

May 9, 2022 GS# 411-125 Main Campus Multipurpose Building East Mississippi State Hospital Meridian, MS

Addendum No. 1

This Addendum forms part of the Contract Documents for the above referenced project. All other requirements of the original Contract Documents shall remain in effect except as specifically modified in this Addendum. Bidder is to acknowledge receipt of this Addendum with their bid proposal. Failure to do so may subject the Bidder to disqualification. This Addendum is issued to all known Plan Holders.

1. A Pre-Bid Meeting was held on May 4, 2022. See this addendum and meeting minutes for resolution of questions asked and other information discussed at this meeting. See the Pre-Bid Conference Meeting Minutes attached.

2. Clarifications:

- a. COVID protocols for construction workers will not apply, and there are no vaccination requirements for construction workers. Construction crew vehicles will receive tags for clearance to enter the main campus gate.
- b. The Using Agency will enter into a Utility Agreement with the successful bidder for a per diem utility rate, as the campus is master metered.
- c. There is no building permit required for this project.
- d. All special inspections, structural testing and inspections, and independent testing and laboratory services required are to be provided by the Contractor and included in the Bid amount.
- e. <u>Envelope testing is required as part of this project.</u> Please reference the commissioning specifications for testing types and frequency. The envelope testing is to be performed by third party. Third party testing is to be provided by the Contractor.

3. Specifications:

- a. <u>DELETE</u> Section 04 01 20 Masonry Cleaning for restoration. The contractor shall follow all masonry cleaning procedures for new masonry as recommended by the masonry manufacturer.
- b. ADD Section 05 51 00 Fixed Roof Access Ladder.
- c. <u>DELETE</u> Section 06 40 00 Interior Architectural Woodwork.
- d. Section 09 22 16 Non-Structural Metal framing: <u>Delete</u> paragraph 3.2.A. Separate metal waste/recycling is not required for this project.
- e. Section 10 28 00 Toilet Accessories: Paragraph 3.03 Schedule, <u>ADD</u> 'MH Mop Holder by Bradley; 36 inch unit with shelf, hooks, holders and rod; Stainless steel, No. 4 finish, Satin; Shelf not less than 0.05 thick SS; Rod ¼ inch dia. SS'

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- f. SPECIFICATION SECTION 260513 PRIMARY ELECTRICAL AND COMMUNICATION SERVICES
 - i. REVISE LEGEND FOR MV RISER ASSEMBLY AS FOLLOWS:
 - 1. MARK: 2, DESCRIPTION: WIRE #2 COPPER
 - 2. MARK: 5, DESCRIPTION: SWITCH, FUSED CUTOUT, 15KV, 100A
 - ii. SPECIFICATION SECTION 283111 ADDRESSABLE FIRE ALARM SYSTEM
 - 1. REVISE SECTION 1.4 A1 AS FOLLOWS:

All equipment herein specified is that of Notifier by Honeywell. or approved equal and depicts the type and quality of the equipment to be furnished. Refer to Submittals, Products/Manufacturers, and Products/Substitutions sections in this specification for further information and qualifications.

2. REVISE SECTION 1.8B AS FOLLOWS:

The system shall be provided with sufficient battery capacity to operate the entire system upon loss of normal AC power in a normal supervisory mode for a period of twenty-four (24) hours. The system shall automatically transfer to the standby batteries upon power failure. All battery charging and recharging operations shall be automatic.

- 3. REVISE SECTION 2.1 AS FOLLOWS:
 - a. Notifier
 - b. Silent Knight
 - c. Firelite
- 4. REVISE SECTION 2.3A AS FOLLOWS:
 - a. Provide and install a Notifier NFS-320 Panel or equal Addressable Fire Alarm Control Panel. Construction with multi-mode fiber network capabilities. Panel shall be modular with solid state, microprocessor-based electronics.
- 5. REVISE SECTIONS 2.4 2.9 AS FOLLOWS:

2.4 INITIATING DEVICES

- A. Pull Station: Notifier Model NFS-12LX Provide a clear plastic cover with an integral alarm to sound when cover is removed.
- B. Smoke Detector Ceiling Mounted: Notifier Model FSP-851 Low Profile
- C. Smoke Detector Duct Mounted: Notifier Model DNR
- D. Beam Detector Notifier Model FSB-200(A) on adjustable bracket and associated prism reflector with adjustable bracket.

