



Wednesday 09 February 2022

Baseball Field & Stadium Improvements Copiah-Lincoln Community College

ADDENDUM NO. 02

NOTICE TO ALL DOCUMENT HOLDERS:

The following additions, deletions, changes and clarifications to the drawings and specifications are to be included as part of the Contract Documents.

SPECIFICATIONS

ITEM NO. 01 SECTION 01.2300 ALTERNATES REPLACE specification 01.2300 with the attached specification, 01.2300 Alternates in its entirety. Clarification: Alternate descriptions have been revised to match the alternate descriptions in the drawings.

DRAWINGS

- ITEM NO. 02
 SHEET R100 PROJECT INFO

 REPLACE sheet R100 with the attached revised sheet R100.

 Revises Project Information to correctly show the Project Alternates.
- ITEM NO. 03SHEET A123 ENLARGED FLOOR PLAN & RCP ALT #2REPLACE sheet A123 with the attached revised sheet A123.
- ITEM NO. 04SHEET A700 PROJECT INFOREPLACE sheet A700 with the attached revised sheet A700.
- ITEM NO. 05SHEET E2.0 DUGOUT ENLARGED POWER PLAN
REPLACE sheet E2.0 with the attached revised sheet E2.0.
- Encl: <u>Specifications (8.5x11):</u> 01.2300 ALTERNATES (1 page) <u>Drawings (4 Sheets - 24x36):</u> R101, A123, A700, E2.0
- cc: All Document Holders File 21-053.C2

PART 1 GENERAL

- 1. SECTION INCLUDES
 - A. Description of Alternates.
 - B. Procedures for pricing Alternates.
- 2. RELATED REQUIREMENTS
 - A. Document 00.2113 Instructions to Bidders: Instructions for preparation of pricing for Alternates.
- 3. ACCEPTANCE OF ALTERNATES
 - A. Alternates quoted on Bid Forms will be reviewed and accepted or rejected at Owner's option. Accepted Alternates will be identified in the Owner-Contractor Agreement.
 - B. Coordinate related work and modify surrounding work to integrate the Work of each Alternate.
- 4. SCHEDULE OF ALTERNATES
 - A. Alternate No. 1 (ADD) New Baseball Field Lighting: All labor, material and equipment to construct and ready for operation the work and all associated construction within the time stated and in strict accordance with the construction documents for the Baseball Field & Stadium.
 - B. Alternate No. 2 (ADD) New Concrete Concourse with Chairback Seating; New Aluminum Bleacher System & Enclosure; New Pressbox Building; New Steel Shade Structure; Site Paving: All labor, material and equipment to construct and ready for operation the work and all associated construction within the time stated and in strict accordance with the construction documents for the Baseball Field & Stadium.
 - C. Alternate No. 3 (ADD) New Entry Structure with Gate; New Masonry and Decorative Metal Fence; Site Paving and Entry Plaza; New Lighting at Sidewalks: All labor, material and equipment to construct and ready for operation the work and all associated construction within the time stated and in strict accordance with the construction documents for the Baseball Field & Stadium.
 - D. Alternate No. 4 (ADD) New Concessions & Restroom Building; Extended Concrete Step Seating; Grass Berm Seating; Site Paving: All labor, material and equipment to construct and ready for operation the work and all associated construction within the time stated and in strict accordance with the construction documents for the Baseball Field & Stadium.

PART 2 PRODUCTS - NOT USED

PART 3 EXECUTION - NOT USED

END OF SECTION

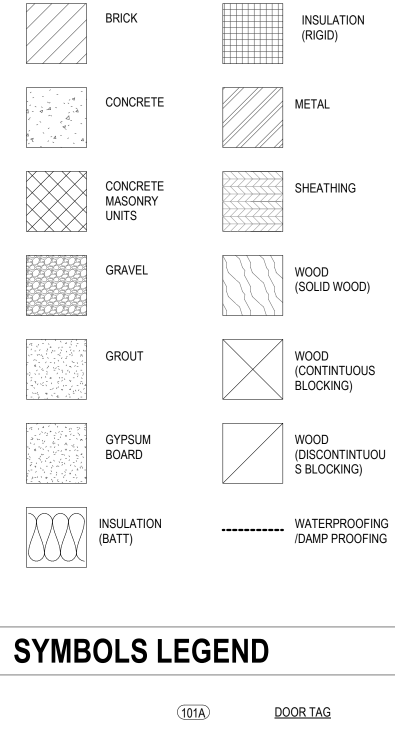
ARCHITECTURAL ABBREVIATIONS

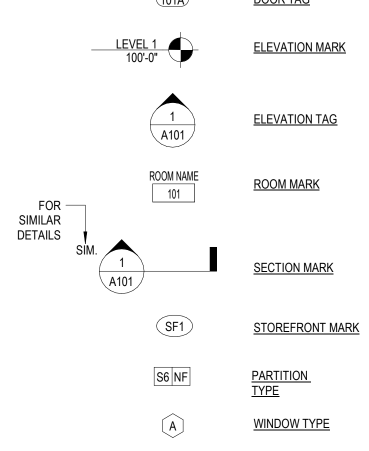
<u>/</u>	ANGLE
&	AND
@	AT
A/C	AIR CONDITIONING
ACM.	ASBESTOS CONTAINING MATERIALS
ACOUS.	ACOUSTICAL
ACT	ACOUSTICAL CEILING TILE
A/E	ARCHITECT/ENGINEER
A.F.F.	ABOVE FINISHED FLOOR
A.H.U.	AIR HANDLING UNIT
ALT.	ALTERNATE
ALUM.	ALUMINUM / ALUMINIUM
A.P.C.	ARCHITECTURAL PRECAST CONCRETE
A.P.	ACCESS PANEL
APPROX.	APPROXIMATE
ARCH.	ARCHITECTURAL
ASPH.	ASPHALT
ASY.	ASSEMBLY
ATTEN.	ATTENUATION
A.V.	AUDIO/VISUAL
BD.	BOARD
BIT.	BITUMINOUS
BLDG.	BUILDING
BLKG.	BLOCKING
BM.	BEAM
B.M.	BENCH MARK
BOT.	BOTTOM
BRG.	BEARING
BRZ.	BRONZE
B/U	BUILT-UP
B.U.R.	BUILT-UP ROOF
[/ CH.	CHANNEL
CAB.	CABINET
C.B. CEM.	CADINET CATCH BASIN CEMENT
CER.	CERAMIC
CFS	COLD FORMED STEEL
C.G.	CORNER GUARD
C.I.	CONTINUOUS INSULATION
CJ	CONTROL JOINT
CLG.	CEILING
CLR.	CLEAR
CMU	CONCRETE MASONRY UNIT
C.O.	CASED OPENING
COL.	COLUMN
CONC.	CONCRETE
CONN.	CONNECTION
CONST.	CONSTRUCTION
CONT.	CONTINUOUS
COORD.	COORDINATE
CPT.	CARPET
C.R. CH.	COLD-ROLLED CHANNEL
CT	CERAMIC TILE
CTSK.	COUNTERSUNK
DBL.	DOUBLE
DEMO.	DEMOLITION / DEMOLISHED
DEPT.	DEPARTMENT
DTL.	DETAIL
DIA.	DIAMETER
DIM.	DIMENSION
DISP.	DISPENSER
DN.	DOWN
DP.	DAMPPROOFING
DS.	DOWNSPOUT
DWGS.	DRAWINGS
E.	EAST
EA.	EACH
E.D.F.	ELECTRICAL DRINKING FOUNTAIN
E.F.	EXHAUST FAN
E.I.F.S.	EXTERIOR INSULATION & FINISH SYSTEM
E.J.	EXPANSION JOINT
ELEC.	ELECTRICAL
EL.	ELEVATION
ELEV.	ELEVATOR
EMER.	EMERGENCY
ENCL.	ENCLOSURE
E.P.	EPOXY PAINT
EQ.	EQUAL
EQUIP.	EQUIPMENT
EST.	ESTIMATED
E.W.	EACH WAY
EXH.	EXHAUST
EXP.	EXPANSION
EXPO.	EXPOSED
EXIST.	EXISTING
EXT.	EXTERIOR
F.A.P.	FIRE ALARM PANEL
FD	FLOOR DRAIN
FNDN.	FOUNDATION
F.E.	FIRE EXTINGUISHER
F.E.C.	FIRE EXTINGUISHER CABINET
F.F.	FINISH FLOOR
F.F.E.	FINISH FLOOR ELEVATION
F.H.	FIRE HYDRANT
F.H.C.	FIRE HOSE CABINET
FIN.	FINISH
FIXT.	FIXTURE
FLR.	FLOOR
F.O.M.	FACE OF MASONRY
F.O.S.	FACE OF STUD
FP.	FIRE PROTECTION / FIREPROOFING
F.S.	FULL SIZE FOOT / FEET FOOTING
FTG. FURN. FURR.	FURNISHED FURRING
F.W.C.	FABRIC WALL COVERING
GA.	GAUGE
GALV.	GALVANIZED
G.B.	GRAB BAR
GRD.	GRADE
G.C.	GENERAL CONTRACTOR
GL.	GLASS / GLAZING
GYP.	GYPSUM
	GYPSUM BOARD
H.B.	HOSE BIB
H.C.	HOLLOW CORE
HCWD.	HANDICAP HOLLOW CORE WOOD HARDWARE
HDWE. HT. HISTORIC	HEIGHT HISTORICAL
H.M.	HOLLOW METAL
Horiz.	HORIZONTAL
HR. H.R.	HOUR HANDRAIL HEATING VENTILATING & AIR CONDITIONING
HVAC. "	HEATING, VENTILATING, & AIR CONDITIONING
I.D. INSUL.	INCH INSIDE DIAMETER INSULATION
INT.	INTERIOR
INV.	INVERT
I.P.	
JAN.	JANITOR
J.B.	JOIST BRG.

