

### YOUR PROJECT OUR PRIORITY NO EXCUSES

# ADDENDUM 01 SOFTBALL UPGRADES

Date: Wednesday, November 26, 2025

Project #: 0323.25.002

Project Name: Softball Upgrades

Vicksburg High School – 3701 Drummond St., Vicksburg, MS 39180 Warren Central High School – 1000 MS-27, Vicksburg, MS 39180

Owner: Vicksburg Warren School District

1500 Mission 66 Vicksburg, MS 39180

To: All Prospective Bidders

From: Tyler Abell, EI

# Bidders are hereby informed that the Project Manual and Drawings are modified as follows:

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents with a submittal signed and stamped date of October 31, 2025. It is the General Contractor's responsibility for providing proper acknowledgement and receipt of this Addendum in the Bid Forms/Document.

Attachments to this Addendum: As described herein.

Total Number of Pages in this Addendum: 14 Pages

# PART A: GENERAL ADDENDUM, BIDDING, AND/OR PROJECT NOTES:

- A1. Contractor shall maintain one operational softball field throughout construction.
- A2. Contractor shall provide temporary fencing to protect all construction areas during construction. Temporary fencing shall allow access and use of baseball field throughout construction.
- A3. Contractor shall be responsible for moving existing bleachers to project extents. Location shall be coordinated with owner.
- A4. Pre-bid agenda
- A5. Pre-bid sign-in

# PART B: CONTRACTOR QUESTIONS WITH RESPONSES (Responses are in RED)

Note: If you do not see your question answered, then we are still researching or working on a solution.

- B1. Regarding the bleacher foundation, are there specific footing designs for the foundation, or do they just bolt directly to the new concrete paying? Bleacher footprint to be constructed as per C620. Bleacher manufacturer to bolt to new concrete.
- B2. On the CMU Walls Interior and Exterior, the section details call for #5 bars vertical @ 24" O.C.. I assume these cells with the vertical reinforcing are fully grouted? If so what are the grout requirements? Yes, all reinforced cells shall be fully grouted. Vertical reinforcement to be provided per wall sections and corner/joint details.
- B3. There is a specification for EIFS in the project manual, but I did not see any EIFS called out on the drawings? EIFS is listed on the table of Contents in error. There is no EIFS in this project.

Softball Upgrades - 0323.25.002

Addendum 01

Cover Page 1 of 3

- B4. The soffit, furrdowns and ceiling in the porch area call for cement board (smooth and bead). Can you provide a specification for the cement board? See Specification Section 074646 Fiber Cement Siding attached.
- B5. Regarding window type 'A', are we to provide these units with the standard glazing that comes from mfgr. Or do we need to provide with the glazing type called out in the glazing spec and glazing types schedule on A601? Provide glazing per specification section 088000 Glazing. If window frame manufacturer cannot accommodate specified glazing types, please let us know.
- B6. There is a spec for Water Repellents, but I did not see it called out on the drawings. is this for sealing the brick or another application I am missing in the documents? Water repellents are applied to exterior masonry (non-painted) vertical services as indicated in the specifications.
- B7. Drawing 2/A701 shows the Quartz Counter extending through the window opening and to the exterior. Under General Finish Notes #1 it states to provide solid surface sill at all windows? What is the desired intent for the window sill?