2.5 FIRE ALARM WIRE AND CABLE

- A. As required by Notifier.
- B. ALL F/A CABLING TO BE INSTALLED IN CONDUIT

2.6AUDIO / VISUAL DEVICE:

A. System Sensor Model: System Sensor Model P2RL

2.7VISUAL ONLY DEVICE:

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A. System Sensor Model: System Sensor Model SRL

2.8MONITORING DEVICE (TAMPER & FLOW SWITCH CONTROL):

A. System Sensor Model: NMM-100

2.9REMOTE ANNUNICATOR:

A. Notifier Model: NCM-F

6. REVISE SECTION 3.6 AS FOLLOWS:

A. This fire alarm system shall be monitored by the Owner's current monitoring company. Coordinate with the Owner to make sure the system is communicating as required.

B. Additionally, the campus is master-monitored from existing Notifier annunciators at various networked locations on campus. This system shall be interconnected to that system with fiber as required. MS ITS will provide a fiber connection to the FACP for this purpose. Coordinate fiber requirements with MS ITS.

7. REVISED SECTION 3.8 AS FOLLOWS:

A. The contractor will be required to test the fire alarm system wiring for opens, grounds, and shorts. System shall be installed and programmed by local licensed representative with manufacturer's certified technicians and tested for proper operation.

4. Drawings:

- a. Sheet C100: REPLACE with revised sheet C100R, see attached. Add temporary fence and gate locations, revise keynotes, clarify removal of additional tree.
- b. Sheet A111: REPLACE with revised sheet A111R, see attached. Add fixed roof access ladder.
- c. Sheet A400:
 - i. <u>Revise</u> 2/A400: Provide (1) Toilet Accessory 'D Sanitary Napkin Disposal' in each staff restroom shown
 - ii. Revise Keyed Note A: 'CENTER MIRROR OVER LAVATORY BELOW. SIZE AS SCHEDULED.'
- d. Sheet A401:
 - i. ADD note: "Both Projector and Projector Mount to be provided by Owner."
 - ii. Interior Elevations 2, 4 REVISE note for motor operated divider curtain: "MOTOR OPERATED DIVIDER CURTAIN MOUNTED TO STRUCTURAL SUPPORT. ATTACHMENT BY CURTAIN MANUFACTURER."
- e. Sheet A600: Delete Opening Schedule General Note 1.

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Contents: This addendum consists of 13 (8 ½" x 11") sheets and 2 (24" x 36") sheets.

End of Addendum No. 1 for: GS# 411-125 Main Campus Multipurpose Building









PRE-BID CONFERENCE

Project: **GS# 411-125**

Main Campus Multipurpose Building East Mississippi State Hospital

Date/Time: May 4, 2022, 2:00PM

Location: Building A Conference Room **Present:** See attached sign-in sheet

- 1. Project Team:
 - Shafer Zahner Zahner: Sally Zahner 662-323-1628, cell 662-364-1456 szahner@szzarch.com
 - Corbett Legge:
 - Live Oak Engineering:
 - Bureau of Building: Shomari Rawls

Bid Date: <u>Tuesday, May 17, 2022 at 2:00 pm @</u> the office of the Bureau of Building, Grounds and Real Property Management, 501 North West Street [Woolfolk Building], Jackson, Mississippi, 39201. Official Time is by the BOB

- Current Bidders List: 6 current General Contractors
- Construction days: 360 calendar days for project (see Proposal Form) will be corrected via Addendum
- Notice to Proceed by BOB. Must hold price per specifications.
- 2. Instructions to bidders
 - Proposed addendum dates: Before 5:00 p.m. Thursday May 12. <u>Last day for questions to SZZ: Wednesday, May 11 COB.</u>
 - Division One.....follow all BOB rules.
- 3. Contract Administration: Architects will be on site to inspect regularly.
 - Construction Progress Meetings held monthly as required by Division 1. These meetings are the responsibility of the General Contractor.
 - Pay attention to 01 8000 part 7 special conditions for EMSH Using Agency
- 4. Scope of work: Selective site demolition, construction of new multipurpose building on existing site at EMSH campus, and all associated work. Block and brick construction; gym with classrooms and office space.
 - There are no Bid Alternates
- 5. Construction Access and Special Phasing; Discuss:
 - Staging Areas/Fencing/Access/Construction Sign:
 - i. Maintain right of ways in parking lot, etc
 - ii. Lay down areas, parking, fencing locations
- 6. Bidding rules: Pay attention to *Instructions To Bidders*
- 7. Common mistakes:
 - Certificate of Responsibility and Contractor's License number on envelope.
 - Any changes to bid on outside of envelope. Initial and date.
 - Acknowledge addenda.
- 8. Walk through of existing site



