leaf). See contract plans for actuator locations.

Set #017

Doors: H106

3 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1 Privacy Set	28 10XU65 LB	26D	SA
1 Closer	281 P9	EN	SA
1 Wall Stop	WS406/407CCV	US32D	IV

Set #018

Doors: H112

1 Lockset	28 70 10XG05 LB	26D	SA
1 Wrap-Around	4-2-CW	S	DJ

NOTE: Balance of existing hardware to be reused. Permanent core by Owner.

Set #019

Doors: H102

1 Lockable Mullion	L980S 86		SA
1 Mullion Cylinder Kit	70 980C1 BEST	26D	SA
1 Exit Device	16 70 8810 F ETB BEST	32D	SA
1 Exit Device	16 70 NB 8706 F ETB BEST	32D	SA
4 Core	1C-6E2	626	BE
2 Closer	281 PD10	EN	SA

NOTE: Re-use remainder of existing hardware.

Set #020

Doors: H103A

1 Lockset	28 70 10XG04 LB	26D	SA
1 Core	1C-6E2	626	BE
1 Closer	281 P9	EN	SA
1 Overhead Stop	104S	US32D	GL
1 Protection Plate	8400 10" x 34" B-CS	US32D	IV

NOTE: Re-use balance of hardware.

Set #021

Doors: H114

1 Mortise Lockset	70 8204 LNB BEST	26D	SA
1 Core	1C-6E2	626	BE

NOTE: Reuse balance of existing hardware.

Set #022

Doors: GC101C

1	Continuous Hinge	112HD 83" EPT TEK	710	IV
1	Exit Device	CD QEL 33A-NL-OP x 388	SP313, 313	VO
1	Mortise Cylinder	80-110	613	SC
1	Rim Cylinder	80-116	613	SC
1	Offset Door Pull	BF158	313	RO
2	Core	1C-6E2	613	BE
1	Door Operator	9542IQ REGARM COV	710	LC
1	Mounting Plate	9540IQ-18 - INA	710	LC
1	Overhead Stop	104S	US10B	GL
1	Protection Plate	8400 10" x 34" B-CS	US10B	IV
2	Actuator	59HSS		MSED
1	Time Delay	TDM		MSED
1	Electric Power Transfer	EPT 10	SP313	VO
1	Power Supply	PS902 900-2RS		VO

NOTE: Credential Reader (CR) by others. Operation: Door always locked. Ingress by CR or key. Upon card authorization, automatic door operator will signal release of exit device latch then automatically swing door open. Card authorization at this opening will also signal electric strike release at opening GC101D. Exit device can be cylinder dogged for push/pull operation for ingress for ingress by pull handle or by automatic operator via actuator button allowing door to open. Free egress at all times from vestibule by exit device push bar or by vestibule actuator button. See contract plans for actuator locations.

Set #023

Doors: GC103A

1	Lockset	ND80BDC ATH 10-025	626	SC
1	Core	1C-6E2	626	BE
1	Gasketing	2525 C-20 20'		NA

NOTE: New storeroom lock and smoke seal, balance of hardware from salvage door. Hardware supplier to field verify existing conditions to ensure compatibility with new hardware.

Set #024

Doors: NV101A

Set #024

1	Continuous Hinge	112HD 83" EPT TEK	710	IV
1	Continuous Hinge	112HD 83" TEK	710	IV
1	Exit Device	9300B x YG03R 463 CD L MLR	613	DM
1	Exit Device	9300B x YG02R CD	613	DM
2	Mortise Cylinder	80-110	613	SC
1	Rim Cylinder	80-116	613	SC
3	Core	1C-6E2	613	BE
1	Door Operator	9542IQ REGARM COV2	710	LC
1	Mounting Plate	9540IQ-18 - INA	710	LC
1	Closer	4111 EDA ST-	DKBRZ	LC
1	Adapter Plate	4010-18	DKBRZ	LC
2	Overhead Stop	104S	US10B	GL
2	Actuator	59HSS		MSED
1	Electric Power Transfer	EPT 10	SP313	VO
1	Power Supply	PS902 900-2RS		VO
1	Time Delay	TDM		MSED
2	Door Sweep	D698 DKB 36"		NA
1	Threshold	896 V 72"	AL	NA

NOTE: Perimeter seals by door supplier. Reuse existing hardware and removable mullion.

Set #025

Doors: S102A, S102B

2	Continuous Hinge	112HD 83" TEK	628	IV
1	Steel Mullion	KR4954 7'6"	SP28	VO
1	Exit Device	CD 98EO	US26D	VO
1	Exit Device	CD 98NL-OP x 110MD-NL	US26D	VO
1	Rim Cylinder	80-116	626	SC
1	Mortise Cylinder	80-110	626	SC
3	Core	1C-6E2	626	BE
2	Offset Door Pull	BF158	US32D	RO
2	Closer	4111 SCUSH	AL	LC
2	Adapter Plate	4010-18	AL	LC
2	Protection Plate	8400 10" x 34" B-CS	US32D	IV

Set #027

Doors: BC102

1	Exit Device	CD 9827DT x 990DT LBR	US26D	VO
1	Exit Device	SD-QEL 9827NL x 990NL-R&V LBR	US26D	VO
1	Rim Cylinder	80-116	626	SC
2	Mortise Cylinder	80-110	626	SC
3	Core	1C-6E2	626	BE

NOTE: Existing wood door/hollow metal frame, reuse balance of hardware. Field verify/modify existing doors/frame for exit devices as necessary.

Set #028

Doors: BC105, BC107, GC104, GC105

Set #028

3 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1 Lockset	ND53BDC ATH 10-025	626	SC
1 Core	1C-6E2	626	BE
1 Protection Plate	8400 10" x 34" B-CS	US32D	IV
1 Wall Stop	WS406/407CCV	US32D	IV

Set #029

Doors: GC106, S103A

3 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1 Lockset	ND80BDC ATH 10-025	626	SC
1 Core	1C-6E2	626	BE
1 Closer	4111 CUSH	AL	LC
1 Wall Stop	WS406/407CCV	US32D	IV

Set #030

Doors: MS101A, MS101D, MS101F

1 Exit Device	CD 9827EO LBR	313	VO
1 Exit Device	SD-QEL 9827NL-OP x 110MD-NL LBR	SP313, 313	VO
2 Mortise Cylinder	80-110	613	SC
1 Rim Cylinder	80-116	613	SC
3 Core	1C-6E2	613	BE
2 Offset Door Pull	BF158	313	RO
1 Door Operator	9542IQ REGARM COV2	710	LC
NOTE: Mount on Active Leaf.			
1 Mounting Plate	9540IQ-18 - INA	710	LC
2 Actuator	59HSS		MSED
1 Electric Power Transfer	EPT 10	SP313	VO
1 Power Supply	PS902 900-2RS		VO
1 Time Delay	TDM		MSED

NOTE: Credential Reader (CR) by others. Reuse balance of existing hardware.

Set #031

Doors: H101B

Set #031

1	Continuous Hinge	112HD 83" TEK	628	IV
1	Continuous Hinge	112HD 83" EPT TEK	628	IV
1	Lockable Mullion	L980S 86		SA
1	Mullion Cylinder Kit	70 980C1 BEST	26D	SA
1	Exit Device	16 56 70 8804 F FSW BEST	32D	SA
1	Exit Device	16 8810 F FLW BEST	32D	SA
4	Core	1C-6E2	626	BE
1	Door Operator	9542IQ REGARM COV2	628	LC
1	Mounting Plate	9540IQ-18 - INA	628	LC
1	Closer	4111 SCUSH	AL	LC
1	Adapter Plate	4010-18	AL	LC
2	Overhead Stop	104S	US32D	GL
2	Protection Plate	8400 10" x 34" B-CS	US32D	IV
2	Actuator	59HSS		MSED
1	Power Supply	PS902 900-2RS		VO
1	Time Delay	TDM		MSED
1	Electric Power Transfer	EPT 10	SP28	VO

NOTE: Credential Reader (CR) by others. Operation: Door always locked. Ingress by CR or key. Upon card authorization, automatic door operator will signal release of exit device latch then automatically swing door open. Exit device can be cylinder dogged for push/pull operation for ingress for ingress by pull handle or by automatic operator via actuator button allowing door to open. Free egress at all times from vestibule by exit device push bar or by vestibule actuator button. See contract plans for actuator locations.

Set #032

Doors: NV102B

1	Exit Device Trim	YG03R L	613	DM
1	Exit Device Trim - Exit Only	YG02R	613	DM
1	Rim Cylinder	80-116	613	SC
1	Core	1C-6E2	613	BE
1	Door Operator	9542IQ REGARM COV2	710	LC
1	Mounting Plate	9540IQ-18 - INA	710	LC
2	Actuator	59HSS		MSED
1	Time Delay	TDM		MSED

NOTE: Reuse existing Dorma exit devices, replace thump piece trim with NL lever trim. Reuse balance of hardware. It is not known if existing Dorma exit devices are electrified to work with ADO.

Set #033

Doors: MS101B

1	Exit Device Trim	YG03R L	613	DM
1	Exit Device Trim - Exit Only	YG02R	613	DM
1	Rim Cylinder	80-116	613	SC

NOTE: Reuse existing Dorma exit devices with new NL trim and reuse balance of existing hardware.

Set #034

Doors: NV102A

Set #034

1 Continuous Hinge	112HD 83" TEK	710	IV
1 Exit Device	9300B x YG03R 463 CD L	613	DM
1 Mortise Cylinder	80-110	613	SC
1 Rim Cylinder	80-116	613	SC
2 Core	1C-6E2	613	BE
1 Closer	4111 SCUSH	DKBRZ	LC
1 Adapter Plate	4010-18	DKBRZ	LC
1 Protection Plate	8400 10" x 34" B-CS	US10B	IV
1 Wall Stop	WS406/407CCV	US10B	IV

Set #035 - EXISTING PAIR TO REMAIN

Doors: EC101B, HS101B, HS101C, MS101C, MS101E, NV101B, S101B, S101C

NOTE: Existing hardware to remain.