  Disregard note 1 under General Finish Notes. Reference Concession Stand Counter Section detail for intent.
- B8. Plumbing drawings do not show collector pipes for the down spouts, Civil drawings show collector pipes for the downspouts. Gutters and Downspout specification states to provide concrete splash blocks at each downspout. What is the intent? Splash blocks only necessary where subsurface drainage is not present.
- B9. Drawing M101shows IDU 1 thru 5, and HP-1 thru 2. The schedules on M601 shows an IDU 6, but no corresponding HP, and no location on M101. Should IDU6 on M601 be ignored? See revised sheet M601.
- B10. Drawing M101shows IDU 1 thru 5, and HP-1 thru 2. The schedules on M601 shows IDU 5 corresponding to HP-2, but their respective BTUs to not seem to correlate. Can their BTUs be reevaluated and perhaps clarified? See revised sheet M601.
- B11. The bid form says that the project locations are Vicksburg High School & Warren Central High School. Drawing G101 shows 5 different fields. The rest of the drawings seem to show: 1. Vicksburg High School Softball Field: concession, sitework & Bleachers; 2. Vicksburg High School Baseball Field: Concession w/ sitework but no bleachers; 3. Warren Central High School Softball Field: Concession w/ sitework & Bleachers so two different schools, three different fields, each with a concession stand but only two with new bleachers. Can this be confirmed or clarified? The project sites are Vicksburg High School baseball field, Vicksburg High School softball field and Warren Central Softball field. All three fields receive concessions stands. The softball fields also receive lighting and bleachers. See construction documents for full scope.
- B12. Can one superintendent be in charge of all 3 locations? Even if so, is the GC required to have an employee onsite anytime work is ongoing? One superintendent for all 3 sites is acceptable. With this being said all non-confirming work shall be the responsibility of the contractor to correct at no cost to owner.
- B13. Is a job trailer needed? If so, can one suffice for all, or is one needed at each location? This is acceptable.
- B14. The specs call for temporary fence. Is that required and should it surround the location of the bleachers in addition to the concession stands and sitework? Entire construction footprint shall be protected with temporary fencing. Exact layout and method of installation may be determined by Contractor.
- B15. Will the post be core drilled or plated on all concrete for this project? Fence posts to be core drilled.
- B16. **Vicksburg High School Softball Field:** Clarification on if this field will consist of galvanized or black chain link. See revised sheet, C200, for clarification.
- B17. The Partition Type Schedule on LS100 says 3-5/8" MTL Stud @ 16" OC, 5/8" Gyp one side, to deck, but no wall studs or Gyp are shown on any of the A sheets. Can the it be confirmed that there is no, metal stud or gyp, and that the walls are to be exposed masonry painted per the finish schedule on A701? Correct. All int wall faces will be Masonry, painted per Finish schedule on A701.

# PART C: DRAWING CLARIFICATIONS, REVISIONS, AND ADDITIONS:

- C1. Civil: Replace these sheets in their entirety.
  - 1. C100 Site Demolition Plan (Vicksburg High School Softball)
  - 2. C200 Civil Site Plan (Vicksburg High School Softball)
- C2. Mechanical: Replace these sheets in their entirety.
  - 1. M601 Mechanical Schedules

# PART D: SPECIFICATION CLARIFICATIONS, REVISIONS, AND ADDITIONS

D1. 074646-RIB-Fiber-Cement Siding. Include this specification section in its entirety.

# PART E: APPROVED PRODUCT/VENDOR EQUALS

E1. Berridge Double Z Lock is an approved equal for metal roof panels. Compliance with specification section 074113 is applicable.

**END OF ADDENDUM 01** 



# YOUR PROJECT · OUR PRIORITY · NO EXCUSES

# PRE-BID MEETING

**Owner: Vicksburg Warren School District** 

Project: Softball Upgrades Project #: 0323.25.002

# A. Date/Time:

1. Thursday, November 20, 2025, 1:00 P.M.

# B. Pre-Bid Meeting Location:

- 1. Vicksburg High School (front lobby): 3701 Drummond Street, Vicksburg, MS 39180
- 2. Following the meeting, a site walkthrough will be conducted.

# C. Introductions:

- 1. Owner
  - a. Dr. Toriano Holloway, Superintendent
  - b. Dr. Cedric Magee, Deputy Superintendent
  - c. Eric Green, Associate Superintendent
  - d. Ben Dodd, Director of Maintenance

# 2. Design Team

- a. Brad Patano, Principal Engineer
- b. Vanessa Hemenway, Architect of Record
- c. Tyler Abell, Design Project Manager
- d. Troy Stokes, Construction Project Manager

# D. Project Location:

- 1. Vicksburg High School: 3701 Drummond Street, Vicksburg, MS 39180
- 2. Warren Central High School: 1000 MS-27, Vicksburg, MS 39180

# E. Project Description

1. This project consists of construction of new concession stand and field lighting at softball fields, and construction of new concession stand at baseball field, as described in the Construction Documents and Specifications.

# F. Instructions to Bidders:

- 1. Sealed Bids inside an opaque envelope are due by 10:00 A.M on Thursday, December 11, 2025. Late bids will be considered invalid.
- 2. Hand delivered or mail bids to Vicksburg Warren School District, 1500 Mission 66, Vicksburg, MS 39180. Electronic delivery will be accepted (www.mpdesigngroupplans.us).
- 3. Provide 2 copies of all submission documents.
- 4. Mark the outside of the envelope clearly with the following information:
  - a. Project Name
  - b. Bid Date
  - c. Company Name
  - d. Company Address
  - e. All applicable state license and certificate numbers
  - f. Certificate of Responsibility Number is required for bids over \$50,000.
- 5. No modifications may be made to the bid on the outside of the envelope.