JOINT

K.O.	KNOCK DOWN
L.A.T. LAM. LAV. LBP. LBS.	LAY-IN ACOUSTICAL TILE LAMINATE LAVATORY LEAD BASED PAINT POUNDS LIGHT
MAX. MECH. MFGR. MFGR. MIN. MISC. M.O. M.R. GYP. BD MTD. MTL.	MANUFACTURER MANHOLE MINIMUM MISCELLANEOUS MASONRY OPENING MOISTURE RESISTANT GYPSUM BOARD
N/A	NORTH NOT APPLICABLE NOT IN CONTRACT NOT TO SCALE NUMBER NOMINAL
O.A. O.C. OPH OH. OPNG. OPP. ORIG. O.S. OTLN. OV.D.	OUTSIDE AREA ON CENTER OUTSIDE DIAMETER OPPOSITE HAND OVERHEAD OPENING OPPOSITE ORIGINAL OVERFLOW SCUPPER OUTLINE OVERFLOW DRAIN
PLAM. P.I.P. Pl. PL. PLAS. POL. PR. PRE-FAB. PRE-FAB. PRE-FIN. PTD.	POUND PARTICLE BOARD PRECAST CONCRETE PLASTIC LAMINATE POURED-IN-PLACE PROPERTY LINE PLATE PLASTER POLISHED PAIR PRE-FABRICATED PRE-FINISHED PAINTED PARTITION PAVEMENT PLYWOOD
RAD. R.A.G. RB RC. RCP R.D. RD. REF. REINF. REQ'D RESIL. R.H. R.M. R.O.	RADIUS RETURN AIR GRILLE RUBBER BASE RESILIENT CHANNEL REFLECTED CEILING PLAN ROOF DRAIN ROUND REFERENCE / REFER REINFORCED / REINFORCEMENT REQUIRED RESILIENT ROBE HOOK ROOM ROUGH OPENING
S. SC SCHED. S.C.WD. S.D. SEAL. SECT. SER. SK. SHT. SHVS. SHVR. SHVR. SIM. / SIM SP. SPEC. SQ. SQ. FT. SS S.S. S.T.C. STD. ST. DR. STL. STRUCT. SUSP. SYM. SYS. SYN.	SOUTH SOLID CORE SCHEDULE SOLID CORE WOOD SOAP DISPENSER SEALANT SECTION SERVICE SINK SHEET SHELVES SHOWER SIMILAR SPLASH BLOCK SPECIFICATION / SPECIFIED SQUARE SQUARE FEET SANITARY SEWER STAINLESS STEEL SOUND TRANSMISSION COEFFICIENT STANDARD STORM DRAIN STEEL STRUCTURAL SUSPENDED SYMMETRICAL SYSTEM SYNTHETIC
T.B. T.C. TEL. TEMP. T&G THRES. THK. T.O.S. TYP.	TOWEL BAR TOP OF CURB TELEPHONE TEMPORARY TONGUE & GROOVE THRESHOLD THICK / THICKNESS TOP OF STEEL TYPICAL
U.H. UNO U.P.S. U.S. VCT VERT. V.I.F. V.O.J. V.T.R V.W.C.	UNIT HEATER UNLESS NOTED OTHERWISE UNINTERRUPTABLE POWER SUPPLY UTILITY SHELF VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD VERIFY ON JOB VENT-THRU-ROOF VINYL WALL COVERING
W. W/ WD. WDW. WH W/O W.P. WSCT. WT. W.W.M.	WEST WITH WATER CLOSET WOOD WINDOW WATER HEATER WITHOUT WATERPROOF WAINSCOT WEIGHT WELDED WIRE MESH

MATERIALS LEGEND





GENERAL NOTES

1. NOTES APPEAR ON VARIOUS DRAWINGS FOR VARIOUS DISCIPLINES FOR DIFFERENT SYSTEMS AND MATERIALS. REVIEW ALL SHEETS AND APPLY NOTES TO RELATED BUILDING COMPONENTS.

2. REFER TO COMPLETE SET OF ISSUED CONTRACT DOCUMENTS FOR OTHER APPLICABLE NOTES, ABBREVIATIONS, AND SYMBOLS.

3. WHERE MATERIALS ARE APPLIED TO, OR ARE IN DIRECT CONTACT WITH WORK INSTALLED BY ANOTHER SUBCONTRACTOR, COMMENCEMENT OF WORK IMPLIES ACCEPTANCE OF THE SUBSTRATE AS SUITABLE FOR THE APPLICATION INTENDED.

4. ISOLATE DISSIMILAR METALS TO PREVENT GALVANIC CORROSION.

5. PARTITION TYPES AND FIRE RESISTIVE RATINGS INDICATED ON A WALL ARE TO BE CONTINUOUS FOR THE LENGTH AND HEIGHT OF A PARTITION.

6. OPENINGS IN RATED WALL, FLOOR, CEILING AND ROOF ASSEMBLIES SHALL BE SEALED WITH PENETRATION SEALANT SYSTEMS MEETING OR EXCEEDING THE REQUIRED FIRE RESISTIVE RATINGS.

7. MAINTAIN THE FIRE RATING OF CONSTRUCTION AROUND CABINETS, PANELS, AND BOXES RECESSED IN FIRE RATED WALL, FLOOR, AND CEILING ASSEMBLIES.

8. PROVIDE CONTINUOUS PERIMETER FIRE SAFING BETWEEN FLOORS AND COORDINATE THE INSTALLATION WITH THE EXTERIOR WALL. FIRE RATING OF SAFING SHALL MATCH FIRE RATING OF FLOOR CONSTRUCTION.

