

## ADDENDUM #2

**Project Name:**  
**DOC IMCC Fire Alarm System Replacement**  
**DAS# 9445.00**  
**RFB 944500-01**  
**Addendum #2**  
**Dated: August 22, 2025**

This Addendum forms a part of the bidding and contract documents. This Addendum supersedes and supplements all portions of the original bidding and contract documents dated July 31, 2025 with which it conflicts.

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM IN THE SPACE PROVIDED ON THE BID FORM. FAILURE TO DO SO MAY SUBJECT THE BIDDER TO DISQUALIFICATION.

### 1) CLARIFICATIONS

A. Specification Clarification:

1. Electrical Specification

a. Section 28 46 00 – Digital, Addressable Fire Alarm System

- a) **Remove** 2.12.C paragraph. BACnet capabilities will not be required for the fire alarm system.
- b) **Revise** 2.07.B paragraph to say the following: “General Requirements for Notification Appliances: Connected to Signaling-line circuit, equipped for mounting as indicated, and with screw terminals for system connection.” Addressable notification devices is not necessary.

B. Electrical – Approved Manufacturers:

<u>Type</u>	<u>Manufacturer</u>
Fire Alarm panel and devices	Autocall

### 2) PLANS

A. Drawings Revisions

1. Drawing Sheet FA00

- a. **Revise** “Project Summary” paragraph 3 to include Existing speaker wires to be 12/2 wires.
2. Drawing Sheets FA01 through FA91
    - a. **Revise** “Fire Alarm General Notes” paragraph C to the following:
      - a) C. Existing Conductors are noted to be 12/4 for speaker strobes, 12/2 for strobes, and 16/2 for detectors. Existing conductors can be reused if feasible with new system and devices. Existing conductors are not shielded. New cabling shall match existing sizing and shall not be shielded.

### 3) QUESTIONS AND CLARIFICATIONS

- A. The intention of these answers is to address the most prominent questions at this time. Please note that additional questions and answers will be provided in subsequent addenda.
  1. Per page FA00 – Project Summary – Item 2. An existing Siemens Apogee Fire Detection and Alarm system is currently installed inside the facility. The spec outlines to provide integration gateway using BACNET for connection to building automation system. I am unfamiliar with these panels and in reading the data sheet, it notes that the panel is capable of fire alarm and building automation. Is the BAS a standalone system integrated to fire alarm via BACNET only?
    - a. The existing system is not BACnet compatible and the new system will not require BACnet either. This requirement has been removed from the specifications.
  2. In regards to system trouble conditions that will be caused as a result of removing existing devices from the existing system: Is it acceptable to simply silence these trouble conditions? For example, when initiating or notification devices are removed from the system, a trouble condition will be created. The only way to clear this trouble would be to either reinstall the devices or remove the devices through programming. Removing through programming would require a programming technician to be on site to change the programming that would effectively remove the missing devices from the system. If it is determined that the devices shall be removed in programming, what would be the acceptable parameters to require a programming update? It would be very costly to change programming on a daily basis. Would a weekly or monthly basis be acceptable? If weekly or monthly were acceptable, why would it not be acceptable to simply leave the missing device trouble conditions present? Leaving the trouble conditions present would not have any effect on the existing system’s performance and would be a substantial cost savings.
    - a. Yes. Leaving the trouble condition is acceptable. Reprogramming is not necessary. Coordination with the facility will be required in advance of a panel and/or zone shutdown. During the work in that area, fire watch will

be completed by the facility and the zone and/or panel will not be required to be "on-line".