- 6. All questions must be submitted electronically via email to Brad Patano (bpatano@mpdesigngroup.us) or Tyler Abell (tabell@mpdesigngroup.us).
- 7. All addenda will be issued electronically via Plan House Plan Room. It is GC's responsibility to register with Plan House to make sure they have the latest documents.
- G. Addenda: None at this time.
- H. Allowances: [Refer to Specification-012100]
  - 1. General Contingency Allowance: \$100,000.00
- I. Permits & Regulatory Requirements: [Refer to Specification-011000]
  - 1. All building permits, including all special subcontractor permits, will be required for this project. The General Contractor will be required to apply for, pull all permits in their name.
- J. Work By Owner (NIC): [Refer to Specification-011000]
  - 1. Owner will remove the following items before the start of work:
    - a. All loose items and furniture.
  - 2. Some items will be furnished and installed by Owner under separate contracts. Contractors shall coordinate and cooperate with these separate contractors including scheduling, delivery and installation dates, storage of materials, and use of utilities.
    - a. Loose Furniture
- **K.** Alternates: [Refer to Specification- 004100]
  - 1. Not applicable at this time.
- L. Unit Prices: [Refer to Specification-012200]
  - 1. Not applicable.
- M. Time of Completion: [Refer to Specification-004100]
  - 1. Complete the work in 270 calendar days from Notice to Proceed.
  - 2. The Contract Time for the project has incorporated days for inclement weather. No inclement weather days will be allowed during the project duration.
- N. Liquidated Damages: [Refer to Specification-004100]
  - 1. Up to \$500.00 per calendar day
- O. Substitutions [Refer to Specification- 002113 & 021500]
  - 1. Where bid documents stipulate a particular product, substitutions will be considered up to 7 days before receipt of bids.
- **P. Work Constraints:** [Refer to Specification-011000]
  - 1. All work shall be performed in a professional manner and workmanlike manner.
  - 2. The contractor will be expected to cooperate with the Owner and his representative in pursuing work continuously and with the highest degree of efficiency possible.
  - 3. The contractor will be required to finish the job and leave the site in a condition similar to starting the project.
  - 4. Interruptions to utility services shall be minimized. Necessary outages shall be coordinated with the Owner a minimum of 10 days in advance of the planned outage.
  - 5. The owner intends to occupy adjacent portions of the existing building during the entire construction period.
  - 6. Workmen shall be limited to the use of only those areas necessary to perform the work.
  - 7. Owner intends to occupy the project upon Substantial Completion.

- 8. The contractor shall cooperate with the owner to minimize conflict and to facilitate Owner's operations. The contractor shall take all necessary and prudent safety precautions to ensure the safety of the workforce and other exposed personnel.
- 9. Construction operations are limited to areas permitted by Law, Ordinances, Permits, and Contract Documents.
- 10. Do not obstruct roadways, sidewalks, or other public ways without permit and/or permission by Owner.
- 11. Deliveries and access to the project site is not available during the student drop-off/unloading and student pick-up/loading times in the morning hours of 7:15 to 8:00 A.M. and during the afternoon hours of 3:15 to 4:00 P.M. The general contractor shall coordinate with the owner and not schedule or maneuver equipment during this time so as to not obstruct traffic flow of buses and parents entering and exiting the school grounds during these time frames.
- 12. Existing building spaces and portions of site occupied by the Owner for daily use may not be used for storage.
- 13. The contractor shall not unreasonably encumber the site with materials or equipment.
- 14. The contractor shall assume full responsibility for protection and safe-keeping of products sorted on the premises.
  - a. Move any stored materials or products which interfere with operations of other contractors.
  - b. The contractor shall obtain and pay for the use of additional storage or work areas needed for operations.
- 15. Smoking and other tobacco products including vaping are prohibited within and outside of all buildings. This applies to ALL buildings including the project site during all times of construction.
- 16. No deadly weapons of any kind are permitted on the property.
- 17. No alcoholic beverages of any kind are permitted on the property.
- 18. Limit disruption of utility services to hours the existing surrounding building is unoccupied.
- 19. Do not disrupt or shut down life safety systems, including but not limited to fire sprinklers and fire alarm system, without 7 days notice to Owner and authorities having jurisdiction.
- 20. Prevent accidental disruption of utility services to other facilities.

