

SECTION 009113 – ADDENDUM TWO

PART 1 - ADDENDA



1.1 PROJECT INFORMATION

- A. Project Name: 23005 Clinton Public Schools Renovations.
- B. Owner: Clinton Public School District, 201 Easthaven Drive, Clinton, MS 39060.
- C. Architect: Dale | Bailey Architects, An Association, One Jackson Place, Suite 250, 188 East Capitol Street, Jackson, MS 39201.
- D. Architect Project Number: 23005
- E. Date of Addendum Two: 24 May 2023

1.2 NOTICE TO BIDDERS

- A. This Addendum is issued to all registered plan holders pursuant to the Instructions to Bidders and Conditions of the Contract. This Addendum serves to clarify, revise, and supersede information in the Project Manual, Drawings, and previously issued Addenda. Portions of the Addendum affecting the Contract Documents will be incorporated into the Contract by enumeration of the Addendum in the Owner/Contractor Agreement.
- B. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.
- C. The date for receipt of bids is unchanged by this Addendum at same time and location.

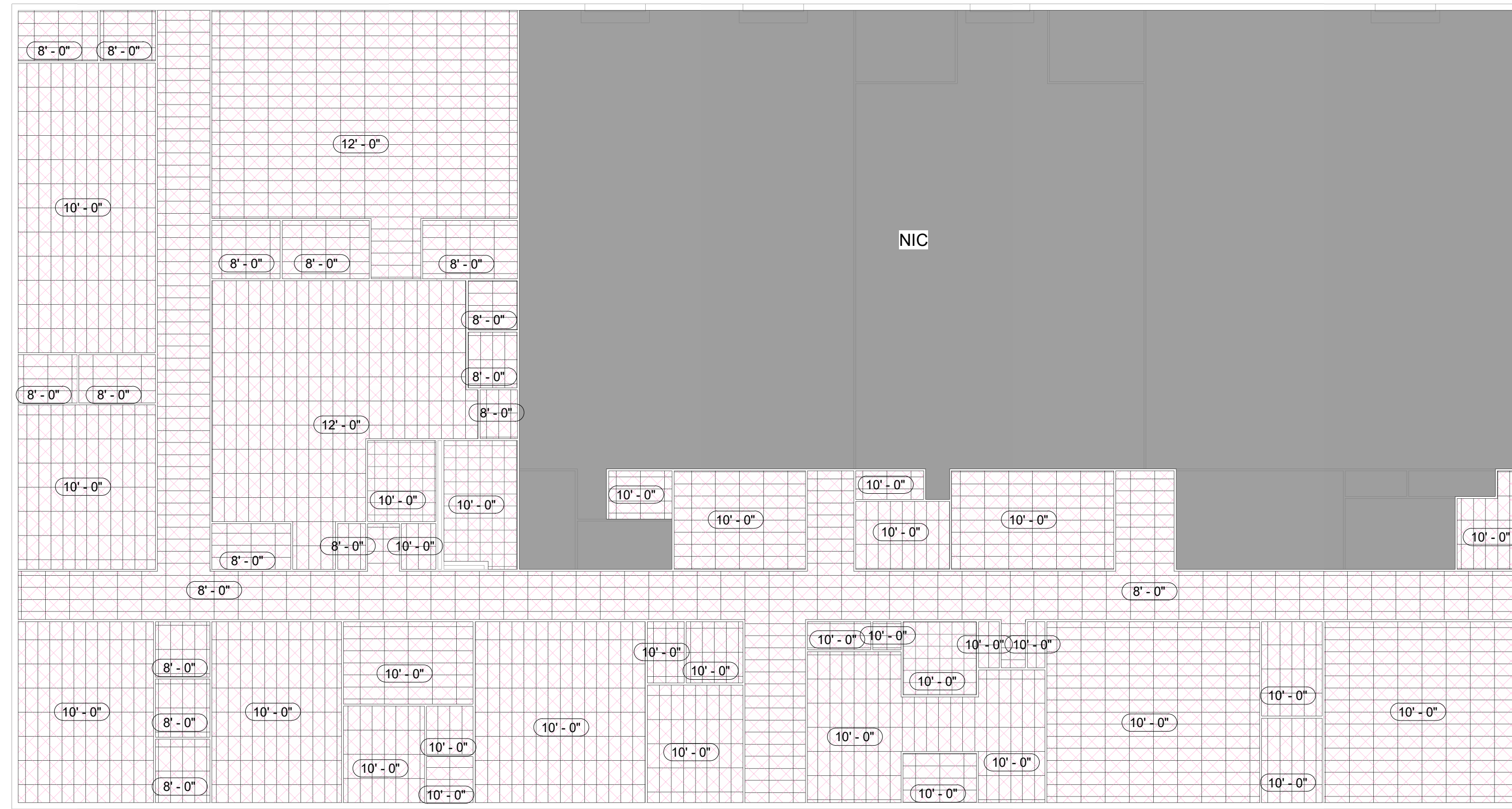
1.3 REVISIONS TO DRAWINGS

- A. Architectural Sheet A-142 – CJHS Elective Center Composite RCP. (Reissued). Added label on Classroom 03.
- B. Architectural Sheet A-611 – Schedules and Details. (Reissued). Removed ceiling tile from Classroom 03.