3. Under 28 3100 2.07 B it says the General Requirements for Notification Appliances "Individually addressed, connected to a Signaling Line Circuit. Is the intent to have addressable notification on this project?
  - a. No. Addressable notification is removed from the requirements.
4. Under 28 3100 2.04 B.1 it calls for Double Action pull stations. With this being an I-3 occupancy, should this be single-action with an institutional cover for pull stations?
  - a. No existing pull stations are Double Action and can be replaced with Double action.
5. Prints FA70, 71A, 71B, 72A, 72B, 73A and 73B shows FSDs but doesn't show any work to these. How do these need to be interfaced into system? Do they need duct detectors? If relay, can one relay run multiple dampers?
  - a. These are existing FSDs that need to remain. They are actuated through modules from the fire alarm system. No duct detection is required above what is shown on the prints at the larger mechanical pieces of equipment. These can be grouped into zones so that one relay actuates multiple FSDs. Group dampers to match the zones shown on FA02 and FA03. The existing RTUs should be sequenced separately and programmed per Project Summary Note #12.
6. Do you have any mechanical drawings for dampers and duct detectors.
  - a. Yes we have most of the mechanical drawings. Mechanical drawings are not clear and equipment has been replaced in the older portions of the building. This includes the Administration, main, west, and east buildings. All other drawings are accurate with the duct sizing. These drawings will be provided to the winning contractor.
7. First Floor Powerhouse Freezer shows devices. Do these need to be Weatherproof?
  - a. No, these devices are actually installed above the Freezer area and not in the Freezers.
8. Note on plans is to have notification in stairwells. No notification is shown on plans. Is it the intent for these to be added by the fire alarm contractor?
  - a. It is not. If required, further clarification will be added in a future addendum.
9. Where will the new fire alarm panels be placed?
  - a. Adjacent to the existing panels. Circuits for fire alarm and 120v circuit to the panel will need to be extended to the new panel. Relocate circuits and install junction boxes overhead as necessary to install new panels. Existing panels will need to be removed after work is complete.
10. Is there a specific sequence of work required?
  - a. The owner has requested that the new fire alarm panels and fiber work be completed first. This will assure that all connections and panels are functioning and calling back to panel 1 before further work takes place.

11. Will additional NAC panels be necessary due to the added notification devices.
  - a. Potentially. The fire alarm contractor will need to provide circuits and NAC panels as necessary for a functional system.
12. The existing wire is going to be reused. Will the wire need to be included in the warranty?
  - a. No. The existing cabling will not need to be included under the warranty. The new wire, devices, panels, etc. will need to be included under warranty.
13. Is the existing cabling connected as Class A or Class B?
  - a. Class B. Existing wiring is also not shielded.
14. Is any additional Area of Refuge or Emergency Radio systems included in the scope?
  - a. No these are not included in the scope of this project.
15. Are there existing as-builts that show the conduit pathways and circuiting?
  - a. Yes for the older portion of the building we have as-builts. This includes buildings Administration, Main, East, West, R&S, T&V, and North. These As-builts are from 2004. They provide circuits, wire type, and device locations. Conduit pathways are not shown. Existing construction documents were used to review device locations in the SNU building and in the Powerhouse. These drawings are also from 2004. All drawings can be provided to the winning contractor.
16. What is the cutover plan? Does it take the existing Siemens panel setup into account?
  - a. Refer to schedule from Samuels Group. Yes the existing Siemens panels will be replaced one-for-one.
17. Are two way radios okay?
  - a. No, staff has radios and can communicate for the contractors.
18. How long does the tool control process take?
  - a. It depends on how many tools are included, but it typically takes 10 – 15 minutes.
19. Do you expect the system to work immediately upon commissioning?
  - a. Yes. The system needs to function properly upon completion and/or commissioning. Refer to Q&A for more information.
20. Are you looking to re-use the fiber network for the panels?
  - a. No, use existing 6 spare strands on the fiber network for the new panels.
21. Why is new wiring required for the annunciators?
  - a. Due to the sequence of work, both the existing annunciators and new annunciators will need to be functioning during the project. Existing annunciators cannot be removed until the entire new fire alarm system and devices are active.
22. Is there any map of the existing conduit between the Powerhouse and the Warehouse?
  - a. There is not. We can see existing conditions onsite, but there is not further documentation of this pathway.