# Q. Administrative Requirements

- 1. The contractor will be required to utilize the Architect/Engineer's web-based construction project management collaboration software to submit, track, distribute, and collaborate on project documentation and action items (Procore).
- 2. Access to said software will be provided by the Architect/Engineer at no cost to the General Contractor. If unfamiliar, the Architect/Engineer's staff will assist the General Contractor in using the software.
- 3. Contractor shall not remove people from a set distribution list that preloads on RFIs and Submittals.
- 4. The Engineer/Architect will coordinate with the Owner and the General Contractor and will schedule a meeting within 7-14 days after the contracts for construction have been executed (preconstruction meeting).
- 5. The meeting will occur before the Notice to Proceed is issued.
- 6. The General Contractor will be responsible for running this meeting.
- 7. A draft of the agenda must be sent to the Architect/Engineer at least 72 hours prior to the meeting for review & approval.
- 8. The General Contractor will be required to record minutes and distribute digital copies within 2 days after meeting to the participants and any additional individuals that may be affected by decisions made.
- 9. The General Contractor shall schedule and administer meetings throughout the progress of the work at MAXIMUM monthly intervals.
- 10. The General Contractor shall make arrangements for these meetings, prepare an agenda with copies for the participants, preside at the meetings, and record minutes. Copies shall be distributed within 2 days after the meeting, with 2 copies to the Engineer/Architect and Owner.
- **R.** Temporary Facilities and Controls: [Refer to Specification-015000]

- The contractor shall provide and pay for every utility required to complete construction, including but not limited to all electrical power, lighting, water, heating, cooling, sanitary, waste, and ventilation. The General Contractor will be required to continue to pay all costs associated with these temporary utilities until a Certificate of Occupancy has been issued from the Authority Having Jurisdiction to the Owner. Existing facilities may not be used.
- 2. The General Contractor shall provide and maintain the required sanitary facilities and enclosures at the time of project mobilization. The use of existing facilities is not permitted.
- 3. The contractor shall provide barriers to prevent unauthorized entry to construction areas, to prevent access to areas that could be hazardous to workers or the public and to protect existing facilities and adjacent properties from damage from construction operations and demolition.
- 4. The contractor shall provide a 6' high commercial grade chain link fence around the construction site, equipped with vehicular and pedestrian gates with locks. The fence shall allow access to existing track and field.
- 5. Provide temporary insulated weather tight closure of exterior openings to accommodate acceptable working conditions and protection for products, to allow for temporary heating and maintenance of required ambient temperatures identified in individual specification sections, and to prevent entry of unauthorized persons. Provide access doors with self-closing hardware and locks.
- 6. Provide temporary partitions as indicated to separate work areas from Owner-occupied areas, to prevent penetration of dust and moisture into Owner-occupied areas, and to prevent damage to existing materials and equipment.
- 7. Contractor shall coordinate with the Owner's security program.
- 8. The contractor shall comply with regulations relating to the use of streets and sidewalks, access to emergency facilities and access for emergency vehicles, including providing and maintaining access to fire hydrants, free of obstructions.
- 9. The general contractor shall provide temporary parking areas to accommodate construction personnel. When site space is not adequate, provide additional off-site parking.
- 10. Do not interrupt bus or parent standard drop off or pick up times, procedures or operations.
- 11. The General Contractor shall provide waste removal facilities and services as required to maintain the site in clean and orderly condition. The containers must have lids; no open free-fall chutes are permitted.
- 12. No other signs, other than the project identification sign, are allowed without Owner permission, except those required by law.
- 13. Field office must be weathertight with lighting, electrical outlets, heating, cooling equipment, and equipped with sturdy furniture and drawing display table, and must be locked at the end of each day. Office must be located a minimum distance of 30' from existing structures.
- 14. Remove temporary utilities, equipment, facilities, materials prior to the Date of Substantial Completion inspection. Remove underground installations to a minimum depth of 2', and grade site as indicated.