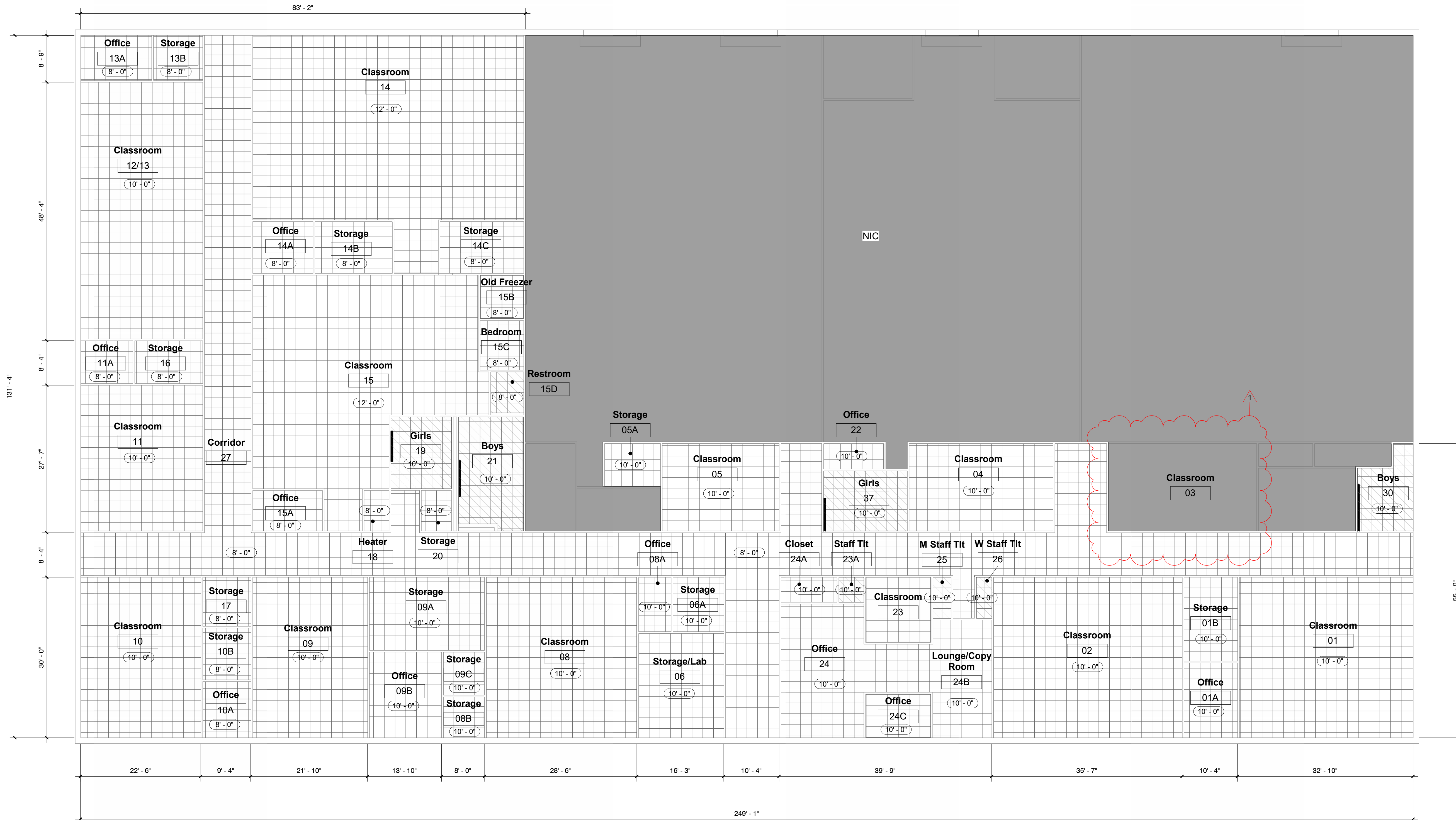
1.4 ATTACHMENTS

- A. This Addendum includes the following attached Drawings:
 - 1. Architectural Sheet A-142 – CJHS Elective Center Composite RDP dated 24 May 2023.
 - 2. Architectural Sheet A-611 – Schedules and Details dated 24 May 2023.

END OF ADDENDUM TWO



1 CJHS Elective Center Ceiling Demo Plan
1/16" = 1'-0"



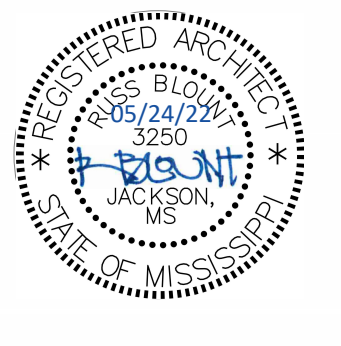
2 CJHS Elective Center Composite Ceiling Plan
1" = 10'-0"

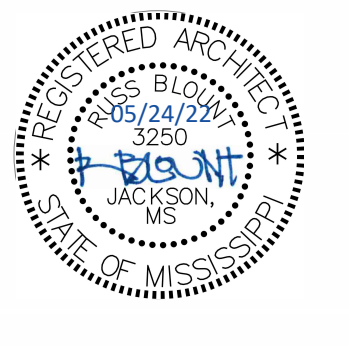
General RCP Notes

1. Provide new ceiling tiles and grid where indicated on plan below.
2. Verify all material quantities on site.
3. All ceiling heights to be match existing unless noted otherwise.
4. All exposed structural elements to be painted, unless noted otherwise.
5. Contractor to protect any existing spray fire proofing during ceiling installation.
6. Where new ducts are exposed, paint duct with color to be chosen by Architect.
7. (RE: ELECTRICAL) for lighting layout.
7. (RE: MECH) for new ceiling registers.

Ceiling Legend

- Moisture Resistant Acoustical Lay In Ceiling
- 2x2 Acoustical Lay In Ceiling
- Not in Scope
- Demo



