



CENTRALBIDDING
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Forest Hill Elementary School HVAC Upgrade 2027-752
LAGC Plan Room - North

Project documents obtained from www.CentralBidding.com

03-Feb-2026 03:00:22 PM



CONSULTING ENGINEERS

**ADDENDUM #1
CADDO PARISH SCHOOL BOARD
FOREST HILL ELEMENTARY SCHOOL
HVAC UPGRADE
CPSB PROJECT NO. 2027-752
AFJMc #25-171**

February 2, 2026



THE FOLLOWING MODIFICATIONS AND/OR CLARIFICATIONS SHALL BE MADE TO THE DRAWINGS AND PROJECT MANUAL FOR THE CAPTIONED PROJECT:

GENERAL

1. Pre-bid meeting minutes: Refer to the attached mandatory pre-bid meeting minutes. These minutes shall be considered part of the contract documents.
2. Only the prime bidders in attendance at the entire Pre-bid meeting are eligible to submit bids for this project.
3. The Pre-Bid meeting sign-in sheet is enclosed in this addendum.
4. The start date for work is anticipated to be May 26, 2026, however due to recent weather days may be added to the school year however the completion date remains July 31, 2026.
5. Units and controls may not be removed until the new item is on site.
6. Liquidated damages are \$1000/day. Liquidated damages apply if the project is not Substantially Complete by July 31, 2026.
7. Contractors shall repair sidewalks, drives, lawns and any other items damaged during the performance of the work. All items shall be restored to the condition prior to commencement of work. Contractor is encouraged to make photographic documentation of any existing damage prior to commencing work.
8. The owner will have a ladder available for anyone wishing to observe the work areas on the roof. The ladder will be available beginning at **9:30 am on Thursday February 5, 2026** for approximately 45 minutes. This is optional however contractors are still obligated to familiarize themselves with local conditions per the contract documents. Contractors visiting the site at other times will have to provide their own ladder.

SPECIFICATIONS

1. Section 00003 Index of Drawings:
 - a. Add sheet S1 Partial Floor Plan Wing "E" Structural Renovation and Details
2. Section 15838 Power Ventilators
 - a. Page 3, item 2.2.F.2 Change minimum curb height to 14"

DRAWINGS

1. Sheet T1:
 - A. Refer to DRAWING LIST:
 - A. Add sheet S1 - Partial Floor Plan Wing "E" Structural Renovation and Details

2. Sheet M0.1:
 - A. Refer to “Pipe and Fitting Material Schedule”
 - a. Refrigerant Piping for mini split heat pump units may be soft copper ACR copper tubing (ASTM B-280).
 - b. Condensate Drain Piping for mini split heat pump units may be vinyl hose. Install horizontal runs of hose above ceilings inside a sch 40 PVC pipe. Support carrier pipe 4’ on center to maintain slope without sagging.
3. Sheet M0.2:
 - A. Refer to “Existing Electrical Panel Schedule”
 - a. Add existing panel “PB” to schedule. Refer to notes 1-4. Panel is located on roof near new RTU-34.
 - B. Add “AIR DIFFUSER GRILLE AND REGISTER SCHEDULE” included with this addendum.
4. Sheet M1.1:
 - A. Refer to Dining Room” – Omit demolition of two existing gas unit heaters.
5. Sheet M2.3:
 - A. Refer to “Mechanical Note “M7” replace the second and third sentences with the following;
“Refer to sheet S1 for structural reinforcement of existing roof framing.”
6. Sheet S1
 - A. Add sheet S1 included in this addendum.

END ADDENDUM #1

CPSB Forest Hill Elementary School – HVAC Upgrade
Project 2027-752
AFJMc PN: 25-171
Mandatory Pre-Bid Meeting Minutes

1. Announce the official start time of the meeting and provide bidders the official sign-in and sign-out sheet: February 2, 2026 at 1:00 PM.
2. The work includes removal of existing and installation of packaged rooftop units, 100% outside air rooftop units, fans, condensate drain and gas piping and associated general and electrical work. Project also includes installation of mini-split system and split system heat pump units.
3. Project budget is \$1,000,000.
4. Project includes 1 additive alternate. Refer to “bid form” and “Alternates” section for work to be included in alternates.
5. Bidding documents are available at the Design Professional’s office and ***must*** be purchased by **all** prime bidders to establish the list of plan holders who will receive the Addenda. \$100.00 per set. Deposit is refundable as described in the bid documents. **DIGITAL COPIES ARE AVAILABLE UPON REQUEST. CONTRACTORS WANTING DIGITAL COPIES SHOULD CONTACT THE DESIGN PROFESSIONAL’S OFFICE TO ARRANGE PICKUP AND PAY DEPOSIT. PRINTED COPIES MUST BE PICKED UP BEFORE ELECTRONIC COPIES WILL BE PROVIDED.**
6. Print project name, project number, Bidder’s name, address and license number on the outside of the envelope. **Envelope shall be noted with “Bid enclosed” on the outside. Use project name and project number as listed on the bid advertisement.**
7. Sign all forms including the Uniform Public Bid Form, the Bid Security Form, and the “Signature Authority” form.
8. Each bidder shall ascertain from the designer prior to submitting his bid that he has received all addenda issued, and he shall acknowledge their receipt on the bid form.
9. Louisiana Uniform Public Works Bid Form must be filled out including the acknowledgment of all addenda and additive alternates. **Bidder qualification form is not required.**

