

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE J		PAGE OF PAGES 1 32	
2. AMENDMENT/MODIFICATION NO. 0006		3. EFFECTIVE DATE 18-Apr-2023		4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable)	
6. ISSUED BY NAVAL FACILITIES ENGINEERING SYS COMMAND 1314 HARWOOD STREET SE WASHINGTON DC 20374		CODE N40080		7. ADMINISTERED BY (If other than item 6) See Item 6		CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)				X		9A. AMENDMENT OF SOLICITATION NO. N4008023R0020	
				X		9B. DATED (SEE ITEM 11) 02-Mar-2022	
						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 checked="" 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.) N40080-23-R-0020 - INDEFINITE DELIVERY, INDEFINITE QUANTITY, MULTIPLE AWARD CONSTRUCTION CONTRACT FOR LARGE GENERAL PROJECTS PRIMARILY IN THE WASHINGTON, D.C. AREA OF RESPONSIBILITY PLEASE SEE SF30 BLOCK 14 CONTINUATION PAGE							
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 18-Apr-2023	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE (SF 30)

The following have been added by full text:

AMENDMENT 0006

The purpose of this amendment is to

1. The Proposal Due Date has been extended FROM Thursday, April 28, 2023 TO **Wednesday, May 3, 2023 @ 1400 Local Time.**
 2. Provide revised Drawings
 3. Provide updated Specifications
 4. Add DFARS Clauses
 5. Provide additional Site Visit Photos
 6. Revised Solicitation
 7. Revises Small Business Goals Table to include VOSB
 8. Provide PPI Responses
-

2. Revised Drawings (See Attachments):

GC-005_Amend 6
GI-111_Amend 6
GI-112_Amend 6
GI-113_Amend 6
V-101_Amend 6
CD-101_Amend 6
CD-102_Amend 6
CG-121_Amend 6
CG-122_Amend 6
CG-403_Amend 6
CS-102_Amend 6
CS-502_Amend 6
CS-503_Amend 6
CT-102_Amend 6
CT-501_Amend 6
CT-502_Amend 6
CU-202_Amend 6
CU-204_Amend 6
CU_505_Amend 6
E-102_Amend 6
E-203_Amend 6
E-500_Amend 6
E-501_Amend 6
E-504_Amend 6
Propane Tank Informationin regards to V-101

3. Specifications Updates (See Attachments):

01 17 00 _Amend 6
 01 50 00 _Amend 6
 31 23 00.00 20 _Amend 6
 32 92 19 _Amend 6
 Specifications Table of Content _Amend 6

4. Add DFARS Clauses:

Solicitation Section 007000 Conditions of the Contract
 Add the following:

252.204-7019 Notice of NIST SP 800-171 DOD Assessment Requirements
 252.204-7020 NIST SP 800-171 DOD Assessment Requirements
 252.204-7021 Contractor Compliance with the Cybersecurity Maturity Model Certification Level Requirement

5. Provide additional Site Visit Photos (See Attachments):

Additional Site Visit Photos.pdf- AMEND 6
 Additional Site Photos Concrete Vault and Water Main

6. Revised Solicitation:

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CURRENT:

1.3.3 The completion date for the basic contract is one (1) year from the date of contract award with four (4) one- year option periods. The total five-year (base and four one-year options) estimated construction cost to be awarded under all contracts is not to exceed \$950,000,000.00 for the life of the contracts. Projects awarded under this MACC will have an estimated construction cost between \$10,000,000 and \$100,000,000; however, smaller and larger dollar value projects may be considered at the discretion of the Contracting Officer. The Government's minimum guarantee for each FFP IDIQ contract is \$5,000.00 to be paid during the base year of the contract.