Set #036 - EXISTING SINGLE TO REMAIN

Doors: AB100, BC103B, EC102A, EC102B, EC104, GC103B, H103B, MS103

NOTE: Reuse all existing hardware. Opening EC102A to receive new card reader by Others.

Set #037

Doors: SC107

3 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1 Lockset	28 70 10XG04 LB	26D	SA
1 Core	1C-6E2	626	BE
1 Closer	351 O	EN	SA
1 Protection Plate	8400 10" x 34" B-CS	US32D	IV
1 Wall Stop	WS406/407CCV	US32D	IV

Set #038

Doors: S101D

2 Exit Device	SD-QEL 98EO	US26D	VO
2 Mortise Cylinder	80-110	626	SC
2 Core	1C-6E2	626	BE
2 Offset Door Pull	BF158	US32D	RO
1 Door Operator	9542IQ REGARM COV2	628	LC
NOTE: Mount on RHR leaf			
1 Mounting Plate	9540IQ-18 - INA	628	LC
2 Actuator	59HSS		MSED
1 Power Supply	PS902 900-2RS		VO
1 Time Delay	TDM		MSED
2 Electric Power Transfer	EPT 10	SP28	VO

NOTE: Balance of existing hardware to remain.

Set #039

Doors: S101A

1 Electric Strike	6111	US32D	VO
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Set #039

NOTE: LHR leaf.

1 Actuator	59HSS		MSED
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NOTE: See contract documents for mounting location.

1 Narrow Stile Actuator	59J-HSS		MSED
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NOTE: Mount on frame LHR side.

1 Power Supply	PS902		VO
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NOTE: Existing door/frame/hardware to remain. Electric strike and ADO existing on RHR leaf.

Set #041

Doors: SC101F

1 Removable Mullion	980S 86		SA
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2 Electric Strike	6111	US10B	VO
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1 Power Supply	PS902		VO
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NOTE: Existing door/frame and all existing hardware to remain. Add electric strikes to both leaves. Repaint doors/frames by Others.

Set #042

Doors: SC101D, SC101E

1 Removable Mullion	980S 86		SA
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2 Exit Device	16 70 8810 F BEST	10B	SA
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2 Core	1C-6E2	613	BE
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2 Offset Door Pull	BF158	313	RO
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NOTE: Balance of existing hardware to remain. Perimeter seal existing or by Aluminum door/frame supplier.

Set #043

Doors: SC102A, SC102B

2 Continuous Hinge	112HD 83" TEK	710	IV
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1 Lockable Mullion	L980S 86		SA
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1 Exit Device	16 70 8810 F BEST	10B	SA
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1 Exit Device	16 70 8804 F LESS TRIM BEST	10B	SA
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3 Core	1C-6E2	613	BE
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2 Offset Door Pull	BF158	313	RO
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2 Closer	351 P10	EB	SA
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2 Drop Plate	351-D	EB	SA
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2 Protection Plate	8400 10" x 34" B-CS	US10B	IV
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Set #044

Doors: SC101B, SC101C

Set #044

2	Continuous Hinge	112HD 83" TEK	710	IV
1	Lockable Mullion	L980S 86		SA
1	Mullion Cylinder Kit	70 980C1 BEST	26D	SA
1	Exit Device	16 70 8810 F BEST	10B	SA
1	Exit Device	16 70 8804 F LESS TRIM BEST	10B	SA
4	Core	1C-6E2	613	BE
2	Offset Door Pull	BF158	313	RO
2	Closer	351 P10	EB	SA
2	Drop Plate	351-D	EB	SA
2	Door Sweep	D698 DKB 36"		NA
1	Threshold	896 V 72"	AL	NA

NOTE: Perimeter seal existing or by Aluminum door/frame supplier.

Set #045

Doors: SC103A, SC103B

1	Continuous Hinge	112HD 95"	710	IV
1	Lockset	28 70 10XG04 LB	10B	SA
1	Core	1C-6E2	613	BE
1	Closer	351 P10	EB	SA
1	Drop Plate	351-D	EB	SA
1	Wall Stop	WS406/407CCV	US10B	IV

Set #046

Doors: BC103A

1	Lockset	ND80BDC ATH 10-025	626	SC
1	Core	1C-6E2	626	BE

NOTE: Balance of existing hardware to remain. Field verify existing door/frame prepped for cylindrical lock.

Set #047

Doors: SC103, SC106

3	Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1	Passage Set	28 10XU15 LB	26D	SA
1	Closer	351 P9	EN	SA
1	Protection Plate	8400 10" x 34" B-CS	US32D	IV
1	Wall Stop	WS406/407CCV	US32D	IV

Set #048

Doors: GC102A, GC102B

1	Exit Device	CD 33A-NL-OP x 388	US26D	VO
1	Rim Cylinder	80-116	626	SC
1	Mortise Cylinder	80-110	626	SC
2	Core	1C-6E2	626	BE
1	Offset Door Pull	BF158	US32D	RO

NOTE: Re-use balance of hardware.

Set #049

Doors: BC101A

2	Actuator	59HSS		MSED
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NOTE: Existing hollow metal door/frame. Reuse all existing hardware.

Set #050

Doors: HS101D, HS101E

1	Electric Strike	6111	US10B	VO
1	Electric Power Transfer	EPT 10	SP313	VO
1	Power Supply	PS902		VO
1	Narrow Stile Actuator	59J-HSS		MSED

NOTE: See contract documents for mounting location.

Set #051

Doors: SC105, SC104

1	607 ET Locking Slide Repl Kit	607-2 706 LOCKABLE ET CNTRL		MISH
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NOTE: Rework existing alum door and frame in the field to convert exist device to locking storeroom function trim. Repaint door/frame by Others.

Manufacturer List

Code	Name
BE	Best Access Systems
DJ	Don-Jo
DM	Dorma Door Controls
GL	Glynn Johnson
IV	Ives
LC	LCN Closers
MISH	Miscellaneous Hardware
MSED	MS Sedco
NA	National Guard
RO	Rockwood
SA	Sargent
SC	Schlage
VO	Von Duprin

Option List

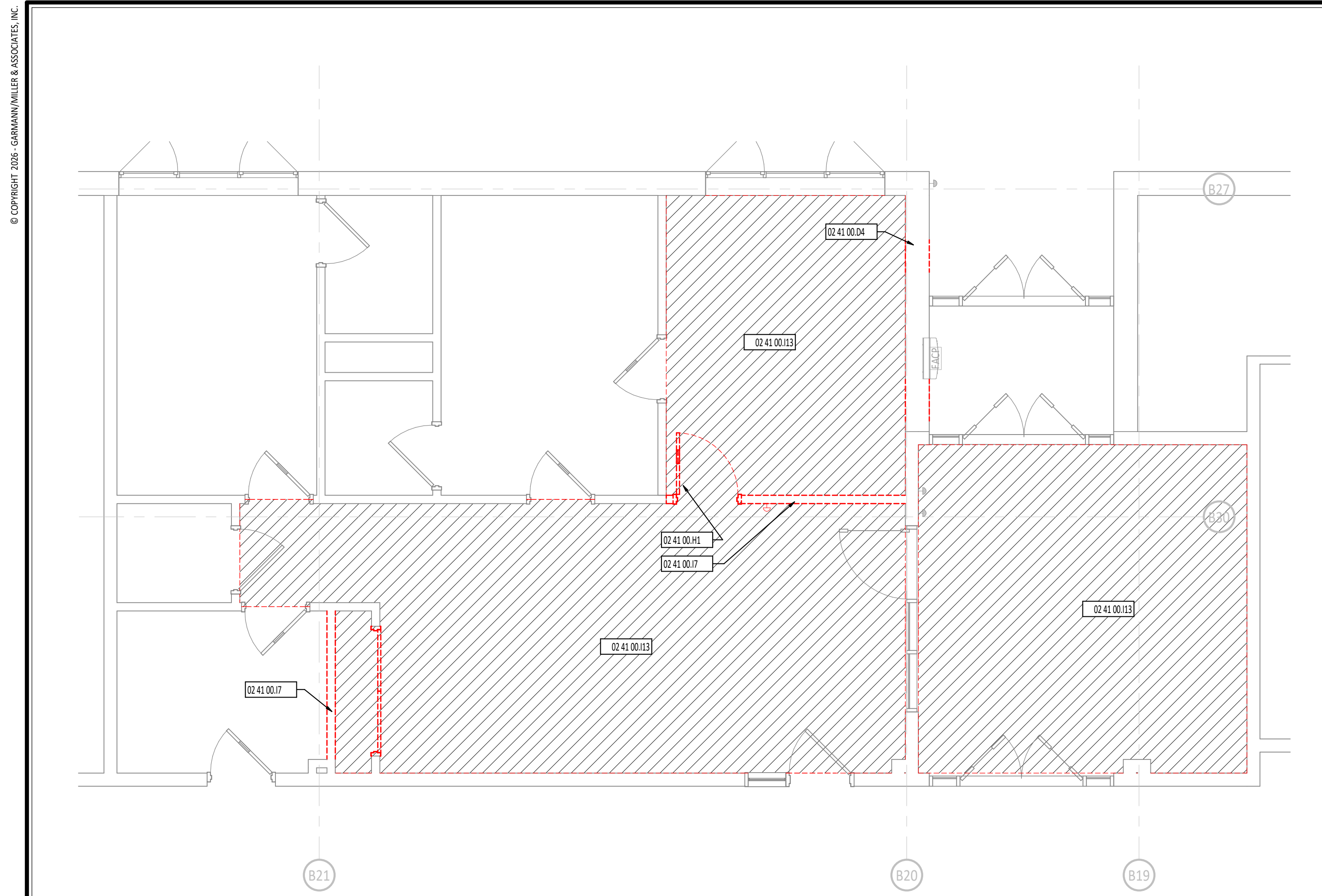
Code	Description
07	07 LEVER DESIGN
10-025	STRIKE-ANSI, 1 3/4" DRS., 1 1/4" X 4 7/8
16	CYLINDER DOGGING FEATURE
28	ANSI STRIKE A-115.2-1971 #808 (1 1/4")
463	STANDARD STRIKE (RIM DEVICES)
56	REMOTE DOGGING/LATCH RETRACTION-80 SER.
70	Small Format Construction Plastic Core
900-2RS	2 Relay Board Output
B-CS	4 BEVELED EDGES -COUNTERSUNK HOLES (STD)
BEST	BEST-FOR 70,72,65-73,65-73-7P PREFIX
BF	Barrier Free Projection - Pull Plates
CD	CYLINDER DOGGING
EPT	Electric Power Transfer Prep
L	Less Cylinder (Sgl)
LBR	Less Bottom Rod
MLR	MOTORIZED LATCH RETRACTION
QEL	Quiet Electric Latch Retraction
SD-QEL	Center Case Dogging (for QEL Option)
ST-	SPECIAL TEMPLATE (Call for Pricing)
TEK	Self Tapping TEK Screws -HM Door & Frame