SIGN IN SHEET AND AGENDA

Bureau of Building, Grounds and Real Property Management

MEETING FOR: GS# 411-125	GS# 411-125	PHASE: Pre-Bid	I/A and Project Name: Main Campus Multipurpose Bldg.
Requested by:	X BoB	Professional	Using Agency

OR SEE ATTACHED	10	9	8	7	6	5	4 other	3 General Commissioning (Cx)	2 Outline Bid Documents	1 Instruction to Bidders	AGENDA OUTLINE:

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	Mhukey@dcscorp.net		601-709-7609	601-	DCS	Matthew Harkey
	Mant Jayner & Strant GBG	601-626-8318	501-481-5152		Jd J Contractors DC	Kent Joyner
	bids e macsconstruction, Com	1	1001-26-4-86-48	1001-24	MAC'S CONSTRUCTION	J.HN M.Madon
Com	cecil@FlaystAsconativedimicon	Spine	8022-812-101	101-2	Flayster Const.	Cecil MASON
	rapines ealliant construction com	601-896-1081	W1933-3077	601A3	Alliant Construction	Kabelt Chines
MOS	601-748-9472 biauver@horizon-engineering.com	601-748-9472	601-148-9472	601-14	FST-HEA Q	Brian Fauver
	E-MAIL ADDRESS	CELL NO.	PHONE NO. FAX NO.	PHO	COMPANY OR ORGANIZATION	NAME (PLEASE PRINT)

NAME (PLEASE PRINT)	COMPANY OR ORGANIZATION	PHONE NO.	FAX NO.	CELL NO.	E-MAIL ADDRESS
JOHN BENJAMIN	CORRETT LAGOR	662.844.7114		662.871.9386	iboniuma corbettlegge.com
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					g:\sign in sheet\ w/agenda

BUREAU OF BUILDING GROUNDS AND REAL PROPERTY MANAGEMENT

PRE-BID AGENDA GS # 411-125 Main Campus Multipurpose Building

TIME/ DATE/ LOCATION

- Bid Time/Date: 2:00 pm on Tuesday, May 17, 2022 at the Bureau of Building 14th floor (501 N. West St. Ste. 1401B).
- Limited Guest parking in Woolfolk parking garage is available; metered parking available.
- Check-in through security and receive temporary paper badge.
- Bids are received until the official clock read 2:00pm; either physically delivered or electronically via MAGIC. (RFx no. required)

GENERAL

- Instructions to Bidders can be found in DIV 0, Section 00 2100 of the project specifications
- All questions shall be directed to the Professional. See 1.01
- Certificate of Responsibility is required at bid time and during the entire length of the job....see 1.02 A.
- Certificate of Responsibility number for Bids Over \$50K must be visible on both on the face of the envelope and on the Proposal Form.
- For Joint Venture Bid or multiple Contractors submitting a bid exceeding \$50K... see 1.02D.
- NON-Resident bidders shall submit with the Proposal Form either a CURRENT copy of their State Bidder preference law, or a STATEMENT from the "State of (NAME STATE) has no resident Contractor preference law...see 1.03 B.
- Conditions of Work, be fully inform of all conditions relating to the construction of the Project and their employment type...see 1.05

- Examining the Site, Contractor and Subcontractors, shall visit the building site, compare the Drawings and Project Manual with any work in place and be informed of all conditions...see 1.06
- Law and Regulation, all applicable Mississippi state laws, rules and regulations apply to the Contract...see 1.07
- Obligation of Bidders...see 1.08

PROPOSAL FORM

- Make all proposals on the Proposal Form provided DIV 0, Section 00 4200. Fill all relevant blank spaces without interlineation or alteration, Oral or telegraphic proposals will be considered...see 2.02
- Any Addenda to the Drawings or Project Manual will have sufficient space on the Proposal Form to indicate the receipt of each addendum...see 2.06
- Acceptance:/ Bidders Identification name and address should be as recorded at the SOS...see 2.07 A, B, C, D
- Bid Security shall be in the form of a Bid Bond, or a Certified Check...see 2.08
- Certified Checks made out to the Bureau of Building, Grounds and Real Property Management in the amount of five percent (5%) of the base bid...2.08 B
- Each security must be accompanied by an appropriate Power of Attorney. POA is not necessary with a certified check...2.09