9. DO NOT SCALE THE DRAWINGS.

10. FIELD MEASURE AND CONFIRM DIMENSIONS FOR OWNER PROVIDED EQUIPMENT AND FURNISHINGS.

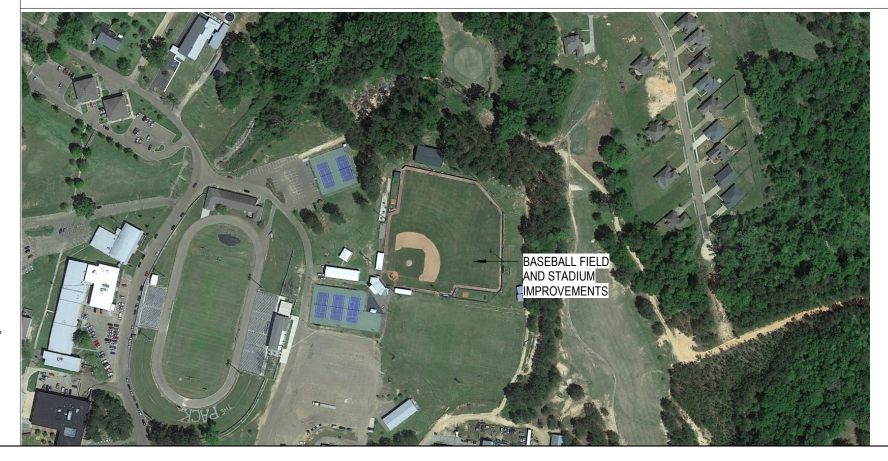
11. PROVIDE STIFFENERS, BRACING, BACKING PLATES AND BLOCKING REQUIRED FOR SECURE INSTALLATION OF TOILET PARTITIONS, DOORS AND DOOR HARDWARE INCLUDING WALL-MOUNTED DOOR STOPS, HANDRAILS, WALL-MOUNTED SHELVES, OPERABLE PARTITIONS, MISCELLANEOUS EQUIPMENT, AND SUSPENDED MECHANICAL AND ELECTRICAL EQUIPMENT.

12. COORDINATE ALL BASE AND HOUSEKEEPING PADS WITH MECHANICAL, PLUMBING AND ELECTRICAL EQUIPMENT.

13. LOCATE ACCESS PANELS AS INDICATED ON DRAWINGS. FOR ACCESS PANELS NOT SHOWN BUT REQUIRED BY PROVISIONS OF THE CONTRACT DOCUMENTS, LOCATED IN ACCORDANCE WITH APPLICABLE CODES. SUBMIT PROPOSED LOCATIONS TO THE ARCHITECT FOR REVIEW AND ACCEPTANCE PRIOR TO INSTALLATION.

PROJECT TEAM	PROJECT SCOPE OVERVIEW:	\sum	DRAW	VINC						
OWNER COPIAH-LINCOLN COMMUNITY COLLGE H F MCCARTY DR. WESSON, MS 39191 601.643.5101	A. REGRADE EXISTING BASEBALL FIELD (SEE CIVIL) B. INSTALL NEW FIELD SURFACE MATERIALS C. CONSTRUCT NEW HOME & VISITOR DUGOUTS D. CONSTRUCT NEW BACKSTOP WALL & SAFETY NETTING SYSTEM E. CHAIN LINK FENCE ENCLOSURE F. SITE PAVING FOR FACILITY ACCESS (SEE CIVIL)		SHEET NUMBER 01 - REFERENC R000 R100	CE COVER						
WIER BOERNER ALLIN ARCHITECTURE, PLLC.	ADD ALTERNATE 1 SCOPE:	\mathbf{k}	R200 R201	LIFE SA						
2727 OLD CANTON RD., STE. 200 JACKSON, MS 39216 601.321.9107 (P) 601.321.9108 (F) JULIE MARKLE, AIA jmarkle@wbaarchitecture.com	A. NEW BASEBALL FIELD LIGHTING (SEE ELECTRICAL) ADD ALTERNATE 2 SCOPE:		02 - CIVIL C100 C101 C102	GENER EXISTIN CIVIL SI						
CONSULTANT #1CONSULTANT #2WGK INC. 204 WEST LEAKE STREET CLINTON, MS 39056 601.925.4444 (P) 601.924.6708 (F) MIKE MACKENZIE, P.E. mmckenzie@wgkengineers.comSMITHERS ENGINEERS FLOWOOD, MS 39232 435 KATHERINE DR., SUIT 769.216.3004 (P) 601.900.9905 (C) CHAS SMITHERS, P.E. chas@smithersengineers.comCONSULTANT #3CONSULTANT #4	E. ADDITIONAL SITE PAVING (SEE CIVIL & STRUCTURAL)	G	C103 C104 C105 C106 C200 C300 C301 C302 C303 C400 C401 C401 C402 C403	CIVIL SI CIVIL SI CIVIL SI DEMOL GRADIN GRADIN GRADIN GRADIN GEOME GEOME GEOME						
GSK MECHANICAL, INC.THE POWER SOURCE, PL201 PARK COURT, SUITE A305 HIGHWAY 51RIDGELAND, MS 39157RIDGELAND, MS 39157601.605.2930 (P)601.605.4820 (P)601.421.5263 (C)601.540.0808 (C)KEVIN STARKS, P.E.CHRIS GREEN, PEkstarks@gskmech.comjmarkle@wbaarchitecture.com	C. ADDITIONAL SITE PAVING & ENTRY PLAZA D. NEW LIGHTING AT SIDEWALKS (SEE ELECTRICAL)		C500 C600 C700 C701 C800 C801 04 - DEMOLITIC D100	UTILITY FENCIN CONSTI EROSIC EROSIC						
2	D. ADDITIONAL SITE PAVING (SEE CIVIL & STRUCTURAL)	2	05 - ARCHITEC A100 A101 A102 A103 A104 A110	TURE SITE PL FIELD II FLOOR ENLAR(ROOF F SITE PL						
	DISCIPLINE: A = ARCHITECTURE, D = DEMO, ETC SERIES: 1 = PLANS, 2 = SECTIONS &		A110 A120 A121 A122 A123 A124 A130	SITE PL SITE PL FLOOR ENLARO ENLARO ROOF F SITE PL						
	ELEVATIONS, ETC ALTERNATE DESIGNATION: 0 = BASE BID, 1 = ADD ALTERNATE #1, ETC		A131 A140 A141 A142 A143 A200	PLAN, E SITE PL FLOOR ENLARC ROOF F BUILDIN						
	A 1 1 2 SEQUENCE WITHIN SERIES		A210 A300 A301 A400 A401 A500	BUILDIN BUILDIN BUILDIN WALL S WALL S DETAIL						
VICINITY MAP Wesson, MS 39191	Banala Roj Dicadricigario		A501 A600 A601 A602 A700 A800	DETAIL DOORS DOOR A DOOR A INTERIO MILLWO						
NtZonRa	WE SDD		06 - STRUCTUR S001 S002 S101 S102 S201 S202 S203 S204 S205	RAL STRUC STRUC OVERAI OVERAI BOWL/C BOWL/C HOME I VISITOF PRESS						
Mt zion Rd NE	Wesson Wesson High School COPIAH-LINCOLN COMMUNITY COLLEGE Wolf Holiew Golf Course		S206 S207 S301 S302 S303 S304 S401 S501 S502 S503	CONCE BUILDIN FOUND FOUND FOUND CMU DE STEEL STEEL FRAMIN						

PROJECT LOCATION



S504

M101

M110

M120

M130

M131

M201

M202

M301

E0.0

E0.2

E0.3

F0.4

E0.5

E1.0

F1 1

F1.2

F2 ()

