

<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>			1. CONTRACT ID CODE J	PAGE OF PAGES 1   10
2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 01-Apr-2016	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable)
6. ISSUED BY NAVFAC MID ATLANTIC MARINE CORPS IPT 9324 VIRGINIA AVE NORFOLK VA 23511	CODE N40085	7. ADMINISTERED BY (If other than item 6) <b>See Item 6</b>		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)		X	9A. AMENDMENT OF SOLICITATION NO. N40085-16-R-5501	
		X	9B. DATED (SEE ITEM 11) 16-Feb-2016	
			10A. MOD. OF CONTRACT/ORDER NO.	
			10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input type="checkbox"/> is not extended. Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.				
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:				
D. OTHER (Specify type of modification and authority)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)  P1461 ADDITION/RENOVATION LEJEUNE HIGH SCHOOL, MARINE CORPS BASE (MCB) CAMP LEJEUNE, NORTH CAROLINA  THE PURPOSE OF THIS AMENDMENT IS TO EXTEND PROPOSAL DUE DATE, ANSWER RFIs AND UPLOAD REVISED PLANS AND SPECS  PROPOSALS ARE NOW DUE APRIL 12, 2016 AT 12:00PM EST. RFI CUTOFF IS APRIL 2, 2016 AT 12:00PM EST. RFIs SUBMITTED AFTER THIS DATE ARE LIKELY TO GO UNANSWERED				
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.				
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
		TEL:	EMAIL:	
15B. CONTRACTOR/OFFEROR  _____ (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA  BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED  01-Apr-2016

## SECTION SF 30 BLOCK 14 CONTINUATION PAGE

## SUMMARY OF CHANGES

## SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text:

AMENDMENT 0003

1. Please confirm if the project documents can be provided in a different format than what is currently available on the FBO site (scanned in drawings). The contractor would prefer a smaller file(s) that are easier for file sharing, and a PDF file derived from a drawing program if possible (printed to PDF, rather than printed to hard copy and scanned to PDF from an external device). This allows for much faster and more precise estimates from the bidding entities.

**Answer: No other formats will be provided.**

2. Several Electrical and communications ductbanks do not appear to have Manholes or handholes shown to be furnished & installed. Please clarify if there are manholes or handholes to be installed. If so, please provide the locations of the manholes or handholes to be installed.

**Answer: As a clarification, this response assumes that the use of the term “ductbank” is considered to be a concrete-encased grouping of conduits. For this project, the only ductbanks required are for primary voltage cables. Concrete encasement is not required for panelboard feeders or branch circuits. Installation shall be IAW NEC. Provide quantity of handholes required for all electrical conduits in accordance with the applicable section (i.e. per conduit type). For example, Article 344.26 requires that not more than the equivalent of four quarter bends (360 degrees total) between pull points, for example, conduit bodies and boxes. Primary voltage cables are not allowed to be spliced underground per Camp Lejeune requirements which is why the SF6 switch is identified in area 1D – to account for limiting lengths of cables. Provide handholes as required to limit pulling tensions within limits of the installed cable conductor.**

3. Drawing ES101 indicates a Note 12 to the south of the Parking lot to install (4) 4” spare conduits. Please clarify if the telecommunications 1”, 1 ½” & 2” conduits running to the site entrance sign are to be spare conduits or are to include cabling. If these conduits are to include cabling please provide the details for the types and amounts of cabling.

**Answer: The Keyed Note 12’s indicated on the ES101 are spare conduits (with pull string) for future use. The 2”C and 1 ½”C reference are indicated to allow for combining the three circuits for Site Entrance Sign, and both Active Vehicle Barriers (i.e. all three circuits installed in the 2”C and two circuits installed in the 1 ½”C). The intent is to minimize the number of site conduits required for power.**

4. Please provide the ductbank size & location of the power source for the Site Entrance sign shown on Drawing ES101.

**Answer: No ductbank required for the Site Entrance Sign. Circuit 1LH3-41 is identified as the branch circuit providing power to the equipment.**

5. Drawing SD101F notes to remove existing 12” CMU wall along Column line 12 between A and B only. Drawing S101F references detail B4/S-532 which says this is a precast wall. Please verify if this wall is precast or CMU.

