

**SECTION 00 9112.01
ADDENDUM NUMBER 2**

PARTICULARS:

DATE: MARCH 9, 2016
PROJECT: CAPE MAY CORRECTIONAL FACILITY
PROJECT NUMBER: 13-2200-0241
OWNER: CAPE MAY COUNTY BOARD OF CHOSEN FREEHOLDERS

ARCHITECT:

CDI ARCHITECTS GROUP, LLC DBA L.R. KIMBALL - ARCHITECTURE AND ENGINEERING
380 FOOTHILL ROAD
BRIDGEWATER, NJ 08807
PHONE: (908) 722-4013
FAX: (908) 722-3259

TO: ALL SINGLE PRIME CONTRACT BIDDERS:

THIS ADDENDUM FORMS A PART OF THE CONTRACT DOCUMENTS AND MODIFIES THE ORIGINAL BIDDING DOCUMENTS DRAWINGS DATED 1/26/2016 AND PROJECT MANUAL DATED FEBRUARY 2016, AND ADDENDUM NUMBER 1 DATED FEBRUARY 29, 2016, WITH AMENDMENTS AND ADDITIONS NOTED BELOW. ACKNOWLEDGE RECEIPT OF THIS ADDENDUM IN THE SPACE PROVIDED IN THE BID FORM. FAILURE TO DO SO MAY DISQUALIFY THE BIDDER.

CLARIFICATIONS:

CHANGES TO THE PROJECT MANUAL:

SECTION 01 0110 – TABLE OF CONTENTS

Item #1. Add "07 7200 – Roof Accessories".

SECTION 07 7200 – ROOF ACCESSORIES

Item #2. Include section in its entirety to the Project Manual, Volume 1.

SECTION 07 4264 – METAL COMPOSITE MATERIAL WALL PANELS

Item #3. 1.05.I: Delete and replace with: "Test Report: Submit report for air infiltration, water penetration, and wind performance."

SECTION 08 4313 – ALUMINUM FRAMED STOREFRONTS

Item #4. 3.04.A: Delete paragraph entirely.

SECTION 08 4413 – GLAZED ALUMINUM CURTAIN WALLS

Item #5. 3.04.B: Delete paragraph entirely.

SECTION 08 7163 – DETENTION DOOR HARDWARE

Item #6. 2.04.A: Add new paragraph: "4. Southern Steel."

SECTION 09 5753 – SECURITY CEILING ASSEMBLIES

Item #7. 2.01.A: Add new paragraph: "6. Habersham Metal Product."

SECTION 09 8400 – ACOUSTIC ROOM COMPONENTS

Item #8. 1.01.A.1: Delete paragraph entirely.

Item #9. 2.01.A: Delete and replace with: "Acoustical Panels:"

Item #10. 2.04.B: Delete paragraph entirely.

Item #11. 3.02.E: Delete paragraph entirely.

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SECTION 10 1400 – SIGNAGE

Item #12. 3.04.D: Delete paragraph entirely. Delete signage related to ‘area of rescue assistance’.

SECTION 10 1419 – DIMENSIONAL LETTER SIGNAGE

Item #13. 2.07.D: Delete paragraph entirely.

Item #14. 2.07.E: Delete paragraph entirely.

Item #15. 3.04.B.6.b: Delete and replace with: “Height: 7 inches high.”

Item #16. 3.04.B.6.d: Delete and replace with: “Text (message) – Cape May County Correctional Facility (1 line).”

Item #17. 3.04.C: Delete paragraph entirely.

Item #18. 3.04.D.6.b: Delete and replace with: “Height: 7 inches high.”

Item #19. 3.04.E.1: Delete and replace with: “Location: PS101 – Vestibule.”

Item #20. 3.04.E.6.b: Delete and replace with: “Height: 7 inches high.”

Item #21. 3.04.F.6.b: Delete and replace with: “Height: 7 inches high.”

Item #22. 3.04.F.6.d: Delete and replace with: “Text (message) – Video Visitation (1 line).”

Item #23. 3.04.H.6.b: Delete and replace with: “Height: 10 inches high.”

Item #24. 3.04.F.6.e: Delete and replace with: “CAPE MAY COUNTY CORRECTIONAL FACILITY (2 lines).”

Item #25. 3.04.I.6.b: Delete and replace with: “Height: 10 inches high.”

Item #26. 3.04.I.6.e: Delete and replace with: “CAPE MAY COUNTY JAIL ADMINISTRATION (2 lines).”

SECTION 11 1300 – LOADING DOCK EQUIPMENT

Item #27. 1.04.B: Delete and replace with: “Extended Warranty: Provide manufacturer’s standard warranty.”

Item #28. 1.04.C: Delete and replace with: “Parts and Labor Warranty: Provide manufacturer’s standard warranty.”

SECTION 12 3216 – MANUFACTURED PLASTIC-LAMINATE-CLAD-CASEWORK

Item #29. 2.08: Delete the paragraph entirely.

SECTION 13 4263 – PRECAST CONCRETE DETENTION CELL MODULES

Item #30. 1.08.E.2: Delete and replace with: “Manufacturer shall include \$15,000 allowance for expenses to visit the manufacturer plant for mock-up’s inspections. Manufacturer shall coordinate the time of the mock-up viewing to accommodate owner’s schedule. Allowance is not required to be carried if manufacturing plant is within 125 mile distance from the project site.”

Item #31. 1.08.E.3: Delete the paragraph entirely.

Item #32. 2.02.A.1: Delete and replace with: “RW Modular Solutions, Lansdale, PA; Telephone: 215-256-7940.”

Item #33. 2.02.A: Add new paragraph: “3. MacInnis Group, LLC d/b/a Pennstress.”

SECTION 28 1300 – ACCESS CONTROL SYSTEM

Item #34. 2:14: Add the following paragraphs entirely:

2.14 LIFT ARM GATES

- A. Provide lift arm gate at locations as indicated within the Contract Documents.
- B. Operation shall be by means of hydraulic cylinder pulling a crank arm that rotates the output through ninety degrees or electric. The body and chassis of the operator shall be made of 10-gauge (3.4 mm) steel; the cover shall be 14-gauge (2.11 mm) steel, to allow operation in strong winds without twisting of operator. Operation to the fully open and fully closed position shall be limited by cam operated switches that accurately read the position of the shaft and arm. Spring counterbalance shall not be required. Gears, sprockets, or belts shall not be incorporated in the operator. The standard finish of the chassis and cover of the operator shall be Safety Yellow. All models include two brake valves to gradually stop and hold the arm without applying a shock load to the arm or operator assembly. Manual

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operation, in case of power failure, shall be accomplished by the use of a "pull to release" bypass valve on hydraulic units which unlocks the operator and allows the arm to be moved by hand.