REVISED TO:

1.3.3 The completion date for the basic contract is one (1) year from the date of contract award with four (4) one- year option periods. The total five-year (base and four one-year options) estimated construction cost to be awarded under all contracts is not to exceed \$950,000,000.00 for the life of the contracts. Projects awarded under this MACC will have an estimated construction cost between \$10,000,000 and \$100,000,000; however, smaller and larger dollar value projects may be considered at the discretion of the Contracting Officer. **The Government's minimum guarantee for each FFP IDIQ contract is \$5,000.00 to be issued via a task order during the base year of the contract.**

7. Provide Revised Small Business Goal Table to include VOSB

Program	Prime Contracting	Subcontracting
Small Business (SB)	50.50%	40%
Historically Underutilized Business Zone Small Business (HUBZone)	5.72%	3%
Service-Disabled Veteran Owned (SDVOSB) /VOSB	2.85%	3%

Small Disadvantaged Business (SDB)	32.33%	5%
Woman-Owned (WOSB)	4.89%	9%

8. Provide PPI Responses: 105, 112-113, 133, 197, 199-202, 211, 222, 233, 238, 241, 255-256, 258, 260-261, 271, 273, 288-290, 294-297, 300, 302-309, 312, 314-323, 325-327, 329-334, 337, 340-343, 346, 351-365, 367, 369-457.

#	References			Inquiry	Government Response
	Page	Section	Para		
105	CD-101			<p>Drawing CD-101 Keynote 8 calls for removing and relocating existing fuel tank.</p> <p>Please provide information on the type of fuel tank (material), capacity (gallons), dimensions, whether it is above grade or underground, and whether there is possibility of existing soils having been contaminated from the tank.</p> <p>Provide information on the piping route and size that connects the tank with dispensers and other equipment.</p> <p>Provide information on the new location of the fuel tank, including any infrastructure required for the fuel tank.</p> <p>Confirm that the fuel tank will have been emptied of fuel by the Government prior to the Contractor commencing work on the tank.</p> <p>Confirm that at the end of the fuel tank work the Contractor will not be responsible for filling the tank.</p> <p>Confirm that the Contractor will have the opportunity to document the existing state of the fuel tank and will not be responsible for repairs for damages not caused by the Contractor's work.</p>	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
112	CD-101			Please provide product info for the water valve box/manhole that is shown to be removed on sheet CD-101.	It is a concrete vault with a wheel valve on an 8" main running through. See attachment titled "Concrete Vault and Water Main".
113	CD-101			For the tank that is to be removed per Keynote 8 on CD-101 could you provide the tank size and confirm if it is an above ground or below ground tank.	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.

133	CD-101 CG-101A		Keyed Note 8	Keyed Note 8 on Drawing CD-101 calls for the contractor to "remove and relocate existing fuel tank, fences, and equipment for fire department training area." Drawing CF-101A shows the new general location. Please provide the tank specifications, including volume, and the vendor for the tank and propone. Please provide information and specifications for the equipment that is getting relocated. Please confirm if there is any existing infrastructure (electrical, piping, etc.) for the propane that needs to be cut, capped, or otherwise modified to accommodate the new location. Lastly, please provide the specific location information for the final installation.	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
197	GI-111, CG-101A, CD-101 (Key # 8)			In reference to existing fuel tank, fence and equipment relocation; 1- What type & size of fuel tank it is onsite ?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
199	GI-111, CG-101A, CD-101 (Key # 8)			In reference to existing fuel tank, fence and equipment relocation; 3- please provide a list of equipment that needs to be relocated with fuel tank ?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
200	GI-111, CG-101A, CD-101 (Key # 8)			In reference to existing fuel tank, fence and equipment relocation; 4 - What like of Pad / Pads needed for relocated fuel tank?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
201	GI-111, CG-101A, CD-101 (Key # 8)			In reference to existing fuel tank, fence and equipment relocation; 5- is there any soil inspection required my NAVFAC or MDE for soil underneath and around ex. fuel tank ? if so, who is responsible to for testing and reporting ?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
202	CS-501			In reference to the fence post grounding detail on CS-501, please clarify the how often this is required and which fence type(s) this is required for.	Bid Per RFP. Permanent fencing is FE-7 with Double Cable Barrier per CS-102, CS-103, and CS-104.