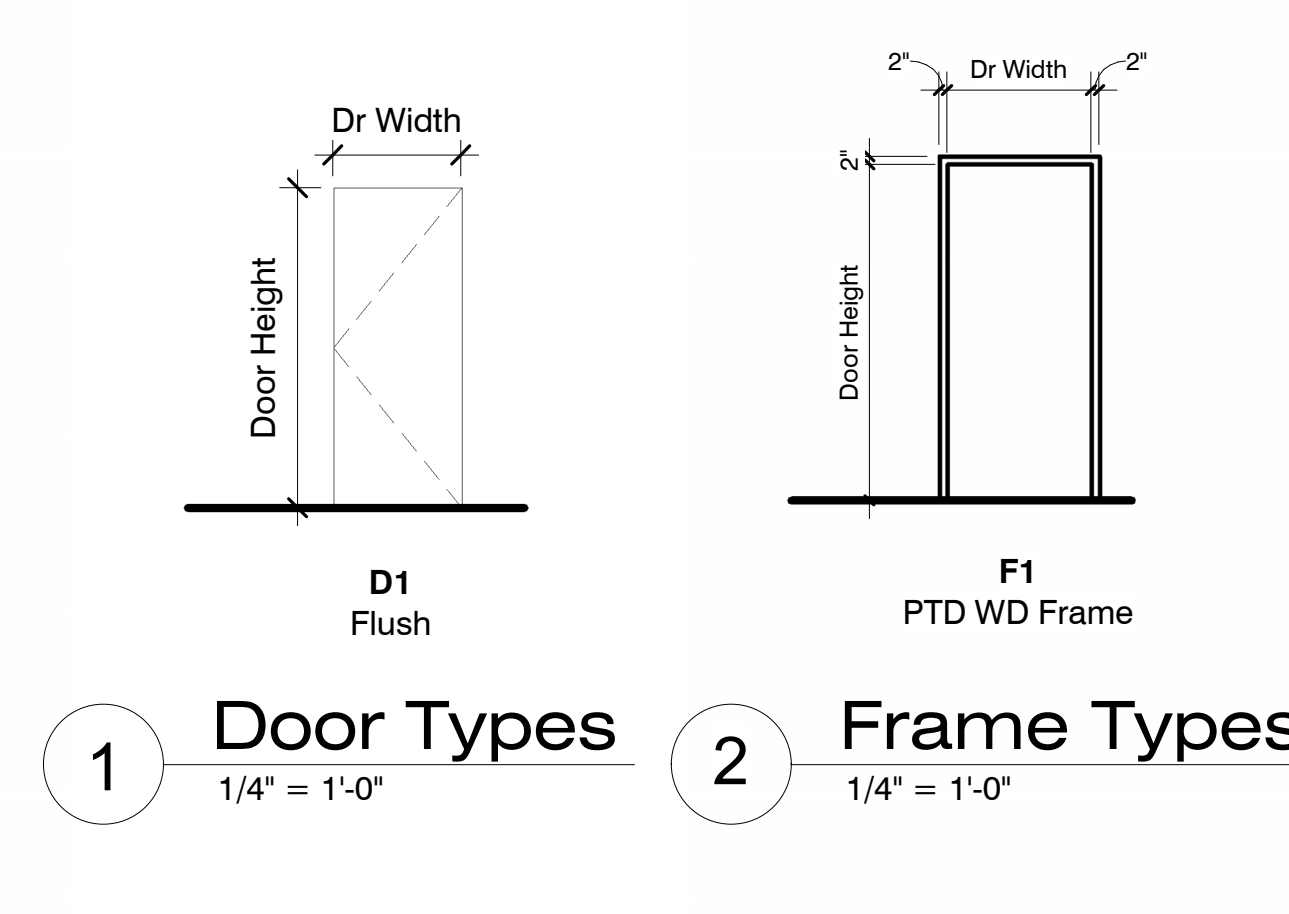


FINISH SCHEDULE - Clinton High School						
Room Number	Room Name	Finishes			Comments	
		Floor	Base	Wall		
1	Boys	PFT1	PTB1	PT2/CWT1	ACU2	
2	Girls	PFT1	PTB1	PT1/CWT1	ACU2	
3	Boys	PFT1	PTB1	PT2/CWT1	ACU2	
4	Girls	PFT1	PTB1	PT1/CWT1	ACU2	