SUBMITTING THE PROPOSAL

- Submit your proposal either electronically via MAGIC or physically deliver to the address on the Advertisement for Bids....see 3.01 A, B
- Rfx number to this project 3160005070...to BID using MAGIC you must register at 601.359.1343 or email at mash@dfa.ms.gov

FOLLOWING BID OPENING

- Protest must be delivered in writing to the Owner within twenty-four (24) hours after the bid opening...see 4.03
- Claims of errors and request for release from bid must be delivered in writing to the Owner within twenty-four (24) hours after the bid opening...see 4.04
- For Award of Contract...see 4.05
- Failure to enter into a Contract, could cause forfeiting the Bid Security to the Owner as liquidated damages ...see 4.06

BIDDER'S CHECKLIST... please review the entire checklist and pay close attention to sections

5.05 SUB-CONTRACTORS NAME and section 5.06 SUB-CONTRACTORS C.O.R. NUMBER

SECTION 05 51 00

FIXED ROOF ACCESS LADDER

PART 1 GENERAL

1.1 SECTION INCLUDES

- Fixed aluminum wall ladders.
- B. Fasteners and installation accessories.

1.2 RELATED SECTIONS

- A. Section 05 50 00 Metal Fabrications
- B. Section 06 10 00 Rough Carpentry: Blocking in metal wall studs and partitions for anchorage of access ladders

1.3 REFERENCES

- A. ANSI A14.3 American National Standard for Ladders -- Fixed -- Safety Requirements; 1992.
- B. ASTM B 209 Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate; 2001.
- C. ASTM B 209M Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate (Metric); 2001.
- D. ASTM B 210 Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes; 2002.
- E. ASTM B 221 Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes; 2000.
- F. ASTM B 221M Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes (Metric); 2000.
- G. ASTM B 308 Standard Specification for Aluminum Alloy T6061-T6 Standard Structural; 2002
- H. ASTM B 308M Standard Specification for Aluminum Alloy T6061-T6 Standard Structural; 2002
- I. OSHA 29 CFR Standard 1910.27 Fixed ladders; Occupational Safety and Health Standards; current edition

1.4 SUBMITTALS

- A. Submit under provisions of Division 1.
- B. Product Data: Manufacturer's data sheets on each product to be used, including:
 - 1. Preparation instructions and recommendations.
 - 2. Storage and handling requirements and recommendations.
 - 3. Installation methods.

C. Shop Drawings: Detailed drawings showing complete dimensions, all materials, mounting attachments, and fabrication details.

1.5 QUALITY ASSURANCE

A. Manufacturer Qualifications: Company specializing in the engineering and manufacturing of metal ladders, with not less than fifty years of experience.

1.6 WARRANTY

- A. See Division 1 Closeout Submittals, for additional warranty requirements.
- B. Provide manufacturer's standard limited five-year warranty against defects in materials and workmanship.

PART 2 PRODUCTS

2.1 MANUFACTURERS

- A. BASIS OF DESIGN Manufacturer: ALACO Ladder Co., which is located at: 5167 G St.; Chino, CA 91710-5143; Toll Free Tel: 888-310-7040; Tel: 909-591-7561; Fax: 909-591-7565; Email: request info (sales@alacoladder.com); Web: http://alacoladder.com
- B. Equal as approved per Division 1 Requirements

2.2 MATERIALS

- A. Extruded Aluminum Profiles: ASTM B 221/B 221M, ASTM B 210, ASTM B 308/B 308M, Alloy 6061-T6; standard mill finish.
- B. Aluminum Sheet and Plate: ASTM B 209/B 209M, Alloy 6061-T6; standard mill finish.
- C. Fasteners: Aluminum solid aircraft rivets rated at 300 lbs (1335 N) shear strength.
- D. Cast fittings, connectors and rung ends: Cast Aluminum alloy 356

2.3 LADDERS

- A. Ladders General: Comply with ANSI A14.3 and OSHA regulations.
- B. Fixed Wall Ladders: Extruded aluminum; serrated rungs 1-1/8 inches (29 mm) in diameter, connected to 2-7/8 inch (73 mm) side rail channels with cast aluminum rung connectors, each secured to rails by means of four solid aircraft rivets.
 - 1. Walk-Through and Parapet Railings: Aluminum extrusions; extend not less than 42 inches (1,067 mm) above landing, 24 in (610 mm) between side rails at step through.
 - 2. Security Doors: Form from aluminum sheet 0.188 inch (4.8 mm) in thickness; secure with stainless steel piano hinges and hasps.