- C. Travel time is not to exceed two seconds from fully closed to fully open position. Lift arms that are 20 feet in length shall not exceed 5 seconds from fully closed to fully open position.
- D. Standard components shall include as a minimum:
 - 1. Chassis: shall be 10 gauge (3.4 mm) zinc plated steel, welded, and edges ground smooth.
 - 2. Cover: shall be 14 gauge (2.11 mm) zinc plated steel, with all joints welded, filled and ground smooth.
 - 3. Output shaft: shall be 1-1/4" (31.75 mm) diameter, high strength steel alloy.
 - 4. Crank arm: shall be made of 3/4" (19 mm) plate steel.
 - 5. Heavy duty sealed 1-1/4" (31.75 mm) bearings, with 4 bolt mounting flanges.
 - 6. Adjustable physical stop limiting close travel to prevent arm from sagging below a level position.
 - 7. Counterweights: shall be used for any arm 20 feet (6.10 m) and longer and utilize a yoke assembly to evenly distribute load.
 - 8. Hydraulic hose: shall be 1/4" (6.35 mm) synthetic, rated to 2750 PSI (19 MPa).
 - 9. Arm striping: shall be reflective orange and white diagonal stripes 6" (152 mm) in width.
 - 10. Finish: Textured TGIC polyester powder coat finish in Safety Yellow, proven to withstand 1000-hour salt spray test.
- E. Minimum standard electrical components:
 - 1. Pump motor: 3/4 HP minimum. 56C, TEFC, continuous duty, single or three phase available.
 - 2. Motor: shall have internal overload protection.
 - 3. Electrical enclosure: shall be rated NEMA 1 and have a hinged door.
 - 4. Controls: Smart Touch Controller Board with 256K memory containing:
 - a. bi-directional traffic mode;
 - b. built in "warn before operate" system;
 - c. built in timer to close;
 - d. liquid crystal display for reporting of functions;
 - e. 26 programmable output relay options;
 - f. anti-tailgate mode;
 - g. built-in power surge/lightning strike protection;
 - h. menu configuration, event logging and system diagnostics easily accessible with a PC
 - i. RS232 port for connection to laptop or other computer peripheral and RS485 connection of Master/Slave systems.
 - 5. Control circuit shall be 24 VDC.
 - 6. Control transformer shall be 75 VA minimum, with multiple primary taps.
 - 7. Limit switches shall be adjustable to control maximum travel.
- F. Lift arm gate shall be capable of being controlled from card reader, key switch, radio control, PLC, pushbuttons, free egress vehicle detectors, vehicle obstruction loop detectors, reset loop, various emergency vehicle open devices as dictated by local code or keypads.
- G. External sensors for stopping or reversing the gate travel: arm edge sensor, photo-eyes, and ground loops.
- H. Provide the following as required:
 - 1. Warn before operate buzzer
 - 2. HY-5A plug in type vehicle detectors
 - 3. 1" (25 mm) x 6" (152 mm) wood arm up to 14' (4.27 m)
 - 4. 1 3/4" (44.45 mm) x 4 1/2" (114 mm) Fiberglass arm up to 18' (5.49 m)
 - 5. 2" (51 mm) x 5" (127 mm) single piece aluminum arm up to 24' (7.32 m)
 - 6. 2" (51 mm) x 5" (127 mm) combination aluminum and fiberglass arm up to 36' (914 mm)

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- I. Fully assemble and test, at the factory, each gate operator to assure smooth operation, sequencing and electrical connection integrity. Apply physical loads to the operator to simulate field conditions. Tests shall simulate physical and electrical loads equal to the fully rated capacity of the operator components.
- J. Check all mechanical connections for tightness and alignment. Check all welds for completeness and continuity. Check welded corners and edges to assure they are square and straight.
- K. Inspect painted finish for completeness and gloss. Touch up imperfections prior to shipment. Match color of existing lift arm gates. All lift arm gates shall be of same color.
- L. Check all hoses and electrical wires to assure that chafing cannot occur during shipping or operation.
- M. Lift Arm Gates shall be as manufactured by HySecurity, Doorking, Liftmaster, or approved equal.

Item #35. 2.15: Add the following paragraphs entirely:

2.15 VEHICLE DETECTION LOOPS

- A. Provide in paving vehicle loop detectors for safety control of lift arm gates control devices that is fully compatible with the gates being controlled and as outlined on Contract Drawings. Safety loops shall prevent the lowering of the lift arm gates when motor vehicles are detected. Lift arm gates shall not be capable of being lowered when the presence of a motor vehicle is detected on the vehicle detection loops.
- B. Provide all necessary loop detector cabling consisting of five turns of 16 gauge machine tool wiring inside pavement cuts for loops. Provide all new loop cuts as required. Follow manufacturer recommendations for all vehicle detection loop installation requirements. Provide all required connectivity, equipment, and infrastructure for a complete and operating system.
 - 1. Operating Temperature: - 60 to + 260 degrees F.
 - 2. Loop Wire Approvals: UL subject 13, Type PLTC 300V, 90C passes IEEE 328,210,000, BTU Flame Test PA.
 - 3. Rugged flexible TPE tubing with an overall diameter of 0.26 inches, 6 feet by 15 feet preformed loop suitable for installation in concrete, asphalt or saw cut installation.
 - 4. Include as required twisted, shielded and PVC jacketed lead in wire.
 - 5. Include electronic lightning protection.
- C. Provide loop detector controller that meets the following requirements and is compatible with lift arm gate and control systems for operation:
 - 1. Loop isolation transformer.
 - 2. Provide menu board as required.
 - 3. Operating temperature: - 10 to + 160 degrees F.
 - 4. Loop Detecting using digital micro-controller and dual relay interface.
 - 5. Compatible with 24VAC, 24VDC, 120VAC, and 230VAC Coordinate voltage with the equipment manufacturer being controlled.
 - 6. Loop frequency counting.
 - 7. Safety detection that prevents accidents from occurring caused by power outages preventing closing when power is resumed.
- D. All controls for Vehicle Detection Loop controllers must be accessible for easy replacement and operation. Detector controllers must operate reliably with marginal loops and be provided with programmable features and controls necessary for a variety of applications. Provide surge protection on all inputs and outputs at the controller.
 - 1. The Vehicle Detection Loop controller, PLC, and Access Control System must provide the ability through programming logic to provide function that permits the ability to direct separate control functions from a single loop detector. The programming logic shall be capable of performing in the following manner:
 - a. When vehicle stops at the entrance side of the barrier or gate at a card reader pedestal, a logic function shall be transmitted to the PLC Control system to allow the card reader to process the card information.