E3.0

F3 1

07 - MECHANICAL

10 - ELECTRICAL

STADIUM MECHANICAL PLAN ADD ALT. #2 & #4

Λ	/ING INDEX				
	INDEX OF DRAWINGS				
8	SHEET NAME	ISSUE DATE	ISSUE DATE 2		
NC	E COVER SHEET				
	PROJECT INFO LIFE SAFETY & ACCESSIBILITY COMPLIANCE LIFE SAFETY PLAN				
	GENERAL NOTES & INDEX EXISTING TOPOLOGICAL SURVEY CIVIL SITE IMPROVEMENTS - BASE BID				
	CIVIL SITE IMPROVEMENTS - ADD ALT. NO 1 CIVIL SITE IMPROVEMENTS - ADD ALT. NO 2 CIVIL SITE IMPROVEMENTS - ADD ALT. NO 3				
	CIVIL SITE IMPROVEMENTS - ADD ALT. NO 4 DEMOLITION PLAN				
	GRADING & DRAINAGE PLAN - OVERVIEW GRADING & DRAINAGE PLAN - BASEBALL FIELD GRADING & DRAINAGE PLAN - STADIUM AREA GRADING & DRAINAGE PLAN - ENTRANCE				
	GEOMETRIC LAYOUT - OVERVIEW GEOMETRIC LAYOUT - BASEBALL FIELD GEOMETRIC LAYOUT - STADIUM AREA				
	GEOMETRIC LAYOUT - ENTRANCE AREA UTILITY PLAN FENCING DETAILS				
	CONSTRUCTION DETAILS CONSTRUCTION DETAILS EROSION CONTROL PLAN EROSION CONTROL DETAILS				
10					
CT	URE SITE PLAN - BASE BID				
	FIELD IMPROVEMENTS FLOOR PLAN - BASE BID ENLARGED FLOOR PLANS - BASE BID				
	ROOF PLAN & RCP MAIN LEVEL - BASE BID SITE PLAN - ALT #1				
	SITE PLAN - ALT #2 FLOOR PLAN MAIN LEVEL - ALT #2 ENLARGED FLOOR PLAN - ALT #2				
	ENLARGED FLOOR PLAN & RCP - ALT #2 ROOF PLAN - ALT #2 SITE PLAN - ALT #3				
	PLAN, ELEVATIONS, DETAILS - ALT #3 SITE PLAN - ALT #4 FLOOR PLAN MAIN LEVEL - ALT #4				
	ENLARGED FLOOR PLAN/ ELEV./ SECT ALT #4 ROOF PLAN AND RCP - ALT #4 BUILDING ELEVATIONS BASE BID				
	BUILDING ELEVATIONS ALT #2 BUILDING SECTIONS BUILDING SECTIONS WALL SECTIONS				
	WALL SECTIONS WALL SECTIONS DETAILS DETAILS				
	DOORS, WINDOWS, & PARTITIONS DOOR AND WINDOW DETAILS DOOR AND WINDOW DETAILS				
	INTERIOR ELEVATIONS MILLWORK GENERAL NOTES				
UR	STRUCTURAL GENERAL NOTES				
	STRUCTURAL QUALITY ASSURANCE PLAN OVERALL FOUNDATION PLAN OVERALL ROOF FRAMING PLAN				
	BOWL/CANOPY FOUNDATION PLAN BOWL/CANOPY ROOF FRAMING PLAN HOME DUGOUT PLANS				
	VISITOR DUGOUT PLANS PRESS BOX PLANS CONCESSION PLANS				
	BUILDING SECTIONS FOUNDATION DETAILS FOUNDATION DETAILS				
	FOUNDATION DETAILS FOUNDATION DETAILS CMU DETAILS STEEL DETAILS				
	STEEL DETAILS STEEL DETAILS FRAMING DETAILS				
IIC	FRAMING DETAILS				
	OVERALL MECHANICAL PLAN MECHANICAL PLANS - BASE BID				
	MECHANICAL PLANS - ADD ALT NO. 2 PLUMBING PLANS - ADD ALT NO. 4 HVAC PLANS - ADD ALT NO. 3				
	MECHANICAL SCHEDULES - PLUMBING MECHANICAL SCHEDULES - HVAC MECHANICAL DETAILS				
CA	L ELECTRICAL LEGEND				
	ELECTRICAL DETAILS ELECTRICAL DETAILS				
	ELECTRICAL PANEL SCHEDULES RENOVATION PLAN - SITE DEMOLITION PLAN - SITE - ALT #1				
	ALTERNATE #1 LIGHTING PLAN OVERALL ALTERNATE LIGHTING PLAN DUGOUT ENLARGED LIGHTING PLAN STADIUM LIGHTING PLAN ADD ALT. #2 & #4				
	DUGOUT ENLARGED POWER PLAN STADIUM POWER PLAN ADD ALT. #2 & #4 DUGOUT ENLARGED MECHANICAL PLAN				



BASEBALL FIELD AND **STADIUM IMPROVEMENTS**

COPIAH-LINCOLN COMMUNITY COLLEGE H F McCarthy Drive, Wesson, Mississippi 39191



19 JANUARY 2022

CONSTRUCTION DOCUMENTS WBA # 21-053

revisions NO. DESCRIPTION DATE Addendum No. 01 02/02/2022 1 2 Addendum No. 02 02/09/2022



RCP GENERAL NOTES

A. REFER TO FP. DWGS. FOR ALL AUTOMATIC FIRE SUPPRESSION SYS. REQ. G.C. TO COORD. SPRINKLER SYS. W/ WORK OF ALL OTHER TRADES.

B. CONFIRM LIGHTING LAYOUT W/ ARCH. PRIOR TO INSTALLATION.

C. REFER TO MECH. & ELEC. DWGS. FOR WALL MTD. GRILLES & DIFFUSERS & ALL OTHER ADDITIONAL FIXTURES, DEVICES & ITEMS NOT SHOWN.

D. INSTALL ALL CEILING FIXTURES AS DIMENSIONED ON RCPs. IN ROOMS/SPACES W/ ONLY ONE FIXTURE, CENTER EA. WAY.

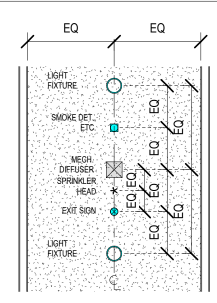
E. FOR TYP. CONDITIONS, FOLLOW INSTALLATION PARAMETERS AS SHOWN BELOW.

F. FOR ALL ATYPICAL CONDITIONS, & FOR ALL CONDITIONS WHERE CEILING COMPONENETS CANNOT BE INSTALLED AS SHOWN ON RCPs, COORDINATE EXACT LOCATIONS W/ ARCHITECT IN FIELD.

G. LIGHT FIXTURES, MECH. DIFFUSERS & GRILLES, & ALL OTHER DEVICES SHOWN ON REFLECTED CEILING PLANS (RCPs) ARE FOR COORD. PURPOSES ONLY. REFER TO MECH., ELEC., & PLUMBING/FIRE PROTECTION DWGS. FOR ALL PRICING TAKE-OFFS. COORD. W/ OWNER/ARCHITECT IN FIELD.

H. LOCATE ACCESS PANELS AS INDICATED ON DWGS. FOR ACCESS PANELS NOT SHOWN BUT REQ'D. BY PROVISIONS OF THE CONTRACT DOCUMENTS, LOCATE IN ACCORDANCE W/ APPLICABLE CODES. SUBMIT PROPOSED LOCATIONS TO THE ARCHITECT FOR REVIEW & ACCEPTANCE PRIOR TO INSTALLATION. ALL CEILING ACCESS PANELS ARE TO BE PROVIDED & INSTALLED TO MAINTAIN ALL REQ'D. FIRE RATINGS.

J. CONTRACTOR IS TO SUBMIT PROPOSED LOCATIONS TO THE ARCHITECT FOR REVIEW & ACCEPTANCE PRIOR TO INSTALLATION FOR ANY & ALL CEILING MTD. FIXTURES OR DEVICES NOT SHOWN BUT REQ'D. BY PROVISIONS OF THE CONTRACT DOCUMENTS.