211	Price Schedule			How is NAVFAC is planning to track/measure CLIN 0001B & 0001C haul and disposal? Are they based on In-Place CY or Loaded CY or others methods?	See revised Spec Section 31 23 00.00 20 paragraph 3.13, in this Amendment.
222	Solicitation - Page 52 of 77	00 70 00		Section 00 70 00 - Conditions of the Contract - The solicitation contains DFARS 252.204-7012. As of November 30, 2020, three new DFARS clauses have been issued: 252.204-7019, Notice of NIST SP 800-171 DoD Assessment Requirements; 252.204-7020, NIST SO 800-1717 DoD Assessment Requirements; and 252.204-7021, Contractor Compliance with Cybersecurity Maturity Model Certification (CMMC) Level Requirements. In order for offerors to ensure compliance with these DFARS in order to be eligible for award, the procuring agency must notify offerors whether or not this contract contains Controlled Unclassified Information (CUI) also referred to as Covered Defense Information (CDI). If the procuring official is not sure as to whether this contract includes CUI/CDI, please contact the DoD CUI office at osd.pentagon.ousd-intel-sec.mbx.dod-cui@mail.mil . Please confirm whether this contract contains Controlled Unclassified Information (CUI).	
233		01 17 00	1.5.10	Specification 01 17 00 paragraph 1.5.10 item states, "a. Phones - Contractor shall provide cell phones to communicate with the COR or his alternate and 316th Security Forces Squadron to report suspicious activities by escorted contractors." Are bidding contractors just required to provide escorts with company provided cell phones or are bidding contractors also required to provide the COR, his alternate, and 316th Security Forces Squadron with cell phones? If cell phones are required to be provided to the government please confirm how many.	See updated Spec Section 01 17 00, paragraph 1.5.10, in this Amendment.
238		01 50 00		Please provide the prevailing rates for available utilities.	See revised Spec Section 01 50 00 paragraph 3.3.2 which list the latest rates, in this Amendment.

241	CT-502			Please provide foundation design for the grade crossing active control device shown in Detail C1.	See revised drawing Sheet CT-502 for Foundation detail for Grade Crossing Active control device in this Amendment.
255	GI-111			Note on GI-111 calls for relocation of existing fuel tank, fence and equipment. Please provide additional details on the fuel tank, including: - What size is the fuel tank? - Is it above or underground? - Are their active lines running to the tank? - Will they need to be reconnected upon relocation? - Is their an associated pump with the tank?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
256	GI-111			Please confirm that the existing fuel tank is a propane tank.	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
258	CS-502			Sheet CS-502 provides a detail for "Personal Gates". However, no personal gates are called out on the contract drawings. Please provide the locations and quantities of personal gates, if any.	See Revised drawing Sheet CS-502 in this Amendment. Gate is included for temporary use if contactor deems necessary (i.e. construction trailer location, etc.). No permanent personnel gates are included in the contract drawings.
260				The Price Schedule issued in Amendment 3 indicates we are to include 46,000 CY of Haul and Disposal of Soil On Site in CLIN 0001B and additional 167,000 CY of Haul and Disposal of Unsuitable Soil off site in CLIN 0001C for a total of 213,000 CY disposed or excess material. Note 26 on Drawing GC-001 indicates a total cut of 271,995 CY and a total fill of 144,457 CY which would indicate an excess or disposal of 127,538 assuming sufficient suitable material is available to satisfy the fill requirements. It would appear that the 85,462 CY difference between the 213,000 CY of excess on the Price Schedule and the 127,538 CY in Note 26 would indicate either that it is expected that some of the 144,457 CY of cut to fill is expected to be unsuitable or it is anticipated that we will have to cut certain areas below subgrade to replace unsuitable materials. In either case, the 85,462 CY would have to be replaced with imported materials. What CLIN should the cost of this imported material be included in? Could	Bid Per RFP.

				another CLIN with unit pricing be established to allow the import quantity to be adjusted similar to the export quantities. (It is understood that the quantities in Note 26 don't account for materials required for preconsolidation or erosion control)	
261				If the 85,462 CY of additional excess or disposal of material is in fact due to anticipated unsuitable materials (either in the cut to fill or below subgrade) why would we take 46,000 CY of good material to the stockpile? Could this material just be used to offset the 85,462 CY import requirement?	Bid Per RFP.
271	GI-111			Please provide a specification for the existing fuel tank	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
273	CU-505			Detail C5/CU-505 – Stormwater Management Monitoring Well was called out, but there is no plan showing it. Please confirm there is no SWM monitoring well applied for this project. Otherwise, please advise.	Bid Per RFP. No stormwater management monitoring wells are required.
288	1	SF1442	13.a	With the deadline for questions extended until April 13th, please consider extending the solicitation due date 3 weeks from the final amendment to allow suitable time to address any new RFI responses that may arise following the site visit.	See amendment 0006.
289	16	Factor 3	(i)	Amendment 004, PPI #135 indicates that team member resumes are confirmed to be included in Factor 3. As Factor 3 does not currently include requirements for resumes, please confirm resumes are NOT required from offerors.	Confirm, Revise response to PPI# 135 to read "Bid Per RFP"
290	16	Factor 3	(i)	Reference the response from PPI #135 regarding the inclusion of resumes. If resumes are confirmed to be required in Factor 3, please provide the submission requirements (position titles required, minimum years of experience per position, certifications, education, past project information, page limits, etc.). Additionally, please provide the Basis of Evaluation for which these resumes will be rated.	Bid Per RFP.