- b. After the vehicle passes through the barrier or gate the last Vehicle Detection Loop in the driveway, a logic function shall be initiated for the gate or barrier to close.
 - c. When a vehicle approaches exit side of the gate, the Vehicle Detection Loop shall now cause a logic function to initiate the opening of the gate to allow the vehicle to exit unimpeded.
 - d. When the said vehicle crosses what would be the first Vehicle Detection Loop in the driveway, instead of the Vehicle Detection Loop acting in concert with the card reader, it shall now cause a logic function to close the gate or barrier.
 - e. Controls for Vehicle Detection Loops shall work in tandem to safely prevent the deployment of the barrier or gate on a person or vehicle while they are proceeding across the barrier or gate threshold.
- E. Provide Vehicle Detection Loops as manufactured by EMX Industries, Marsh Products, BD Loops or approved equal.

SECTION 28 6000 – VIDEO SURVEILLANCE SYSTEM

Item #36. 2.03: Delete the paragraph entirely.

Item #37. 2.02: Delete and replace with: "IP FIXED CAMERAS INTERIOR"

CHANGES TO THE DRAWINGS:

DRAWING S111B – Foundation Plan – Area B

Item #38. Remove references to section 17/S301 and replace with note "REFER TO CIVIL DWGS FOR RETAINING WALL DETAILS."

DRAWING S301 – Foundation Sections

Item #39. Delete Section 17/S301.

DRAWINGS A111A – FIRST FLOOR PLAN – AREA A (also applies to A111C & A112C)

Item #40. Specific Construction Item 14: Revise locker dimensions to '12"x18"x72'.'

Item #41. Specific Construction Item 14A: Revise locker dimensions to '12"x12"x72'.'

Item #42. Specific Construction Item 19: Revise note to read, "12'-0" X 4'-0" MARKERBOARD, UNO. REFER TO 2/A722 FOR DETAILS."

Item #43. Specific Construction Item 20: Change "RECESSED" to "SEMI-RECESSED"

Item #44. Specific Construction Item 20A: Change "RECESSED" to "SEMI-RECESSED"

Item #45. Specific Construction Item 30 – Change "ACOUSTICAL WALL TREATMENT" to "ACOUSTICAL WALL PANEL (AWP-1)"

DRAWING A132 – ROOF DETAILS

Item #46. Detail 10 - Add note: "Detail applies to entrance canopy wing wall, located on grid line A, between grid lines 26 and 27. Refer to 8/A312 and ROOF PLAN Drawing A131."

Item #47. Details 11 and 13: Delete these details from the drawing.

Item #48. Detail 12 - Add note: "PROVIDE 1 HR RATED PICK RESISTANT PREFORMED JOINT SEALANT AT BOTTOM OF ROOF PLANK."

DRAWING A302 – BUILDING SECTIONS

Item #49. Detail 5C – Change "ACOUSTICAL WALL TREATMENT" to "ACOUSTICAL WALL PANEL (AWP-1)"

DRAWING A501 – MISCELLANEOUS DETAILS

Item #50. Add Note to Drawing: "SPRAY FOAM INSULATION BASIS OF DESIGN: DOW MANUFACTURED STYROFOAM™ BRAND SPRAY POLYURETHANE FOAM OR EQUAL."

DRAWING A622 – EXTERIOR ALUMINUM FRAME TYPES AND DETAILS

Item #51. ALUMINUM FRAME DETAIL KEYNOTES: Replace Note 8 text with: "NOT USED"

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DRAWING A702 – INTERIOR FINISH SCHEDULE

Item #52. BASE BID – ROOM FINISH SCHEDULE – SHEET 2. Delete Remark “# 8” from DAYROOM(s) HA103, HA104, HB103, HB104, HC103, HC104, HD103, HD104, HE103, and HE104.

DRAWING A722 – MISCELLANEOUS DETAILS

Item #53. Detail 4: Replace “SURFACE MOUNTED UNIT” with “PROVIDE QTY: 10, DRY CHEMICAL TYPE, SURFACE MOUNTED UNITS. FINAL MOUNTING LOCATION TO BE COORDINATED WITH OWNER.”

Item #54. Detail 11: Delete “SLOPED TOP” from LRK-2 Section and Elevation. Add note to Elevation, “AT HANDICAP ACCESSIBLE LOCKER: LOWER TOP SHELF AND HOOK TO 48” AFF. PROVIDE BOTTOM SHELF @ 15” AFF. REFER TO FLOOR PLANS FOR LOCATION.”

DRAWING ES-100 – SYMBOLS, NOTES, AND ABBREVIATIONS

Item #55. Under GENERALIZED DESCRIPTION OF WORK change Item #13 to read as follows:

13. COORDINATE WITH DIVISION 8 WHO SHALL SUPPLY ALL DOOR POSITION SWITCHES SHOWN ON THE CONTRACT DRAWINGS. PROVIDE ALL WIRING AND INTEGRATION FOR ELECTRIC DOOR LOCKS AND DOOR POSITION SWITCHES THAT ARE INTEGRAL TO THE SECURITY DOORS. PROVIDE ALL POWER SUPPLIES, RELAYS, AND INTERFACES TO THE PLC CONTROL SYSTEM SUPPLIED UNDER THIS CONTRACT.

DRAWING ES-111A – FIRST FLOOR PLAN - AREA A AND ALTERNATE

Item #56. Under Grid Zone D, 2, Change MI (Master Intercom Symbol) with Y subscript to a S Subscript.

Item #57. Door CS103, add Door Control (D Symbol) and Intercom Substations (IC Symbol) to both Sides of Door.

Item #58. Door PS110A, add Door Control (D Symbol) and Intercom Substations (IC Symbol) to both Sides of Door.

DRAWING ES-111B – FIRST FLOOR PLAN - AREA B

Item #59. Door FM101C, add Door Position Switch (DPS) to door.

Item #60. Door IS112, add Door Position Switch (DPS) to door.

Item #61. Door IS107, add Door Position Switch (DPS) to door.

Item #62. Door HA112, add Door Position Switch (DPS) to door.

Item #63. Door HC126, add Door Position Switch (DPS) to door.

DRAWING ES-111C – FIRST FLOOR PLAN - AREA C

Item #64. Door HE128B, add Door Position Switch (DPS) to door.

Item #65. Door HD129B, add Door Position Switch (DPS) to door.

DRAWING ES-112B – MEZZANINE PLAN - AREA B

Item #66. Under Grid Zone B, 3, in cell HC216, delete D symbol with LCE subscript. D symbol with LCC subscript shall remain.

ATTACHMENTS

Specification Section 07 7200 – Roof Accessories

Questions and Responses

END OF ADDENDUM NUMBER 2

SECTION 07 7200
ROOF ACCESSORIES

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Roof hatches.