S.	Laydown Area:								
T.	Questions / Notes:								

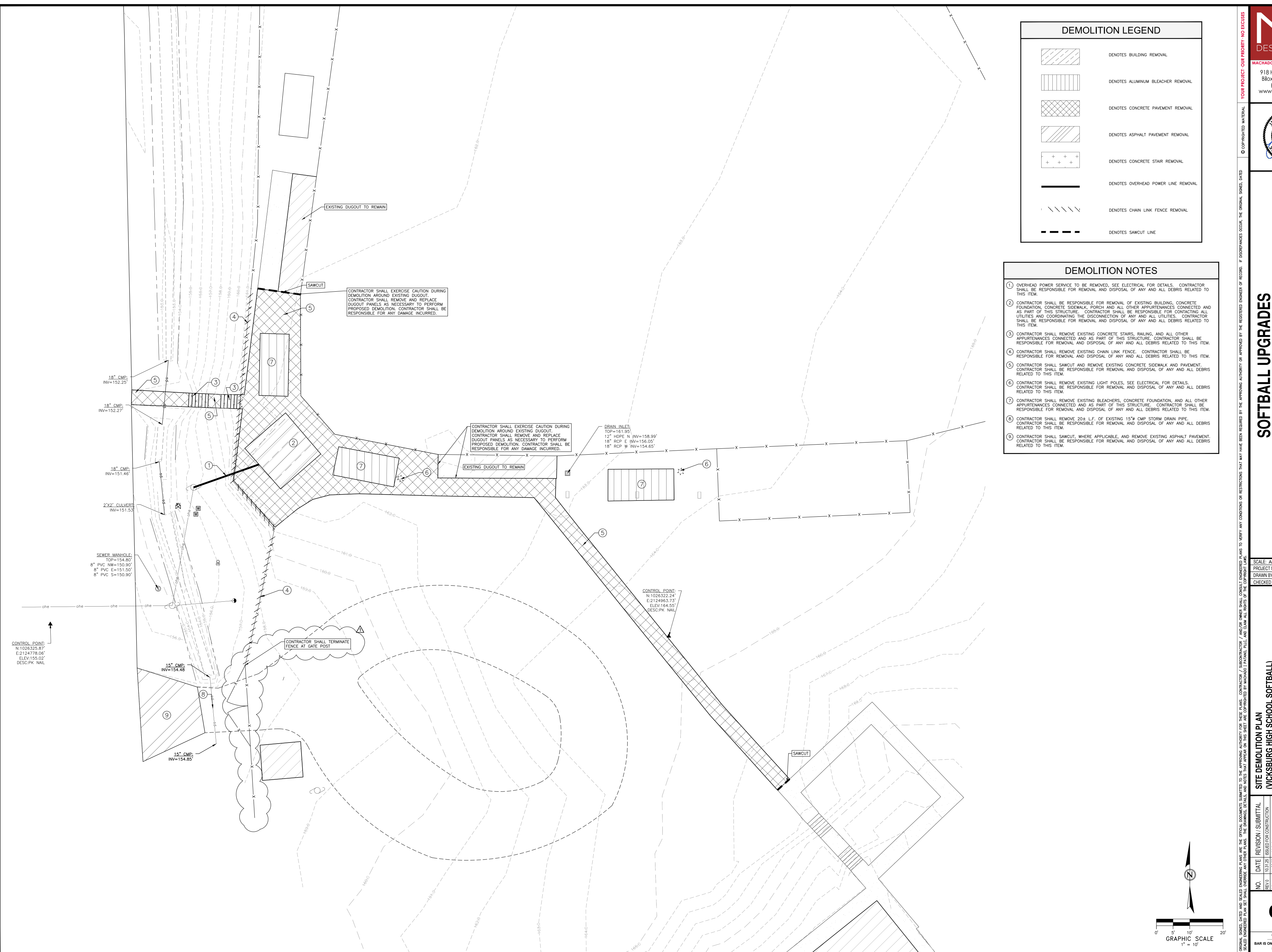



# YOUR PROJECT · OUR PRIORITY · NO EXCUSES

# Vicksburg-Warren School District Softball Upgrades

Pre-Bid Meeting Sign In Sheet Thursday, November 20, 2025 | 1:00 P.M

Name and Company Name	Email Address	Phone Number
Tyler Abell, MP Design Group	tabell@mpdesigngroup.us	228-388-1950
Adam Gordon Mcinnis Suste	ms adam @ meinnis. systems	6016242560
Wyatt McClasky Alliant	UMCClaskey@ Alliantconstruc	Hon.com 661-5
	breat garde chape-11c.com	
Jee Barnes	ybarnesemills contracting ,	
Miff Zebrusan	Mikila, Rasassmanst com	
Doniel Scarborough	Daniel @ Roberson Bonst. Con	
Jacob Ussetiveld	Jacoblestertield on 1276 dond com	769-230-643
Like Sinders	Jacobhosterfield 01210 dond com Luke @ Mooldy River Solutions. Com	601-953-3535
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918 Howard Ave Suite F Biloxi, Mississippi 39530 P: 228.388.1950 www.mpdesigngroup.us