294	6	Spec 33 82 00	1.6.1	The Telecomm calls for providing drawings to incorporate design, however, no mapping of routing, building destinations, or distances is given. Please provide details a such for the design of this scope of work.	See revised Specifications Table of Contents in this Amendment.
295	GC-006			Please provide a specification for the wick drains as well as the drainage blanket detail	Specification section 31 23 00.00 20 has been updated and included in this Amendment.
296	RFP pages 15 and 16 of 77, Factor 3 - Management Approach	RFP pages 15 and 16 of 77, Factor 3 - Management Approach	RFP pages 15 and 16 of 77, Factor 3 - Management Approach	Regarding Factor 3, can the Government confirm that the required Organizational Chart and Critical Path Schedule may be provided on 11x17-inch paper, which is the more usual size for these documents? Since these documents are excluded from any page limitation, allowing 11x17 sheets would not impact the count and would allow offerors to present more readable documents.	Confirmed.
297	Amendment 4, RFI Response 135, p. 15 of 20	Amendment 4, RFI Response 135, p. 15 of 20	Amendment 4, RFI Response 135, p. 15 of 20	Amendment 4, RFI response 135 notes the following: "Please confirm if proposed team member resumes should be included as part of the organizational structure section, and not affected by page limitations. Government Response: "Confirmed"." Factor 3 includes no resume requirements or associated guidelines. Can the Government clarify what it is looking for via this RFI response—or if this response was made in error? For example, is the Government looking for team member company resumes/overviews or is it now adding to Factor 3 a requirement for key personnel resumes? If the Government is now requiring any new, additional information, can it clarify the specific requirements via Amendment to Factor 3?	Resumes are not required, Bid Per RFP.
300	Amendment 4, Attachment G and RFI 153 Response, p. 16 of 20.	Amendment 4, Attachment G and RFI 153 Response, p. 16 of 20.	Amendment 4, Attachment G and RFI 153 Response, p. 16 of 20.	The Amendment 4 Attachment G subcontracting plan form refers to the total seed project value. Amendment 4 question 153 response indicates that the subcontracting plan should be based on the total MACC value. Please clarify.	Attachment F is based on total MACC. Attachment G is based on the SEED.
302		Plan Sheet E-104	Note 4	states that we are to provide a card reader. Please provide the location and feeds for the card reader.	See Amendment 0004.