1.02 RELATED REQUIREMENTS

- A. Section 05 5000 - Metal Fabrications
- B. Section 07 7100 - Roof Specialties: Other manufactured roof items.

1.03 REFERENCE STANDARDS

- A. ASTM A123/A123M - Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products; 2013.
- B. ASTM A153/A153M - Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware; 2009.
- C. ASTM A653/A653M - Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process; 2013.
- D. ASTM A792/A792M - Standard Specification for Steel Sheet, 55% Aluminum-Zinc Alloy-Coated by the Hot-Dip Process; 2010.
- E. FM P7825 - Approval Guide; Factory Mutual Research Corporation; current edition.

1.04 SUBMITTALS

- A. See Section 01 3000 - Administrative Requirements, for submittal procedures.
- B. Product Data: Manufacturer's data sheets on each product to be used.
 - 1. Preparation instructions and recommendations.
 - 2. Storage and handling requirements and recommendations.
 - 3. Installation methods.
 - 4. Maintenance requirements.
- C. Shop Drawings: For non-penetrating rooftop supports, submit detailed layout developed for this project, with design calculations for loadings and spacings.

1.05 DELIVERY, STORAGE, AND HANDLING

- A. Store products in manufacturer's unopened packaging until ready for installation.
- B. Store products under cover and elevated above grade.

1.06 ADMINISTRATIVE REQUIREMENTS

- A. Manufacture and install copings and roof edge flashings tested according to SPRI ES-1 and capable of resisting the following minimum design requirements:
 - 1. Based on Basic Wind Velocity: 112 MPH.
 - 2. Based on Wind Importance Factor: 1.15.
 - 3. Based on Wind Exposure Category: C.
 - 4. Based on Building and Structure Classification Category: III.

PART 2 PRODUCTS

2.01 ROOF HATCHES

- A. Manufacturers - Roof Hatches:
 - 1. Acudor Products Inc; Aluminum Roof Hatch: www.acudor.com.
 - 2. Babcock-Davis: www.babcockdavis.com.
 - 3. Bilco Company; Type E (ladder access, 3 ft square, solid cover): www.bilco.com.
 - 4. Dur-Red Products: www.dur-red.com.
 - 5. Milcor by Commercial Products Group of Hart & Cooley, Inc: www.milcorinc.com.
 - 6. Portals Plus: www.portalsplus.com.
 - 7. Metal Roof Innovations, Ltd. S-5! Attachment Solutions; S-5! Utility System: www.s-5.com.
 - 8. Substitutions: See Section 01 6000 - Product Requirements.

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- B. Roof Hatches: Factory-assembled aluminum frame and cover, complete with operating and release hardware.
 - 1. Style: Provide flat metal covers unless otherwise indicated.
 - 2. Mounting: Provide frames and curbs suitable for mounting on flat roof deck.
 - 3. For Ladder Access: Single leaf; 36 by 36 inches.
- C. Frames/Curbs: One-piece curb and frame with integral cap flashing to receive roof flashings; extended bottom flange to suit mounting.
 - 1. Material: Mill finished aluminum, 11 gage, 0.125 inch thick.
 - 2. Insulation: 1 inch rigid glass fiber, located on inside hollow curb.
 - 3. Curb Height: As indicated on drawings.
- D. Hardware: Steel, zinc coated and chromate sealed, unless otherwise indicated or required by manufacturer.
 - 1. Lifting Mechanisms: Compression or torsion spring operator with shock absorbers that automatically opens upon release of latch; capable of lifting covers despite 10 psf load.
 - 2. Hinges: Heavy duty pintle type.
 - 3. Hold open arm with vinyl-coated handle for manual release.
 - 4. Latch: Upon closing, engage latch automatically and reset manual release.
 - 5. Manual Release: Pull handle on interior.
 - 6. Locking: Padlock hasp on interior.
 - 7. Roof Hatch: Detention Door Hardware #SH-9.

PART 3 EXECUTION

3.01 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.

3.02 PREPARATION

- A. Clean surfaces thoroughly prior to installation.
- B. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.

3.03 INSTALLATION

- A. Install in accordance with manufacturer's instructions, in manner that maintains roofing weather integrity.
- B. Roof Hatch Installation:
 - 1. Check roof hatch for proper operation. Adjust operating mechanism as required. Clean and lubricate joints and hardware.

3.04 CLEANING

- A. Clean installed work to like-new condition.