Finish List

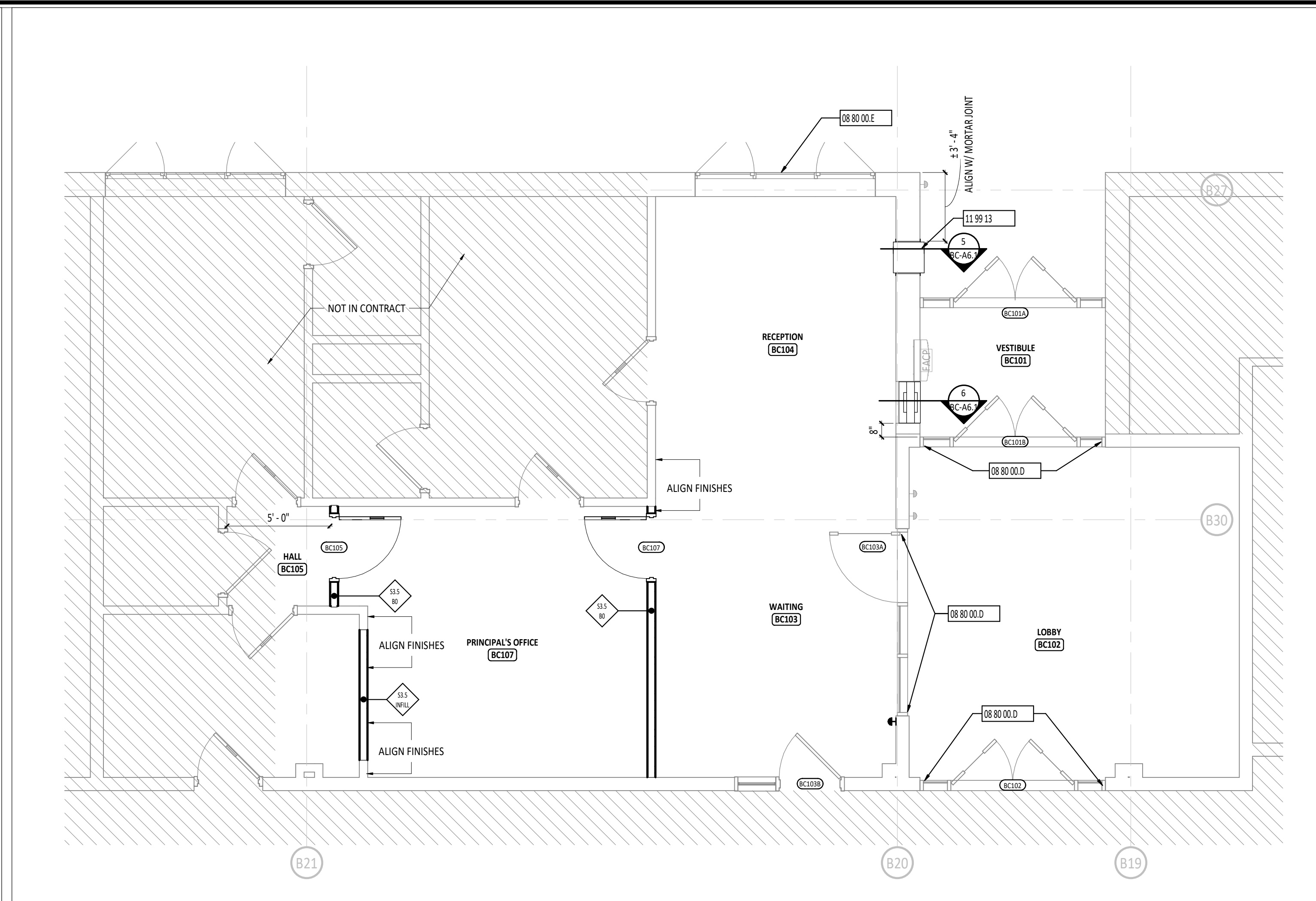
Code	Description
10B	Satin Bronze, Oxidized, Relieved, and Oil Rubbed

Jennings County School Corporation-Variou ES Renovations
1003187

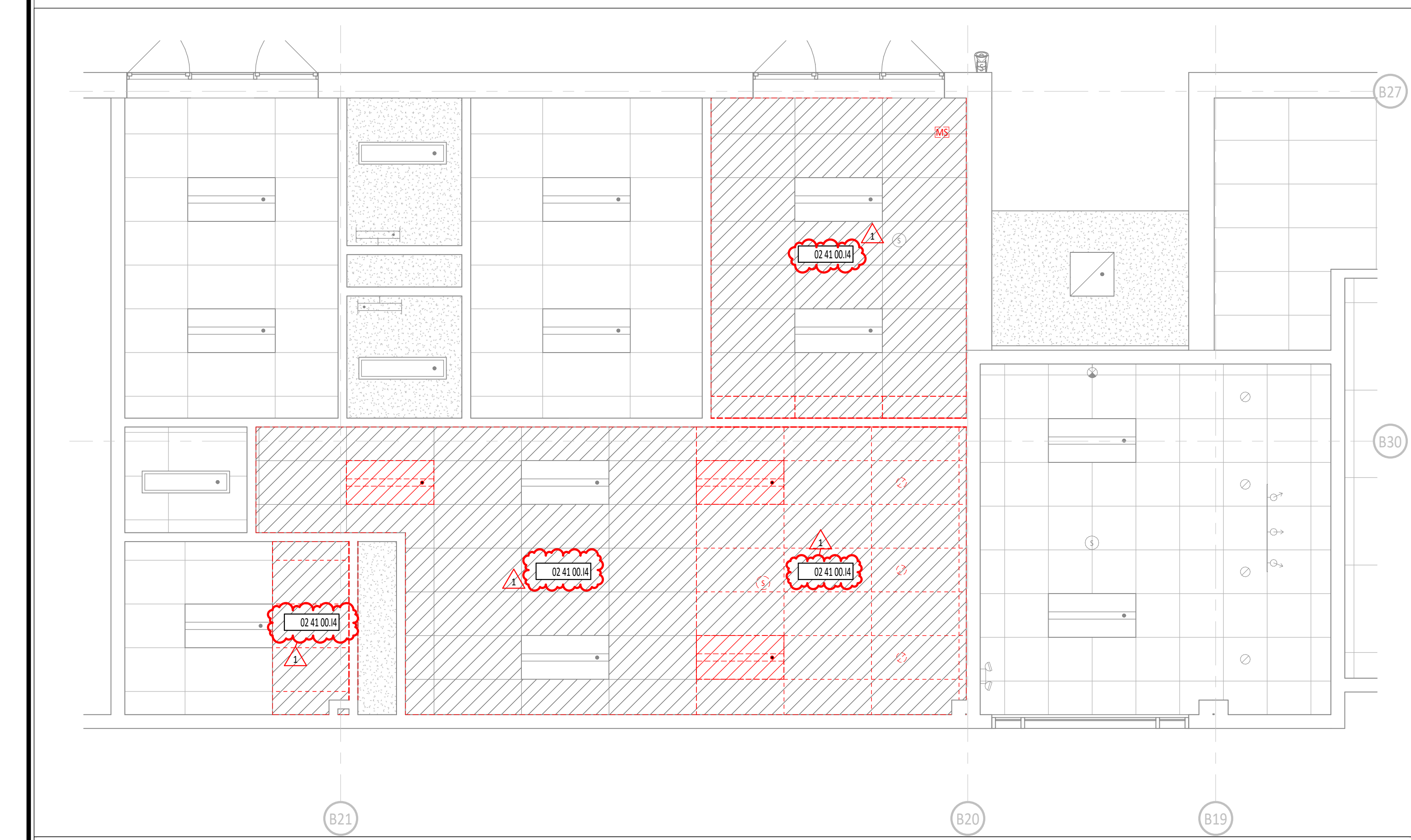
Code	Description
26D	Satin Chrome
313	Dark Bronze Duranodic
32D	Satin Stainless Steel
613	Oxidized Satin Bronze, Oil Rubbed
626	Satin Chromium Plated
628	Satin Aluminum, Clear Anodized
652	Satin Chromium Plated
710	Dark Satin Bronze Anodized
AL	Aluminum
AL	Aluminum (BHMA 689)
DKBRZ	Dark Bronze (BHMA 695)
EB	Sprayed Finish, To Match 10B
EN	Sprayed Finish, Aluminum
S	Stainless Steel
SP28	Lacquer Sprayed Aluminum
SP313	Sprayed Dark Bronze
US10B	Dull Bronze, Oxidized and Oil Rubbed
US26D	Chromium Plated, Dull
US32D	Stainless Steel, Dull