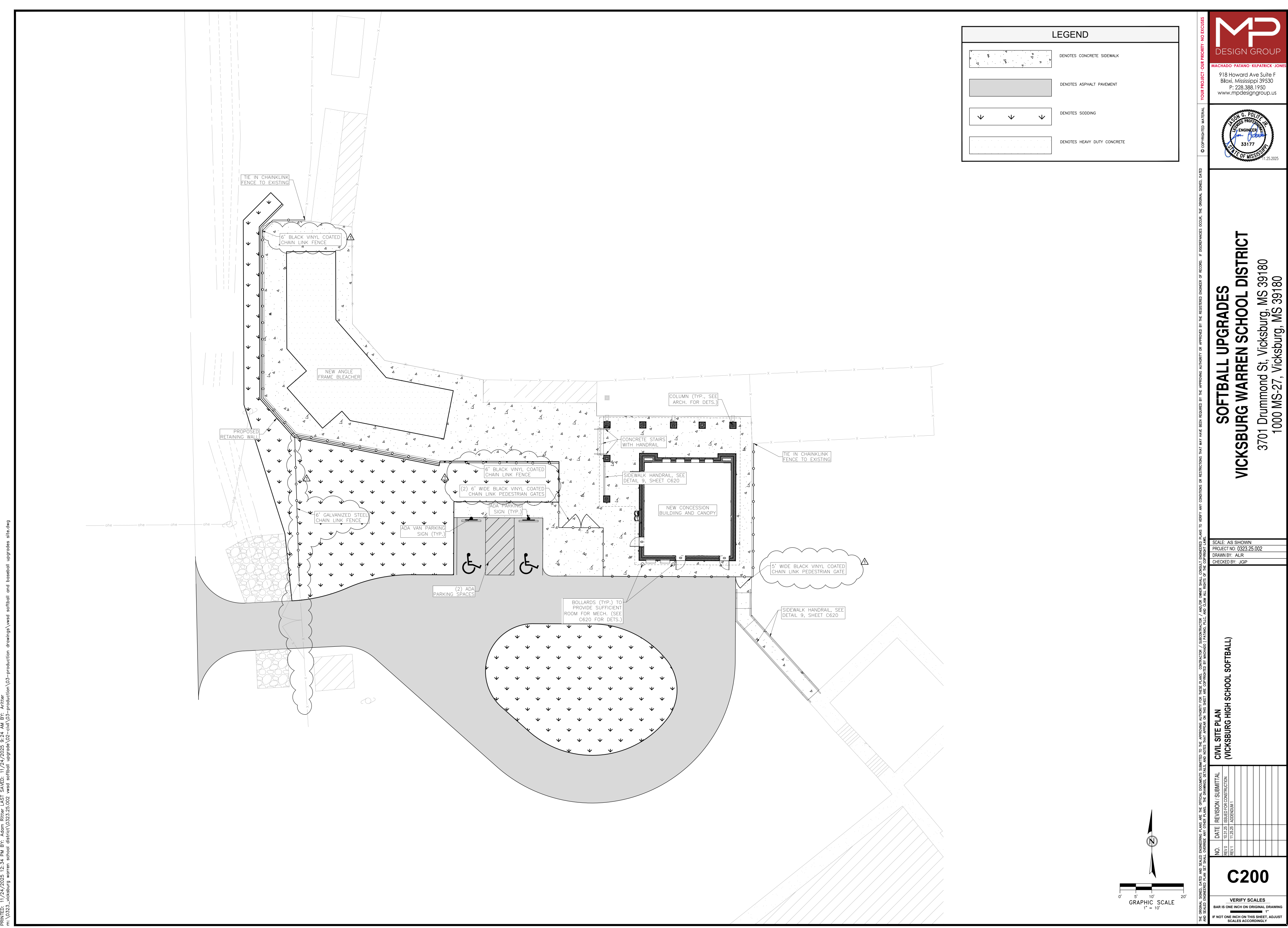
**DISTRIC** 39180 80 SCHOOL St, Vicksburg, N Vicksburg, MS BALL UF ond 27, SG W 1 Drui 1000 I

