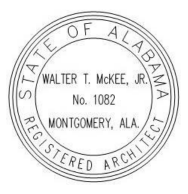


Addendum No. 2 Date: October 03, 2024

Project: Addition to Linden High School for the Linden City Board of Education Linden, Alabama



MCKEE PROJECT NO. 22.315 ALABAMA DIVISION OF CONSTRUCTION MANAGEMENT NO. 20240569

The following changes and/or substitutions to the plans and specifications are hereby made a part of same and are incorporated in full force as part of the contract.

Bidders shall acknowledge receipt of this Addendum in writing on the Proposal Form.

A2.1 GENERAL MODIFICATIONS:

- A. Refer to the Advertisement for Bids, Change as follows:
 - Sealed proposals as described above shall be received by Dr. Timothy Thurman, Superintendent, Linden City Schools, 209 North main Street, Linden, Alabama 36748, Ph: 334-295-8802, <u>until 2:00 PM Central Time, Thursday, October 17, 2024</u>, then opened and read aloud.

A2.2 SPECIFICATION MODIFICATIONS:

A. NONE.

A2.3 DRAWING MODIFICATIONS:

- A. See the attached Revised Drawings as follows:
 - 1. Sheet A8.1 dated 10.01.24, herein.

A2.4 CLARIFICATIONS & RESPONSES:

A. See the following responses to RFI questions received from Contractors.

Question: On C2 the asphalt company noticed there is light grey color and a dark grey color (highlighted in yellow outline). Please confirm there is only 1 kind of asphalt build up and not a light duty and heavy duty paving requirement for this project.

Answer: The hatches should've been the same color. There is only one asphalt buildup.

Question: Please provide Geotech report.

Answer: See Addendum no. 1.

Question: Please clarify if the owner is wanting tension wire at bottom of fence or top, middle and bottom rail they call for both in chain link fencing and gates 02831.

Answer: Top, Middle, and Bottom Rail.

Question: Is there an available Phase I and Phase II of site available?

Answer: No. Phasing is on A1.0

Question: Is there available existing foundation and elevation of floors on the existing building to be removed available?

Answer: there are no existing plans available.

Question: Is there a footer schedule/layout for S1.1 Foundation which references S2.1 Detail schedule?

Answer: See drawing S0.1 for Footing Schedule.

Question: On page A8.1, please confirm whether Window A, B and D are Storefront or Window. Window C is the Fema Tornado Window.

Answer: See revised sheet A8.1 Included herein.

Question: There is also a discrepancy on Window "D" and Storefront "D" location on the drawings. There are 2 elevations marked as "D". Please advise.

Answer: See revised sheet A8.1 Included herein.

Question: What is the correct Aluminum Storefront spec to follow, there is an aluminum storefront impact wind resistant spec section 08001 as well as a aluminum storefront spec section 08410.

Answer: Section 08001 is for the tornado "windows" and 08410 is for all other storefront.

Question: The canopy company has informed me that their engineer may require us to attach gussets to the back of the columns to add some extra support for the cantilever canopy on plan page A4.4. Will this be allowed?

Answer: Yes, as long as they match the ones on the front of the columns.

Question: Please Provide the size of the roof drainage on sheet C4. These feeds run from structures to roof downspouts, no size provided. Please advise.

Answer: All downspout connections shall be 6" piping (PVC or HDPE) with 6" fittings.

Question: Reference the Civil Sheets. Please provide a Legend. Is the light gray hatch standard duty asphalt and the darker gray hatch heavy duty asphalt? If so, please provide the build-ups. Is the crosswalk shown at the NW of the site existing or new? Please provide a spec for the downspout boots. No H/C parking signs are shown on the plans, but there is a detail shown (I assume there are two required).

Answer: There is no difference in the paving. The provided asphalt pavement detail should be used for all proposed paving. The mentioned crosswalk is existing. Downspout Boots are to be PVC type as specified in Section 2720 Storm Sewers. Yes, please provide signage for the two HC Spaces.

Question: Reference Sheet G1.0. Please clarify the jumbled text in Access Room 144.