6" MIN.-

K. IN ALL CORRIDORS:

[a] ALIGN ALL RECESSED CAN LIGHT FIXTURES W/ ⊈ OF CORRIDOR & DIM. AS SHOWN ON RCP.

[b] WHERE DIFFUSERS & GRILLES OCCUR, ALIGN W/ ⊈ OF CORRIDOR & CENTER BETWEEN LIGHT FIXTURES.

[c] WHERE ALL OTHER ELEC. DEVICES OCCUR IN CEILINGS, CENTER BETWEEN ADJACENT LIGHT FIXTURES, DIFFUSERS, GRILLES, ETC. WHERE POSSIBLE.

[d] WHERE SPRINKLER HEADS OCCUR, ALIGN W/ ⊈ OF CORRIDOR & SPACE AS NECESSARY TO ACHIEVE REQUIRED COVERAGE.

I. WHERE DIFFUSERS & GRILLES OCCUR TIGHT TO ROOM CORNERS, DIM. AS SHOWN IN ALL CONDITIONS WHERE POSSIBLE.

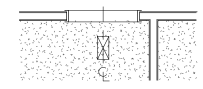
SEE ELEC. DWGS. FOR LIGHT FIXTURE INFORMATION.

SEE MECH. DWGS. FOR HVAC INFORMATION.

REFER TO EXT. ELEVATIONS FOR ADDITIONAL LIGHTING & MECH. REQ.

EXPOSED STRUCTURE,

NO CEILING

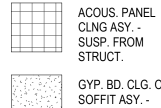


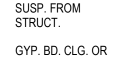
1 6" MIN.

M. WHERE DIFFUSERS & GRILLES OCCUR AT DOORWAYS, ALIGN AT CENTERLINE OF DOORWAY AS SHOWN. POSITION IN OTHER DIRECTION AS DIM. ON RCP. COORD. W/ ARCHITECT IN FIELD U.N.O.

RCP LEGEND

CEILING TYPE LEGEND:

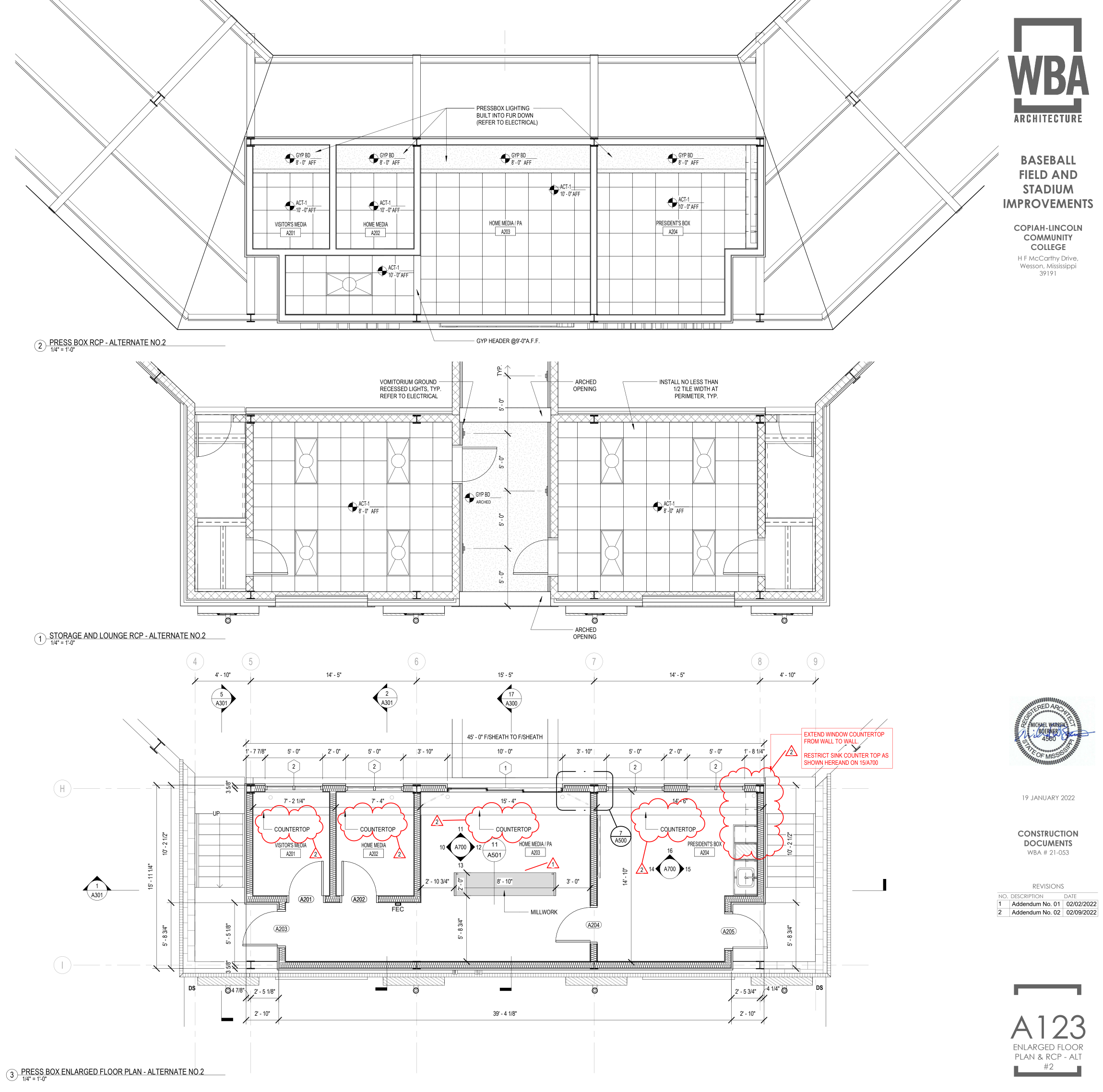


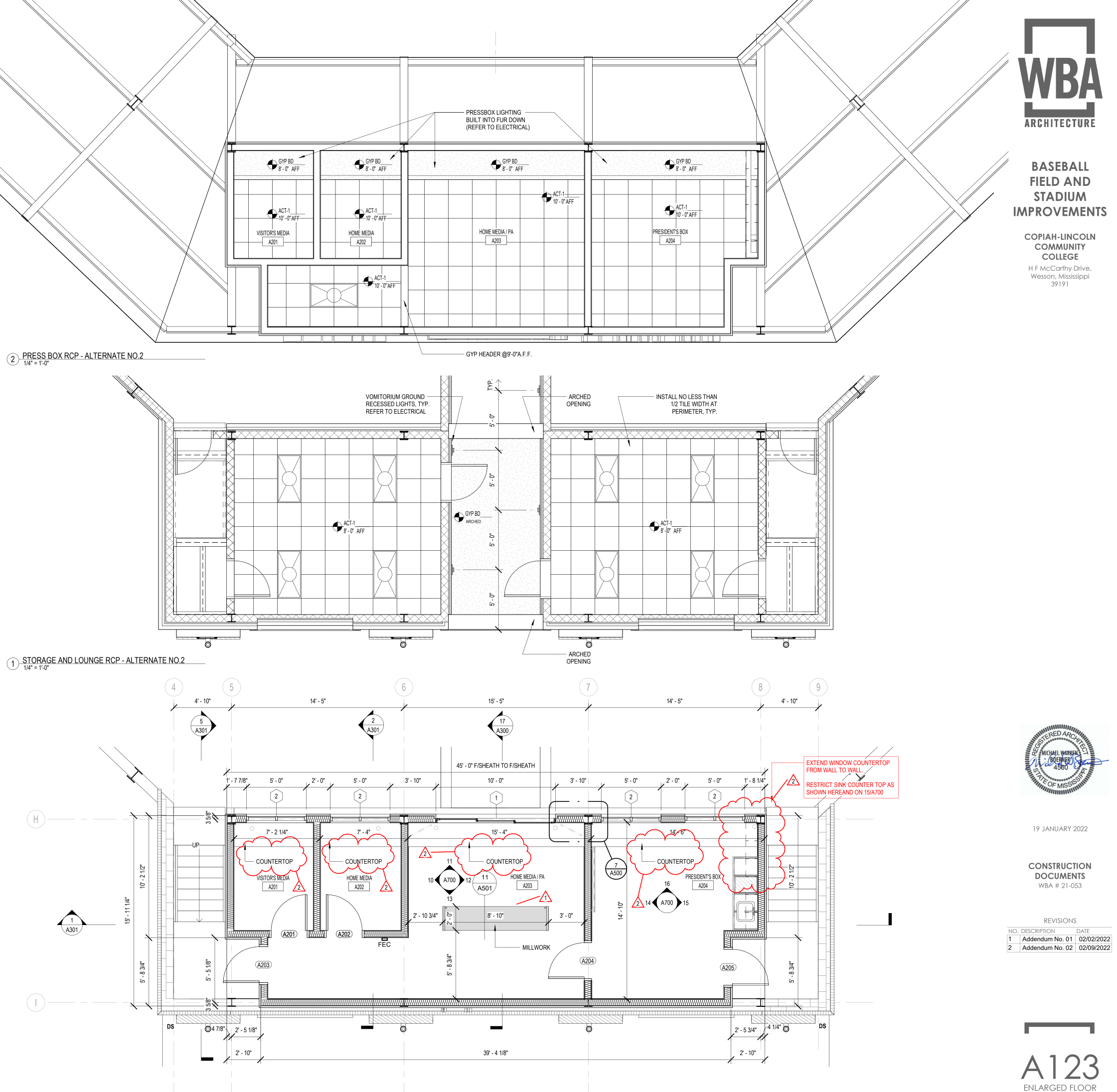


SOFFIT ASY. -RIGIDLY ATTACHED TO STRUCT.

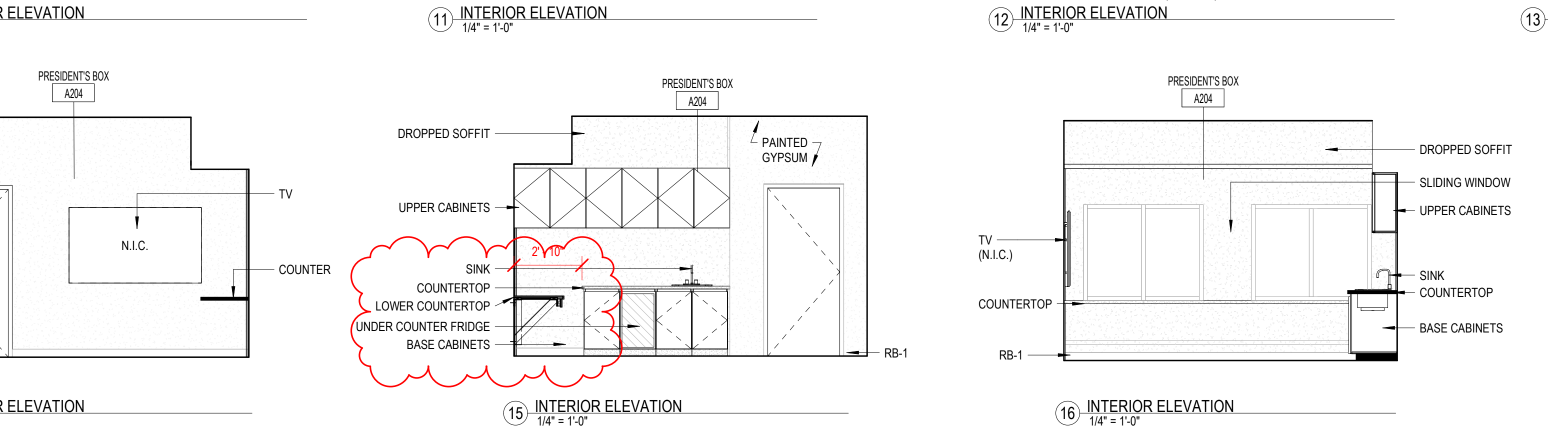
CEILING SYMBOL LEGEND:

0	RECESSED FIXTURE		RECESSED LINEAR
0 D	SURFACE MTD.		SLOTLIGHT
	LED FIXTURE PENDANT FIXTURE		ADJUSTABLE FIXTURE EXIT SIGN
٢	PENDANT DOWNLIGHT FIXTURE		HVAC SUPPLY REGISTER
F	WALL MTD. FIXTURE		HVAC RETURN REGISTER
	2X2 RECESSED FIXTURE		HVAC EXHAUST REGISTE
	2X4 RECESSED FIXTURE		CEILING ACCESS PANEL
	SURFACE MTD. FIXTURE	<u>`</u> ₩́∕] ∏	P=PANEL FOR PLUM. M=PANEL FOR MECH.
	STRIP LIGHT FIXTURE		CEILING FAN

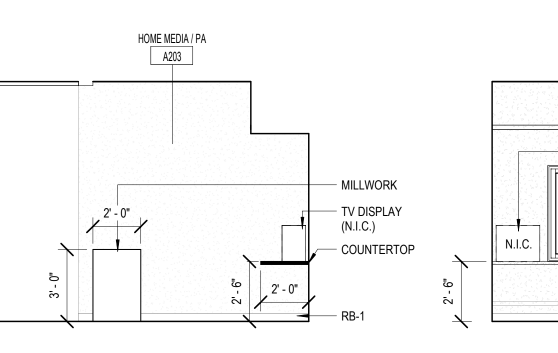




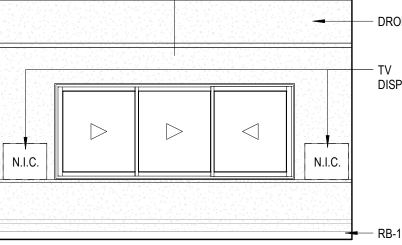
(14) INTERIOR ELEVATION 1/4" = 1'-0"