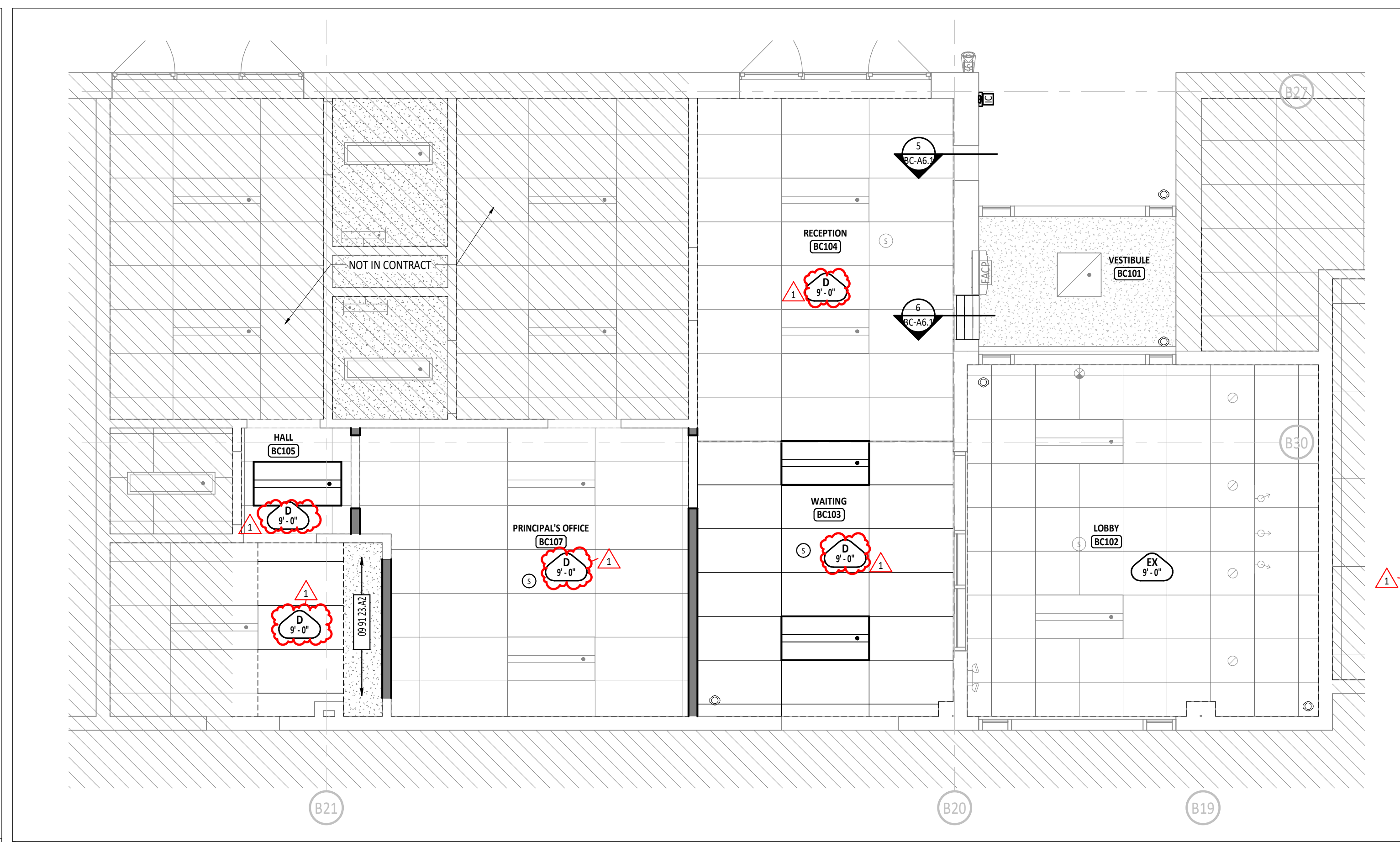
1 FIRST FLOOR DEMOLITION PLAN
1/4" = 1'-0"



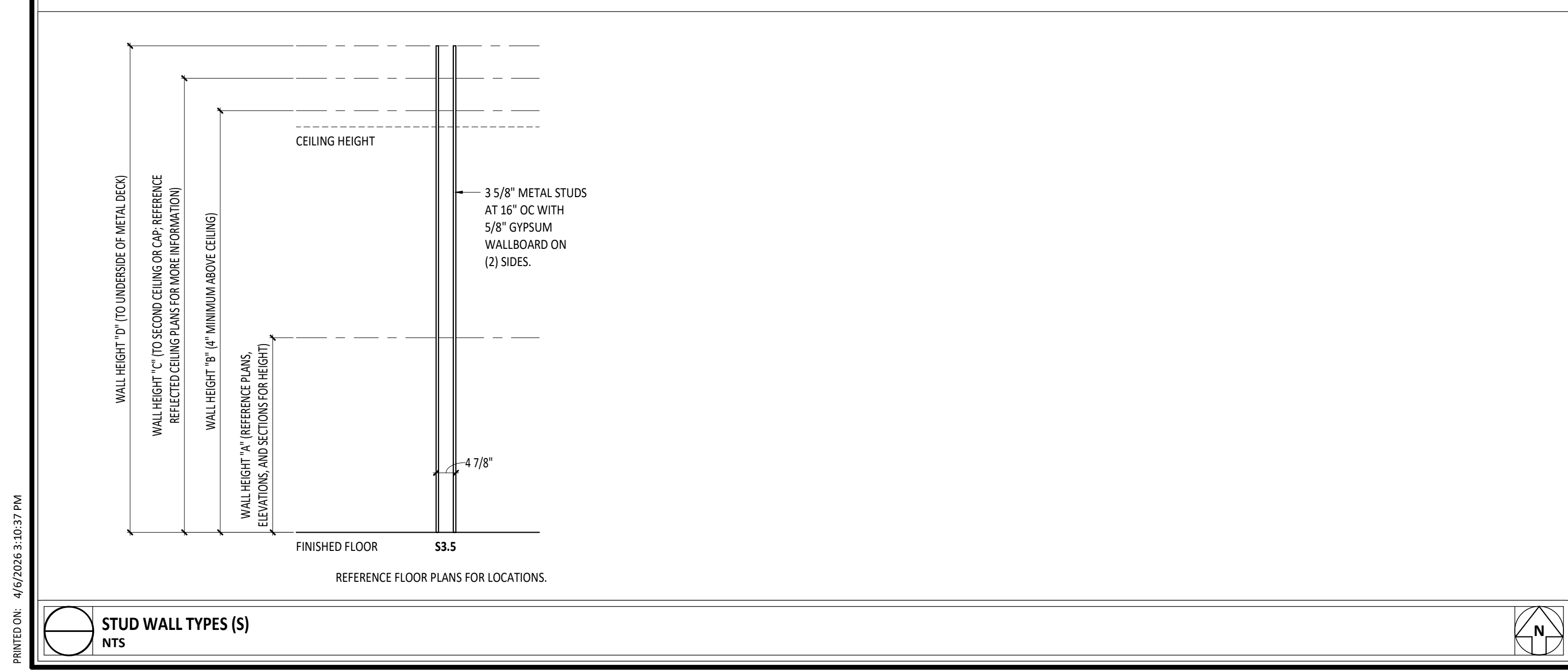
2 FIRST FLOOR PLAN
1/4" = 1'-0"



3 FIRST FLOOR REFLECTED CEILING DEMOLITION PLAN - OVERALL
1/4" = 1'-0"



4 FIRST FLOOR REFLECTED CEILING PLAN - UNIT A
1/4" = 1'-0"



STUD WALL TYPES (S) NTS

ROOM NUMBER	ROOM NAME	ID	AREA	OCCUPANCY
BC101	VESTIBULE		57 SF	
BC102	LOBBY		299 SF	
BC103	WAITING		155 SF	2
BC104	RECEPTION		173 SF	2
BC105	HALL		24 SF	
BC107	PRINCIPAL'S OFFICE		186 SF	2

DEMOLITION FLOOR PLAN GENERAL NOTES

A THESE NOTES APPLY TO ALL ARCHITECTURAL DRAWINGS. FOR DEMOLITION NOTES AND SYMBOLS APPLICABLE ONLY TO DRAWINGS OF DISCIPLINE OTHER THAN ARCHITECTURAL, REFER TO SPECIFIC DRAWINGS OF THAT GENERAL DEMOLITION NOTES DISCIPLINE.

B FIELD VERIFY CONDITIONS AND COORDINATE DEMOLITION OR REMOVAL WORK WITH CORRESPONDING NEW CONSTRUCTION WORK AND WITH ALL APPROPRIATE TRADES PRIOR TO STARTING DEMOLITION WORK. IF DISCREPANCIES ARE FOUND BETWEEN CONTRACT DOCUMENTS AND ACTUAL FIELD CONDITIONS, NOTIFY ARCHITECT IMMEDIATELY.

C OWNER SHALL REMOVE LOOSE ITEMS, I.E. EQUIPMENT, FURNITURE, ARTWORK, PLAQUES, ETC., PRIOR TO CONTRACTOR'S START OF WORK IN SPECIFIED AREAS. WHERE PARTIAL OCCUPANCY, CONTRACTOR SHALL COORDINATE SCHEDULE WITH OWNER.

D REMOVE ITEMS TO BE DEMOLISHED IN THEIR ENTIRETY UNLESS OTHERWISE NOTED. DESCRIPTION OF PRIMARY ITEMS TO BE REMOVED IS BLOCKING, SUPPORTS, ANCHORS, TRIM, ADHESIVE, PIPING, WIRING, ETC., RELATED TO PRIMARY ITEMS SHALL BE INCLUDED.

E PROTECT EXISTING SURFACES TO REMAIN IN AREAS ADJACENT TO DEMOLITION WORK. CONTRACTOR TO REPAIR EXISTING SURFACES TO REMAIN DAMAGED DURING CONSTRUCTION AND DEMOLITION.

F PATCH EXISTING FLOOR, WALL, AND CEILING CONSTRUCTION AT ABANDONED PENETRATION LOCATIONS WITH NEW MATERIALS AS REQUIRED TO RECEIVE NEW FINISHES AND TO MAINTAIN ORIGINAL FIRE RATED ASSEMBLY WHERE APPLICABLE.