3.05 PROTECTION

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

END OF SECTION

ROOF ACCESSORIES

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Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
21	2/29/2016	ESITECH, Inc.	Division 28 Security Systems	Security drawing ES-100 – under general description of work item # 13, the SSC is to provide all door position switches outlined by the contract document. There are approximately (25) stand alone, DPS locations shown on the floor plans yet we are unable to find any specific information on the type and construction of these devices in the specifications. Please provide additional detail such as manufacturer (s) and model number (s).	PSE	Refer to Addendum Number 2.
22	2/29/2016	ESITECH, Inc.	Division 28 Security Systems	Security drawing ES-111A – Facility Administration Room FA 101 contains a symbol for a Master IC Station located at the door heading into the associated lobby area. Please confirm whether this symbol is correct or are we to provide a standard IC Station identical to the unit on the lobby side of the door.	PSE	Refer to Addendum Number 2. Subscript Changed to S. Reference ES-100 for subscript definition. Submaster Intercom Station shall be desk mounted.
23	2/29/2016	ESITECH, Inc.	Division 28 Security Systems	Security drawing ES-112B – Cell # HC216 contains (2) symbols denoting a controlled and monitored detention door, each of which are to be controlled from separate touchscreen stations. Please clarify.	PSE	Refer to Addendum Number 2.
24	2/29/2016	ESITECH, Inc.		ES 200, detail # 1 – HU A, B, C, & E are noted to be equipped with a VSS Computer. All other locations are to be equipped with a VSS Workstation. We presume the only difference between these locations is based on nomenclature and all stations are to be identical in feature and function. Please confirm.	PSE	Workstation and Computer for VSS are identical in feature and function.
25	2/29/2016	ESITECH, Inc.	Division 28 Security Systems	Training Table 280510-2 – Among other details, security section 28 0510 contains specific direction related to the duration and number of training sessions the SSC is to provide on the project. These sessions add up to approximately 120 hours of operational, software and programming training yet there is no mention of any maintenance type training to be provided as noted in 28 0510, paragraph 1.17. Please confirm that the SSC is to provide a minimum of 120 hours training which would include that which is normally provided on the maintenance end.	PSE	Refer to Specification Section 28 0510 - Special Requirements for Security Systems, Paragraph 1.21 - Table 280510-2 - Training Schedule.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
26	2/29/2016	ESITECH, Inc.	Division 28 Security Systems	Electrical drawing E-003 contains several details referencing a "Dali" touchscreen being provided by Division 26 for lighting/dimming control. Security drawing ES-100, generalized description of work note # 26 refers to control thru the Touch Screen Controls provided by Division 28. Please clarify the lighting control hierarchy and if a BACnet type interface is acceptable for use between the lighting control panels provided by Division 26 and the control methodology provided by Division 28.	PSE	Contractor shall provide connection to the lighting system for control from the Security Touchscreen Control System. Contractor shall submit means and methods for connectivity for approval during the submittal process. Coordinate with Lighting Contractor as they are providing local controls in areas as well.
27	3/1/2016	ESITECH, Inc.	Division 28 Security Systems	Section 28 1300 Access Control System - To determine exactly what is required for the Software House access control system please provide the current software version and the Dongle # of the software.	COUNTY	Current version is 2.4, system serial number is 9-16897.
28	3/1/2016	ESITECH, Inc.	Division 28 Security Systems	Section 28 1300 Access Control System – Page 3, item 1.3 Database – since the County has an existing Software House system please confirm the database already exists.	PSE	Contractor shall provide database as required for a complete and functioning system. County has existing database.
29	3/1/2016	ESITECH, Inc.	Division 28 Security Systems	Section 28 6000 Video Surveillance System – Page 18/19 Item H. IP Video Surveillance Management, Recording, and Viewing... notes an existing Genetec system currently located within the County. Please confirm the existing Genetec system is a Standard, PRO or Enterprise level system.	COUNTY	The current Video Surveillance System is NiceVision, Enterprise Level.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
30	3/1/2016	PJ Dick	Plumbing Equipment	<p>Please advise which manufacturers are acceptable for the following Plumbing equipment, fixtures and/or specialties other than those that is currently listed in the Specifications and/or on the Schedules on Drawings P002 or P003 or elsewhere as indicated:</p> <p>a. Section 224600, Drawing P003 Security Plumbing Fixtures. Which manufacturer(s) other than Acorn are acceptable?</p> <p>b. Sections 224600 and 224700, Drawing P002 Non-Security Plumbing Fixtures, Drinking Fountains and Water Coolers. Which manufacturer(s) other than those listed on the Schedule on Drawing P002 are acceptable?</p> <p>c. Section 221123, Drawing P002 Domestic Water Packaged Booster Pumps. Which manufacturer(s) other than SyncroFlo are acceptable?</p> <p>d. Sections 221323 and 221423 Sanitary and Storm Drainage Piping Specialties (Drains). Which manufacturer(s) other than those listed on the Schedule on Drawing P002 are acceptable for Drains?</p> <p>e. Section 223400, Drawing P212 Detail 4 Natural Gas Fired Domestic Water Heaters and Storage Tanks. Which manufacturer(s) other than Lochinvar listed on Drawing P212 Detail 4 are acceptable?</p> <p>f. Section 221429 Sump Pumps. Which manufacturer(s) other than Stancor listed in Section 221429 are acceptable?</p>	CAE	<p>The manufacturers of the specified plumbing equipment, fixtures, drains, pumps, water heaters, piping specialties, etc., are listed as a basis of design and not a proprietary manufacturer/model. Any manufacturer of plumbing equipment, fixtures, drains, piping specialties, etc., which meet or exceed the performances, finishes, capacities, electrical requirements, physical dimensions, etc., of the specified units, and meets all requirements of Division 1 Specification Section 016000, Product Requirements, and the New Jersey Public Bidding Laws, are acceptable alternative manufacturers.</p> <p>Contractor shall be responsible for any costs due to required field coordination changes resulting from Contractor's deviations from the specified manufacturers.</p>