10. Bidders shall provide a bid security of not less than 5% of the base bid and all additive alternates. (Insured and licensed Louisiana Surety Company is encouraged)
11. The “Bid Package” shall include the “Uniform Public Bid Form”, The “Bid Security Form”, The “Signature Authority Form”. Nothing else is required in the “Bid Package” All other documentation required by the project plans or specifications will be provided to the CPSB Construction Department within (10) ten days of the Bid Opening by the successful bidder.
12. The Opportunity Caddo Forms shall be filled out by the successful low bidder and turned into the CPSB Fair Share department 48 hours after the Notice to Proceed letter has been issued. Forms 1A and (1B if applicable) shall be filled out and submitted to the Fair Share Department. The Contractor is encouraged to seek in good faith Small and Economically Disadvantaged businesses. A list of Small and Economically Disadvantaged Businesses is published on CPSB website. Refer to www.caddoschools.org for additional information.
13. Turn in bids at CPSB Construction and Capital Projects Building 1961 Midway Street Shreveport LA. Contractors may use electronic bidding at BidExpress.com if they choose to do so but it is not mandatory. If utilizing bidexpress.com allow plenty of time for obtaining bonds, etc.
14. Prior approvals must be submitted seven (7) days prior to bid opening. February 3, 2026 at 3:30 PM. Refer to paragraph 3.3.3 Instructions to Bidders.
15. Discussion of starting and completion dates. Start Date: Anticipated to be **May 26, 2026**; Last day for students has not been determined due to recent missed weather day. Completion Date: **July 31, 2026.**
16. Bid Date, Time and Location. **February 10, 2026 at 3:30 PM**, CPSB Capital Projects or BidExpress.com. Board approval is set for February 17, 2026. Notice to proceed February 20, 2026. If the 10 day documents are turned in by February 13, 2026.
17. Minimum wages: Davis-Bacon Act does not apply to this project.
18. Discussion of long lead-time equipment. [Verify with manufacturers]

Rooftop Units 5 tons and smaller 4-5 weeks / 12 weeks depending on MFG
Rooftop Units 7 ½ to 15 tons 4-5 weeks / 12 weeks depending on MFG
100 % Outside Air Packaged Rooftop Units 16/20 weeks depending on MFG

19. Contractor shall document all occurrences of equipment or material delays. Include date the equipment or material was ordered and reason for the delay. Provide backup documentation from manufacturer. Inform the owner and engineer within **72 hours** of notification of the delay.
20. Liquidated damages shall be assessed for each day past the completion date and until the Owner and Designer determine that the project is Substantially Complete. A Substantial Completion certificate will be issued by the Designer. **Liquidated damages are \$1,000.00/day**
21. Discussion of asbestos containing materials that may need to be removed in renovation projects. If Contractor suspects materials to have asbestos the material shall not be disturbed and the owner and engineer shall be notified immediately. **Asbestos removal is not included in this project.**
22. Contractor is responsible for reading, understanding and preparing a bid in accordance with the bid documents.
23. Contractor is responsible for visiting the site to familiarize himself with the local conditions including underground utilities where applicable under which the work is to be performed.
24. The Contractor who has been awarded the project based on the lowest bid amount shall be required to have the actual job foreman who will oversee the project attend the pre-construction meeting. **Owner must approve of any change in job foreman during construction.**
25. Successful contractor will need to provide (5) executed contracts, (5) performance bonds, (5) affidavits and (5) insurance forms (with all requirements), before work begins on the project. Payments will not be made until all documentation is received and approved by CPSB.
26. The new "Attestations Affidavit" form required by the Louisiana Public Bid Law is required by law to be completed and submitted by **the lowest** bidder only within (10) ten days of the bid opening. Please make a note that the "Attestations Affidavit" requires notarization. For clarification on the E-Verify section of the form: only New Employees are required to be filled out. If the Low Bidder should fail to respond within the (10) ten day period for the project then it will go to the next lowest bidder and the new Contractor will have an additional (10) ten days to respond.
27. Contractors shall review the "Use of Premises" in the Summary of Work Section.
 - a. Portable toilets are required.

- b. Clean work site daily.
 - c. Existing plumbing fixtures shall be protected from demolition and construction debris.
 - d. No food or drinks will be permitted inside the building except water.
 - e. No radios except for two way communication.
 - f. Appropriate clothing; long pants, shirts with sleeves, closed toe shoes are required at all times. Clothing with graphics or wording that may be offensive, vulgar or inappropriate is not permitted.
 - g. No gambling or firearms on site.
 - h. No alcohol, drugs, tobacco or vaping use is permitted.
28. Salvaged materials to be removed by contractor and delivered to CPSB Maintenance Warehouse, 7300 West Bert Kouns Ind. Loop Shreveport LA 71129. Submit Waste Management plan prior to starting demolition refer to Section 01732 Selective Demolition.
- a. No items known at this time.
29. Do not remove existing equipment or thermostats until new items are on site.
30. Fire alarm: Sub-contractor must have a certified technician to work on and program the existing fire alarm system.
31. Existing Fire Alarm system is Edwards EST3.
32. The existing roof is not bonded except where indicated on drawings. Contractors shall utilize a licensed roofing contractor.
33. Building Access - Contractor will be given alarm code and master key at no cost. The key must be returned at the conclusion of the project. If the key is lost the contractor shall pay to have the entire school rekeyed. The contractor will be responsible for locking all doors and activating the security alarm each day.
34. Payment for equipment and materials will only be made for items stored on site or in a licensed, bonded and insured warehouse facility.
35. General Contractor is responsible for **all** work being completed per the contract documents. Coordinate scope of work with sub-contractors as required.
36. Building Management system will be provided by the owner outside this contract. The Contractor will be responsible for the following;