303		Plan Sheet E-500	Figure 3 Note 4	states that the counterpoise is to be halfway between the full strength pavement and the centerline of the base cans. Spec Section 26 56 20 Para 3.3 states counterpoise to be installed above conduits which are typically along the base can centerline. Can the counterpoise be installed over the conduits?	Bid Per RFP.
304		Spec Sec 25 56 20	1.5.4	states that the counterpoise is to be halfway between the full strength pavement and the centerline of the base cans. Spec Section 26 56 20 Para 3.3 states counterpoise to be installed above conduits which are typically along the base can centerline. Can the counterpoise be installed over the conduits?	Bid Per RFP.
305		Plan Sheet L867		Sheet CP-501 Pavement section shows the base can is not completely concrete encased. Is this a 2-piece can, adjustable can, or can with extension? Sheet E-500 Detail A, shows a one-piece base can concrete encased entirely which would indicate no base can adjustment. Please clarify.	Bid Per RFP. The Light Can Base is one-piece base. Detail A4, Sheet CP-501 shows the specific placement of the Light Can Base, to include two (2) equal 'Lifts', 3" each (aka: Asphalt layers) atop of the Light Can Base (for a 6" total Asphalt layer). Detail A on Sheet E-500 is a "typical" detail obtained from the WBDG website for Airfields, which doesn't show the two layers of "Lift" Asphalt.
306		Plan Sheet E-501		Light Fixture Schedule references Sheet E-500 for elevated pole base foundation details. This detail is not on Sheet E-500 or in the S-series plan sheets. Please provide for the roadway and apron light pole foundations.	See revised sheet E-500 for Detail XL-27A (Elevated Pole) in this Amendment.
307		Plan Sheet CU-103	Tag 6	states that we are to adjust (2) existing electrical handholes. Please provide details for these adjustments. Do the handholes adjust up or down? Are new frames and covers required or can the existing ones be re-used?	Bid Per RFP.
308		Plan Sheet E-102	Tag 4	states that we are to modify existing electrical manhole rim elevation to match existing grade. Please provide details for this adjustment. Does the manhole adjust up or down? Is a new frame and cover required or can the existing one be re-used?	See revised Sheets E-102 and E-501 which were modified to accommodate the Non-Aircraft rated Manhole adjustment detail, in this Amendment.
309		Plan Sheet GI-114		Phase 4 Note 3 states that the taxiway closure in Phase 4A is for all aircraft except F16's. Please clarify how often we should assume we will have to stop work for the F16 operations.	Bid Per RFP. Taxiway will be open to F-16 Operations Only.

312	AMD 0001 AMD 0002 AMD 0003 AMD 0004			Please clarify all of the attachments that were released with each amendment since some attachments were not added to sam.gov at the same time of the amendments they accompany. This is necessary to mitigate confusion and ensure the correct documents are reviewed and included in the proposal.	All attachments are time stamped. Please use the latest version as denoted in each amendment. Bid Per RFP. Please contact the sam.gov help desk for any additional assistance.
314	GI-111, CD-100			Fence LOD along South-West requires about 20' expansion to south & west due to fencing layout - Please provide direction if LOD expansion is what Contractors to assume or the permanent fence design will be re-visited to make it feasible to keep the LOD as currently designed.	Bid Per RFP.
315	CG-122, CU-204, CU-503			Please provide clarification on Double concrete box culvert size and type. Utility Plan (CG-122) calls out for Double 60"x48" Concrete Box Culvert, however Utility profile (CU-204) table calls out for 60" Dia. Box Culvert, And CU-503 provided a detail for double box culvert.	See revised drawing sheet CU-204 in this amendment. Double concrete box culvert is 60"x48" per sheet CG-122 and CU-503. Table on CU-204 has been revised for clarity.
316	UP Plans and CU profiles	33 40 00 - 2.6.1.1		Please clarify RCP storm drain Pipes Classes on this project.	See revised Sheets CG-121 and CG-122 included in this Amendment. Class IV RCP is required for pipe runs which cross the taxiway (P39 and P70).
317	CG-403 (amend #4)			On Amendment 0004, Surcharge Hight language changed from 5' to " Final Grade + 5' " - Please clarify the Final Grade here means final SUBGRADE (per CG-121 to CG-123) & NOT The Final grade.	See revised sheets CG-403 included in this Amendment.
318	CG-403 (amend #4),CG-102A, CG-103A, CG-102B,			Since the surcharge Hight revised per amendment 0004 (Grade to Final Grade and then 5' surcharge), How is this going to impact E&SC measures and temporary drainage measures, such as French Drain (shown on CG-102B)? When & where The French drain needs to be installed ?	See revised Sheet CG-403 updated in this Amendment. Preconsolidation areas shown on CG-403 indicate the toe of the fill slope. Temporary surcharge material fill shall be installed at a 1:1 slope. There are no impacts to ESC or temporary drainage measures. French drain will be installed as indicated on drawings, in phase 1B. French drain is to remain in place permanently.