2.4 FINISHES

A. Provide all aluminum in standard mill finish.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Do not begin installation until substrates have been properly prepared.
- B. If substrate preparation is the responsibility of another installer, notify Architect of

- unsatisfactory preparation before proceeding.
- C. The Contractor shall field verify all dimensions, connections to the structure, and other existing conditions affecting the configuration and installation prior to fabrication.

3.2 INSTALLATION

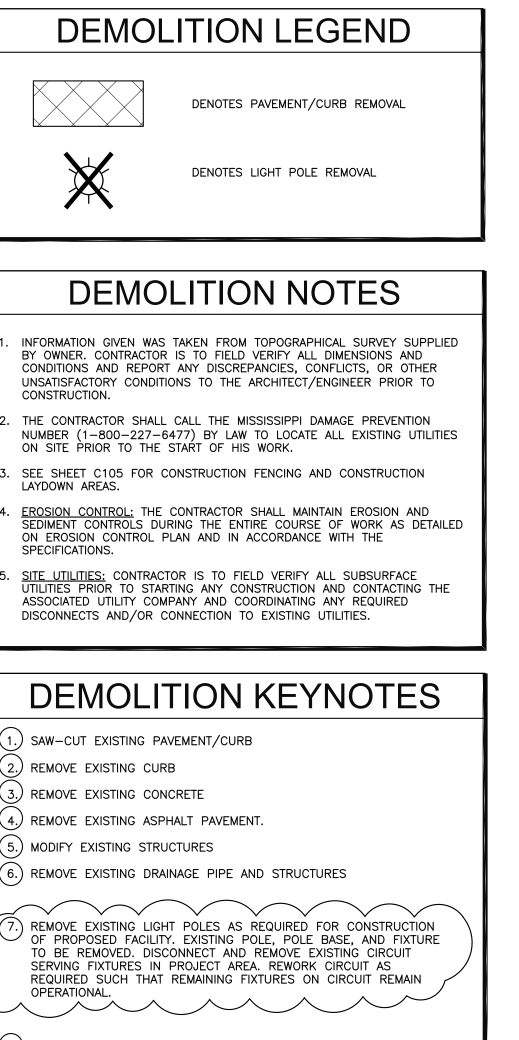
A. Install in accordance with manufacturer's instructions and approved shop drawings, and in compliance with ANSI A14.3 and OSHA 1910.27.

3.3 PROTECTION

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

END OF SECTION

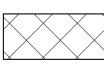


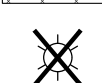


EROSION CONTROL NOTES

- DURING THE ENTIRE COURSE OF WORK TO PREVENT ANY SEDIMENT FROM LEAVING THE CONSTRUCTION SITE AND ENTERING ROADWAYS, STORM DRAINS SYSTEMS, DITCHES, SWALES, DETENTION BASINS, LOCAL WATER BODIES, AND/OR ADJACENT PROPERTIES.
- 2. EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INSTALLED PRIOR
- 3. CONTRACTOR SHALL STAGE, TIME AND SEQUENCE CONSTRUCTION TO MINIMIZE THE SIZE OF EXPOSED SOIL AREAS AND THE TIME BETWEEN EXPOSING THE SOIL AREA AND FINISHING THE SOIL AREA.
- BY THE ENGINEER.
- PROTECTED WITH APPROVED EROSION AND SEDIMENT CONTROL MEASURES.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL OF ANY SEDIMENT THAT MIGRATES INTO THE STORM DRAIN SYSTEM. ANY SEDIMENT THAT HAS MIGRATED OFF OF THE PROJECT SITE SHALL BE REMOVED IMMEDIATELY UPON DISCOVERY.
- UNTIL PERMANENT EROSION AND SEDIMENT CONTROLS (SUCH AS PERMANENT GRASSING, PAVEMENT, ETC.) HAVE BEEN ESTABLISHED.
- 9. ALL EROSION CONTROL DEVICES SHALL BE PROPERLY MAINTAINED DURING ALL PHASES OF CONSTRUCTION ACTIVITIES AND ALL DISTURBED AREAS HAVE BEEN STABILIZED. ADDITIONAL CONTROL DEVICES MAY BE REQUIRED DURING CONSTRUCTION IN ORDER TO CONTROL EROSION AND/OR OFFSITE SEDIMENTATION. ALL TEMPORARY CONTROL DEVICES SHALL BE REMOVED ONCE CONSTRUCTION IS COMPLETE AND THE SITE IS STABILIZED. ANY ADDITIONAL TEMPORARY CONTROL DEVICES THAT MAY BE REQUIRED SHALL BE PROVIDED AS PART OF THIS PROJECT AT NO ADDITIONAL COST TO THE