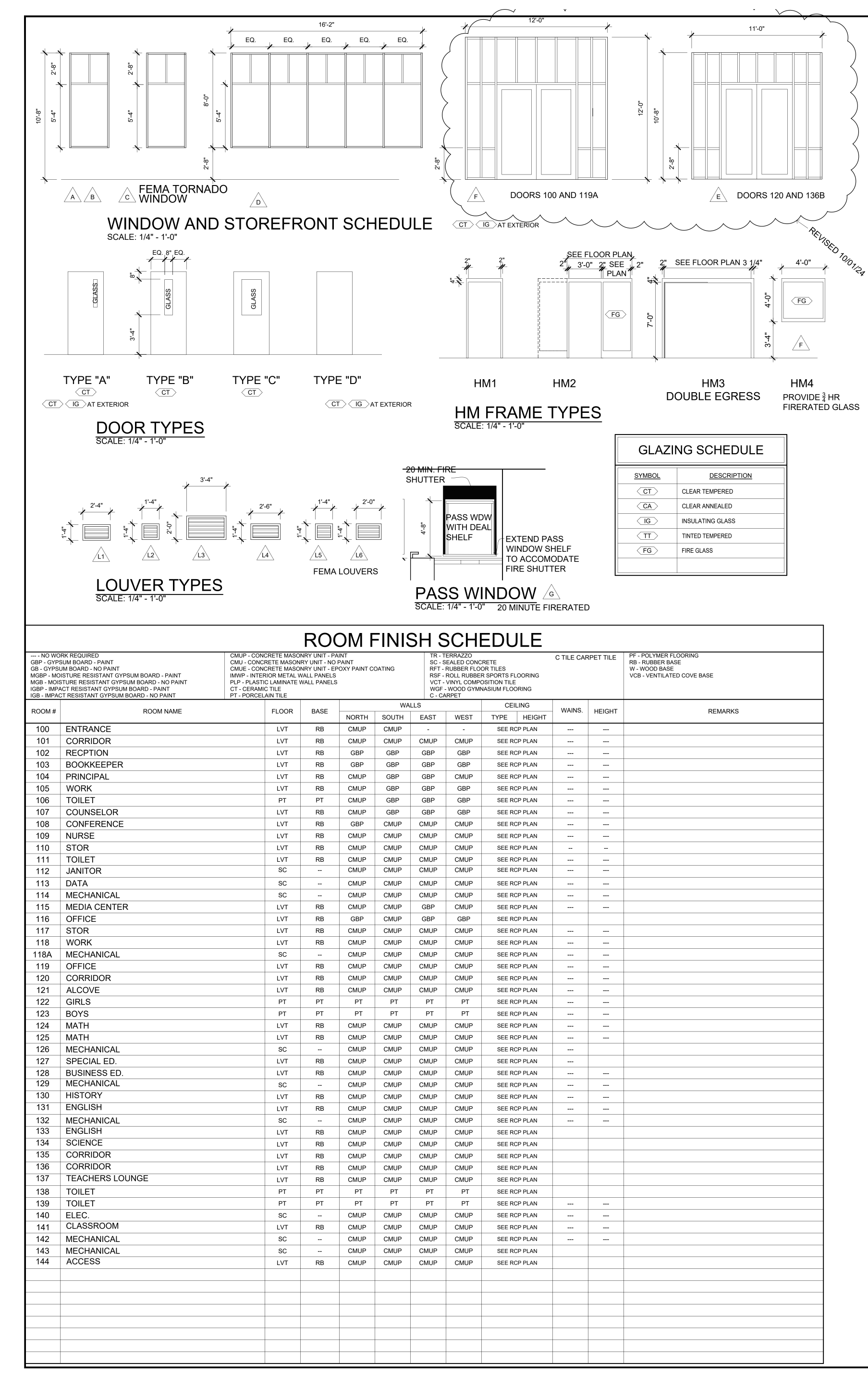
Answer: "AREA 810 SF. OCC 41, & "WORK STATION PROVIDED BY OWNER"

Question: Please clarify any Landscaping required by the GC.