319	CG-403 (amend #4), CG-100A, CG-100B			Changing Surcharge Hight from 5' over existing grade to Grade to Final then Add 5' on top for surcharge will impact E&SC functionality and drainage of the job during surcharge and during stage 1A and 1B - Please provide MDE comments on this change.	See revised Sheet CG-403 updated this Amendment. Preconsolidation areas shown on CG-403 indicate the toe of the fill slope. Temporary surcharge material fill shall be installed at a 1:1 slope. There are no impacts to ESC or temporary drainage measures.
320	CG-403 (amend #4), CG-100A, CG-100B			Are we expecting a revised set of MDE approved Erosion and Sediment Control Plans to correspond with New Surcharge Plan as noted on CG-403 (amend#4) ?	See revised Sheet CG-403 updated this Amendment. Preconsolidation areas shown on CG-403 indicate the toe of the fill slope. Temporary surcharge material fill shall be installed at a 1:1 slope. There are no impacts to ESC or temporary drainage measures.
321	RFP, Amend ments 1 to 4			Due to the amount of RFIs generating (as going to RFP/Bid documents) and RFI responds issued as of now, Please consider bid date extension to be able to provide bids timely & thoroughly.	See Amendment 0006
322	Amend ment 0004,M EMOR ANDU M FOR 316 CES			What would be the time impact due to Explosives clean zone work on 1- Safety briefing prior to enter the area (I.e. 2 hours or two days etc. total impact) 2- What other restriction we will encounter that may impact contractors work production ?	Bid Per RFP. All restrictions are stated in the contract documents.
323	Amend ment 0004, RFP			After 04/11/23 site visit and understanding the project from actual site perspective, access & logistics, please consider extending bid date, therefore extending PPI deadline.	See Amendment 0006.
325	RFP, Amend ments 1 to 4			Who is the Owner of existing batch plant ? What is going to be removed from current condition of batch plant and what is going to stay after RG Construction is out of batch-plant area ?	Bid per RFP. The Batch Plant <i>Site</i> and utilities will be available for use for this project. The Batch Plant on the site is not fixed. The Contractor for this project shall build and operate their own batch plant on the site in accordance with the RFP.
326	RFP	31 23 00.00(3.3)		Is this project (P-3002) excavation considered Unclassified excavation to Subgrade ? Specification is not speaking to it directly & clearly. Please advise.	Bid Per RFP.

327	12 of 31 23 00.00 20	31 23 00.00 20 (3.4.1)		Following proof rolling subgrades; & incase mitigation / modification of subgrade needed; there are two options spelled out on spec. section 31 23 00.00 20 (3.4.1). Option #1 is undercut and refill and Option#2 is Soil-Cement stabilization. How the contractor will get paid for any or both options based on NAVFAC rep. direction ? Is NAVFAC planning to stablish Unit prices for each option at this stage of bidding process or this is something that will be handled as it occurs?	Bid Per RFP.
329	GI-111, CG-101A, CD-101 (Key # 8)			In reference to existing fuel tank, fence and equipment relocation; 1- What type & size of fuel tank it is onsite ?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
330	GI-111, CG-101A, CD-101 (Key # 8)			In reference to existing fuel tank, fence and equipment relocation; 2- Is the fuel tank will be empty and dried out by others prior to relocation ?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
331	GI-111, CG-101A, CD-101 (Key # 8)			In reference to existing fuel tank, fence and equipment relocation; 3- please provide a list of equipment that needs to be relocated with fuel tank ?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
332	GI-111, CG-101A, CD-101 (Key # 8)			In reference to existing fuel tank, fence and equipment relocation; 4 - What like of Pad / Pads needed for relocated fuel tank?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
333	GI-111, CG-101A, CD-101 (Key # 8)			In reference to existing fuel tank, fence and equipment relocation; 5- is there any soil inspection required my NAVFAC or MDE for soil underneath and around ex. fuel tank ? if so, who is responsible to for testing and reporting ?	Existing tank is above ground. See Site Visit Photos. No soil inspection/testing is required as part of this contract.
334	Price Schedul e			How NAVFAC is planning to track/measure CLIN 0001B & 0001C haul and disposal ? Are they based on In-Place CY or Loaded CY or others methods ?	See revised Spec Section 31 23 00.00 20 paragraph 3.13, in this Amendment.