23. Is there storage area available at IMCC for materials?
  - a. Yes.
24. Will the state be willing to solicit the bid from Siemens directly for all programming/testing and carry the cost under a separate contract from the primary contractor?
  - a. No. The contractor will need to carry any relevant costs for Siemens.
25. Will the state be willing to keep the product manufacturer warranty requirements on parts but eliminate the warranty for existing wiring and the damage to parts that the existing wiring may cause.
  - a. Not parts. Only wiring.
26. What process shall we use and who has final determination if existing cable is not sufficient and new fire alarm cable needs pulled and how will primary contractor be compensated for this.
  - a. The contractor will utilize existing cabling and shall determine if it is sufficient. If existing cabling is damaged and will not work, a change order will be issued for the additional scope of work.
27. Specifications call for certain wire and pathway materials, cable types per conduit, labeling, weatherproofing, and testing parameters all per NFPA 70. - Will existing wiring and pathways be exempted from these clauses or is the primary contractor expected to trace this all out and replace to meet the requirements within bid costs
  - a. Yes. Existing cabling will be exempt.
28. 28 4600 3.02 B1,2 &3 ask us to connect new equipment to existing panels and allowing for monitoring - can this be clarified as it contradicts the discussion at the pre-bid meeting.
  - a. This portion of the specification is only required if existing equipment connections are necessary for the sequence of the work. We do not see foresee this portion as necessary for the project, but if connecting to the existing system is necessary the contractor will need to meet these requirements.
29. We need more clarification on the programming and testing process. Please provide areas currently on each panel and we can more clearly define phasing for programming and testing schedule. Further the code requires testing of 100% all new devices and a percentage of each loop on a panel where work is occurring. Therefore each phase will require testing on the new system and the existing Siemens system. Further the fire watch patterns will need clarified and updated to the state based upon these areas.
  - a. Existing panels are shown on FA01. Zones are provided on sheet FA02 and FA03. In the forthcoming addendum each panel will have the listed zones provided. Fire watch will be provided by the owner.
30. Site or KCL to provide recent fiber test reports for all existing 12 strands of fiber.
  - a. There is no recent testing of the fiber.

31. Will the state be willing to reimburse the primary contractor if existing fiber strands are not sufficient and new fiber needs pulled.
  - a. Yes. A change order would need to be issued for the additional scope of work.
32. Is there an existing fiber pathway to the powerhouse – (type, size, pull string, location all verified)
  - a. Yes. The powerhouse is Panel 9 and 10. Refer to FA99 for the fiber installation.
33. Please provide all as built drawings for existing pathway, wiring, field devices, and panels – wire types and install dates.
  - a. The older portion of the building we have as-builts. This includes buildings Administration, Main, East, West, R&S, T&V, and North. These As-builts are from 2004. They provide circuits, wire type, and device locations. Conduit pathways are not shown. Existing construction documents were used to review device locations in the SNU building and in the Powerhouse. These drawings are also from 2004. All drawings can be provided to the winning contractor.
34. Are the fire alarm control panels and fire alarm annunciators required to be interconnected on a true class “A” network with conduit and wiring that’s meets NFPA 70 article 760 12.3.1 and 12.3.8.
  - a. These systems can be installed on a Class B. Code compliance is necessary.
35. Are the initiation and notification circuits required to be Class “A: or Class “B”?
  - a. Class B.
36. Are the notification devices required to be addressable?
  - a. No.
37. Are notification devices required in the stairwells.
  - a. It is not. If required, further clarification will be added in a future addendum.
38. We need addition information on the existing dampers – (voltage, relay configuration, existing pathway and current wiring)
  - a. Further clarification will be added in a future addendum.
39. What is the desired design approach for dampers on new system– individual shutdown, zoned or all on one.
  - a. Zoned shutdown for the dampers.
40. Please provide actual duct sizes and determine remote test switch locations.
  - a. These drawings will be provided to the winning contractor.
41. Will the state carry the cost for any elevator technicians program and testing time needed or is this the responsibility of the primary contractor.
  - a. Further clarification will be added in a future addendum.
42. The scope requires demolition and removal of existing devices, pathways and panels – it further says all cutting and patching but there is no mention of painting. Will the state carry the cost for painting or is that the responsibility of the prime contractor.
  - a. State will paint if necessary.

43. KCL to provide a more complete requirement on which devices and or when devices require wire guard.
  - a. No wireguards will be required. Reuse existing wireguards for pull stations.
44. Is there any asbestos, lead paint, or hazardous material concern in areas where fire alarm cabling is routed (beyond the “Existing Hazardous Materials Info” referenced in the specs)?
  - a. No, but the contractor shall notify the construction manager immediately if they encounter any suspicious materials that were not included in the hazardous materials survey.
45. Will the new system need to integrate with other building systems (sprinklers, elevators, smoke control, security, paging, door locks, etc.)? If so, are interface points clearly identified in the design?
  - a. Yes. Refer to drawings and provide specific questions on systems.
46. Should bidders include programming of pre-action sprinkler controls in Alternate #2, or will this be provided by the sprinkler contractor?
  - a. Yes. Include programming in your bid. The bidding contractor is responsible for the entire system installation.
47. What level of acceptance testing will be required—NFPA 72 full building test, campus-wide integrated test, or phased acceptance by building?
  - a. Contractor will be required to meet NFPA 72 requirements per state fire marshal review.
48. Who will pay for the third-party special inspections/testing agency (Owner or Contractor)?
  - a. Contractor will pay for any testing or inspections necessary.
49. The project schedule is Sept 25, 2025 – Apr 22, 2026. Are liquidated damages applicable if completion is delayed?
  - a. No.
50. Are Davis-Bacon wages confirmed “not applicable” (as stated in specs), or should bidders still carry prevailing wage rates?
  - a. Confirmed. They are NOT applicable
51. Is the State expecting unit pricing for additional devices, conduit, and cabling beyond what is shown in drawings?
  - a. Refer to revised bid form in Addendum 1. Additional devices, conduit, and cabling is not anticipated at this time.