**Answer: The referenced wall is a 12” CMU wall. Detail B4/S-532 is referenced to indicate infill of slab. Will label B4/S101F as “SIM”. Drawing S101F is reissued as part of an addendum.**

6. Please Provide a specification section for spec section 09.66.23.00.2 Resinous (Epoxy) Terrazzo Flooring

**Answer: Specification Section was noted in TOC but missing from Spec. Spec Section is issued to Government on 3/25/16 for inclusion in amendment**

7. Please clarify as to whether the storefront and windows are designed to resist blast at charge weight II per 86' stand off as shown on civil site plan or is subcontractor to engineer to the more stringent charge weight I from parking and roadways with charge weight II at 50' as show in spec section 08.44.00.1.11.4

**Answer: Design all storefront and windows per specifications and ATFP notes on sheet S-001 (EW I at 86' and EW II at 50').**

8. Please provide the balance of the hardware sets required by the door schedule. The hardware sets listed in spec section 08.71.00 terminate at 3.1.0

**Answer: Spec Section 08 71.00 is resubmitted via amendment to include all of the hardware sections**

9. Drawing S101B shows detail A4/S-534 along column line K, but the extents of the new slab on deck are not indicated. Can you please clarify.

**Answer: Dimensions have been revised on sheet issued with Addendum**

10. Drawing SD101 slab on grade demolished differs from drawings SD101C through SD101G. Please clarify SD101C through SD101G should be used.

**Answer: Sheet SD101 has revised note to refer to individual sheets for slab demo where they are provided. Sheet SD101 is revised per amendment.**

11. Drawing S102D has a reference for a concrete beam per C1/S-311 on CL E between 3.65 and 4.3 line. The detail C1/S-311 says this is for grids N and P. Please verify if a cast-in-place tie beam is required here just on E line from 3.65 to just beyond 4.3

**Answer: Yes, where C1/S-311 (or any section, for that matter) is called out, it applies. For instance, C1 is cut at grid G' and it applies there, too.**

12. Many CMU walls on S102D and E don't have concrete tie-beams called out. Detail A1 on S311 calls out a typical concrete beam in CMU walls. Please clarify if this detail is assumed to be used in all new CMU walls where details aren't called out.

**Answer: S102D and E include both section cuts and elevations of walls, which are used to indicate concrete tie beams. A1/S311 is not necessarily the typical for all instances.**

13. Please clarify if the details provided on E-502 are for installation of new wood electrical poles. If so, please provide the locations of the new wood electrical poles to be installed.

**Answer: No new wood poles are planned. However, pole work is required at the new dead end pole indicated in keyed note 1 on ES101. If the existing pole to which the new primary feeder does not allow for the installation of the equipment (due to condition, size, etc), a new pole meeting the requirements of NAVFAC and Camp Lejeune (as detailed) will be required for a complete installation. (The existing fused switches required to be relocated are installed on an existing pole in area 2D, planned for demolition.)**

14. Please provide the footing dimensions w/ reinforcement requirements in detail B4/AS502 for the canopy columns which are for Bid Option #1

**Answer: Sheet AS502 is issued via amendment to reflect additional footing dimensions and reinforcements.**

15. Please confirm the Telecom Vault referenced on the Phase 1 Sequencing Notes is existing. If not please provide a detail for the Telecomm Vault to be installed.

**Answer: Yes, the Telecom Vault at the existing bus loop/drive is existing**

16. Would it be possible to schedule an additional site visit to view building and site?

**Answer: Another scheduled site visit will not be accommodated at this time**

17. We were pleased to see the bid extension for a new date of 11 April 2016 but would like to request the date of the 12<sup>th</sup> so that the Bid Day would fall on a Tuesday instead of a Monday.

**Answer: The proposal due date is hereby changed to April 12, 2016 at 12:00PM EST. Attachment D – One Day Pass (ODP) Request has to be sent on or before April 5<sup>th</sup>, 2016 by 3:00PM EST.**

18. Missing Spec section 09 66 23.00 22 (Resinous (Epoxy) Terrazzo Flooring). It is listed in Table of Contents [Specs Part 1 of 6, page 10] but not actually included in Specifications. Where it should be is a repeat of spec 09 68 00 (Carpet Tiles) [specs part 2 of 6, page 7].

**Answer: Specification section is submitted to Government on 3-25-2016 to be included in Amendment**

19. Is MC Cable going to be allowed for this project and if so what are the limitations and allowable applications for use? Based on the time we have for completing our estimate please expedite this information as quickly as possible.

**Answer: Type MC cable was intended to be allowed as electrical connections (whips) and for branch circuits. Type MC cable is not allowable under conditions described in NEC 330.12. Type MC cable is not intended to be used as Service Entrance conductors or as panelboard feeders. Contractor shall verify voltage drop and increase conductor size to maintain NEC compliance where installed cable increases cable lengths greater than 15% compared to rigid conduit. Voltage drop calculations performed by DOR assumed rigid conduit for all circuits except for final equipment connections (i.e. lighting, vibrating equipment, transformers, etc).**

20. Can we put not applicable on the forms if we do not have any lobbying activities?

**Answer: Yes**

21. The storage tank for the solar water heating system is missing an internal heat exchanger. Without this heat exchanger the system will not work. Please clarify which heat exchanger and/or tank will be required.