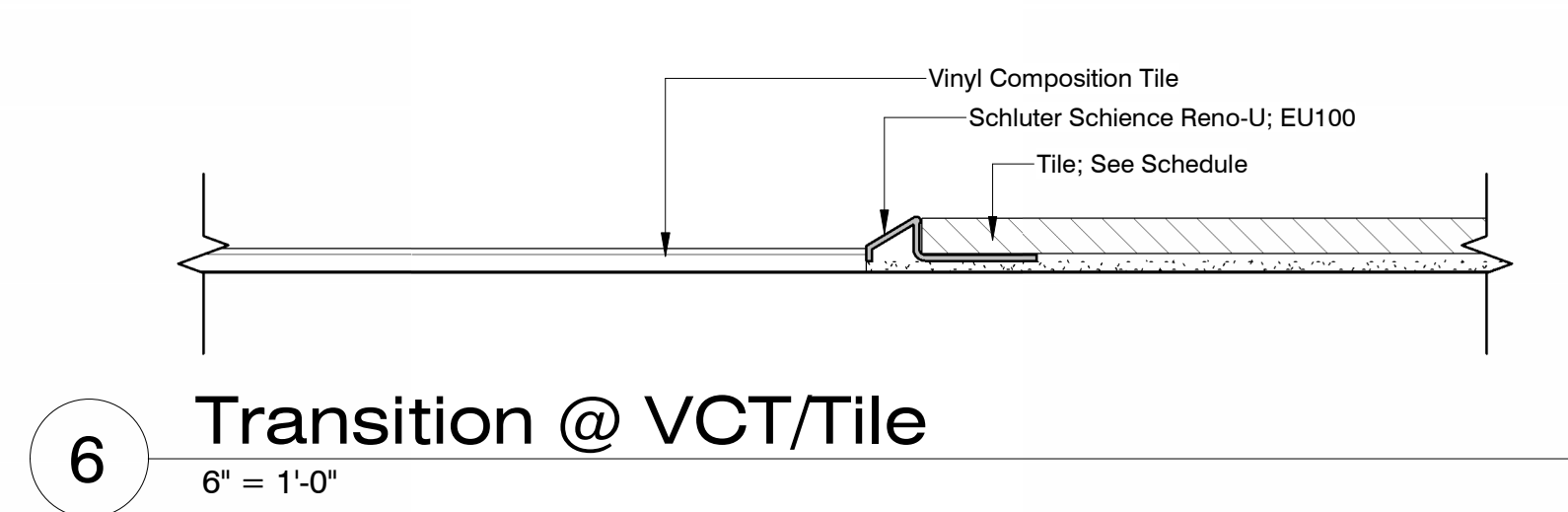
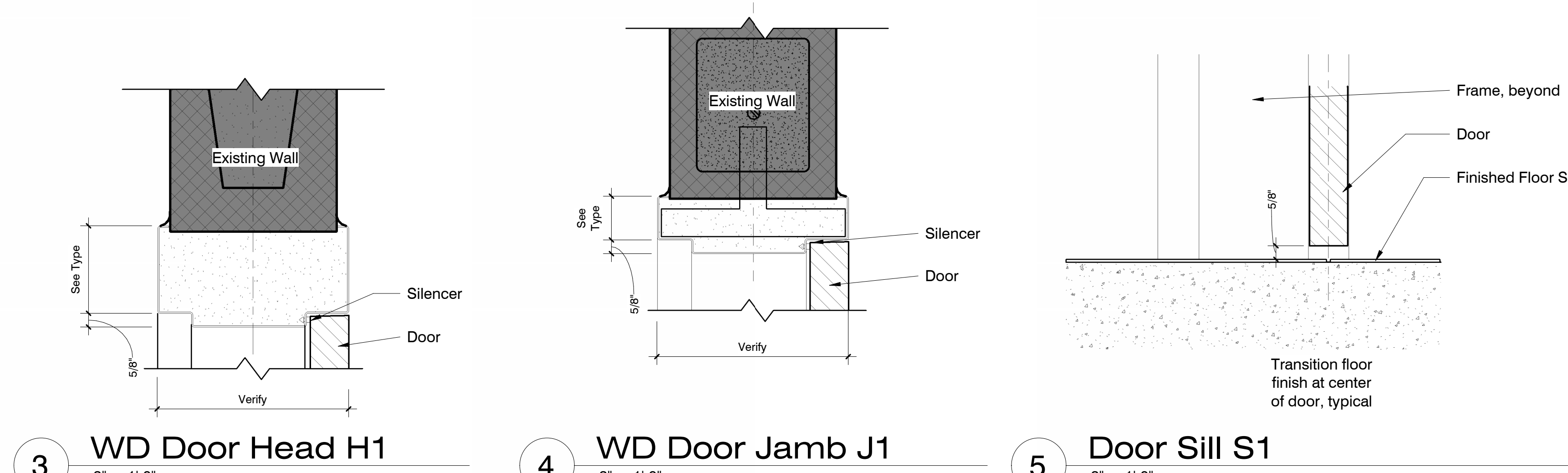
FINISH SCHEDULE - Success Center						
Room Number	Room Name	Finishes			Comments	
		Floor	Base	Wall		
85	Girls	PFT1	PBT1	PT1/CWT1	ACU2	Use Running Bond floor tile installation pattern.
86	Boys	PFT1	PBT1	PT2/CWT1	ACU2	Use Running Bond floor tile installation pattern.