G SELECTIVE DEMOLITION FOR INSTALLATION OF NEW MECHANICAL, PLUMBING, OR ELECTRICAL WORK SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR OR TRADE REQUIRING THE DEMOLITION.

H DEMOLISHED MATERIALS ARE THE PROPERTY OF THE CONTRACTOR UNLESS NOTED OTHERWISE AND SHALL BE PROMPTLY DISPOSED OFF SITE IN A LEGAL MANNER.

I REPAIR FINISHES AND SURFACES LEFT EXPOSED BY DEMOLITION OR REMOVAL OF EQUIPMENT USING NEW MATERIALS TO MATCH SURROUNDING SURFACES. REPAIR EXISTING FLOOR, BASE, WALL AND CEILING FINISHES TO CORRECT DEFECTS CAUSED OR EXPOSED BY DEMOLITION WORK OR EQUIPMENT REMOVAL. REPAIRED SURFACES SHALL BE SMOOTH AND UNDETECTABLE UNDER FINAL FINISHES. AREAS NOTED ON THE DWGS. TO BE REPAIRED OR PATCHED ARE GIVEN FOR REFERENCE AND SHALL NOT BE INTERPRETED TO LIMIT THE SCOPE OF WORK.

J DIMENSIONAL INFORMATION FOR NEW OPENINGS INDICATED ON DEMOLITION DWGS. ARE APPROXIMATE AND REQUIRE FIELD VERIFICATION AND COORDINATION WITH NEW CONSTRUCTION.

K PRIOR TO START OF DEMOLITION, DUST AND SOUND BARRIERS SHALL BE CONSTRUCTED.

L PROPER EGRESS AND APPROVED BARRIERS MUST BE MAINTAINED THROUGHOUT THE DEMOLITION AREA AT ALL TIMES.

M REMOVE DEBRIS DAILY.

FLOOR PLAN GENERAL NOTES

A ALL DIMENSIONS ARE MEASURED TO THE FACE OF MASONRY OR THE FACE OF METAL STUD UNLESS NOTED OTHERWISE.

B ALL CMU CORNERS, HORIZONTAL OR VERTICAL, SHALL BE BULLNOSE UNLESS NOTED OR DETAILED OTHERWISE.

C INSTALL TREATED WOOD BLOCKING IN WALLS AS REQUIRED TO SECURE ALL EQUIPMENT, ACCESSORIES, HANDRAILS, CASEWORK, ETC. COORDINATE THIS WORK WITH ALL APPROPRIATE CONTRACTORS, SUPPLIERS AND MANUFACTURERS RECOMMENDATIONS.

D CAULK AT ALL CMU TO GYPSUM WALLBOARD WALLS.

E REFERENCE A0.3 FOR WALL TO DECK TERMINATION DETAILS.

F HINGE SIDE OF DOOR JAMB AT INTERSECTING WALLS TO BE LOCATED 4" FROM ADJACENT WALL UNLESS NOTED OTHERWISE - REFERENCE FLOOR PLANS.

G IF WALL TYPE IS NOT IDENTIFIED, WALL IS TO RUN FULL HEIGHT TO DECK.

H SAFETY GLAZING FILM TO EXTEND FROM FINISH FLOOR TO HEIGHT OF 7'-0" AFF MIN. OR NEAREST MULLION, WHICHEVER IS GREATER.

REFLECTED CEILING PLAN GENERAL NOTES

D REFERENCE ELECTRICAL, MECHANICAL AND TECHNOLOGY DRAWINGS FOR MORE INFORMATION ON ALL CEILING MOUNTED DEVICES.

E EXPOSED CEILING / STRUCTURE TO BE PAINTED, UNLESS NOTED OTHERWISE.

F TRANSITION TO SQUARE CORNER AT CMU OPENING LOCATIONS WHERE BULKHEAD ALLIGNS WITH WALL.

#	KEYNOTE DESCRIPTION
02 41 00.04	REMOVE PORTION OF EXISTING MASONRY UNIT WALL AS REQUIRED FOR NEW CONSTRUCTION. SALVAGE BRICK FOR RE-INSTALLATION.
02 41 00.04	REMOVE EXISTING ACROUSTICAL CEILING TILE AS REQUIRED FOR OTHER TRADES AND NEW CONSTRUCTION - REINSTALL CEILING.
02 41 00.04	REMOVE EXISTING CARPET AND WALL BASE.
08 80 00.D	SAFETY GLAZING FILM APPLIED TO EXISTING DOOR AND FRAME GLAZING
08 80 00.E	SAFETY GLAZING FILM APPLIED TO EXISTING GLAZING
09 91 23.A2	PAINT EXISTING GYP BD CEILING PTS.
11 99 13	PASS THRU DRAWER

WALL TYPE GENERAL NOTES

B PROVIDE ACOUSTICAL SEALANT AT ALL JOINTS.

C PROVIDE DEFLECTION TRACK WHERE STUDS EXTEND TO THE BOTTOM OF STRUCTURE.

D PROVIDE FIRESTOPPING AT RATED WALLS - REFERENCE SPECIFICATION SECTION 07 84 00.

MARK	DESCRIPTION	NOTES
D	SALVAGED 2' x 4' SUSPENDED ACOUSTICAL PANEL CEILING TILES AND GRID REINSTALLED PER NEW LAYOUT. PAINT EXISTING GRID.	REFER TO SPEC SECTION 09 5100 AND FINISH MATERIAL SCHEDULE
EX	EXISTING CEILING TO REMAIN	

WALL TYPE INFORMATION

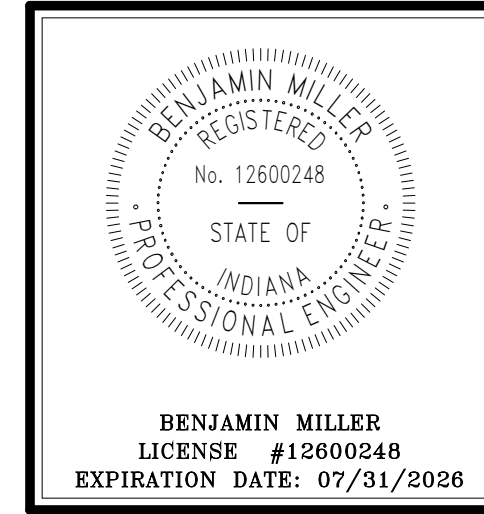
WALL TYPE SYMBOL
WALL TYPE (REFERENCE PLAN AND TYPE DETAILS)