DEMOLITION LEGEND





SEWER MAN HOLE

TOP EL.= 388.60' INV. EL.= 384.70'

3" IN FROM NE(inv. 385.5)₩

2" IN FROM N (inv. 386.5)

STORM MANHOLE TOP EL.=388.081'

INV. EL.=383.93'

8" IN FROM N 4" IN FROM NE

8" OUT TO S

2 4" IN FROM N(inv. 386.5)

12" IN FROM N

12" OUT TO S

___16' WIDE

CURB INLET

TOP EL.=388.78"

INV. EL.=386.08' 16" IN FROM N

16" OUT TO S

SEWER MANHOLE

TOP EL.= 388.79'

INV. EL.= 384.49'

12" IN FROM N

12" OUT TO S

CURB INLET

TOP EL.=388.73"

INV. EL.=385.98

12" IN FROM E

16" OUT TO S

24" CONC. PIPE —

24" CONC. PIPE ī EL.=386.49'~

REMOVE

TREE

— TYP. CURB

AND GUTTER

CURB INLET

TOP EL.=389.61"

INV. EL.=385.96'_

24" IN FROM N 24" OUT TO S

CURB INLET ----

TOP EL.=389.78"

INV. EL.=385.68'

24" IN FROM N

24" OUT TO S

TEMPORARY SITE FENCING

8' HIGH WITH WINDSCREEN.

___24" CONC. PIPE ₣ EL.=386.25

II CURB INLET | | TOP | EL.=389.85' || | INV.| EL.=385.85'|

1 24" IN FROM N

CURB INLET

TOP EL. = 389.75

INV. EL.=385.14'

24" IN FROM N

24" OUT TO S

1 24" OUT TO S

TYP. CURB —

AND GUTTER

TEMPORARY SITE FENCING

8' HIGH WITH WINDSCREEN.

AND GUTTER

₹ EL.=387.01

TYP. CURB —

AND GUTTER

PS

16' WIDE GATE

DEMOLITION PLAN

C100 | SCALE: 1" = 20'

- INFORMATION GIVEN WAS TAKEN FROM TOPOGRAPHICAL SURVEY SUPPLIED BY OWNER. CONTRACTOR IS TO FIELD VERIFY ALL DIMENSIONS AND CONDITIONS AND REPORT ANY DISCREPANCIES, CONFLICTS, OR OTHER UNSATISFACTORY CONDITIONS TO THE ARCHITECT/ENGINEER PRIOR TO
- NUMBER (1-800-227-6477) BY LAW TO LOCATE ALL EXISTING UTILITIES ON SITE PRIOR TO THE START OF HIS WORK.
- ON EROSION CONTROL PLAN AND IN ACCORDANCE WITH THE SPECIFICATIONS.
- ASSOCIATED UTILITY COMPANY AND COORDINATING ANY REQUIRED DISCONNECTS AND/OR CONNECTION TO EXISTING UTILITIES.

DEMOLITION KEYNOTES

- (1.) SAW-CUT EXISTING PAVEMENT/CURB
- (2.) REMOVE EXISTING CURB
- (3.) REMOVE EXISTING CONCRETE
- (4.) REMOVE EXISTING ASPHALT PAVEMENT.
- (5.) MODIFY EXISTING STRUCTURES
- (6.) REMOVE EXISTING DRAINAGE PIPE AND STRUCTURES
- REMOVE EXISTING LIGHT POLES AS REQUIRED FOR CONSTRUCTION OF PROPOSED FACILITY. EXISTING POLE, POLE BASE, AND FIXTURE TO BE REMOVED. DISCONNECT AND REMOVE EXISTING CIRCUIT SERVING FIXTURES IN PROJECT AREA. REWORK CIRCUIT AS REQUIRED SUCH THAT REMAINING FIXTURES ON CIRCUIT REMAIN OPERATIONAL.
- (8.) REMOVE AND CAP EXISTING WATER SERVICE.