- a. Provide factory installed BACnet DDC controllers inside each packaged RTU. Provide a separate thermostat to adjust setpoints. Use of a BACnet thermostat is not permitted in lieu of DDC controller.
37. Bidders or sub-bidders requiring clarification or interpretation of documents shall make written request of the Architect at least 7 calendar days prior to date for receipt of bids.
- a. Interpretations, corrections or changes of the bid documents will be issued by addenda. Addenda must be issued prior to 72 hours before the bid opening.
 - b. Interpretations, corrections or changes made in any other manner will be non-binding and shall not be relied on by the bidders.
 - c. If bid documents are ambiguous or have more than one interpretation the bidders shall price the most expensive interpretation.
38. Refer to additional information in “PRE-BID ANNOUNCEMENT”
39. Contractors visiting the site should check in at school office immediately upon arrival. Roof access will be available at 9:30 am on Thursday February 5, 2026 for approximately 45 minutes as a courtesy to bidders. Bidders needing roof access at all other times will have to provide their own ladder.
40. Allow plenty of time to get required items together if using electronic bidding.
41. Teachers and students should not be on site during work. If contractor observes anyone on site report occurrence to Steve White.
42. New equipment must be fully operational, and all city inspections/Fire Marshal certificate of occupancy be complete for project to be “substantially complete”
43. All areas must be clean and ready for their intended use for project to be “substantially complete”.
44. No food or drink except water inside the buildings and no radios except two way communications.
45. Project must have a superintendent/foreman on site any time work is being performed. This includes all subcontractors.
46. Changes in superintendent/foreman must be approved by the owner.

47. Meeting was concluded at 1:25 PM and the sign in sheet was passed around for all attendees to sign out.
48. An informal walk through the interior work areas was conducted after the meeting. Roof access was not permitted due to potential ice hazard. A ladder will be available at 9:30 am on February 5, 2026 as a courtesy to all bidders.

PRE-BID ANNOUNCEMENT

Caddo Parish School Board property is Tobacco, Alcohol and Firearm free.

Appropriate Behavior is required at all times

Language

Catcalling of faculty and/or student body

Dress

No comments on marker boards.

Every worker is responsible for his or her own lunch. No eating in the cafeteria.

No eating or drinking allowed in the building.

Only radios for two-way communication are allowed, radios for music are not allowed.

The project superintendent is required to attend the pre-construction conference.

All questions are to be routed through the project designer. Do-Not call with a question within the 72-hour period prior to bidding

The project will be shut down the week of LEAP testing

Opportunity Caddo Revision – Mandatory solicitation of Bids (More info later)

Bid Location

Bid Form – Initial all Alterations, Erasures and Over-writes. Bid filled out in Ink. Fill in all Blanks including Alternates. Deviation from above will cause Bid to be considered Non-Responsive

Contractor is responsible for temporary utilities such as sanitary, power, phone and water.

Access to site, temporary construction fence, contractor parking, security and safety at the job site are the responsibility of the contractor.

Earth formed concrete is allowed only at drilled shaft footings and spot spread footings and only if the soil material will hold its shape effectively to act as the concrete form. Final authority if the soil can act as the form will rest with the project designer.

OPPORTUNITY CADDO PRE-BID ANNOUNCEMENT

Caddo Parish School Board believes in the principal of open and fair competition to ensure the lowest price for the highest quality service and product. The Caddo Parish School Board desires that Bidders make a good faith effort to reach the aspirational goal of 25% utilization of Opportunity Caddo Certified businesses listed in the Directory of Small and Economically Disadvantaged Businesses.

The Bidder shall complete and submit Opportunity Caddo Fair Share Form 1A, and if applicable 1B within 10 days of its bid excluding weekends and Holidays.

The Bidder shall solicit a minimum of five (5) businesses listed as being "OCC (Opportunity Caddo Certified) in the Directory of Small and Economically Disadvantaged Businesses for each category or area of work for which the Bidder intends to engage subcontractors. If there are less than five (5) such businesses, then all businesses listed, as OCC in that category shall be solicited. If a bidder fails to make and record such solicitation on Form 1A, its bid will be considered non-responsive. If the Bidder solicited any non-OCC businesses listed in the Directory, then form 1B. Bidders are urged to consider others listed in the Directory of Small and Economically Disadvantaged Businesses and reflect such solicitation on Form 1B.

Even though the Caddo Parish School Board encourages the use of Bidders of Businesses listed in the Directory of Small and Economically Disadvantaged Businesses, Bidders are not required to retain or use any such subcontractors or businesses in performing the work which is the subject of the bid.