ADDITIONAL INFORMATION; SEE BELOW
FIRE/SMOKE RATING: 0,1,2,3, OR S (SMOKE)
WALL HEIGHT; REFERENCE WALL TYPE DETAILS

ADDITIONAL INFORMATION

A = ACOUSTICAL BATT INSULATION
FW = FIRE RATED WALL
FB = FIRE BARRIER WALL
G = GROUT WALL FULL

KEY PLAN



JENNINGS COUNTY SCHOOL CORPORATION
BRUSH CREEK

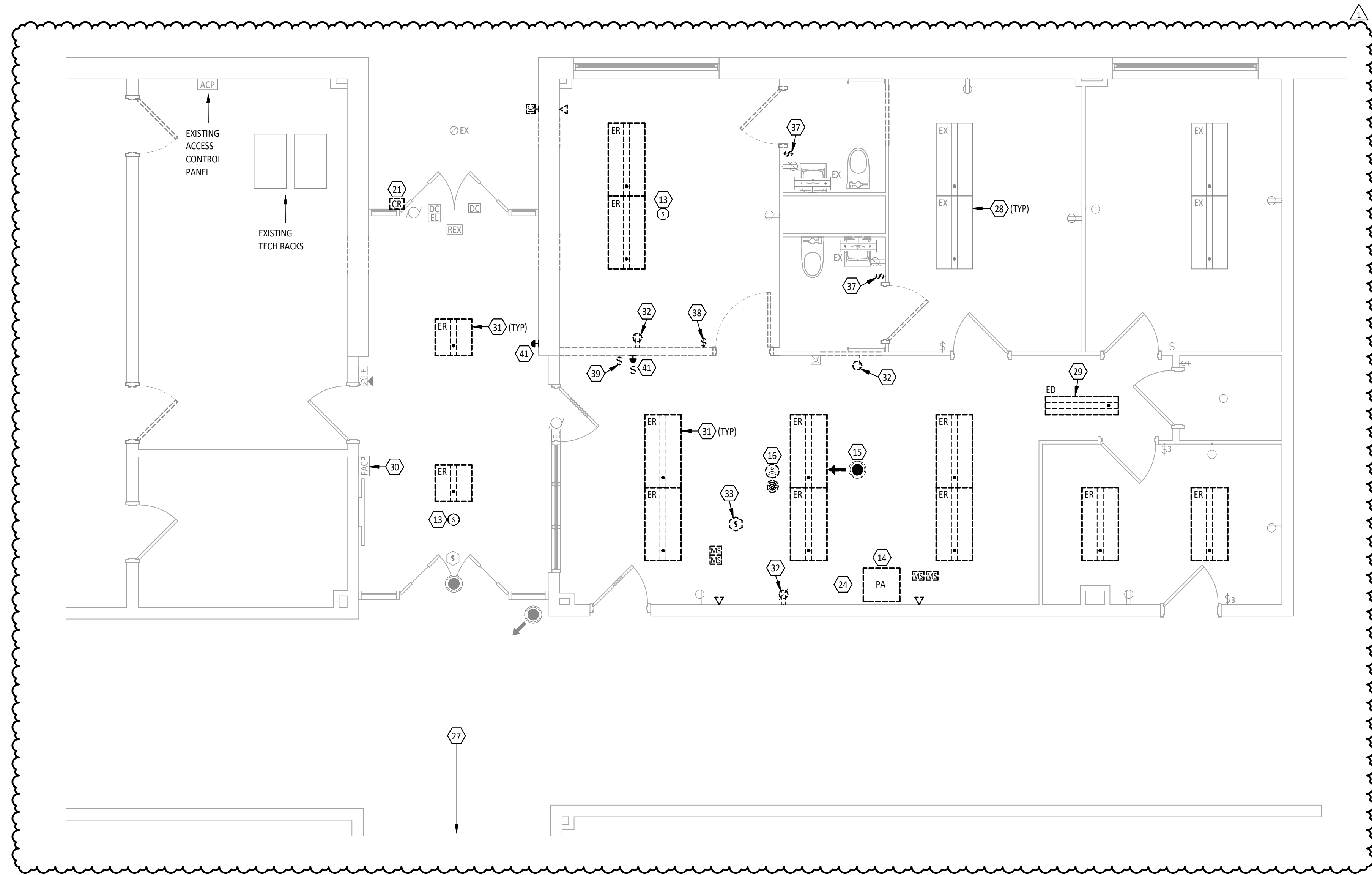
ISSUANCES/REVISIONS

CONSTRUCTION DOCUMENTS	02/26/2025
1 ADDENDUM #01	04/07/2025

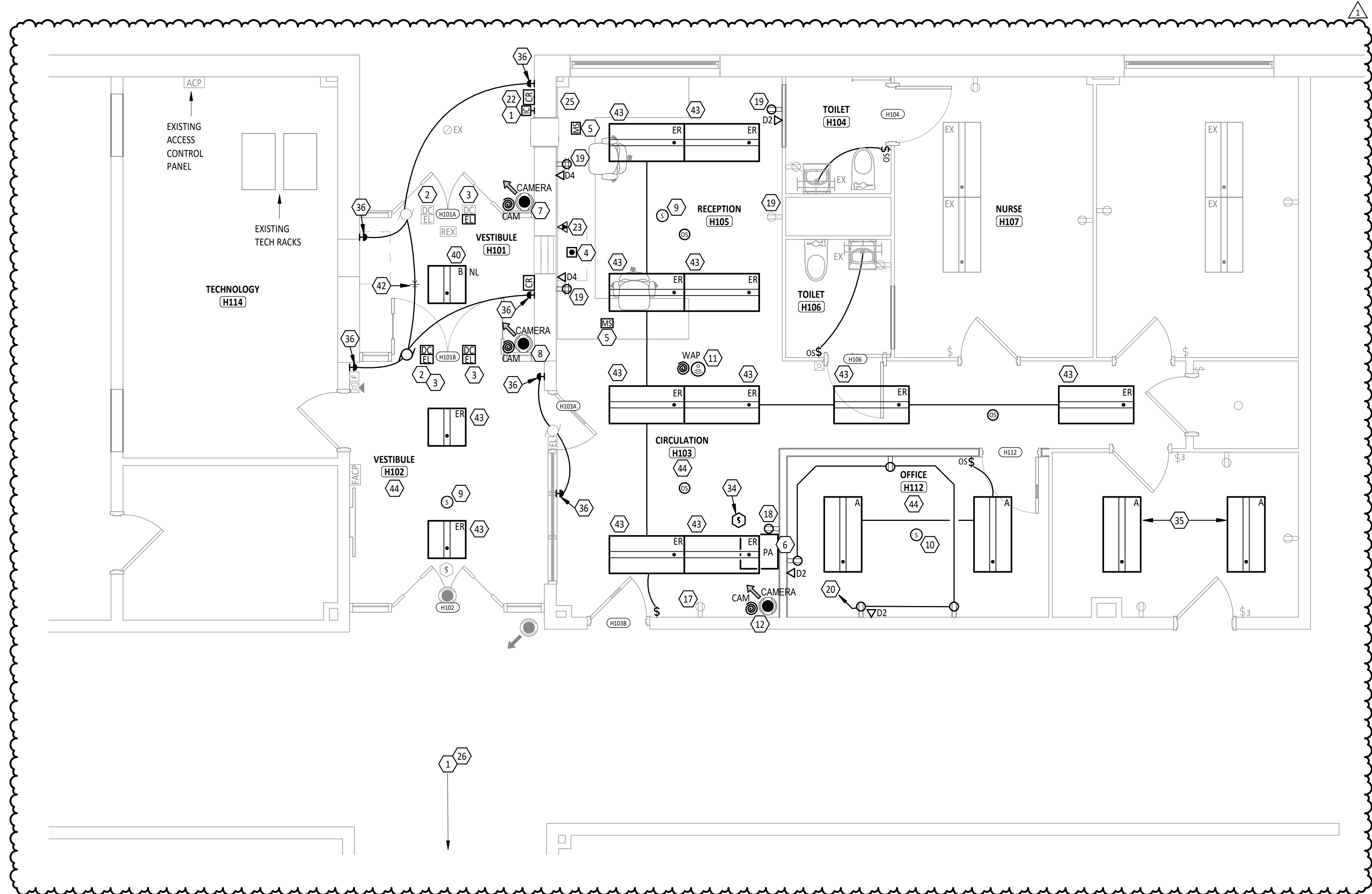
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SHEET TITLE:
ARCHITECTURAL PLANS

SHEET NUMBER:
BC-A1.1



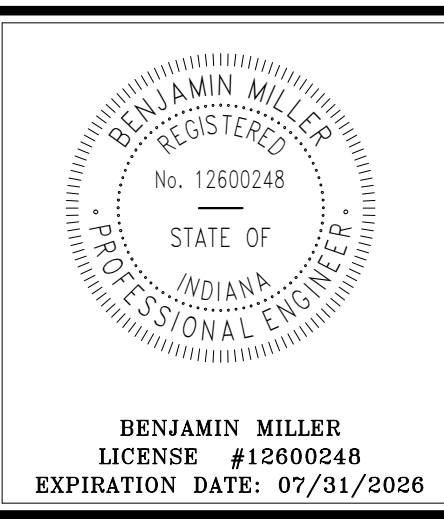
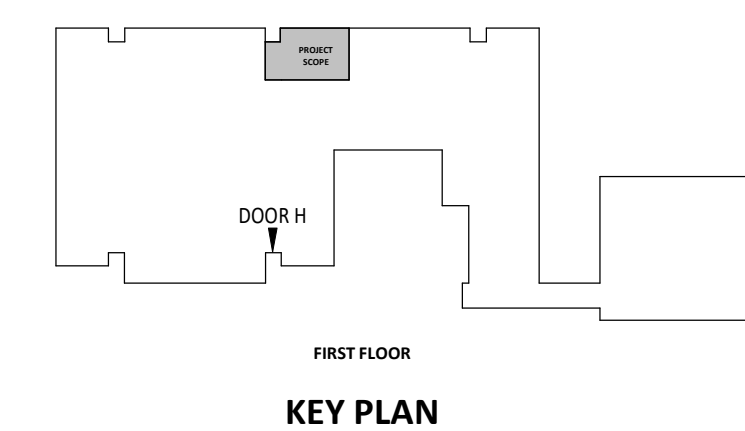
1 PARTIAL ELECTRICAL AND TECHNOLOGY DEMOLITION PLAN
1/4" = 1'-0"



2 ELECTRICAL AND TECHNOLOGY PLAN
1/4" = 1'-0"

FIRST FLOOR PLAN ROOM INDEX		
ROOM NUMBER	ROOM NAME	AREA
109	STR	26 SF
H101	VESTIBULE	71 SF
H102	VESTIBULE	139 SF
H103	CIRCULATION	153 SF
H104	TOILET	35 SF
H105	RECEPTION	178 SF
H106	TOILET	35 SF
H107	NURSE	159 SF
H112	OFFICE	120 SF
H114	TECHNOLOGY	233 SF