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
31	3/1/2016	PJ Dick	HVAC Equipment	<p>Please advise which manufacturers are acceptable for the following HVAC equipment other than the one only that is currently listed in the Specifications and/or on the Schedules on Drawing M201:</p> <p>a. Section 237200, Drawing M201 Rooftop Air Handling Units. Which manufacturer(s) other than AAON are acceptable?</p> <p>b. Section 238123, Drawing M201. Computer Room Air Conditioners, Console Units (Wall and floor type). Which manufacturer(s) other than Liebert are acceptable?</p> <p>c. Section 235216, Drawing M201. Condensing Boilers. Which manufacturer(s) other than Lochinvar are acceptable?</p>	CAE	<p>The manufacturers of the specified HVAC equipment, rooftop air handling units, boilers, computer room air conditioners, console units, etc., are listed as a basis of design and not a proprietary manufacturer/model. Any manufacturer of HVAC equipment, rooftop air handling units, boilers, computer room air conditioners, console units, etc., which meet or exceed the performances, finishes, capacities, electrical requirements, physical dimensions, etc., of the specified units, and meets all requirements of Division 1 Specification Section 016000, Product Requirements, and the New Jersey Public Bidding Laws, are acceptable alternative manufacturers. Contractor shall be responsible for any costs due to required field coordination changes resulting from Contractor's deviations from the specified manufacturers.</p>
32	3/1/2016	PJ Dick	Detention Cell Modules	<p>Section 13 4263, Page 5, Sections E2 and E3. To make the round trip and overnight accommodations equal for all bidders, can this be an allowance established by the State – we suggest \$15,000.</p>	COUNTY / LR KIMBALL	Refer to Addendum Number 2.
33	3/1/2016	PJ Dick	Detention Furniture	<p>Section 12 5500, Page 6, Section 3.03, Field Quality Control, Item D. "Prepare field quality-control certification that states installed products and their installation comply with the requirements in the contract documents." Please verify that this is covered under the Owner's QAQC scope and responsibilities. Additionally, this same clause shows up in numerous other specifications so that the response to the above should cover all specifications.</p>	L.R. KIMBALL	All testing and QA/QC is the Contractor's responsibility; except as indicated in Specification Section 01 4533 - Code-Required Special Inspections.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
34	3/1/2016	PJ Dick	Casework	Section 12 3216, Page 8, Section 2.08A1. The specification requires constructing the cabinets to AWI standards. Then this section calls for special testing of the cabinets to SEFA 8PL. This requirement will limit the number of cabinets bidders and increase the cost of the cabinets for the testing specified. Can this testing be eliminated?	L.R. KIMBALL	Refer to Addendum Number 2.
35	3/1/2016	PJ Dick	General Comment: Warranties	A number of the specifications call for specific warranties and warranty periods. Please confirm that the base warranty is one year from substantial completion.	COUNTY	The base warranty is 2 years.
36	3/1/2016	PJ Dick	Loading Dock Equipment	Section 11 1300, Page 1. Loading dock warranty asks for a 1year. Then it asks for an extended warranty of 10 years. Is this an optional add price or should it be included in the base price?	L.R. KIMBALL	Refer to Addendum Number 2.
37	3/1/2016	PJ Dick	Drawing FSE-1 thru FSE-5	Would you please provide a detail where the Ventilator (fume hood) ties into the ceiling (i.e. - a ceiling section)?	L.R. KIMBALL	Apply a detail similar to the bulkhead details indicated on Drawing A121C.
38	3/1/2016	PJ Dick	Drawing FSE-1 thru FSE-5	Is there any Existing-to-Remain Kitchen equipment being relocated? Did not see any "XR" denotations on the FSE Plans.	L.R. KIMBALL	No kitchen equipment is to be relocated to the new facility. The County reserves the right to remove certain FF&E items from the building prior to demolition.
39	3/1/2016	PJ Dick	Metal Composite Material Wall Panels	Section 07 4264, Page 2, Section 1.05, Submittals, Item I, Test Report. Is this to be a full-size mock-up test at a certified testing facility? Who is responsible for paying for the test – contractor or owner?	L.R. KIMBALL	Refer to Addendum Number 2.
40	3/1/2016	PJ Dick	Detention Doors and Frames	Section 08 3463, Page 8, Section 3.04, Field Quality Control, Item F. This is not a normal test. Can a different test method be provided. Please confirm who performs the tests. Owner testing lab?	L.R. KIMBALL	Adhere to the bid documents. Refer to the response to Question 77.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
41	3/1/2016	PJ Dick	Security Window Screens	Section 08 5656, Page1. The specification calls for the basis of design to be Vantage Wall Plus (Kane Mfg. Comp.). Per discussions with them, the Security Screens have never been tested to the 112 MPH wind speed. They advised that in order to comply with this requirement, formal testing at a lab would be required and would cost approximately \$35K, which is more than the price of the screens themselves. Please confirm that you want the special testing and that the additional testing costs must be included in the base cost of the project.	L.R. KIMBALL	Frame attachments to building are required to comply with specified building code requirement for the coastal region.
42	3/1/2016	PJ Dick	Gazed Aluminm Curtainwalls	Section 08 4413, Page 5, Section 3.04, Field Quality Control. Is this to be a full-size mock-up test at a certified testing facility? Is the leakage testing to be done on site per AAMA 501.2? Who is responsible for the cost of these test – the Owner or the Contractor?	L.R. KIMBALL	Refer to Addendum Number 2.
43	3/1/2016	PJ Dick	Aluminum Storefronts	Section 08 4313, Testing. Is this to be a full-size mock-up test at a certified testing facility? Who is responsible for paying for this testing?	L.R. KIMBALL	Refer to Addendum Number 2.
44	3/1/2016	PJ Dick	Interior Window Elevations	Dwg A111. Would you please provide labling on the plan views for the interior windows that reference back to the details shown on Dwg A611?	L.R. KIMBALL	Refer to Door Schedule, Drawing A601 and Hollow Metal Frame Elevations, Drawing A611.
45	3/1/2016	Walsh Construction	Notice to Bidders	On Page 4 of the General Conditions it states "HIPAA: Both parties agree to comply with all requirements of the Federal Health Information Portability and Accountability Act of 1996 ("HIPAA") as may be amended from time to time, and the corresponding HIPAA regulations to the confidentiality and security of medical information. This may be achieved by executing a Business Associate Addendum." However the Business Associate Addendum is not on the Check List provided nor is a copy of a Business Associate Addendum is provided as well. Please confirm that this Addendum is to be fill out after an award has been determined and not during the bid process.	COUNTY	The Business Association Addendum is not required with the bid. The selected contractor must be aware of HIPAA requirements and must abide by them throughout the duration of the project.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
46	3/1/2016	Walsh Construction	Alternates	Specification Section 01 2300 Alternates is missing from the Specification but indicated in the table of contents. Please provide the Alternate Specification Section.	LR KIMBALL	Refer to Addendum Number 1.
47	3/1/2016	Walsh Construction	Fire Rating - Metal Rolling Counter Shutters	Drawing A601 indicates the the metal rolling counter shutters (D10) are to have a 45 minute fire rating. Specification section 08.33.14 paragraph 1.03 describes a system that includes a 90 minute fire rating. Please advise as to the correct fire rating for the metal rolling counter shutters.	L.R. KIMBALL	Provide a 45 minute fire rating.