PROJECT NO: 0323.25.002

DRAWN BY: ALR CHECKED BY: JGP

C100

**VERIFY SCALES** BAR IS ONE INCH ON ORIGINAL DRAWING IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY



MACHADO · PATANO · KILPATRICK · JON 918 Howard Ave Suite F



	FAN COIL SCHEDULE															
TAG	MAKE	MODEL	CFM	OA	ESP	NOMINAL COOLING (BTUH)	NOMINAL HEATING (BTUH)	ELEC HEAT (KW)	LIQUID LINE (IN)	SUCTION LINE (IN)	V/PH	FLA	MCA	MOCP	LBS	NOTES
IDU-1	LG	KNUAB181A	438	N/A	N/A	18000	21600	N/A	1/4	1/2	208/1	N/A	0.4	15	30	1,2,3,4,5,6
IDU-2	LG	KNUAB181A	438	N/A	N/A	18000	21600	N/A	1/4	1/2	208/1	N/A	0.4	15	30	1,2,3,4,5,6
IDU-3	LG	KNUAB181A	438	N/A	N/A	18000	21600	N/A	1/4	1/2	208/1	N/A	0.4	15	30	1,2,3,4,5,6
IDU-4	LG	KNUAB091A	218	N/A	N/A	9000	10900	N/A	1/4	3/8	208/1	N/A	0.4	15	20	1,2,3,4,5,6
IDU-5	LG	KNUAB121A	388	N/A	N/A	14100	12400	N/A	1/4	3/8	208/1	N/A	0.4	15	25	1,2,3,4,5,6
	A WITH MIDED WHILL MOUNTED THEOLOGIA															

1 WITH WIRED, WALL MOUNTED THERMOSTAT

2 WITH CONDENSATE PUMP

3 WITH 5 YEAR WARRANTY

4 WALL MOUNT

5 COORDINATE REFRIIGERANT LINE SIZING AND ROUTING WITH MANUFACTURER

6 POWERED BY OUTDOOR UNIT. COORDINATE WITH EC.

						HEA	AT PUMP/CO	NDENSING !	UNIT SC	HEDULE						
>	TAG	MAKE	MODEL	SERVES	NOMINAL COOLING (BTUH)	NOMINAL HEATING (BTUH)	LIQUID LINE (IN)	SUCTION LINE (IN)	V/PH	COMPRESSOR RLA	COMPRESSOR LRA	FAN FLA	MCA	MOCP	LBS	NOTES
	HP-1	LG	KUMXB361A	IDU-1, IDU-4	38400	41600	(4) 1/4	(4) 3/8	208/1	13.5	19.0	0.65	19.0	25	160	1,2,3,4,5,6
<b>&gt;</b> [	HP-2	LG	KUMXB361A	IDU-2, IDU-3	38400	41600	(4) 1/4	(4) 3/8	208/1	13.5	19.0	0.65	19.0	25	160	1,2,3,4,5,6
	HP-3	LG	KUSAB121A	IDU-5	14100	12400	1/4	3/8	208/1	8.3	9.0	0.4	12	15	80	1,2,3,4,5,6

1 WITH 5 YEAR WARRANTY

3 WITH LOW AMBIENT COOLING

4 COORDINATE REFRIGERANT LINE SIZING, ROUTING AND LENGTHS WITH MANUFACTURER

5 WITH HIGH AND LOW PRESSURE PROTECTION

6 WITH CRANKCASE HEATER

2 WITH WALL MOUNT BRACKET

EXHAUST FAN SCHEDULE												
	TAG	MAKE	MODEL	CFM	TSP	RPM	WATTS	FLA	V/PH	LBS	NOTES	
	CEF-1	GREENHECK	SP-A390-VG	150	0.25	917	18	1.5	120/1	24	1,2	
	CEF-2	GREENHECK	SP-A390-VG	150	0.25	917	18	1.5	120/1	24	1,2	
	1	WITH ECM MOT	OR			2	WIRE TO LIG	SHT SWITCH	1			

DESIGN GROUP

MACHADO · PATANO · KILPATRICK · JONES

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# SOFTBALL UPGRADES ICKSBURG WARREN SCHOOL DISTRICT

SCALE: 1/4"=1'0"
PROJECT NO: 0323.25.002
DRAWN BY: TJA
CHECKED BY: JMV

CHANICAL SCHEDULES

DATE REVISION / SUBMITTAL
10.31.25 ISSUED FOR CONSTRUCTION
11.26.25 ADDENDUM 002

M601

VERIFY SCALES

BAR IS ONE INCH ON ORIGINAL DRAWING

1"

IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

# SECTION 074646 FIBER-CEMENT SIDING

# **PART 1 GENERAL**

# 1.01 SECTION INCLUDES

- A. Wood-Fiber Cement Trim
- B. Wood-Fiber Cement Soffit

# 1.02 REFERENCE STANDARDS

- A. ASTM A653/A653M Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process; 2025.
- B. ASTM C1186 Standard Specification for Flat Fiber-Cement Sheets; 2022, with Editorial Revision (2023).