337	GC-005 (water & sewer), Spec. 01 14 1.22 (e), RFI- Rs 8 & 9			ASUS/TUSI Capital Project Supervisor, Mr. Oscar Chamber, phone & cell phone numbers listed on GC-005 are not responsive to calls and text messages. If all Prime Contractors are to reach out to soul source entity (ASUS/TUSI (SO)) for Installation and tap-in the new utility infrastructures pricing, Can we request NAVFAC to obtain the price form ASUS/TUSI and give ALL Prime Contractors Bidders an CLIN line item to carry ? this way NAVFAC gets the same price without Prime Contractor's Markups.	See PPI #217 in Amendment 0005 for updated Contact.
340	RFI #185 Response			The response to RFI #185 confirms that team member resumes are allowed outside of the page limit. Can NAVFAC please clarify if this is intended to be key personnel resumes for each design team member or can NAVFAC please confirm which key personnel resumes are desired? There are no instructions in the management approach factor to provide key personnel resumes.	Bid Per RFP. Resumes are not required.
341	Addendum 4	RFI 135		RFI# 135 Confirms that Proposed Team Member Resumes should be includes as part of the Organizational Structure Section, and that these resumes do not count toward the maximum page limit. Please clarify, are these resumes for the Overall IDIQ Program Team, specific Seed Project Team, or both?	Bid Per RFP. Resumes are not required.
342	Addendum 4	RFI 153		In response to Inquiry #153 in Amendment #004, NAVFAC indicated that the SBPCD (Revised Attachment F) should be based on the total MACC value, rather than for the seed project. Section 3 of this document indicates that offerors should explicitly name subcontractors that will participate in the MACC, the types of services they will provide, and estimated contract value that those subcontractors will be issued under the MACC. However, without knowledge of the full extent of exactly what scopes and work will be solicited and completed under this Multiple Award Construction Contract, offerors are not able to accurately predict exactly what subcontractors or services will be needed, nor what the value of those services will be. Please advise if it is acceptable to submit a general list of subcontractors we expect to contact for standard scopes, with estimated subcontract values being TBD depending on the full extent of what work is solicited under this MACC.	Bid Per RFP.

343	E-504	A4		Detail A4 on E-504 calls for schedule 80 PVC for all encased duct banks. Please confirm that schedule 80 PVC must be used in all encased duct banks and not schedule 40 PVC.	See revised drawing sheet E-504 in this amendment. Sch. 40 PVC conduits are required for concrete-encased applications, not Sch. 80. Also, Specs typically supersede Drawings. Sch. 40 is acceptable and adheres to the UFGS. Sheet E-504, Detail A4 has been modified to reflect Sch.40 for concrete-encased conduits.
346				Please provide installation depth for Inclonometers and Vibrating Wire Piezometers.	Bid Per RFP.
351	CG403			Please provide a specification for the wick drains? Is the intent that a drainage blanket/working platform for the wick drains will be utilized, if so please provide details on the gradation, thickness, details on the drainage blanket for the wick drains.	See revised Specification section 31 23 00.00 20 in this Amendment.
352	Electric al			Are splices allowed on the the 2/0 MV 105, 133%, EPR, copper tape shield, 15KV cable inside the manholes if needed?	Bid Per RFP.
353	General			Please confirm any undercutting of unsuitable excavation and backfilling with aggregate will be covered by costs associated with CLIN 03.	Bid Per RFP.
354	General			Bid option 001A says 'to build and operate Batch Plant'. Please confirm that would be in addition to what is currently existing.	No. Bid per RFP. The Batch Plant <i>Site</i> and utilities will be available for use for this project. The Batch Plant on the site is not fixed. The Contractor for this project shall build and operate their own batch plant on the site in accordance with the RFP.
355	GI-102			Based on the revisions of the Price Schedule per Amendment 0003 and Amendment 004 with removal of extension of Batch Plant site as initial Bid Option 0002: Batch Plant, please confirm sheet GI-102 will be revised to remove the note regarding Bid Option 001 Batch Plant Extension Site.	Refer to GI-102 posted with Amendment 0002. Also, refer to the latest price schedule in Amendment 0005.