#### **4) SUBSTITUTION REQUESTS**

- A. No items.

#### **5) ATTACHMENTS**

- A. See pre-bid meeting #1 minutes attached below.

**END OF ADDENDUM**



## RFB Pre-Bid Minutes: Meeting #1

<b>Meeting Date</b>	Aug 19, 2025	<b>Meeting Time</b>	10:00 am - 11:00 am Central Time (US & Canada)
<b>Meeting Location</b>	2700 Coral Ridge Ave, Coralville, Iowa 52241		
<b>Overview</b>	Meeting to allow prospective bidders to visit the site, when possible, and learn more about the project.		
<b>Notes</b>			
<b>Attachments</b>	<a href="#">9445.00 IMCC Fire Alarm System Replacement Pre-Bid Sign In Sheet.pdf</a> , <a href="#">9445.00 Pre-Bid Meeting Sign In Sheet.docx</a> , <a href="#">9445.00 DOC IMCC Fire Alarm System Replacement - Addendum #1.pdf</a>		

### Scheduled Attendees

Name	Company	Phone Number	Email	Attendance
Steve Bickford	Iowa Medical Classification Center		steve.bickford@iowa.gov	For Distribution Only
Craig Gobush	Iowa Medical Classification Center		daniel.gobush@iowa.gov	For Distribution Only
Eric Heynen	KCL Engineering	P: (515) 724-7938	eheyne@kclengineering.com	For Distribution Only
Michael Lortz	KCL Engineering	P: (515) 724-7938	mlortz@kclengineering.com	For Distribution Only
Jeff Curtis	Samuels Group, Inc.	P: (515) 288-0467	jcurtis@samuelsgroup.net	For Distribution Only
Mac McKeever	Samuels Group, Inc.		mmckeever@samuelsgroup.net	For Distribution Only
Bill Reynolds	Samuels Group, Inc.	P: (515) 288-0467	breyolds@samuelsgroup.net	For Distribution Only
Jennifer Kleene	State of Iowa - Department of Administrative Services	P: (515) 725-0454	jennifer.kleene@iowa.gov	For Distribution Only
Geoff Wheelock	State of Iowa - Department of Administrative Services	P: (515) 725-1213	geoff.wheelock@iowa.gov	For Distribution Only

### Introduction

No.	Mtg Origin	Title	Assignment	Due Date	Priority	Status
1.1	1	Introductions				Open
		<b>Description</b> Attendees please sign in on the sign in sheet.				
		<b>Official Documented Meeting Minutes</b> The filled out sign in sheet has been attached in the Meeting Information as '9445.00 IMCC Fire Alarm System Replacement Pre-Bid Sign In Sheet'.				