**Answer: PER AMENDMENT: On NAVFAC Dwg No.12696202 (P702) Storage Tank Schedule. Revise ST-1 Storage Tank as follows: "MAKE – LOCHINVAR, MODEL – GVG0318JR, NOTES – 1, 2, 3, 4, 5"**

**Storage Tank Schedule, Add Note #4 to read as follows: "4. PROVIDE FACTORY INSTALLED SINGLE WALL HEAT EXCHANGER, MODEL NUMBER 636. HEAT EXCHANGER PERFORMANCE IS BASED ON 11 GPM OF SOLAR HOT WATER AT 180 DEGREES PRODUCING 112 GPH AT 40 TO 160 DEGREES TEMPERATURE RISE."**

**Storage Tank Schedule, Add Note #5 to read as follows: "PROVIDE FACTORY INSTALLED SAFETY RELIEF VALVE."**

22. Please provide column lines on drawings AD101A through AD301 to match new floor plans.

**Answer: PER AMENDMENT: On NAVFAC Dwg Numbers 12695970 - AD101A – Partial First Floor Demolition Plan – Area A, 12695971 - AD101B – Partial First Floor Demolition Plan – Area B, 12695972 - AD101C – Partial First Floor Demolition Plan – Area C, 12695973 - AD101E – Partial First Floor Demolition Plan – Area E, 12695974 - AD101F – Partial First Floor Demolition Plan – Area F, 12695975 - AD101G – Partial First Floor**

**Demolition Plan – Area G, 12695976 - AD101H – Partial First Floor Demolition Plan – Area H, and 12695977 - AD102B – Partial Second Floor Demolition Plan – Area B, Revised 03-30-2016 (Added column grid and tags).**

23. Per note 6, the contractor is to salvage existing bricks from demolished portion of the building to repair existing planters. Please provide planter repair drawings for bidding or specify an allowance.

**Answer: PER AMENDMENT: NAVFAC Dwg # 12695886, Sheet L-101A, Landscape Notes. In note number 6, delete “NUMBER OF SALVAGED BRICKS TO BE DETERMINED” and replace with “PROVIDE AN ALLOWANCE FOR REPLACEMENT OF 200 EXISTING BRICKS WITH SALVAGED, CLEANED, AND GOOD CONDITION BRICKS FROM EXISTING CONSTRUCTION TO BE DEMOLISHED.”**

24. Please clarify if electrical & telecommunications systems are to be installed at the Amphitheater area for Option 5. If so, please provide details and a scope of work for the electrical requirements in this area.

**Answer: There is no requirement for electrical or telecommunications service at the Bid Option Amphitheatre.**

25. There is a portion of the west wall of the Art Workroom Storage (1401A) that does not get demo'd but the extents are hard to determine and seem to conflict w/ the demo drawing AD101G. Please define per note 7 on A101G where it starts and stops to match AD101G.

**Answer: PER AMENDMENT: NAVFAC Dwg # 12695992, A101G – Partial First Floor Plan – Area G, is revised to clarify this wall concern.**

26. Note 1. On Drawing PH401, indicates the basis of Design for the battery powered local door alarm. The Basis of Design model Detex EAX-500 can be furnished as a door mounted unit requiring only battery power and as a wall mounted unit next to the door requiring battery power as well as wiring to a magnetic switch above the door. Please clarify as to which type of local alarm is to be used for the temporary doors.

**Answer: PER AMENDMENT: NAVFAC Dwg # 12695813, Sheet PH401, Hardware Schedule - Notes. In note number 1, add “DOOR MOUNTED” to the note between “BATTERY POWERED” and “LOCAL ALARM”**

27. The wall along column line 8.7 on S101E conflicts w/ drawing A101E, between K and L. Please verify A101E is correct and provide a revised S101E.

**Answer: PER AMENDMENT: NAVFAC Dwg # 12695913, S101E – Partial Foundation Plan – Area E is revised to clarify this wall concern.**

28. Per specification section 10 11 40.2.1.3 the slatwall finish is to be found on the Finish Legend (Drawing IN701). Please clarify slatwall finish as well as where the slatwall is to be located in the school.