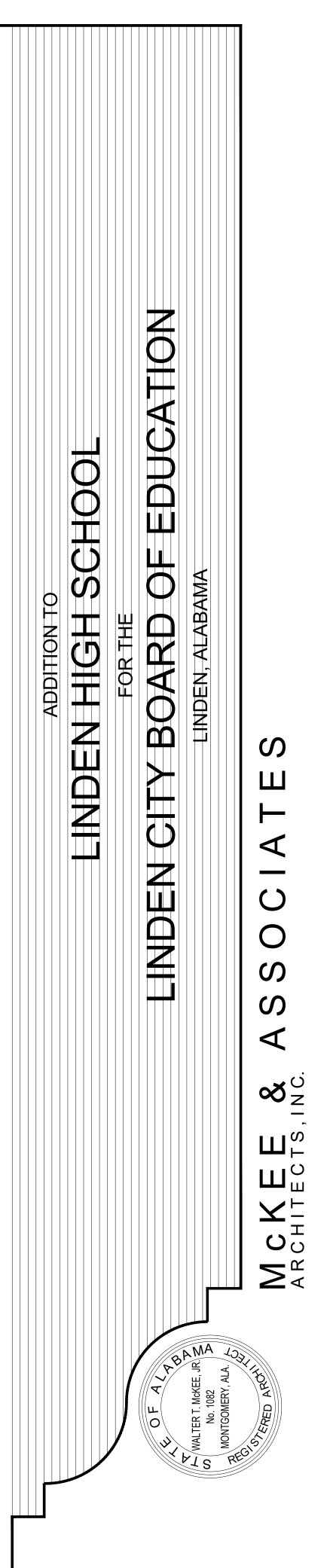
Answer: No landscaping required by GC, Just Re-Sod all disturbed areas.