OCC Instructions on CPSB Website

Go to CPSB website

Select tab ***Departments***

Select ***Purchasing***

Select ***Opportunity Caddo Program***
(Above Department Staff Members)

Select ***OCP - Registered Businesses***

MANDATORY PRE-BID MEETING

Project Name: Forest Hill Elementary School HVAC Upgrade

Caddo Parish School Board Project 2027-752

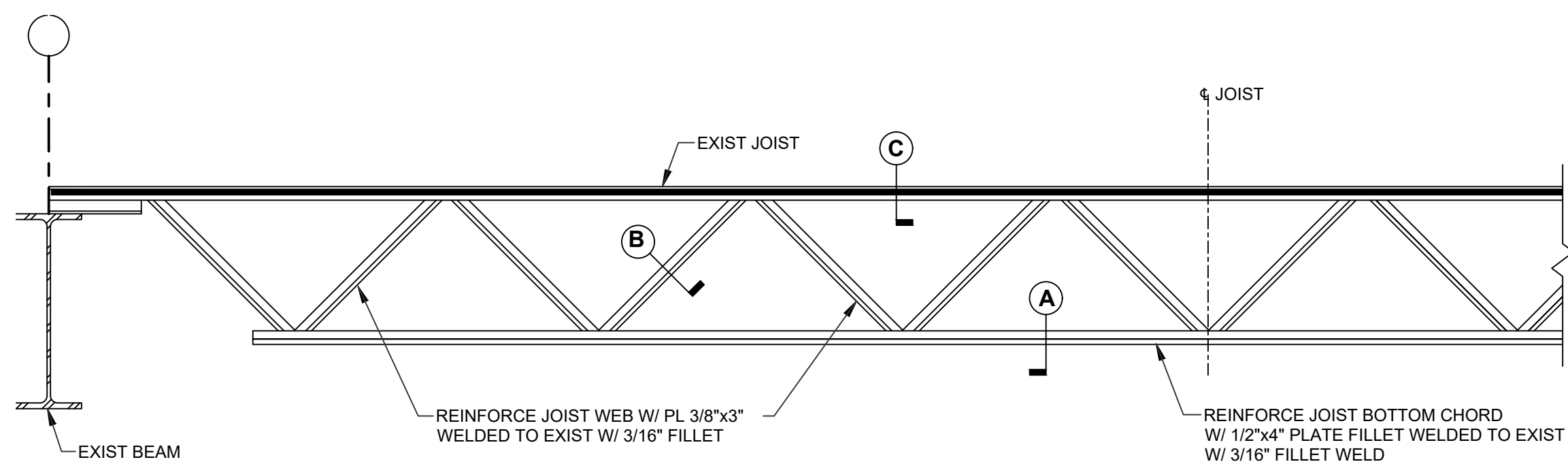
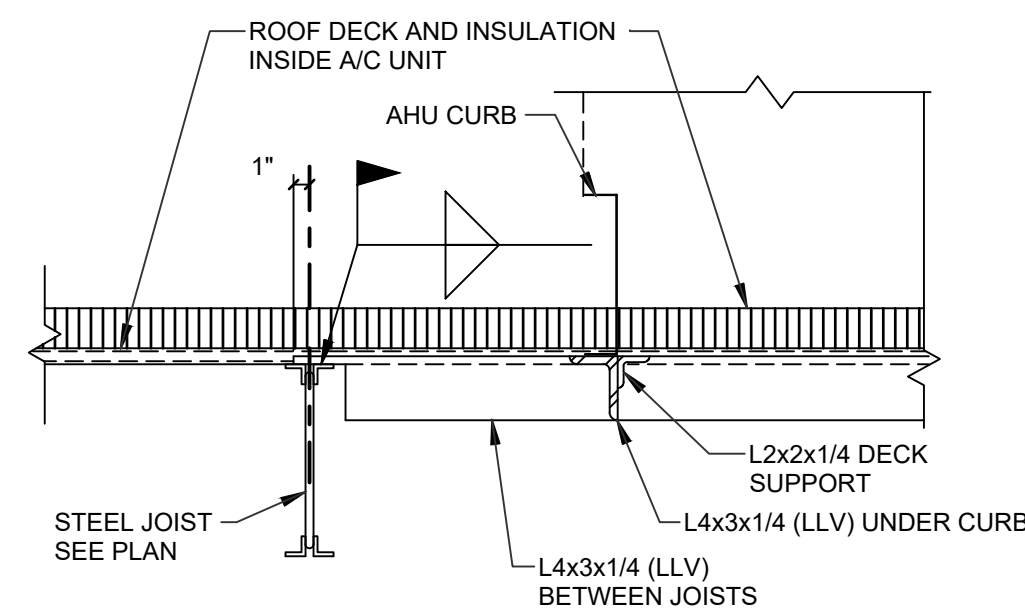
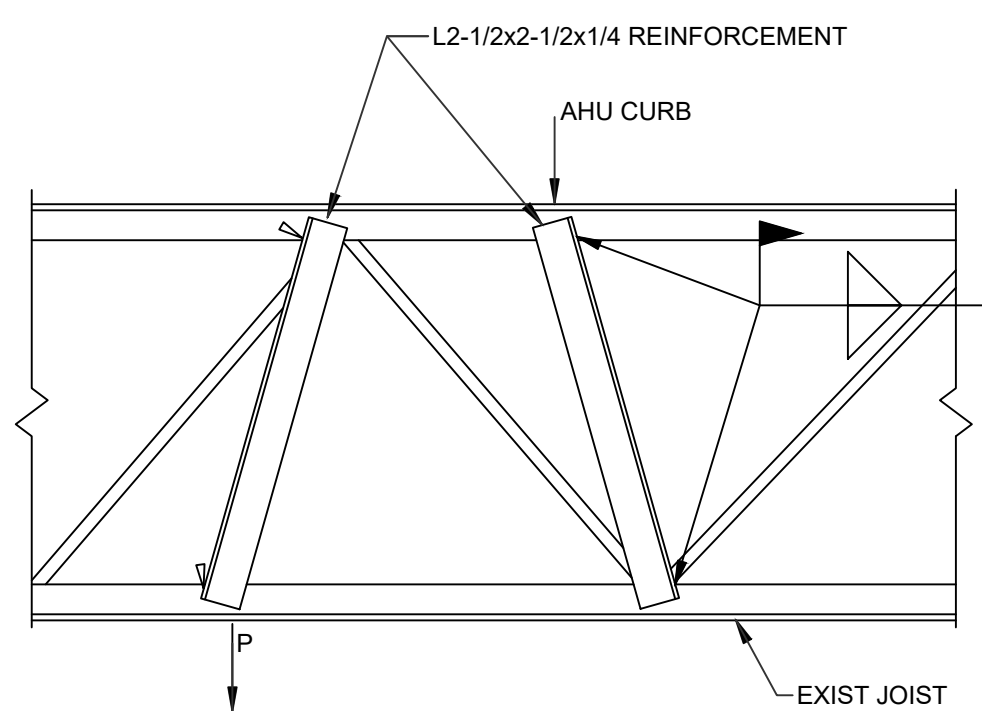
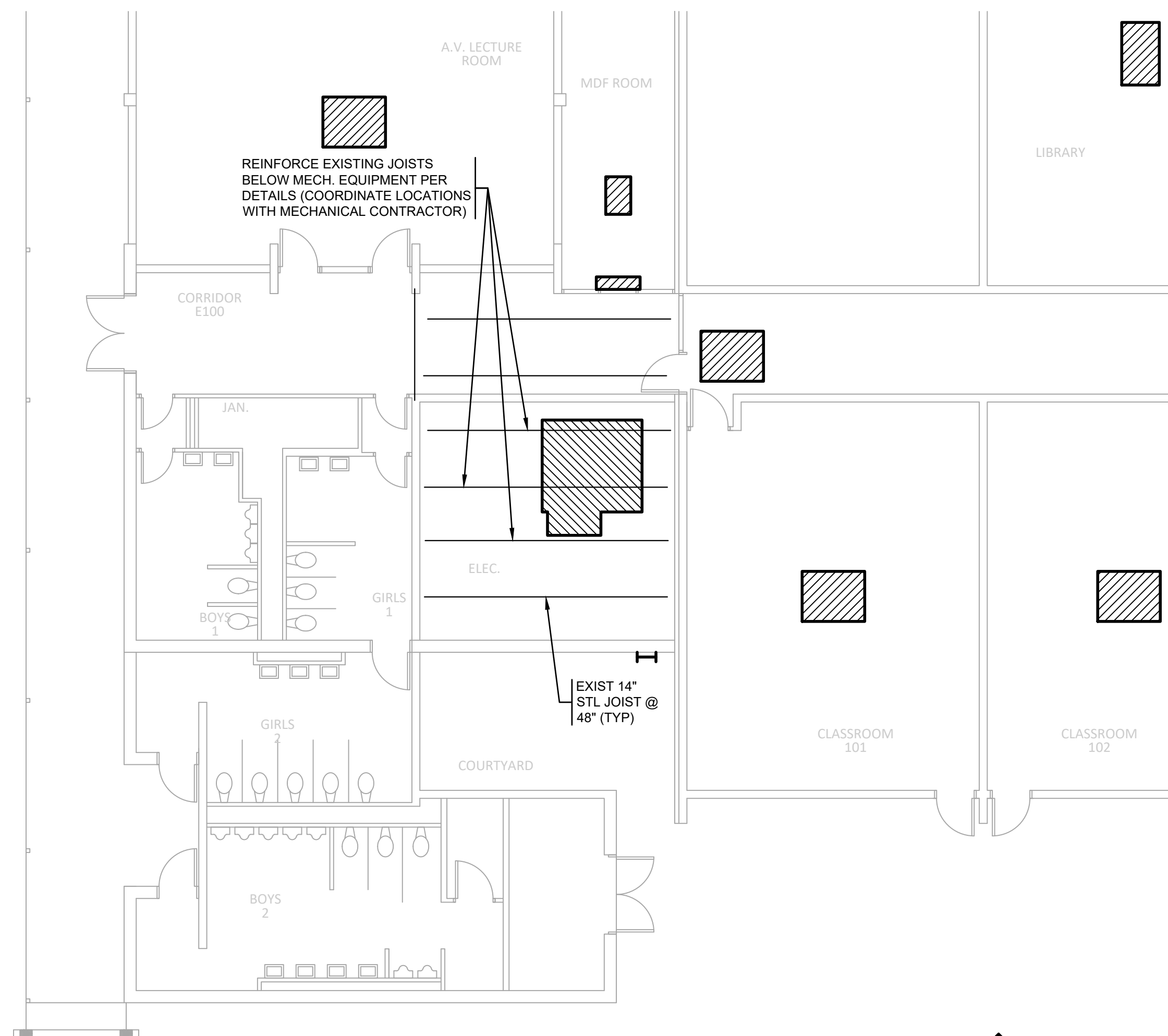
Date: February 2, 2026