**Answer: PER AMENDMENT: On NAVFAC Dwg No.12696091 (IN101F)  
In Key Notes Legend, revise note 25 to read: "SLATWALL, 6' - 0" X +/-13'-7". LEFT EDGE OF SLATWALL TO ALIGN WITH EDGE OF SOFFIT ABOVE. SLATWALL FINISH TO BE PL-5."**

**On NAVFAC Dwg No.12696127 (IN701)**

**Interior Finish Legend. Under Misc. heading, add a new line item: "CODE: PL-5, DESCRIPTION: PLASTIC LAMINATE, MANUFACTURER: FORMICA, STYLE: MICRODOT FINISH, COLOR: GRENADINE 6902-MC, NOTES: SLATWALL FINISH"**

29. Per specification section 10 26 13 2.2.1.5 there are to be exceptions to locations of surface-mounted, opaque-plastic corner guards. No exceptions are listed, please clarify.

**Answer: PER AMENDMENT: SECTION 10 26 13 CORNER GUARDS, 2.2.1 Surface-Mounted, Opaque-Plastic Corner Guards:, Add bullet item beneath Item #5: "A. Walls with red accent paint"**

30. Per specification section 10 26 13 2.2.2.5 there are to be exceptions to locations of surface-mounted, clear polycarbonate corner guards. No exceptions are listed, please clarify.

**Answer: PER AMENDMENT: SECTION 10 26 13 CORNER GUARDS, 2.2.2 Surface-Mounted, Clear Polycarbonate Corner Guards: Delete Item #5: "Locate on all exterior gypsum board corners except as noted below."**

31. According to the Restroom Accessory Schedule on drawing A-401, shower curtains and rods (TA-8) are to be included in the school. However, no specification section is provided for the shower curtains and rods. Please provide a specification section.

**Answer: PER AMENDMENT: SECTION 10 28 13 TOILET ACCESSORIES - Add paragraph 2.2.13: "2.2.13 Shower Rod, Shower Curtain and Curtain Hooks: Provide one inch diameter rod of 304 stainless steel satin finish with concealed mounting. Provide white vinyl shower curtain to fit each shower a minimum .2 millimeters thick, with anti-bacterial and flame retardant agents, hemmed at sides and bottom with nickel plated brass grommets at six inches on center at the top. Provide shower curtain hooks with roller balls at the top and in sufficient numbers for each curtain."**

32. According to the Restroom Accessory Schedule on drawing A-401, shower benches (TA-11) are to be included in the school. However, no specification section is provided for the shower benches. Please provide a specification section.

**Answer: PER AMENDMENT: On NAVFAC Dwg No.12696036 (A-401), Restroom Accessory Schedule, TA-11, delete “Shower Bench – 25.5” and replace with “Folding Dressing Seat”.**

33. Per specification section 10 28 13 2.2.9 and the Restroom Accessory Schedule on A-401, mop and broom holders (TA-9) are to be included in the school. However, no mop and broom holders can be found on the drawings. Please clarify.

**Answer: PER AMENDMENT: On NAVFAC Dwg No.12696036 (A-401), Restroom Accessory Schedule, TA-9, delete comment “PROVIDE AT EACH MOP SINK” and replace with “PROVIDE ONE TYPICAL AT EACH SPACE WITH A MOP SINK AND/OR SPACE LABELED ‘JAN’ OR ‘JANITORIAL’”.**

**On NAVFAC Dwg No.12696037 (A-402), Detail B5, Space JAN-1106, Replace toilet accessory callout “TA-10” with accessory callout “TA-9” Detail C4, Space LOCKERS/JAN/LAUNDRY-1406A, Add toilet accessory callout “TA-9” on the wall to the left of the mop sink.**

34. Per specification section 10 28 13 2.2.7 and the Restroom Accessory Schedule on A-401, diaper changing stations (TA-7) are to be included in the school. However, no diaper changing stations can be found on the drawings. Please clarify.

**Answer: PER AMENDMENT: On NAVFAC Dwg No.12696036 (A-401), Detail C2 – ENLARGED RESTROOMS – COMMONS/DINING, Space 1305 GROUP TOILET and Space 1306 GROUP TOILET, Add toilet accessory callout “TA-7” on the east wall in each handicap stall.**

35. Per specification section 10 28 13 2.2.12 a folding dressing seat is to be installed. However, no folding dressing seats can be found in the drawings. Please clarify if folding dressing seats are to be included.