48	3/1/2016	Walsh Construction	Wire Mesh Partitions	Please provide a specification section for the wire mesh partitions shown on drawing A111B Laundry IS105	L.R. KIMBALL	Basis of Design: WireCrafters Woven Wire Partition, Style 840. 10' High Partitions with Hinged Door, or approved equal.
49	3/1/2016	Walsh Construction	Structural - Planks	Per the structural drawings 16" plank is noted and the roof design load required is 20psf and 20psf for snow. To help save cost, can we provide 12" plank in lieu of 16"? 12" plank can achieve loads up to 100lbs/sf at a 46' span w/ proper stranding. Please verify if this is ok.	L.R. KIMBALL	12" plank is acceptable in lieu of 16" plank as long as it meets the design loads including all supplemental loads such as HVAC weights and snow drifts. The depth of all plank in a bay shall be consistent.
50	3/1/2016	Walsh Construction	Speical Systems	Sections 1.6 and 1.7 of 28 05 00 ask for relevant project experience and staffing resumes to prove that the Special Systems Contractor is qualified to perform the Division 28 work on this project. Is this information required to be submitted prior to the bid, with the bid, or after award?	COUNTY / PSE	Refer to Addendum Number 1, Question and Responses, Question Number 8.
51	3/1/2016	Walsh Construction	Table of Contents	Section 01 35 13, Special Project Procedures for Detention Facilities shows up in the Table of Contents, but the specification section appears to be missing. Please provide the missing section or remove the listing from the TOC if it is not applicable to this project.	L.R. KIMBALL	Refer to Addendum Number 1.
52	3/1/2016	Walsh Construction	Retaining Wall	For the retaining wall at the loading dock, which drawing should we use for the wall footing and retaining wall? Detail 17 on S301 or the loading dock ramp details on SP-29. There are conflicting notes in each detail.	L.R. KIMBALL	Refer to dock ramp details on SP-29. Refer to Addendum Number 2.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
53	3/1/2016	Walsh Construction	Precast Wall Insulation	Please clarify precast wall insulation is to maintain overall R-Value of 13. The drawings seem to scale to 4" insulation but R13 can be achieved w/ 3" extruded polystyrene or 2" polyisocyanurate insulation in addition to the expanded polystyrene noted in 03 41 00-2.10.A. If one of these two insulation types is not desired, please clarify.	L.R. KIMBALL	Maintain a minimum insulation for R-Value of 13. Dimensional adjustments in the insulation are allowed if all other requirements are met. Overall panel thicknesses shall be as indicated on the bid documents and must also meet any structural design requirements by the precast engineer.
54	3/1/2016	L. Feriozzi Concrete Company	Resinous Floor	The resinous floor spec is in conflict, basis of design is listed twice with 2 totally different floor types, spec says "decor-flor" in part 2.01A.4 then in part 2.02 spec says Stonclad GS these floor types are not the same at all please have arch confirm which is the proper basis-of-design.	L.R. KIMBALL	Stonclad GC by Stonhard is the basis-of-design.
55	3/1/2016	L. Feriozzi Concrete Company	FRP Finish	The consultant has specified an FRP finish on the walk in cooler. This FRP finish is currently not NSF approved. Would we be able to use alternates on this one? I know THERMAL-RITE offers a great solution to this and is in fact NSF approved.	L.R. KIMBALL	Refer to the response to Question 30.
56	3/2/2016	PJ Dick	Form of Proposal	Part A: Confirming that you do not need us to name any other prime subcontractors on the bid form after Structural Steel and Ornamental Iron Work, where you have a possible designee shown as "Other Work"?	COUNTY	The Prime Subcontractors are the only subcontractors required to be named on the form. Often times contractors include specialty subcontractors on this form, but only Prime Subcontractors are required.
57	3/2/2016	Ernost Bock & Sons, Inc.	Fluid Applied Flooring	Which product is the basis of design for the resinous flooring? Is it décor-flor by dex-o-tex or stonclad GS by stonhard? The spec states that both are basis of design but they are completely different types of floor systems. They are not alike.	L.R. KIMBALL	Refer to the response to Question 54.
58	3/2/2016	Terminal Construction Corporation	Table of Contents	The Table of Contents lists Section 01 000 - Cape May County's General Conditions. We find no such titled section. However, Pages 1 thru 52, titled "Specification for Construction of the New Cape May County Correctional Center" dated February 2016 are included. Please confirm that these pages are, in fact, Section 01 0000 - Cape May County's General Conditions.	L.R. KIMBALL	Confirmed.
59	3/2/2016	Terminal Construction Corporation	Off-Work Hours	Is the General Contractor required to provide a guard service for the off-work hours.	COUNTY	The contractor is responsible for security of the project site. Guard service is not required by the County.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
60	3/2/2016	Terminal Construction Corporation	Signage	Please provide a schedule of required signage for this project.	L.R. KIMBALL	Refer to Specification Section 10 1400 - Signage, Paragraph 3.04.
61	3/2/2016	Terminal Construction Corporation	Forms	Please provide forms for the Bid Security and Consent of Surety, or indicate what forms will be acceptable.	COUNTY	Each bonding company has a standard form for Bid Security and Consent of Surety. The County will accept any format from the bonding company.
62	3/2/2016	Terminal Construction Corporation	Insurance Requirements	Reference Insurance Requirements, Paragraph 4, Builder's Risk Insurance, on Page 9. The Paragraph makes reference to both the Contractor's and Owner's "All Risk" policies. Please confirm which party is responsible for the cost of Builder's Risk Insurance.	COUNTY	The contactor is responsible for Builder's Risk insurance.
63	3/2/2016	Terminal Construction Corporation	MBE/WBE/SME	Are there any MBE, WBE, or SBE goals established for this project?	COUNTY	The County does not have any MBE/WBE/SME requirements for the project.
64	3/2/2016	Walsh Construction	Roofing Accessories Specification Section	Please provide specification section 07 72 00 - Roofing Accessories.	L.R. KIMBALL	Refer to Addendum Number 2.
65	3/2/2016	Walsh Construction	Finish Schedule	Room 1C09a, finish schedule shows C1 for flooring but drawing I-210 (floor pattern) show C2. Please clarify.	L.R. KIMBALL	Referenced items not found.
66	3/2/2016	Walsh Construction	Intumescent Paint	On drawing A622, note #8 calls out for intumescent paint, but nothing is addressed to receive it on this drawing. Please verify that there is no intumescent paint required on this project.	L.R. KIMBALL	Refer to Addendum Number 2.
67	3/2/2016	Walsh Construction	Fire Extinguishers	Specification section 10 4400 for Fire Protection Specialties lists Dry Chemical Type Fire Extinguishers, FE-36 type Fire Extinguishers, and Wet Chemical Type Fire Extinguishers under part 2.02. Please specify a quantity for Dry Chemical type Fire Extinguishers. Please also confirm the quantity of FE-36 type Fire Extinguishers and Wet Chemical type Fire Extinguishers (assumed to be 1 each). There is no indication on the drawings.	L.R. KIMBALL	Confirmed: one each FE-36 and Wet Chemical type Fire Extinguishers. Refer to Addendum Number 2 for additional information.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
68	3/2/2016	Walsh Construction	Fire Extinguisher Cabinets	The list of specific construction items on page A111A lists both Recessed Security type Fire Extinguisher Cabinets (SFEC) and Recessed Non-Security type Fire Extinguisher Cabinets (FEC). Specification section 10 4400 part 2.03 lists both fire-rated and non-rated SFEC and FEC. Please specify fire rating on SFEC and FEC listed in drawings. Please also confirm whether cabinets should be recessed, semi-recessed or surface mounted. Drawing detail 4/A722 shows both semi-recessed and surface mounted, but page A111A lists recessed.	L.R. KIMBALL	Provide Fire Rated Cabinets at rated wall construction. Refer to the Code Summary Plan Sheet G101 for rated wall locations. Refer to Addendum Number 2.