- 1. THE CONTRACTOR SHALL MAINTAIN EROSION AND SEDIMENT CONTROLS
- TO EXPOSING ANY SOIL.
- 4. PERIMETER CONTROLS SHALL BE CONSTRUCTED OF SILT FENCE AND/OR APPROVED BMP'S AT LOCATIONS SHOWN ON THE PLANS OR AS DIRECTED
- 5. ALL INLETS WITHIN THE CONTRACTOR'S LIMITS OF WORK SHALL BE
- 6. CONTRACTOR SHALL PROVIDE VEGETATION FOR AREAS WHERE SOILS HAVE BEEN DISTURBED.
- 8. TEMPORARY EROSION AND SEDIMENT CONTROLS SHALL REMAIN FUNCTIONAL





REVISIONS: REVISED BY ADDENDUM #1 - 5/9/22

OFFICE OF ARCHITECTURE

510 UNIVERSITY DRIVE STARKVILLE, MISSISSIPPI 39759

szzarch.com T(662) 323-1628

DEMOLITION

MAY 9, 2022

1. ALL DIMENSIONS ARE TO THE FACE OF CMU, FACE OF VENEER, ROUGH OPENING, CENTERLINE OF FIXTURE OR TO COLUMN GRID UNLESS OTHERWISE NOTED. SEE ENLARGED PLANS FOR CONTINUATION OF

2. SEE SITE PLAN AND CIVIL FOR CONTINUATION/FULL SITE INFORMATION. 3. PROVIDE COMPLETE FIRESTOP AT ALL STRUCTURAL, MECHANICAL, AND ELECTRICAL PENETRATIONS

THROUGH ALL FIRE RATED ASSEMBLIES. 4. ADJACENT WALL TYPE CONSTRUCTION APPLIES TO DOOR HEADERS. 5. THE CONTRACTOR SHALL COORDINATE LOCATION FOR AND PROVIDE BLOCKING AS REQUIRED IN WALLS

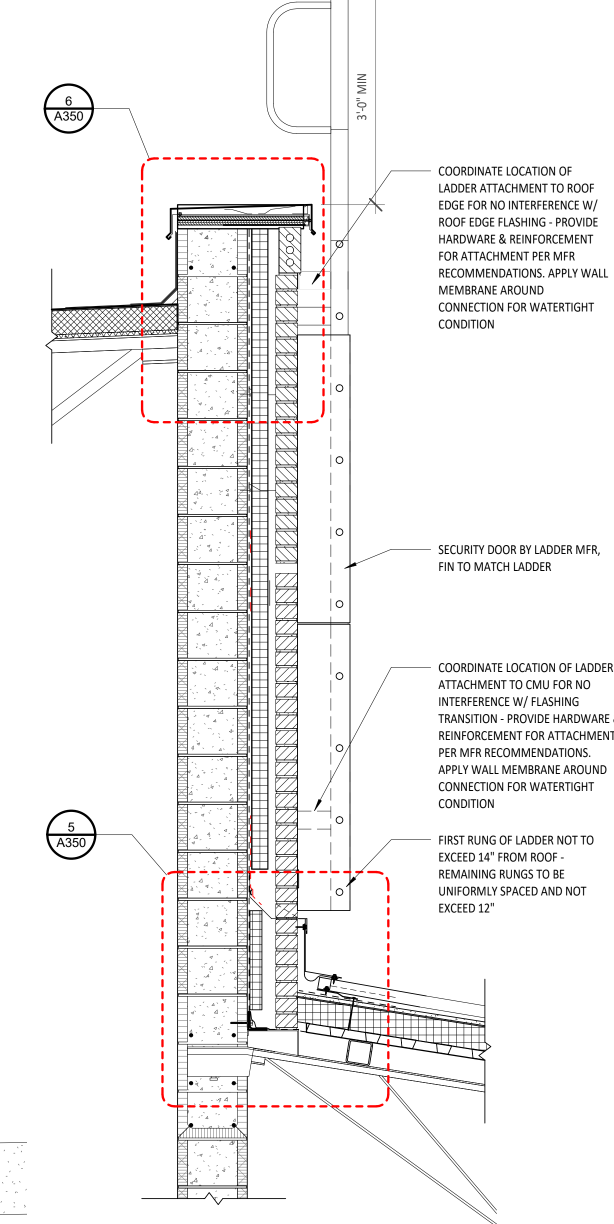
6. SEE CLERESTORY PLAN 1/A111 FOR WINDOW LOCATIONS & TYPES AT UPPER ELEVATIONS 7. SEE GYMNASIUM LAYOUT DIMENSIONS ON A401 FOR GYM EQUIPMENT LAYOUT AND DETAILS. 8. FIRE EXTINGUISHER CABINETS ARE NOTED ON THE PLANS 'FEC', WALL MOUNTED FIRE EXTINGUISHERS ARE NOTED ON THE PLANS 'FE'. SEE DETAILS FOR CABINET LOCATIONS AND DETAILS.