**Answer: PER AMENDMENT: On NAVFAC Dwg No.12696036 (A-401), Restroom Accessory Schedule, TA-11, delete “Shower Bench – 25.5” and replace with “Folding Dressing Seat”.**

36. According to drawing A-421 solid sliding partition panels are to be installed. However, specification section 10 22 43 does not provide information on solid sliding partition panels. Please provide detail

**Answer: PER AMENDMENT: On NAVFAC Dwg No.12696041 (A-421) For all details/drawings on this page, delete note stating “SOLID PANELS” and replace with note reading “SOLID DRY-ERASE MARKERBOARD PANELS”**

**The above change provides verbiage that matches spec section 10 22 43 2.2.2 – Dry-Erase Markerboard Panels**



37. According to specification section 10 22 43 2.2.2 dry-erase markerboard panels are to be installed. However, drawings A-421 and A-642 do not specify which panels are to be dry-erase. Please specify panels to be dry-erase markerboards.

**Answer: PER AMENDMENT: On NAVFAC Dwg No.12696041 (A-421) For all details/drawings on this page, delete note stating “SOLID PANELS” and replace with note reading “SOLID DRY-ERASE MARKERBOARD PANELS”**

**On NAVFAC Dwg No.12696067 (A-642), Detail A4, delete note stating “PORCELAIN BOARD OR CLEAR DUAL TEMPERED GLASS” and replace with note reading “SOLID DRY-ERASE MARKERBOARD PANELS”**

38. Per specification section 10 14 01 2.2.3 and drawing AS501 detail D5, stainless steel dimensional letter are to be installed on the monument sign. However, the dimensions of stainless steel letters “Lejeune High School” is not specified. Please clarify dimensions.

**Answer: Please refer to detail A4 on AS501 for text height of stainless steel letters (12” High).**

39. There is some existing brick on the interior of the building, typical to detail B1 on A-504. Is this brick to be restored or cleaned? There are no notes clarifying this.

**Answer: PER AMENDMENT: On NAVFAC Dwg No.12696046 (A-504), Detail B1, delete two notes stating “EXISTING BRICK” and replace with note reading “EXISTING BRICK TO REMAIN – PRESSURE WASH AND ACID WASH TO REMOVE DIRT AND SCALE, REPOINT ALL JOINTS”**

40. Detail D5 on S-333 shows the precast concrete sill set in grout w/ no steel support. Typical Architectural detail A1/A-731 show a steel angle but not details on connection. Please verify if an angle is needed w/ connection details.

**Answer: PER AMENDMENT: NAVFAC Dwg # 12696079, A-731 – Window Details is revised to clarify this wall concern.**

**Additionally: D5/S-333 specifically applies to the grid H.10 wall in the commons area. It is only called out on sheet S-201; it was not a typical detail for a precast sill support. Structural does not require a steel angle under precast sills atop brick veneer. A relief angle is required elsewhere where supporting veneer and precast interact and that Structural detail is A2/S-531.**

41. Please clarify what the 2’ square columns are per detail B1 on AS401. No details are given. Are these to be block and brick?

**Answer: PER AMENDMENT: NAVFAC Dwg No. 12695967 - AS501 – Site Details, Revised 3/30/2016 (Revisions to details B1 and B2 to clarify Bidding Inquiry)**

42. Does detail D3 on S-333 occur at every exterior CMU window jamb? For instance at the windows on S-203. Detail D3 on S-333 is not reference on this drawing. There is a cut for the tie-in of the concrete tie-beam to the CMU per A3/S-333.

**Answer: A3/S-333 is referenced on sheet S-203, so it only occurs at the two story exterior walls. D3/S-333 is referenced on sheet S-201, so it only occurs at the one story dining area at the diagonal wall (grid H.10).**

43. Details D3 and C1 on S-333 does not show the DBA's being welded to the plates or Channels. Is this to be welded or should the DBA's be threaded to a coupler welded at the shop?

**Answer: PER AMENDMENT: NAVFAC Dwg No.12695948 (S-333), Drawing Detail C1 and D3, Add: "DBA's SHALL BE WELDED UNLESS NOTED OTHERWISE." To the end of the notes addressing DBA's.**

44. In 04 20 00-2.2.1, it states the utility brick is to "match existing" and no product data is given. Drawing A-201 doesn't provide any brick specifications in the Schedule nor the legend. Please provide product information on the utility brick to match existing.

**Answer: PER AMENDMENT: SECTION 02 20 00 Masonry: 2.2.1 Utility Brick: Line 2: Replace sentence "Color, texture, and range of brick shall match existing" with " The Basis of Design brick is Lee Brick and Tile Company, Roanoke Utility Brick, Plant #3, Style #165 as selected to match the color, texture, and range of the existing brick."**

45. There are typical details for non-loading bearing walls on slab on grade w/ a thickened slab tying into existing slabs on S-501. Please provide a detail for a thickened slab at new slab on grade.

**Answer: Typical detail for thickened slab under new non load bearing CMU wall (at new slab) is B3/S-531**

(End of Summary of Changes)