- | # | KEYNOTE DESCRIPTION |
|----|--|
| 1 | PROVIDE A VIDEO INTERCOM STATION - AIPHONE IX-DV. COORDINATE BACK BOX ROUGH IN AND PATHWAY REQUIREMENTS WITH THE ELECTRICAL CONTRACTOR. |
| 2 | SECURITY/ACCESS CONTROL CONTRACTOR SHALL INTEGRATE THE HANDICAP DOOR OPERATOR INTO THE ACCESS CONTROL SYSTEM. PROVIDE CABLING AND EQUIPMENT NECESSARY TO ACTIVATE INBOUND HANDICAP PUSH BUTTONS ON A VALID CARD READ AND TO UNLOCK DOOR ON OUTBOUND HANDICAP PUSH BUTTON. COORDINATE WITH THE GENERAL CONTRACTOR. |
| 3 | DOOR PROVIDED WITH ELECTRIC STRIKE BY DOOR HARDWARE SUPPLIER. DOOR HARDWARE SUPPLIER TO PROVIDE POWER PACK WITH DRY CONTACT FOR ELECTRIC STRIKE. PROVIDE WIRING FROM ELECTRIC STRIKE POWER PACK TO ACCESS CONTROL SYSTEM. COORDINATE WORK WITH HARDWARE SUPPLIER PRIOR TO ROUGH-IN. CONNECT DOOR TO ACCESS CONTROL SYSTEM TO PROVIDE INDIVIDUAL TIMED CONTROL OF THE ELECTRIC STRIKE. DIVISION 26 TO PROVIDE ALL PATHWAYS AND POWER REQUIRED FOR PROPER OPERATION. |
| 4 | PROVIDE A DOOR RELEASE PUSHBUTTON TO RELEASE VESTIBULE DOOR "H101". PROVIDE ANY CABLING AND HARDWARE NEEDED TO INTERFACE WITH ACCESS CONTROL SYSTEM. COORDINATE EXACT LOCATION WITH OWNER BEFORE INSTALLATION. |
| 5 | PROVIDE A MASTER VIDEO INTERCOM STATION AIPHONE IXX-MK INTERFACE WITH ACCESS CONTROL SYSTEM TO UNLOCK ANY DOOR WITH A VIDEO INTERCOM STATION. COORDINATE EXACT LOCATION WITH OWNER BEFORE INSTALLATION. |
| 6 | RELOCATE THE PAGING EQUIPMENT FOR THE PUBLIC ADDRESS SYSTEM. EXTEND AND REROUTE CABLING AS NECESSARY. COORDINATE EXACT LOCATION WITH OWNER BEFORE INSTALLATION. |
| 7 | PROVIDE A CEILING MOUNT EXTERIOR CAMERA MOUNTED ON THE SOFFIT - AVIGLON H6 MINI DOME CAMERA. PROVIDE LICENSING AS REQUIRED AND INTEGRATE INTO EXISTING CCTV SYSTEM. |
| 8 | PROVIDE A CEILING MOUNT INTERIOR CAMERA - AVIGLON H6 MINI DOME CAMERA. PROVIDE LICENSING AS REQUIRED AND INTEGRATE INTO EXISTING CCTV SYSTEM. |
| 9 | RELOCATE EXISTING PUBLIC ADDRESS SPEAKER AND CABLING SALVAGED FROM THE DEMOLITION PHASE. |
| 10 | PROVIDE NEW PUBLIC ADDRESS SPEAKER AND CABLING. CONNECT TO EXISTING PAGING SYSTEM - SPEAKER: BOGEN S88172SPBU, CEILING TIE BRIDGE: BOGEN TBS, AND CEILING SPEAKER ENCLOSURE: BOGEN RES4, OR EQUIVALENTS. |
| 11 | RELOCATE EXISTING WIRELESS ACCESS POINT AND CABLING SALVAGED FROM THE DEMOLITION PHASE. |
| 12 | RELOCATE EXISTING CEILING MOUNT INTERIOR CAMERA SALVAGED FROM THE DEMOLITION PHASE. INTEGRATE INTO EXISTING CCTV SYSTEM. |
| 13 | SALVAGE PUBLIC ADDRESS SPEAKER AND COIL CABLING ABOVE CEILING FOR REUSE. |
| 14 | SALVAGE WALL MOUNT PAGING SYSTEM RACK FOR REINSTALLATION. |
| 15 | SALVAGE CEILING MOUNT INTERIOR CAMERA AND COIL CABLING ABOVE CEILING FOR REUSE. |
| 16 | SALVAGE WIRELESS ACCESS POINT AND COIL CABLING ABOVE CEILING FOR REUSE. |
| 17 | EXTEND EXISTING CIRCUIT C-6 TO NEW LOCATION. |
| 18 | RECEPTACLE FOR PA SYSTEM. PROVIDE NEW DEDICATED CIRCUIT FROM NEAREST BREAKER PANEL. COORDINATE WITH TECHNOLOGY CONTRACTOR FOR EXACT LOCATION OF RECEPTACLE. |
| 19 | EXTEND EXISTING CIRCUIT C-4 TO NEW LOCATION. |
| 20 | PROVIDE NEW CIRCUIT FROM NEAREST BREAKER PANEL FOR RECEPTACLE. |
| 21 | SALVAGE CARD READER FOR RELOCATION. |
| 22 | RELOCATE EXISTING CARD READER SALVAGED FROM THE DEMOLITION PHASE. |
| 23 | RELOCATE THE PAGING CONSOLE AND ASSOCIATED CABLING FOR THE PUBLIC ADDRESS SYSTEM. COORDINATE EXACT LOCATION WITH OWNER BEFORE INSTALLATION. |
| 24 | SALVAGE EXISTING BUS RADIO FOR RELOCATION. |
| 25 | RELOCATE EXISTING BUS RADIO. EXTEND AND RE-ROUTE ANTENNA CABLE AS NEEDED. COORDINATE EXACT LOCATION WITH OWNER BEFORE INSTALLATION. |
| 26 | DOOR H TO ALSO HAVE NEW VIDEO INTERCOM STATION, AND BE CONTROLLED BY MASTER INTERCOM STATIONS AT RECEPTION. |
| 27 | DOOR H TO HAVE NEW VIDEO INTERCOM STATION TO ALSO BE CONTROLLED BY MASTER INTERCOM STATIONS AT RECEPTION. |
| 28 | EXISTING LIGHTS NOTED "EX" TO REMAIN. |
| 29 | REMOVE LIGHT FIXTURE AND ASSOCIATED CIRCUITRY TO NEAREST JUNCTION BOX. |
| 30 | EXISTING FIRE ALARM CONTROL PANEL TO REMAIN. |
| 31 | EXISTING LIGHT FIXTURE NOTED AS "ER" TO BE REMOVED AND SALVAGED FOR REINSTALLATION AS A PART OF NEW WORK. |
| 32 | REMOVE RECEPTACLE AND ASSOCIATED CIRCUITRY. |
| 33 | REMOVE SMOKE DETECTOR AND SALVAGE FOR REINSTALLATION AS PART OF NEW WORK. |
| 34 | REINSTALL SMOKE DETECTOR, SALVAGED FROM DEMOLITION WORK, AS REQUIRED. |
| 35 | CONNECT LIGHT FIXTURES TO EXISTING CIRCUIT AND SWITCHING AS BEFORE. |
| 36 | HANDICAP PUSHBUTTON ADD DOOR OPERATOR FURNISHED BY OTHERS. E.C. TO PROVIDE ALL POWER CONNECTIONS TO MOTOR AND PUSHBUTTONS. COORDINATE WITH DOOR OPERATOR INSTALLER. |
| 37 | REMOVE LIGHT SWITCH AND PROVIDE BLANK COVERPLATE. MODIFY/EXTEND EXISTING CIRCUIT AS REQUIRED TO NEW SWITCH LOCATION. |
| 38 | REMOVE LIGHT SWITCH AND ASSOCIATED CIRCUITRY. |
| 39 | REMOVE LIGHT SWITCH. MODIFY/EXTEND EXISTING CIRCUIT AS REQUIRED TO NEW SWITCH LOCATION. |
| 40 | CONNECT LIGHT FIXTURE TO EXISTING CIRCUIT FEEDING THIS SPACE. WIRE AS A NIGHT LIGHT. |
| 41 | REMOVE EXISTING ADD PUSH BUTTON. |
| 42 | MODIFY/EXTEND EXISTING 120V ADD DOOR OPERATOR CIRCUIT TO NEW DOOR AS REQUIRED. |
| 43 | REINSTALL LIGHT FIXTURE, SALVAGED FROM DEMOLITION WORK. |
| 44 | CONNECT LIGHTS TO EXISTING CIRCUIT PREVIOUSLY SERVING AREA. MODIFY/EXTEND EXISTING CIRCUIT/SWITCHING AS NECESSARY. |



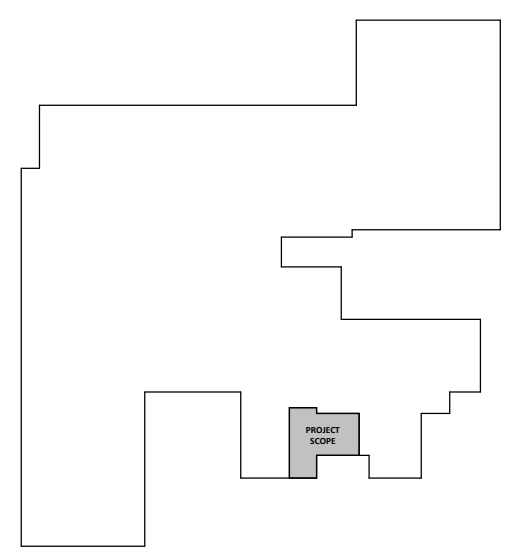
JENNINGS COUNTY SCHOOL CORPORATION
HAYDEN ELEMENTARY

ISSUANCES/REVISIONS		
CONSTRUCTION DOCUMENTS	03/26/2025	
CONSTRUCTION DOCUMENTS - ADDENDUM 01	04/07/2025	

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SHEET TITLE:
ELECTRICAL AND TECHNOLOGY PLAN

SHEET NUMBER:
H-ET2.1



KEY PLAN

#	KEYNOTE DESCRIPTION
1	PROVIDE A VIDEO INTERCOM STATION - AIPHONE IX-DV. COORDINATE BACK BOX ROUGH IN AND PATHWAY REQUIREMENTS WITH THE ELECTRICAL CONTRACTOR.
2	PROVIDE A MASTER VIDEO INTERCOM STATION AIPHONE IKG-MK. INTERFACE WITH ACCESS CONTROL SYSTEM TO UNLOCK ANY DOOR WITH A VIDEO INTERCOM STATION. COORDINATE EXACT LOCATION WITH OWNER BEFORE INSTALLATION.
3	PROVIDE A DOOR RELEASE PUSHBUTTON TO RELEASE VESTIBULE DOOR SC101F. PROVIDE ANY CABLING AND HARDWARE NEEDED TO INTERFACE WITH ACCESS CONTROL SYSTEM. COORDINATE EXACT LOCATION WITH OWNER BEFORE INSTALLATION.
4	PROVIDE A CEILING MOUNT INTERIOR CAMERA - AVIGILON H6 MINI DOME CAMERA. PROVIDE LICENSING AS REQUIRED AND INTEGRATE INTO EXISTING CCTV SYSTEM.
5	PROVIDE A WALL MOUNT EXTERIOR CAMERA - AVIGILON H6 MINI DOME CAMERA. MOUNT WITH WLMT-1021 AND H6A-MT-NPT1A1 ADAPTOR. PROVIDE LICENSING AS REQUIRED AND INTEGRATE INTO EXISTING CCTV SYSTEM.
6	DOOR PROVIDED WITH ELECTRIC STRIKE BY DOOR-HARDWARE SUPPLIER. DOOR HARDWARE SUPPLIER TO PROVIDE POWER PACK WITH DRY CONTACT FOR ELECTRIC STRIKE. PROVIDE WIRING FROM ELECTRIC STRIKE POWER PACK TO ACCESS CONTROL SYSTEM. COORDINATE WORK WITH HARDWARE SUPPLIER PRIOR TO ROUGH-IN. CONNECT DOOR TO ACCESS CONTROL SYSTEM TO PROVIDE INDIVIDUAL TIMED CONTROL OF THE ELECTRIC STRIKE. DIVISION 26 TO PROVIDE ALL PATHWAYS AND POWER REQUIRED FOR PROPER OPERATION.
7	SALVAGE STANDARD FLAT PANEL (SFP) AND WALL MOUNT FOR REINSTALLATION.
8	INSTALL STANDARD FLAT PANEL (SFP) AND WALL MOUNT SALVAGED FROM THE DEMOLITION PHASE.