Sign-in Sheet

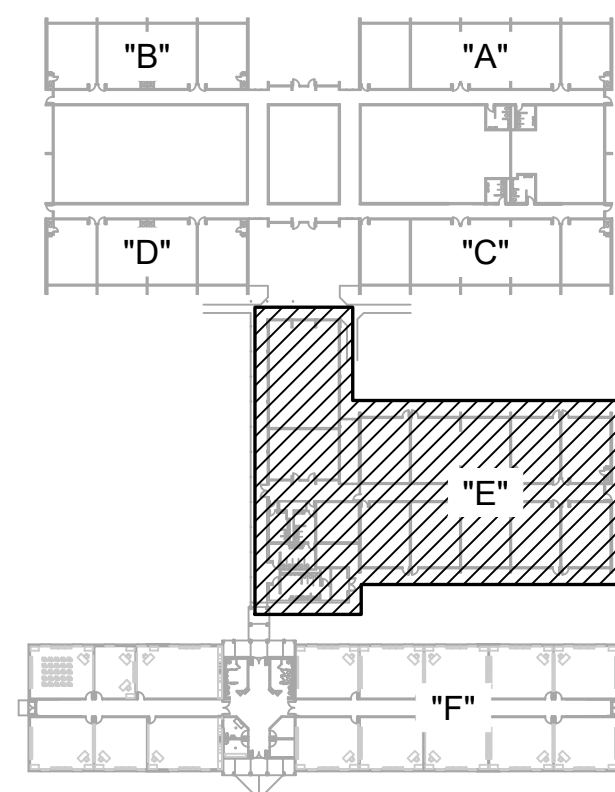
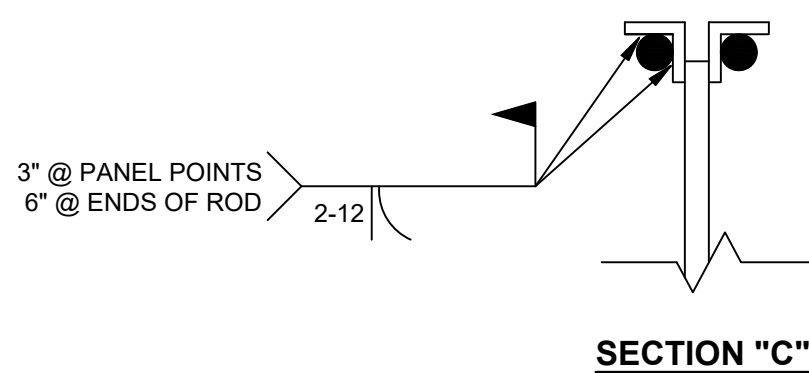
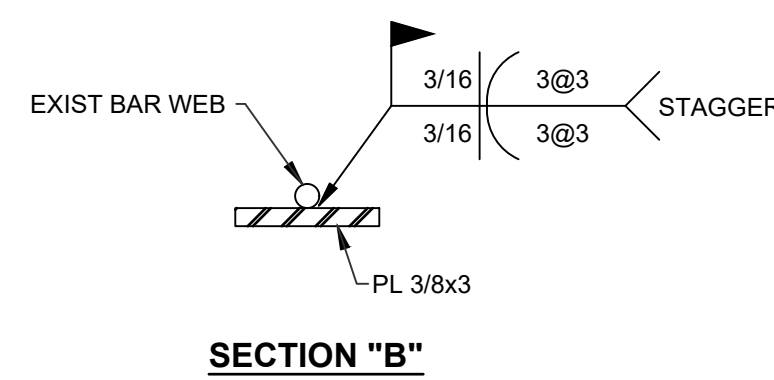
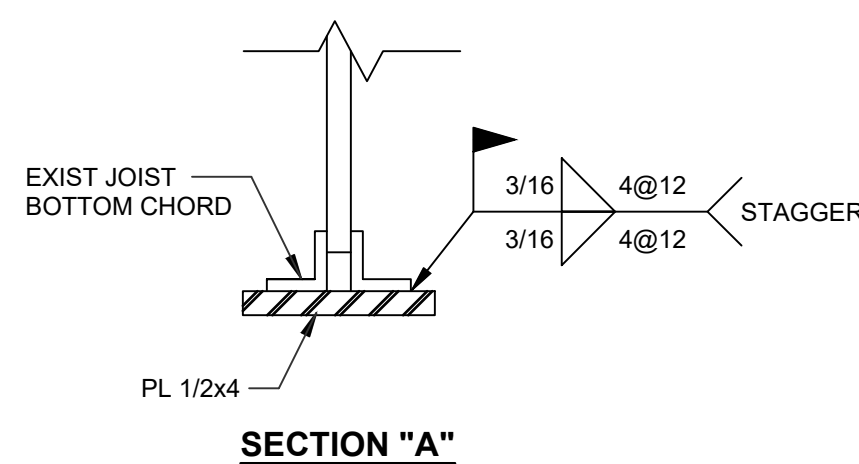
Official Start Time: 1:00 PM