FINISH SCHEDULE - CJHS Elective Center						
Room Number	Room Name	Finishes			Comments	
		Floor	Base	Wall		
01A	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
01A	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
01B	Storage	EXST	EXST	EXST	ACU1	
02	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
03	Classroom	LVT1	RB1	EXST	EXST	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
04	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
05	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
05A	Storage	EXST	EXST	EXST	ACU1	
06	Storage/Lab	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
06A	Storage	EXST	EXST	EXST	ACU1	
08	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
08A	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
08B	Storage	EXST	EXST	EXST	ACU1	
09	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
09A	Storage	EXST	EXST	EXST	ACU1	
09B	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
09C	Storage	EXST	EXST	EXST	ACU1	
10	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
10A	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
10B	Storage	EXST	EXST	EXST	ACU1	
11	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
11A	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
12/13	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
13A	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
13B	Storage	EXST	EXST	EXST	ACU1	
14	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
14A	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
14B	Storage	EXST	EXST	EXST	ACU1	
14C	Storage	EXST	EXST	EXST	ACU1	
15	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
15	Classroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
15A	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
15B	Old Freezer	EXST	EXST	EXST	ACU1	
15C	Bedroom	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
15D	Restroom	EXST	EXST	EXST	ACU2	
16	Storage	EXST	EXST	EXST	ACU1	
17	Storage	EXST	EXST	EXST	ACU1	
19	Girls	PFT1	PBT1	PT1/CWT1	ACU2	New floor tile in Running Bond pattern
20	Copy Room	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
20B	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
20C	Closet	EXST	EXST	EXST	ACU1	
21	Boys	PFT1	PBT1	PT2/CWT1	ACU2	New floor tile in Running Bond pattern
22	M Staff Tit	EXST	EXST	EXST	ACU2	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
22	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
24C	Office	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
26	W Staff Tit	EXST	EXST	EXST	ACU2	
27	Corridor	LVT1	RB1	EXST	ACU1	ADD Alt #1; Replace existing flooring with LVT in Running Bond Pattern
30	Boys	PFT1	PTB1	PT2/CWT1	ACU2	New floor tile in Running Bond pattern
37	Girls	PFT1	PTB1	PT1/CWT1	ACU2	New floor tile in Running Bond pattern