### Project Overview

No.	Mtg Origin	Title	Assignment	Due Date	Priority	Status
2.1	1	Project Description				Open
<p><b>Description</b></p> <p>This project consists of a comprehensive removal and replacement of the existing fire alarm systems across the entire campus. The scope of work includes the complete demolition of outdated fire alarm equipment, followed by the installation of new, code-compliant systems designed to meet current life safety standards. This includes, but is not limited to, all fire alarm control panels, initiating devices, notification appliances, control modules, power supplies, and all associated accessories required for a fully functional system. Additionally, the project will encompass the installation and extension of conduit, cabling, and other pathway infrastructure necessary to support added devices required for code compliance. The work shall ensure full integration with existing building systems and provide reliable campus-wide coverage.</p> <ul style="list-style-type: none"> <li>• Bid Packages:             <ul style="list-style-type: none"> <li>◦ BP 01 - IMCC Fire Alarm System Replacement</li> </ul> </li> <li>• Alternates:             <ul style="list-style-type: none"> <li>◦ Alt 01 - New System in Warehouse Building                 <ul style="list-style-type: none"> <li>▪ Inclusion of a new fire alarm system in the Warehouse Building; consisting of the installation of a new panel, breaker, pull stations, various types of detectors and notification devices by utilizing new EMT conduit. This new system will be tied back to master controls utilizing new fiber through an existing pathway.</li> </ul> </li> <li>◦ Alt 02 - Replacement of the Powerhouse Building Pre-Action System                 <ul style="list-style-type: none"> <li>▪ Replacement of the existing pre-action system in the Powerhouse; including but not limited to a new panel and wiring, notification devices and a new local smoke detector within 5' of the panel. Additional fire alarm devices and system integration may be included and provided by the contractor as a suitable alternative to the pre-action system &amp; detection.</li> </ul> </li> </ul> </li> <li>• Unit Prices:             <ul style="list-style-type: none"> <li>◦ The Contractor shall provide pricing for additional or reduced devices for the fire alarm system. Pricing provided assumes 100' of new cabling installed in 1/2" conduit to new location. Provide pricing for the following devices:                 <ul style="list-style-type: none"> <li>▪ Unit 01 - Smoke Detector</li> <li>▪ Unit 02 - Duct Detector</li> <li>▪ Unit 03 - Strobe - Wall Mounted</li> <li>▪ Unit 04 - Strobe - Ceiling Mounted</li> <li>▪ Unit 05 - Speaker Strobe - Wall Mounted</li> <li>▪ Unit 06 - Speaker Strobe - Ceiling Mounted</li> <li>▪ Unit 07 - Pull Station</li> <li>▪ Unit 08 - Monitor Module</li> </ul> </li> </ul> </li> </ul>						

No.	Mtg Origin	Title	Assignment	Due Date	Priority	Status
2.2	1	Project Schedule				Open
<p><b>Description</b></p> <ul style="list-style-type: none"> <li>• Contract(s) Issued: <b>September 5th, 2025</b></li> <li>• Submittals: <b>September 5th, 2025 - October 10th, 2025</b></li> <li>• Construction: <b>October 10th, 2025 - April 22nd, 2026</b></li> <li>• Closeout: <b>April 22nd, 2026 - May 26th, 2026</b></li> </ul> <p>A pull-plan session will be held with the successful bid package contractors to finalize the construction schedule.</p> <p>State Holidays: Veterans Day, Thanksgiving and day after Thanksgiving, Christmas Day, New Year's Day, Martin Luther King Day, Memorial Day.</p>						

<p><b>Attachments</b>  <a href="#">7740-9445.00 IMCC Fire Alarm System Replacement dd08.01.2025R2.pdf</a></p> <p><b>Official Documented Meeting Minutes</b></p> <ul style="list-style-type: none"> <li>Please note up to two holidays may be added in November and December. These will be communicated in advance.</li> </ul>
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No.	Mtg Origin	Title	Assignment	Due Date	Priority	Status
2.3	1	Site Rules				Open
<p><b>Description</b></p> <ul style="list-style-type: none"> <li>Onsite supervision by Prime Contractor is required at all times when work by that contractor or their subcontractors/suppliers is taking place.</li> <li>Contractors shall provide daily logs for each day they are on site.</li> <li>Construction progress meeting will be established once construction starts.</li> <li>It is of the utmost importance to show respect and courtesy to all staff at all times.</li> <li>Clean all debris, materials, and bring all finishes back to existing conditions in the area they were working in prior to moving to the next area.</li> <li>No smoking, vaping or smokeless tobacco use onsite.</li> </ul> <p><b>Review Site Specific Rules with Steve Bickford and/or Craig Gobush</b></p> <ul style="list-style-type: none"> <li>Temporary facilities - designated restrooms for crew.</li> <li>Demolished equipment</li> <li>Tool control - DAILY COUNT - Best to plan ahead &amp; only bring what you need.</li> <li>Cell phones - phones locked away in job site storage - 1 phone with main point of contact for crew.</li> <li>Background checks (no cost to the contractor). IMCC will process background checks.</li> <li>Work hours 07:00AM - 03:00PM M-F. This includes tool control &amp; facility check in/out.</li> <li><b>View Specification 01 1200 - Contract Summary for more information.</b></li> </ul>						