- B. See the following clarifications as follows:
 - 1. N/A

END OF ADDENDUM



						DO	OR	SCH	IEDU	LE			
DOOR #	WIDTH	HEIGHT	THICKNESS	S MATERIALS	DOOR TYPE	DOOR FINISH	FRAME TYPE		LABEL	DE ⁻ HEAD	TAILS JAMB	SIGNAGE	REMARKS
100	PR 3'-4"	8'-0"	*	STOREFRONT		FACTORY	SF"D"	FACTORY		3/A10.1sim	3/A10.1		
101	PR 3'-0"	8'-0"	*	STOREFRONT		FACTORY	SF"D"	FACTORY		3/A10.1sim	3/A10.1		
102	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	HM2	STAIN	HM2	PAINT		7/A10.1sim	7/A10.1	RECEPTION	
103	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	С	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	OFFICE	
104	3'-0"	7'-0"	1 3/4"	FLUSH WOOD	D	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	PRINCIPAL	
105	3'-0"	7'-0"	1 3/4"	FLUSH WOOD	С	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	WORK	
106	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	TOILET	
107	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	COUNCILOR	
107	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	CONFERENCE	
	3'-0"		1 3/4"	SOLID CORE FLUSH WOOD	D						7/A10.1		
109		7'-0"		SOLID CORE FLUSH WOOD		STAIN	HM1	PAINT		7/A10.1sim		NURSE	
110	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1		
111	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	JANITOR	
112	PR3'-0"	9'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1		FLUSH BOLT INACTIVE LEAF
113	PR3'-0"	9'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	DATA	FLUSH BOLT INACTIVE LEAF
114	3'-0"	7'-0"	1 3/4"	SOLID CORE	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	MECHANICAL	
115	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	D	STAIN	HM2	PAINT	20 MINUTE	7/A10.1sim	7/A10.1	MEDIA CENTER	
116	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	С	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	LIBRARIAN	
117	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	D	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	STORAGE	
118	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	С	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	WORK	
118A	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	D	STAIN	HM1	PAINT		8/A10.1sim	8/A10.1	MECHANICAL	
119	PR 4'-0"	8'-0"	1 3/4"	FLUSH WOOD SOLID CORE	D	STAIN	НМЗ	PAINT	90 MINUTE	7/A10.1sim	7/A10.1	DBL EGRESS	
119A	PR 3'4"	8'-0"		STOREFRONT		FACTORY	SF"D"	FACTORY					PROVIDE REMOVABLE ASTRICAL
120	PR3'-4"	8'-0"		STOREFRONT		FACTORY	SF"D"	FACTORY					
121	NOT USED												
122	3'-0"	7'-0"	1 3/4"	FLUSH WOOD	D	STAIN	HM1	PAINT	20	7/A10.1sim	7/A10.1	GIRLS	
123	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT	20	7/A10.1sim	7/A10.1	BOYS	
124	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	A	STAIN	HM1	PAINT	20	7/A10.1sim	7/A10.1	матн	
124	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	A	STAIN	HM1	PAINT	20 MINUTE	7/A10.1sim	7/A10.1	MATH	
				SOLID CORE FLUSH WOOD									
126A	3'-0"	5'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	MECHANICAL	
126B 127	3'-0" 3'-0"	5'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1 HM1	PAINT	20	7/A10.1sim	7/A10.1	MECHANICAL	
			1 3/4"	SOLID CORE FLUSH WOOD	A	STAIN				7/A10.1sim	7/A10.1	SPECIAL ED.	
128	3'-0"	7'-0"		SOLID CORE FLUSH WOOD	A	STAIN	HM1	PAINT	20	7/A10.1sim	7/A10.1	BUSINESS ED.	
129A	3'-0"	5'-0"	1 3/4"	SOLID CORE	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	MECHANICAL	
129B	3'-0"	5'-0"	1 3/4"	FLUSH WOOD SOLID CORE	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	MECHANICAL	
130	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	A	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	HISTORY	
131	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	A	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	ENGLISH	
132A	3'-0"	5'-0"	1 3/4"	FLUSH WOOD SOLID CORE	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	MECHANICAL	
132B	3'-0"	5'-0"	1 3/4"	FLUSH WOOD SOLID CORE	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	MECHANICAL	
133	NOT USED												
134	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	A	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	SCIENCE	
135	PR 4'-0"	7'-0"	1 3/4"	FEMA TORNADO DOORS	D	PAINT	HM1	PAINT	90 MINUTES	15/A10.1sim	15/A10.1		
136A	PR 4'-0"	7'-0"	1 3/4"	FEMA TORNADO DOORS	D	PAINT	HM1	PAINT	90 MINUTES	15/A10.1sim	15/A10.1		
136	PR3'-4"	8'-0"		STOREFRONT		FACTORY	SF"D"	FACTORYT		7/A10.1sim	7/A10.1		
137	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	A	STAIN	HM1	PAINT	20 MINUTES	7/A10.1sim	7/A10.1	TEACHERS LOUNGE	
138	3'-0"	7'-0"	1 3/4"	FLUSH WOOD SOLID CORE	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	TOILET	
139	3'-0"	7'-0"	1 3/4"	FLUSH WOOD	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	TOILET	
140	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	ELECTRICAL	
141	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	A	STAIN	HM1	PAINT	20 MINUTES	7/A10.1sim	7/A10.1	SCIENCE	
142	3'-0"	5'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	MECHANICAL	
143	3'-0"	5'-0"	1 3/4"	SOLID CORE FLUSH WOOD	D	STAIN	HM1	PAINT				MECHANICAL	
143	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	A	STAIN	HM1	PAINT	20 MINUTES	7/A10.1sim	7/A10.1	ACCESS	
			1 3/4"	SOLID CORE FLUSH WOOD						7/A10.1sim	7/A10.1		
145	3'-0"	7'-0"		SOLID CORE FLUSH WOOD	A	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	ACCESS	
146A	3'-0"	7'-0"	1 3/4"	SOLID CORE FLUSH WOOD	c	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	STORAGE	
146B	3'-0"	7'-0"	1 3/4"	SOLID CORE	C	STAIN	HM1	PAINT		7/A10.1sim	7/A10.1	STORAGE	
147	3'-0"	7'-0"	1 3/4"	HOLLOW METAL	D	PAINT	HM1	PAINT		9/A10.1	10/A10.1	MECHANICAL	
			1		1	1	1	1	1	l.	1		



SCHEDULES SHEET TITLE : MCKEE JOB # : 22-315 DRAWN BY : RT DATE: 8/27/2024 REVISED DATE: 9/12/24 REVISED DATE: 10/01/24 **REVISED DATE:**