10 INTERIOR ELEVATION 1/4" = 1'-0"

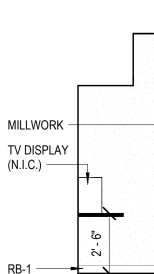


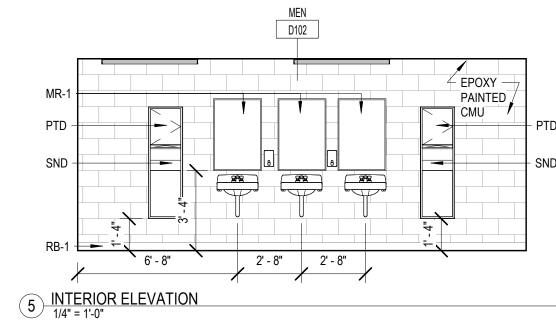


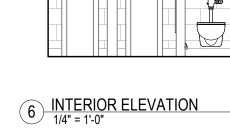


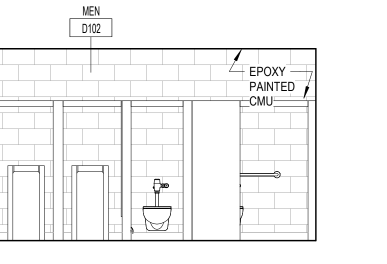
HOME MEDIA / PA

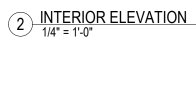
- DROPPED SOFFIT — TV DISPLAY

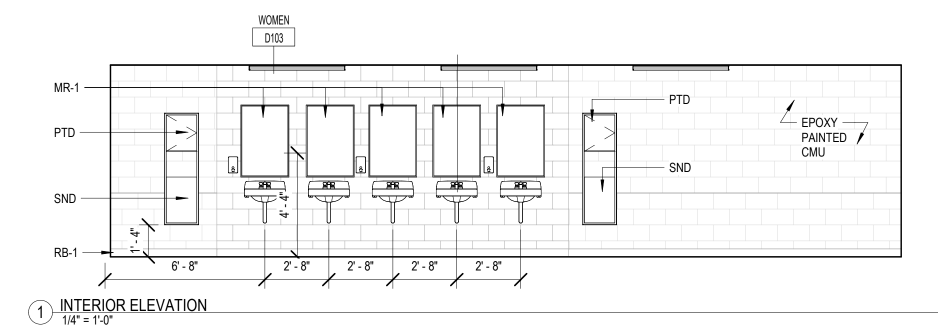


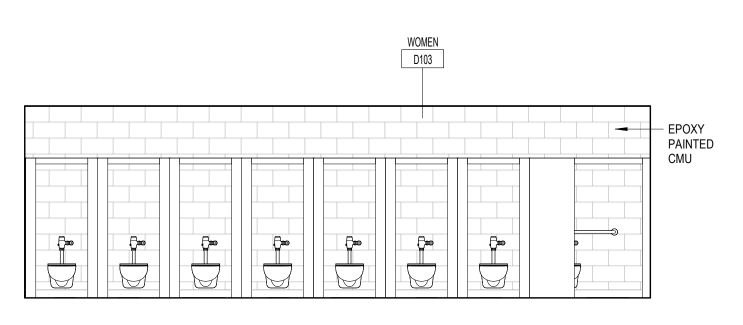








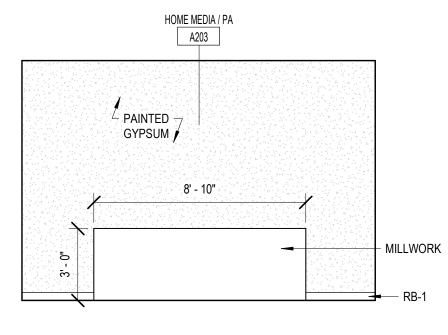




(16) INTERIOR ELEVATION 1/4" = 1'-0"



13 INTERIOR ELEVATION 1/4" = 1'-0"



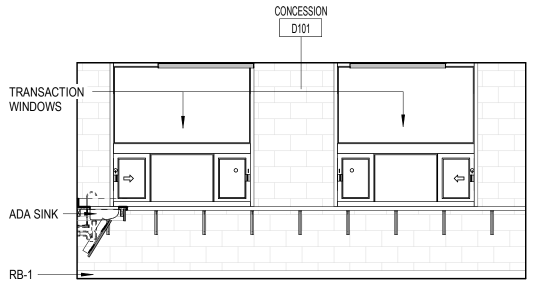
8 INTERIOR ELEVATION 1/4" = 1'-0"

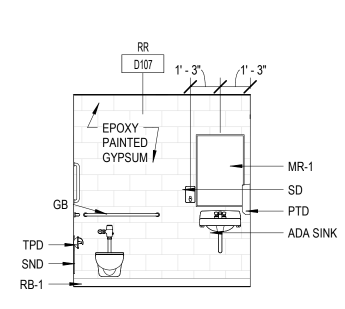


GYPSUM

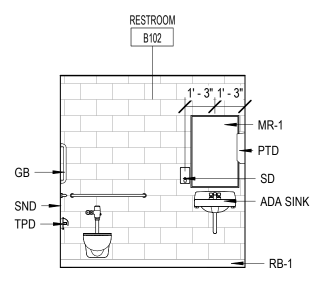
HOME MEDIA / PA

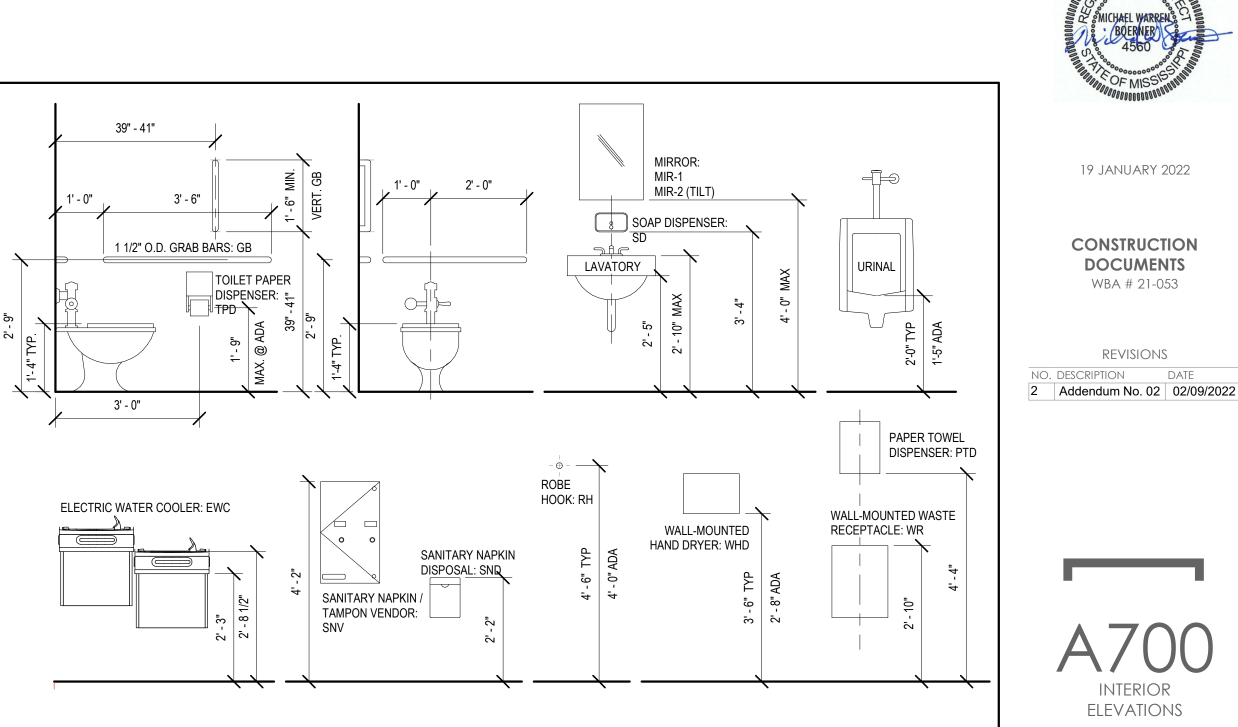
2' - 0"