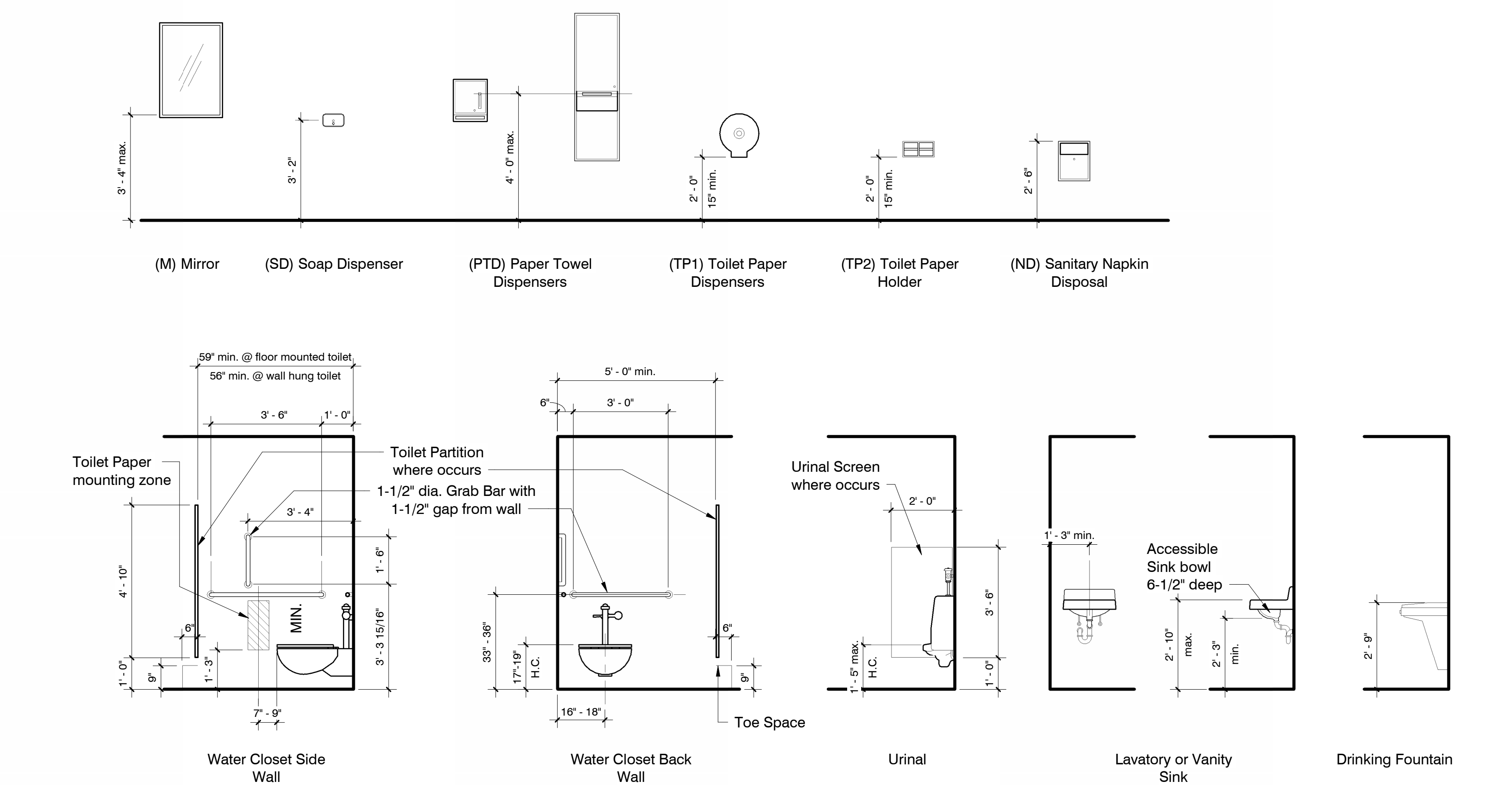
DOOR SCHEDULE - Clinton High School													
Mark	zx	Door			zx	Frame	Frame	Frame	Notes				
		Size	Matl	El						Glz	Matl	Frame Type	Head
1A	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
1B	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
1C	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
2A	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
2B	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
2C	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
2D	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
2E	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
2F	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
3A	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
3B	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
3C	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
4A	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
4B	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
4C	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
4D	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
4E	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.
4F	2'-6"	-	2'-6"	6'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	-	Verify door dimensions on site.