69	3/2/2016	Walsh Construction	Fire Extinguisher Cabinets	Part 2.02C of specification section 10 4400 says that there should be a fire extinguisher in the control room. Control room drawing shows no fire extinguisher cabinet. Please confirm if surface mounted or requires Security Fire Extinguisher Cabinet or Non-security Fire Extinguisher Cabinet.	L.R. KIMBALL	Surface Mounted.
70	3/2/2016	Walsh Construction	Handicap Lockers	Drawing page A401 lists handicap locker in Fixture/Accessory Legend. Please provide either a specification or basis of design for handicap lockers.	L.R. KIMBALL	Refer to Addendum Number 2.
71	3/2/2016	Walsh Construction	Metal Lockers	Specification section 10 5113 for Metal Lockers lists locker size as 12 inches wide x 12 inches deep x 72 inches tall (Part 2.02.A.4) for locker type LKR-1 and 12 inches wide x 18 inches deep x 72 inches tall (part 2.02.B.4) for locker type LKR-2. Drawing page A111A lists locker size as 12 inches wide x 12 inches deep x 60 inches tall for locker type LKR-1 and 12 inches wide x 18 inches deep x 60 inches tall for locker type LKR-2 in list of specific construction items. Please confirm locker height. Spec section also lists flat top lockers for both LKR-1 and LKR-2 (part 2.02.A.9 and part 2.02.B.9) but drawings in locker detail 11/A722 shows sloped top on LKR-2. Please confirm locker top type.	L.R. KIMBALL	Refer to Addendum Number 2.
72	3/2/2016	Walsh Construction	Pistol Lockers	Drawing page A111A lists Pistol lockers in specific construction items. Pistol lockers are not listed in spec section 10 5113 for metal lockers. Please confirm inclusion of pistol lockers in metal locker scope and provide a basis of design.	L.R. KIMBALL	Refer to Drawing A111A, Specification Construction Items #22.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
73	3/2/2016	Walsh Construction	Fixture / Accessory Legend	Drawing page A401 Fixture/Accessory legend lists several items without specific item numbers. Please provide a specification or basis of design for the following items: 18" x 36" surface mounted mirror, 24" x 60" surface mounted mirror, 36" H mirror, Semi-recessed toilet tissue holder, and surface mounted sanitary napkin disposal. The fixture/accessory legend on A401 also includes note to install ligature resistant grab bars at inmate location. Please specify inmate locations to be included, ex: medical cell, holding cell, etc.	L.R. KIMBALL	Where specific model numbers are not listed for accessories, refer to standard equipment catalogs of manufacturers as listed in Specification Section 10 2810 - Toilet and Bath Accessories, Paragraph 2.01.A. Inmate locations include all rooms with fixture type "2A" & "2B", All Housing Units, Medical Shower, and Clothing Exchange.
74	3/2/2016	Walsh Construction	Aluminum Coping	Detail 10 on drawing A132 calls out an Aluminum Coping; however, this detail is not called out on the roof plan or anywhere in the sections. Please verify there is no Aluminum Coping to be required on this project.	L.R. KIMBALL	Refer to Addendum Number 2.
75	3/2/2016	Walsh Construction	Drawing Detail	Detail 13 on drawing A132 is not called out on the roof plan or anywhere in the sections. Please verify this detail is not required on this project.	L.R. KIMBALL	Refer to Addendum Number 2.
76	3/2/2016	Walsh Construction	Expansion Joint Detail	Detail 11 on drawing A132 calls gives a detail for the High Roof to Low Wall Expansion Joint. On the roof plan where this should occur, it is called out to be section 34 on drawing A316 which calls out Detail A on drawing A316. Please verify which Expansion Joint Detail is to be used.	L.R. KIMBALL	Refer to Addendum Number 2.
77	3/2/2016	Walsh Construction	Spray Foam Insulation	Details 13, 19, & 20 on drawing A501 are calling out for Spray Foam Insulation between the Exterior Wall Expansion Joints. Please provide Specification Section for Spray Foam Insulation.	L.R. KIMBALL	Refer to Addendum Number 2
78	3/2/2016	Walsh Construction	Spray Foam Insulation	Detail 1 on drawing A621 does not show Spray Foam Insulation; however, details 5, 6, & 7 with similar infill panels show there Spray Foam Insulation is required. Please verify all infill panels for exterior glazing systems (W04 & W06) require Spray Foam Insulation.	L.R. KIMBALL	Confirmed. Refer to the response to Question 77.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
79	3/2/2016	Walsh Construction	Acoustical Wall Treatment	Drawing A302 Detail 5B and Detail 5C indicate Acoustical wall treatment (type) in day rooms HE103, HE104, HC103, HC104. The finish schedule on A702 indicates the use of High performance paint as a wall covering. Please indicate whether or not the acoustical wall treatment is needed in the above areas.	L.R. KIMBALL	Refer to Addendum Number 2.
80	3/2/2016	Walsh Construction	Finish Schedule	The Finish schedule on A702 includes a notation number 8 (#8). However, neither the finish remarks or the finish notes include a note #8. Please clarify the definition for finish note #8	L.R. KIMBALL	Refer to Addendum Number 2
81	3/2/2016	Walsh Construction	TAFCO	The TAFCO product indicated in the specifications for the Walk-In Refrigerator and Freezer rooms called out in Section 11-4000.01-10, 4.02 does not meet NSF Standards in Section 11 4000.01-10, 4.02C due to the FRP Panels. Please advise.	MKA	Tafco FRP panels are NSF & UL approved. Tafco foam is UL approved.
82	3/2/2016	Walsh Construction	Markerboard / Tackboard Details	Drawing A722 detail 2, indicates typical details for Marker board/Tack board. Floor plans indicate note 19 to be a Marker board / Tack board is the entire 12' x 4' board intended to be all marker board or are some sections suppose to be tack board as well? If the board is intended to be both, please specify length and height of the area to be covered of each type of board or indicate which type of board.	L.R. KIMBALL	Refer to Addendum Number 2
83	3/2/2016	Walsh Construction	Markerboard Details	According to specification 10 11 01 2.02.A.13, the imprinted graphics markerboard is to have "a scalable graphic of all floor plans of the entire building." Please provide drawing number(s) that is to be used on the marker board. Additionally, provide details on the location of the graphic on the marker board shown on A722 detail 2.	L.R. KIMBALL	Imprinted Graphics will be taken from Overall Floor Plans, similar to Drawing A101, scaled to fill Markerboard surface. Final Graphic to be approved by owner. Imprinted Markerboard as indicated on Drawing A722.
84	3/2/2016	Walsh Construction	Signage Text	Please provide specific text message to be written on sign CPS-P1 per specification 10 14 19 3.04.A.10.a. Additionally, please provide sample of county seal per specification 10 14 19 3.04.H.6.b.	COUNTY / LR KIMBALL	The requested information will be provided after the contract award. For reference, the County's seal information can be reviewed on the County's website.

Question/Comment	Question Date	Contractor Name	RFP Section/ Page/Paragraph	Question	Responsibility	Response
85	3/2/2016	Walsh Construction	Dimensional Signs	Per specification 10 14 19 2.07.D and 10 14 19 2.07.E, provide a list of dimensional signs (as mentioned in specification 10 14 19.3.04) that are to be illuminated and whether they are to have a "Soft-Glo" or "Element Fusion" lightning installed behind signage letters.	L.R. KIMBALL	Refer to Addendum Number 2
86	3/2/2016	Walsh Federal	Expansion Joint Covers	On drawing A501, there is not a detail for Floor Expansion Joint Covers listed. Please verify there are not any floor expansion joint covers.	L.R. KIMBALL	No floor expansion joint covers.
87	3/2/2016	Walsh Federal	Expansion Joints	On drawing A313, detail 10 shows expansion joint at the ceiling, but this is not called out or shown on detail 12/A132. Please clarify what type of expansion joint is to be used at this location.	L.R. KIMBALL	Refer to Addendum Number 2