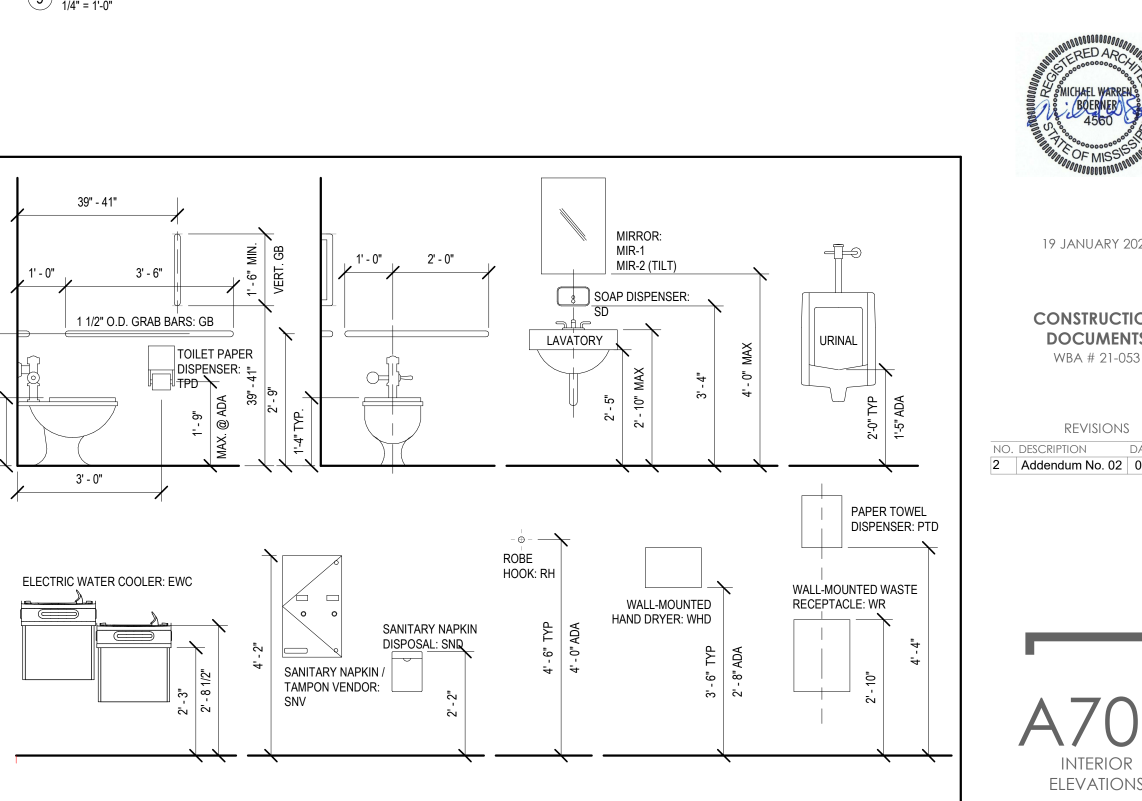


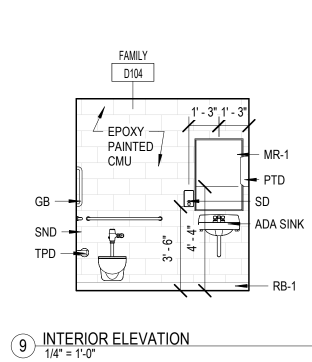








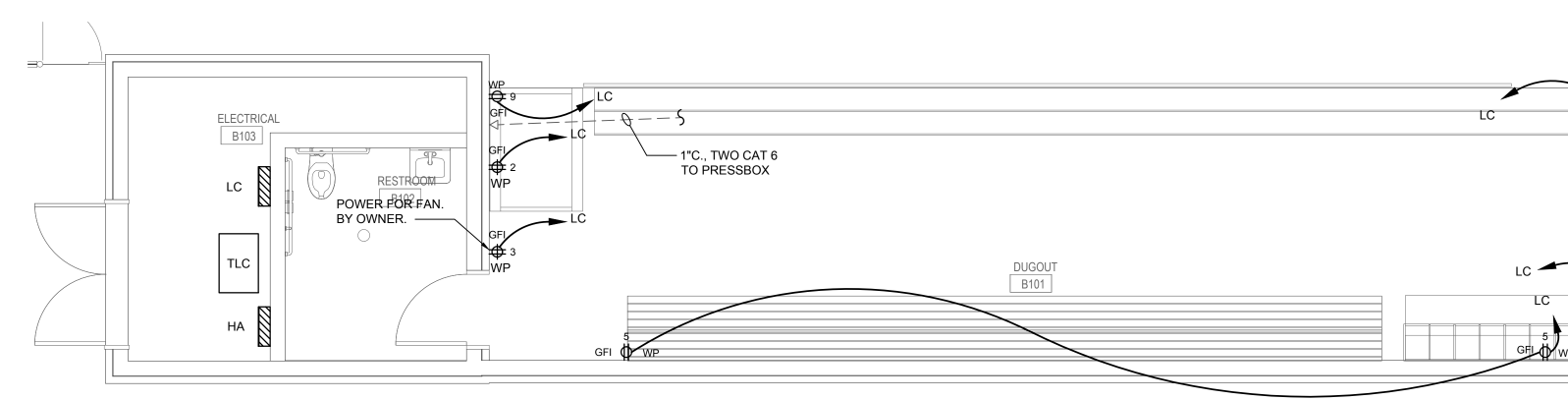


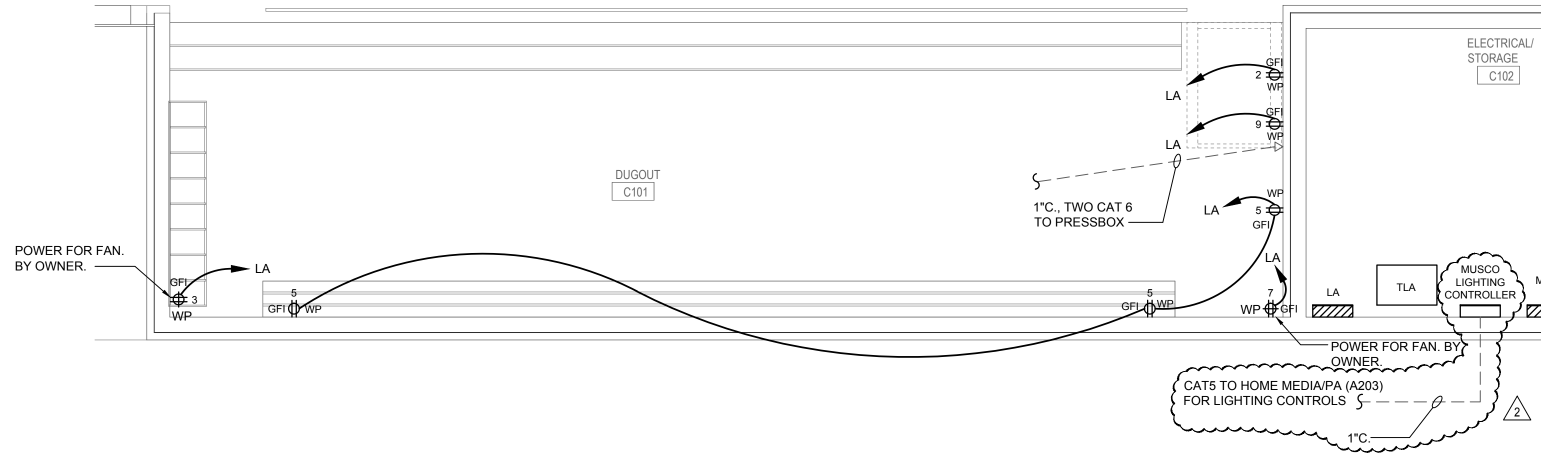




BASEBALL FIELD AND **STADIUM IMPROVEMENTS**

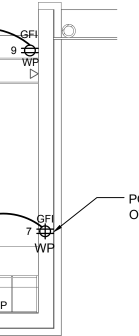
COPIAH-LINCOLN COMMUNITY COLLEGE H F McCarthy Drive, Wesson, Mississippi 39191



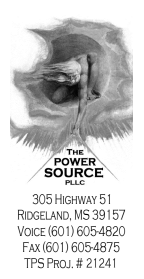


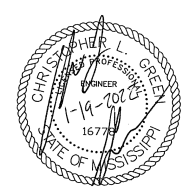


$\underbrace{\frac{2}{E2.0}}_{\text{Scale: 1/4"} = 1'-0"} \frac{\text{VISITOR'S DUGOUT - ENLARGED PLAN - BASE BID}}{\text{Scale: 1/4"} = 1'-0"}$



POWER FOR FAN. BY OWNER.







BASEBALL FIELD AND STADIUM IMPROVEMENTS

COPIAH-LINCOLN COMMUNITY COLLEGE H F McCarthy DRIVE, Wesson, Mississippi 39191

г — — — MUSCO LIGHTING CONTROLLER

19 JANUARY 2022

CONSTRUCTION DOCUMENTS WBA # 21-053

REVISIONS NO. DESCRIPTION DATE ADD #1 2022-02-02 ADD #2 2022-02-09