DOOR SCHEDULE - CJHS Elective Center													
Mark	zx	Door			zx	Frame	Frame	Frame	Notes				
		Size	Matl	El						Glz	Matl	Frame Type	Head
19	3'-0"	-	3'-0"	7'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	5/A-611	Verify door dimensions on site. Provide proper transition under door between flooring types. See 6/A-611.
21	3'-0"	-	3'-0"	7'-0"	WD	D1	-	HM	F1	3/A-611	4/A-611	5/A-611	Verify door dimensions on site. Provide proper transition under door between flooring types. See 6/A-611.



Mounting heights are for general reference only. Refer to enlarged restroom plans for actual accessories to be installed.



- ### General Finish Schedule Notes
- Provide porcelain tile flooring & ceramic tile wainscot around all electronic drinking fountains. See interior elevations.
 - Provide moisture-resistant backer board to all CMU walls scheduled to receive ceramic tile wainscot
 - Extend all flooring underneath casework.
 - Provide sound absorptive wall panels; See interior elevations for sizes and locations.
 - Provide moisture resistant ACU at all wet conditions.
 - Apply epoxy paint to CMU at all non wet wall locations in restrooms. See interior elevations.
- Floor**
- LVT1 Laminated Vinyl Tile 1: Color to be chosen by Architect
PFT1 Porcelain Floor Tile 1: Basis of Design: 12" x 24", American Olean Theoretical; Color - TH96 Creative Gray
Grout Laticrete; Color - 89 Smoke Grey
- Base**
- RB1 Rubber Base 1: Color to be chosen by Architect
PTB1 Porcelain Tile Base 1: Basis of Design: 12" x 24", American Olean Theoretical; Color - TH96 Creative Gray
- Wall**
- PT1 Paint Color 1: Color to be chosen by Architect
PT2 Paint Color 2: Color to be chosen by Architect
CWT1 Ceramic Wall Tile 1: Basis of Design: American Olean Color Story Wall; Color - Ice White 0025
- Ceiling**
- ACU1 Acoustic Ceiling Unit 1- 24" x 24"; Standard; See Specifications
ACU2 Acoustic Ceiling Unit 2- 24" x 24"; Moisture-Resistant; See Specifications
- General**
- EXST Existing finish to remain

- ### General Door & Window Notes
- Verify all door and window dimensions on site.
 - New wood doors to be painted to match existing interior doors.
 - All wood & steel doors to be 1-3/4" thick UNO
 - Coordinate all electrical hardware requirements with electrical drawings & specifications
 - Dimensions given on plans & schedules are nominal. Coordinate dimensions in the field concerning frame & rough openings prior to fabrication & construction
 - Provide rated frames at rated doors. Door frame & hardware shall have the same ratings as the door hung within them. Provide label as required
 - Door handles shall be mounted at 38" AFF UNO
 - All interior doors shall have wall or floor stops to match door hardware finish UNO
 - Doors shall be minimally undercut to accept floor covering or finish
 - Outside of door frames shall be set 6" from adjacent wall or partition UNO
 - Reference finish plans for floor finish transitions at doors
 - Align transition of flooring material changes & graphic patterns with centerline of door. Provide threshold transition where applicable or as noted on floor finish drawings
 - Provide weatherstrip at exterior & doors within partitions with acoustic rating
 - Door hardware shall comply with the Americans With Disabilities Act, including but not limited to: a. Max 1/2" threshold with 1:2 slope, b. Push / pull handles or lever handles, c. Door closers meet ADA force & sweep period requirements
 - Locate all door closers on interior room side of door

- Abbreviations:
- HM Hollow Metal
 - PH Pair
 - WD Wood