**RFB Overview**

No.	Mtg Origin	Title	Assignment	Due Date	Priority	Status
3.1	1	Bid Submission				Open
<p><b>Description</b></p> <ul style="list-style-type: none"> <li>Bids are due <b>Thursday, September 4th, 2025 at 02:00PM.</b></li> <li>The Bid shall be submitted to the Issuing Officer through the IMPACS Electronic Procurement System.                             <ul style="list-style-type: none"> <li>Link and information is in the project manual</li> <li>Contractors will need to register prior to bidding</li> <li>Bidders will need to register regardless of whether it has already done business with the State of Iowa.</li> <li>Bidders should complete the registration process and ensure the ability to log in as soon as possible to ensure Bids can be submitted on the due date.</li> <li>Please make sure the electronic documents submitted contain any required signatures. Digital signatures will be accepted.</li> </ul> </li> <li>Bid Opening will be held via conference call on <b>Thursday, September 4th, 2025 at 03:00PM. View Specification 00 1113 for conference details.</b></li> <li>Contractor shall reference section 00 0116 for the bid submittal checklist                             <ul style="list-style-type: none"> <li>Bid Proposal Information</li> <li>Non Discrimination Clause Information</li> <li>Contractor Targeted Small Business Enterprise Pre-Bid Contract Information</li> <li>Bid Security – 5% of total Bid amount</li> </ul> </li> <li>Apparent low bidder will be required to submit subcontractor/supplier list 48hrs after the bid opening</li> </ul>						

**Official Documented Meeting Minutes**

Make sure to use the updated bid form included in Addendum #1.

No.	Mtg Origin	Title	Assignment	Due Date	Priority	Status
3.2	1	Bid Schedule				Open
<b>Description</b> <ul style="list-style-type: none"> <li>• Questions/Substitutions Due in Writing to <a href="mailto:Construction.Procurement@iowa.gov">Construction.Procurement@iowa.gov</a>: <b>Tuesday, August 26th, 2025.</b></li> <li>• Addendum Issued: <b>Tuesday, September 2nd, 2025.</b></li> <li>• Bids Due: <b>Thursday, September 4th, 2025.</b></li> <li>• Tentative NOI Issued: <b>Friday, September 5th, 2025.</b></li> </ul>						

No.	Mtg Origin	Title	Assignment	Due Date	Priority	Status
3.3	1	Administrative Details				Open
<b>Description</b> <ul style="list-style-type: none"> <li>• Contractors will sign a modified ConsensusDocs 802. Example in the project manual.</li> <li>• Project-specific Certificate of Insurance must be provided prior to contract execution. Follow example in the project manual and limits in the 802.</li> <li>• Project-specific P&amp;P bonds must be provided prior to contract execution.</li> <li>• Successful contractor must turn in their list of subcontractors and suppliers within 48 hours of the bid.</li> <li>• DAS will provide tax exempt certificates upon request.</li> <li>• Procure will be used for all project management, at no cost to the trade contractor.                             <ul style="list-style-type: none"> <li>◦ Submittals, Invoicing, RFIs, ASIs, PRs, RFQs</li> <li>◦ Contracts, Change Orders and Certificates of Substantial and Final Completion will also use DocuSign</li> </ul> </li> <li>• Contractor Schedule of Values shall be broken out as specified in the project manual.                             <ul style="list-style-type: none"> <li>◦ SOV must contain a closeout line item for at least 1% of the total contract value.</li> <li>◦ This line item can only be invoiced once the certificate of final completion has been signed by all parties.</li> </ul> </li> </ul>						

No.	Mtg Origin	Title	Assignment	Due Date	Priority	Status
3.4	1	Pre-Bid Site Visits				Open
<b>Description</b> <b>Contact the issuing officer for additional site visits:</b>  Michael Bradbury - Issuing Officer  Phone: (515) 823-9327  E-mail: <a href="mailto:construction.procurement@iowa.gov">construction.procurement@iowa.gov</a>						

**Questions**

No.	Mtg Origin	Title	Assignment	Due Date	Priority	Status
4.1	1	Questions				Open
<b>Description</b> Submit all questions in writing to <a href="mailto:construction.procurement@iowa.gov">construction.procurement@iowa.gov</a>						

**Official Documented Meeting Minutes**

Questions and answers from the pre-bid will be included in subsequent addenda.

These meeting minutes are believed to be an accurate reflection of those items discussed and the conclusions that were reached during the referenced meeting.  
Please contact State of Iowa - Department of Administrative Services if there are any discrepancies or questions with the content of these minutes.