[illegible]

AIR DIFFUSER GRILLE AND REGISTER SCHEDULE									
MARK	FUNCTION	FACE SIZE	BORDER TYPE	THROW PATTERN	DAMPER	FINISH	MANUF	MODEL NO	REMARKS
D1	SUPPLY	REF DWGS	REF DWGS	4 - WAY	YES	WHITE	"TITUS" "KRUEGER" "PRICE" "NAILOR"	TDC-AA-6 5SH-F21 AMD-6 6200	ALUMINUM, LOUVERED DIFFUSER, SQUARE NECK DROP BEVEL FRAME.
G3/G3F	RETURN / EXHAUST	REF DWGS	REF DWGS	N / A	NO	WHITE	"TITUS" "KRUEGER" "PRICE" "METALAIRE" "NAILOR" "GREENHECK"	50 F EGC-5 80-TB CC5-1 51EC XG-CC5	ALUMINUM WITH FLANGED BORDER,EGGCRATE 1/2" X 1/2" X 1/2" ALUMINUM CORE. NOTE: GRILLE "G3F" IS SAME GRILLE TYPE, FINISH ETC WITH 1" FILTER FRAME AND HINGED FACE.
G4/G4F	RETURN / EXHAUST	REF DWGS	REF DWGS	N / A	NO	WHITE	"TITUS" "KRUEGER" "PRICE" "METALAIRE" "NAILOR" "GREENHECK"	50 F EGC-5 80-TB CC5-TB 51EC XG-CC5CO	ALUMINUM LAY-IN EGGCRATE 1/2" X 1/2" X 1/2" ALUMINUM CORE. NOTE: GRILLE "G4F" IS SAME GRILLE TYPE, FINISH ETC WITH 1" FILTER FRAME AND HINGED FACE.
G5/G5F	RETURN / EXHAUST	REF DWGS	REF DWGS	N / A	NO	CUSTOM SELECTED BY ARCH	"TITUS" "KRUEGER" "PRICE" "NAILOR" "GREENHECK"	350 FL S580-H 630-F-L 5145H XG-RHE	ALUMINUM, 3/4" BLADE SPACING, 35 DEG FIXED DEFLECTION, BLADES PARALLEL TO LONG DIMENSION. NOTE: GRILLE "G5F" IS SAME GRILLE TYPE, FINISH ETC WITH 1" FILTER FRAME AND HINGED FACE.



NOTE:
1. ADD PANEL POINT AT CURB LOCATIONS (NOT SHOWN)
2. REINFORCE FULL LENGTH OF JOIST - REINFORCEMENT SYMMETRICAL ABOUT JOIST CENTERLINE



GENERAL NOTES:

GENERAL:

1. DESIGN DRAWINGS DEPICT THE FINISHED STATE OF THE CONSTRUCTED BUILDING OR STRUCTURE. IF INSTALLATION MEANS AND METHODS REQUIRE ADDITIONAL LABOR OR MATERIALS NOT SHOWN ON THE DESIGN DRAWINGS, THE COST OF THE LABOR AND MATERIALS ARE TO BE INCLUDED IN THE GENERAL CONTRACTOR'S CONSTRUCTION PRICE. NO CHANGE ORDER WILL BE APPROVED BY THE DESIGN TEAM FOR COSTS ASSOCIATED WITH THE CONTRACTOR'S MEANS AND METHODS.
2. THE CONTRACTOR SHALL VERIFY FIELD DIMENSIONS AND CONDITIONS BEFORE CONSTRUCTION AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES OR INCONSISTENCIES IN THE DRAWINGS BEFORE PROCEEDING WITH THE WORK.
3. THESE DRAWINGS ARE NOT TO BE SCALED. CALLED DIMENSIONS GOVERN SCALED DIMENSIONS.
4. JOIST REINFORCING SHOWN ON DRAWINGS SHALL BE COMPLETED PRIOR TO INSTALLING NEW ROOF-MOUNTED AIR HANDLING UNITS.
5. IN CASE OF DISCREPANCIES IN DIMENSIONS AND ELEVATIONS BETWEEN STRUCTURAL AND ARCHITECTURAL DRAWINGS, CONTRACTOR SHALL VERIFY WITH ARCHITECT PRIOR TO FABRICATION AND CONSTRUCTION.
6. THE LATEST EDITION OF IBC, AISC, AISI, AWS, CRSI, AND SJI SPECIFICATIONS SHALL GOVERN ALL PHASES OF FABRICATION AND CONSTRUCTION.
7. STRUCTURAL DESIGN CRITERIA (REF IBC 2021 AND ASCE 7-16):

ROOF DEAD LOAD	- 30 PSF
ROOF LIVE LOAD	- 20 PSF
SNOW LOAD	IMPORTANCE FACTOR, $I_s = 1.0$ GROUND SNOW LOAD, $P_g = 5$ PSF
8. CONTRACTOR SHALL REVIEW AND STAMP ALL SUBMITTALS BEFORE FORWARDING TO ARCHITECT/ENGINEER FOR REVIEW. CONTRACTOR SHOULD INCORPORATE TEN (10) WORKING DAYS FOR ENGINEER REVIEW.