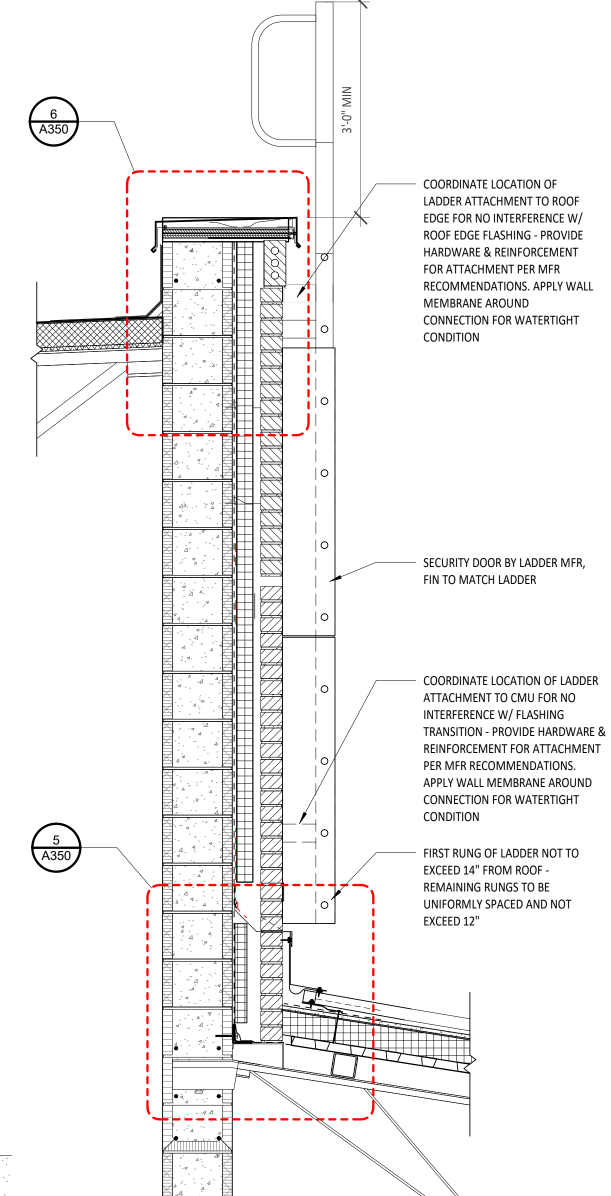
9. SEE MECHANICAL FOR SIZE, GENERAL LOCATION, AND TYPES OF MECHANICAL LOUVERS AND GRILLES. SEE EXTERIOR ELEVATIONS FOR POSITIONING OF LOUVERS IN EXTERIOR WALLS. ALL LOUVERS IN EXTERIOR WALLS SHALL RECEIVE FINISH AS SELECTED BY ARCHITECT AND OWNER. 10. ALL EXPOSED STEEL IN OCCUPIED SPACES SHALL BE PAINTED. SEE FINISH SCHEDULE AND KEY FOR MORE

FOR CABINETS, ACCESSORIES, EQUIPMENT, ETC. COORDINATE WITH ALL PLANS AND ELEVATIONS.

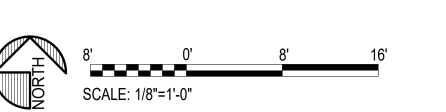
INFORMATION.

11. FOR CASED OPENINGS, SEE INTERIOR ELEVATIONS AND FINISH SCHEDULE FOR MORE INFORMATION. 12. SEE CIVIL FOR ALL SITE/PAVING CONDITIONS AND NOTATIONS NOT INDICATED.





DETAIL - ROOF ACCESS LADDER



1 CLERESTORY PLAN

3'-4" | 6'-4" | 3'-4" | 8'-0"

3'-4" 7'-0" 3'-4" 7'-0" 3'-4"

BRICK PROJ.

108'-0"

A201

PERMANENT ROOF ACCESS LADDER

CLERESTORY

PLAN

OFFICE OF ARCHITECTURE

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REVISIONS: MODIFIED BY ADDENDUM 1

SZZARCH# #2114 DRAWN BY: NJ,SZ CHECKED BY: SZ

ROOF BELOW - SEE

ROOF BELOW SEE A130 -

4'-0" 5'-4" 3'-4" 3'-4" 3'-4" 7'-0"