#	KEYNOTE DESCRIPTION
9	REMOVE FIRE ALARM ANNUNCIATOR AND SALVAGE FOR REINSTALLATION AS PART OF NEW WORK.
10	EXISTING LIGHT FIXTURE TO REMAIN. MODIFY/EXTEND EXISTING CIRCUIT/SWITCHING TO NEW LIGHT SWITCH AS REQUIRED.
11	REMOVE LIGHT FIXTURE AND SALVAGE FOR REINSTALLATION AS PART OF NEW WORK.
12	REMOVE LIGHT FIXTURE AND ASSOCIATED CIRCUITRY.
13	REMOVE SMOKE DETECTOR AND SALVAGE FOR REINSTALLATION AS PART OF NEW WORK.
14	REINSTALL FIRE ALARM SMOKE DETECTOR, SALVAGED FROM DEMOLITION WORK, AS REQUIRED.
15	REINSTALL LIGHT FIXTURE WITH BATTERY BACK-UP SALVAGED FROM DEMOLITION WORK. CONNECT TO EXISTING EMERGENCY/NIGHT LIGHT CIRCUIT AS REQUIRED.
16	REMOVE LIGHT FIXTURE AND RETAIN CIRCUITRY FOR NEW LIGHTING LAYOUT IN THIS SPACE.
17	REINSTALL EXISTING LIGHT FIXTURE, SALVAGED FROM DEMOLITION WORK, AS REQUIRED.
18	UTILIZE EXISTING SPARE 120V-1P CIRCUIT BREAKER IN PANEL 'R2'. VERIFY EXACT PANEL LOCATION IN FIELD.
19	SALVAGE PUBLIC ADDRESS SPEAKER AND COIL CABLING ABOVE CEILING FOR REUSE.
20	RELOCATE PUBLIC ADDRESS SPEAKER AND CABLING SALVAGED FROM THE DEMOLITION PHASE.
21	PROVIDE NEW PUBLIC ADDRESS SPEAKER AND CABLING. CONNECT TO EXISTING PAGING SYSTEM - SPEAKER: BOGEN SB8172SPGRJ, CEILING TILE BRIDGE: BOGEN T88, AND CEILING SPEAKER ENCLOSURE: BOGEN NE8A, OR EQUALS.

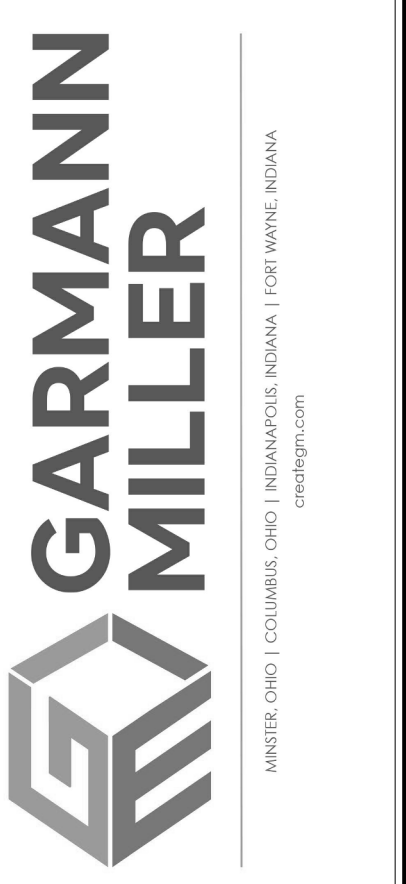
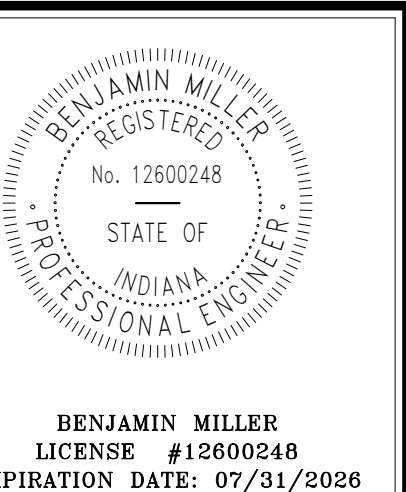
#	KEYNOTE DESCRIPTION
22	SECURITY/ACCESS CONTROL CONTRACTOR SHALL INTEGRATE THE HANDICAP DOOR OPENER INTO THE ACCESS CONTROL SYSTEM. PROVIDE CABLING AND EQUIPMENT NECESSARY TO ACTIVATE INBOUND HANDICAP PUSH BUTTONS ON A VALID CARD READ AND TO UNLOCK DOOR ON OUTBOUND HANDICAP PUSH BUTTON. COORDINATE WITH THE GENERAL CONTRACTOR.
23	PROVIDE A WIRELESS ACCESS POINT - CISCO MERARI M1966.
24	EXTEND EXISTING 120V RECEPTACLE CIRCUIT TO NEW RECEPTACLE(S) AS SHOWN.
25	CONNECT EXIT SIGN TO EXISTING EMERGENCY/NIGHT LIGHT CIRCUIT AS REQUIRED.
26	REMOVE FIRE ALARM NOTIFICATION APPLIANCE AND PULL STATION AND SALVAGE FOR REINSTALLATION AS PART OF NEW WORK.
27	REMOVE FIRE ALARM PULL STATION AND SALVAGE FOR REINSTALLATION AS PART OF NEW WORK.
28	EXISTING ADD PUSHBUTTON TO REMAIN AS IS.
29	REMOVE INTERCONNECTION POWER/CONTROL WIRING BETWEEN ADD DOOR OPERATORS. OPERATORS TO NOW OPERATE INDEPENDENTLY AS A PART OF NEW WORK.
30	REMOVE ADD PUSHBUTTON AND SALVAGE FOR REINSTALLATION AS PART OF NEW WORK.
31	REINSTALL ADD PUSHBUTTON, SALVAGED FROM DEMOLITION WORK, AND CONNECT TO EXISTING ADD MOTOR OPERATOR(S) AS REQUIRED.
32	REINSTALL EXISTING FIRE ALARM NOTIFICATION APPLIANCE AND PULL STATION, SALVAGED FROM DEMOLITION WORK, AS REQUIRED.
33	INSTALL NEW FIRE ALARM NOTIFICATION APPLIANCE FOR THE EXISTING SIMPLEX FIRE ALARM SYSTEM. TO BE INSTALLED, PROGRAMMED AND TESTED AS REQUIRED.

#	KEYNOTE DESCRIPTION
34	REINSTALL FIRE ALARM PULL STATION, SALVAGED FROM DEMOLITION WORK, AS REQUIRED.
35	REINSTALL EXISTING FIRE ALARM ANNUNCIATOR, SALVAGED FROM DEMOLITION WORK, AS REQUIRED.
36	CONNECT LIGHTS TO EXISTING CIRCUIT PREVIOUSLY SERVING AREA. MODIFY/EXTEND EXISTING CIRCUIT AND CONNECT TO NEW SWITCHING AS SHOWN.
37	EXTEND EXISTING CIRCUIT/SWITCHING TO RELOCATED LIGHT FIXTURE.
38	UTILIZE EXISTING SPARE 120V-1P CIRCUIT BREAKER IN PANEL 'R2'. ADDITIONAL RECEPTACLES CONNECTED TO THIS CIRCUIT BUT ARE NOT SHOWN SCHEMATICALLY. VERIFY EXACT PANEL LOCATION IN FIELD.

FIRST FLOOR PLAN ROOM INDEX - UNIT A		
ROOM NUMBER	ROOM NAME	AREA
SC101	VESTIBULE	247 SF
SC102	VESTIBULE	409 SF
SC103	RECEPTION	687 SF
SC104	CIRCULATION	591 SF
SC105	CIRCULATION	262 SF
SC106	CONFERENCE	196 SF
SC107	RECEPTION OFFICE	107 SF
SC108	SRO OFFICE	150 SF

FIRE ALARM GENERAL NOTE:

- PROVIDE COMPLETE FIRE ALARM SHOP DRAWINGS FOR THE EXISTING SYSTEM MODIFICATION. SHOP DRAWINGS SHALL BE STAMPED/SIGNED BY A MANUFACTURER'S REPRESENTATIVE WHO IS NICET LEVEL III OR IV CERTIFIED AND CERTIFIED BY THE STATE OF INDIANA, OR STAMPED BY A PROFESSIONAL ENGINEER IN THE STATE OF INDIANA.
- SUBMIT SHOP DRAWINGS TO THE ARCHITECT/ENGINEER FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION. THE ARCHITECT/ENGINEER SHALL BE RESPONSIBLE FOR SUBMITTING THE FINAL FIRE ALARM DRAWINGS TO THE AUTHORITY HAVING JURISDICTION (AHJ) FOR APPROVAL.
- THE OWNER SHALL PAY THE DRAWING APPROVAL FEES ASSOCIATED WITH THE PLAN APPROVAL OF THE FIRE ALARM SYSTEM.
- ALL WORK SHALL COMPLY WITH APPLICABLE CODES, INCLUDING THE NEC WITH PARTICULAR ATTENTION TO ARTICLE 760, NFPA 72, SECTION 907 OF THE IBC, AND APPLICABLE LOCAL CODE REQUIREMENTS.



JENNINGS COUNTY SCHOOL CORPORATION
SAND CREEK ELEMENTARY

ISSUANCES/REVISIONS		
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1 CONSTRUCTION DOCUMENTS - ADDENDUM 01	04/07/2025	

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