# 1.03 SUBMITTALS

- A. See Section 013000 Administrative Requirements for submittal procedures.
- B. Product Data: Submit manufacturer's data sheets on each product to be used, including:
  - 1. Manufacturer's requirements for related materials to be installed by others.
  - 2. Preparation instructions and recommendations.
  - 3. Storage and handling requirements and recommendations.
  - 4. Installation methods, including nail patterns.
- C. Warranty: Submit copy of manufacturer's warranty, made out in Owner's name, showing that it has been registered with manufacturer.

# 1.04 QUALITY ASSURANCE

- A. Installer Qualifications: Company specializing in performing work of the type specified in this section with minimum 10 years of experience.
- B. See Section 017419 Construction Waste Management and Disposal for packaging waste requirements.
- A. Deliver and store materials in manufacturer's unopened packaging, with labels intact, until ready for installation.

# 1.05 DELIVERY, STORAGE, AND HANDLING

A. Store materials under dry and waterproof cover, well ventilated, and elevated above grade on a flat surface.

# **PART 2 PRODUCTS**

# 2.01 FIBER-CEMENT SIDING

- A. Soffit Panels: Panels made of cement and cellulose fiber formed under high pressure with integral surface texture, complying with ASTM C1186, Type A, Grade II; with machined edges, for nail attachment.
  - 1. Texture: as called for in the drawings.
  - 2. Length: 96 inches (2440 mm), nominal.
  - 3. Width: 48 inches (1220 mm).
  - 4. Thickness: 5/16 inch (7.9 mm), nominal.
  - 5. Finish: Factory applied primer.
  - 6. Manufacturer: Same as siding.

# 2.02 ACCESSORIES

- A. Trim: Same material and texture as soffit.
  - 1. Size as called for in the drawings
- B. Fasteners: Galvanized or corrosion resistant; length as required to penetrate, 1-1/4 inches (31.8 mm), minimum.

- C. Exterior Soffit Vents: One piece, perforated, ASTM A653/A653M galvanized steel with G90 coating, with edge suitable for direct application to gypsum board and manufactured especially for soffit application, and provide continuous vent.
- D. Sealant: Elastomeric, polyurethane or silyl-terminated polyether/polyurethane, and capable of being painted.

# PART 3 EXECUTION

# 3.01 EXAMINATION

- A. Examine substrate, clean and repair as required to eliminate conditions that would be detrimental to proper installation.
- B. Verify that water-resistant barrier has been installed over substrate completely and correctly; see Section 054000.
- C. Do not begin until unacceptable conditions have been corrected.
- D. If substrate preparation is responsibility of another installer, notify Engineer/Architect of unsatisfactory preparation before proceeding.

# 3.02 INSTALLATION

- Install siding in accordance with manufacturer's instructions and recommendations.
  - 1. Read warranty and comply with terms necessary to maintain warranty coverage.
  - 2. Use trim details as indicated on drawings.
  - 3. Touch up field cut edges before installing.
  - 4. Pre-drill nail holes if necessary to prevent breakage.
- B. Over Steel Studs: Use hot-dipped galvanized self-tapping screws, with the points of at least three screws penetrating each stud the panel crosses and at panel ends.
- C. Allow space for thermal movement between both ends of siding panels that butt against trim; seal joint between panel and trim with specified sealant.
- D. Do not install siding less than 6 inches (152 mm) from ground surface, or closer than 1 inch (25.4 mm) to roofs, patios, porches, and other surfaces where water may collect.
- E. Exterior Soffit Vents: Install in accordance with manufacturer's written instructions and at locations indicated on drawings; provide vent area as indicated on drawings.
- F. After installation, seal joints except lap joints of lap siding; seal around penetrations, and paint exposed cut edges.
- G. Finish Painting: See Section 099113.

# 3.03 PROTECTION

- A. Protect installed products until Date of Substantial Completion.
- B. Touch-up, repair or replace damaged products before Date of Substantial Completion.

# **END OF SECTION**