QUALITY ASSURANCE:

1. TESTING LABORATORY SHALL SUBMIT REPORTS INDICATING RESULTS AND OBSERVATIONS OF TESTS AND INSPECTIONS AND STATING COMPLIANCE OR NONCOMPLIANCE WITH CONTRACT DOCUMENTS TO ARCHITECT (STRUCTURAL ENGINEER) PERIODICALLY, BUT NOT LESS THAN 1704 AND 1705. THE TESTING LABORATORY SHALL COORDINATE WITH TESTING AGENCY FOR ACCESS AND TESTING OF MATERIALS AND CONSTRUCTION. CONTRACTOR SHALL REIMBURSE OWNER FOR COSTS RELATED TO TESTS AND INSPECTIONS OF UNIDENTIFIABLE MATERIALS OR MATERIALS FURNISHED WITHOUT CERTIFIED LABORATORY TEST REPORTS. MATERIALS IDENTIFIED AS NONCOMPLIANT TESTS AND INSPECTIONS, OR MATERIALS REPLACING DEFICIENT MATERIALS, SEE SPECIFICATIONS FOR ADDITIONAL TESTING AND INSPECTION REQUIREMENTS.
2. PROVIDE CEMENT AGGREGATES, REINFORCING STEEL, STRUCTURAL STEEL, HIGH-STRENGTH BOLTS, OPEN-WEB STEEL JOISTS, ETC., FROM IDENTIFIABLE TESTED STOCK. SUBMIT CERTIFIED LABORATORY TEST REPORTS TO ARCHITECT (STRUCTURAL ENGINEER) AND GOVERNING CODE AUTHORITY. IF MATERIALS CANNOT BE IDENTIFIED OR IF CERTIFIED LABORATORY TEST REPORTS CANNOT BE MADE AVAILABLE, TESTING LABORATORY WILL PERFORM TESTS TO DETERMINE CONFORMANCE WITH CONTRACT DOCUMENTS AS DIRECTED BY ARCHITECT (STRUCTURAL ENGINEER).
3. THE OWNER SHALL ENGAGE AN APPROVED AGENCY TO ACT AS THE SPECIAL INSPECTIONS COORDINATOR TO PROVIDE SPECIAL INSPECTIONS COMPLYING WITH BC CHAPTER 17 AND THE STATEMENT OF SPECIAL INSPECTIONS PROVIDED BY THE STRUCTURAL ENGINEER OF RECORD (SER). THE SPECIAL INSPECTIONS COORDINATOR SHALL PROVIDE INTERIM REPORTS AND A FINAL REPORT OF SPECIAL INSPECTIONS DOCUMENTING COMPLETION OF ALL REQUIRED SPECIAL INSPECTIONS TESTS AND REPORTING OF ANY DISCREPANCIES NOTED IN THE INSPECTIONS. AT THE COMPLETION OF THE PROJECT, SPECIAL INSPECTIONS SHALL BE PERFORMED FOR THE FOLLOWING:

STRUCTURAL STEEL CONSTRUCTION PER AISC 360-16

STRUCTURAL STEEL:

1. ALL STRUCTURAL STEEL DESIGN, FABRICATION AND ERECTION SHALL CONFORM TO THE 15TH EDITION OF THE AISC MANUAL OF STEEL CONSTRUCTION AND AISC 360-16 "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS" AND THE AISC 303-16 "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES." STEEL FOR WIDE FLANGE SHAPES SHALL CONFORM TO ASTM A992, HSS SQUARE AND RECTANGULAR SECTIONS SHALL CONFORM TO ASTM A500 GRADE C (50-KSI), HSS ROUND SECTIONS SHALL CONFORM TO ASTM A500 GRADE C (46-KSI), PLATE MATERIAL ASTM A572 OR A529 (50-KSI), ALL OTHER STRUCTURAL STEEL SHAPES SHALL CONFORM TO ASTM A36.
2. ALL WELDING SHALL CONFORM TO THE RECOMMENDATIONS OF THE AWS, AND ALL WELDS, INCLUDING FIELD, SHALL BE MADE ONLY BY CERTIFIED WELDERS USING E70XX ELECTRODES.
3. REFER TO ARCHITECTURAL AND MECHANICAL DRAWINGS FOR MISCELLANEOUS STEEL ITEMS NOT SHOWN ON STRUCTURAL DRAWINGS.
4. CONTRACTOR SHALL SUBMIT COMPLETE SHOP DRAWINGS AND OBTAIN APPROVAL PRIOR TO FABRICATION.



CONSULTING ENGINEERS

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SHREVEPORT, LA 71105

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WWW.AFJMC.COM

0 (Louisiana Engineer)
3 (Louisiana Survey)
(Alabama)
izona)
sas)
ida)
ucky)
4 (Mississippi)
Carolina)
Dakota)
b)
E (Oklahoma)
as)