356	Price Schedule	Line Item 0001A		The revised Price Schedule provided in Amendment 004, notes to provide subtotal Base Price for use of Nevada Ave Batch Plant site (to build and operate Batch Plant) under CLIN 001A. This statement lacks clarity on what the MACC proposers are to including pricing for. Please confirm if we shall include pricing to operate and utilize the existing Batch Plant located on Nevada Ave or if we shall include pricing to extend the batch plant site and build out a new Batch Plant.	Bid per RFP. The Batch Plant <i>Site</i> and utilities will be available for use for this project. The Batch Plant on the site is not fixed. The Contractor for this project shall build and operate their own batch plant on the site in accordance with the RFP.
357	GI-102			Please confirm that the use of the existing Batch Plant located on Nevada Ave is up to the discretion of the MACC proposer and can chose to utilize existing Batch Plant located on the base or procure concrete for the project via ready mix supplier located off base.	Bid per RFP. The Batch Plant <i>Site</i> and utilities will be available for use for this project. The Batch Plant on the site is not fixed. The Contractor for this project shall build and operate their own batch plant on the site in accordance with the RFP.
358	Price Schedule	Line Item 0001A		Reference PPI #62 inquiry and response: Regarding Amendment 004 Updated price schedule, Item 0001A states: "..... use of Nevada Ave Batch Plant Site (to build and operate Batch Plant) in accordance with the drawings and specifications,....." The contractor currently running the batch plant has indicated that the plant will not be available to other offerors for this project. Amendment 003 reissued drawing GI-102 which removed the site location available for a batch plant extension. As the existing batch plant is not available for use to additional offerors, and the extension site has been removed, please provide clarification around how the batch plant should be factored in to offerors pricing and final proposals.	Bid per RFP. The Batch Plant <i>Site</i> and utilities will be available for use for this project. The Batch Plant on the site is not fixed. The Contractor for this project shall build and operate their own batch plant on the site in accordance with the RFP.
359	E104, E701			Please confirm if the NHCP panel and the T-NHCP 45 kVA Transformer are needed for this project.	Bid Per RFP.
360	8	00 21 13	4. Evaluation Factors For Award	Reference Amendment 003, PPI #36. Our company financial information is also confidential. In order to secure this information, please confirm electronic submission of financial information (via email or PIEEE) will meet the requirements of the solicitation, and that this information can be omitted from the paper copies and from the searchable CD.	Confirmed. See amendment 0003 for instruction on submitting proprietary financial information.

361	8	00 21 13	4. Evaluation Factors For Award	Reference Amendment 003, PPI #36. Our company financial information is also confidential. In order to keep this information secure, we are able to provide these documents via a link in Boardvantage. The receiving party will have 30 days to review the materials, but will not be able to print or download the materials. Please confirm submission of financial information via Boardvantage is acceptable.	No, Bid Per RFP
362	RFP	page 3 of 77		The RFP page 3 of 77 has a pricing schedule. Confirm this does not need to be submitted and only the most current Price Schedule (currently issued under addendum 4) has to be submitted. Page 7 of 77 for submittal requirements only references 3 (a) (1) (ii) completed price proposal for the Seed project. If page 3 of 77 is to be submitted, clarify the line items to be filled out as there is no line for the unit price.	Confirmed. See Attachment H – Price Schedule_ Revised Amend 5
363				Please confirm that all rebar and dowels shall be epoxy coated.	Bid Per RFP.
364	Spec 01 57 19 and 01 57 19.01 20	Various		Please confirm the Contractor is not responsible for the cost associated with the NPDES permit, MS4 permit, Clean air act permit, State of Maryland General Permit / Discharge permit	Bid Per RFP.
365	Specification 01 57 19	Various		Advise if the permit process has already started for the various permits and they are ready for issuance or should we assume the 180 days noted in section 01 57 19 - 1.7.8 for permit durations.	Bid Per RFP.
367	Addendum 4 Price Schedule	item g		Price schedule - 1.2 General Bid Notes - item g notes the figures in Note 26 are the total cut and fill required for construction grading and drainage plans. Does the figures in CLIN 0001B and CLIN 0001C include trade spoils for electrical, fence, water lines and utility drainage scope of work as some of these items are indicated on the grading plan.	Bid Per RFP.
369	GI-502 detail A1			Detail A1 on GI-502 shows an equipment warning flag but no locations are shown on the drawings. Please provide locations.	Bid Per RFP.

370	Spec Section 312300			Specification 312300/3.3 states to “replace wet/unstable materials encountered in the top 24 inches of existing subgrade in cut areas below the limits of any taxiway, shoulder, or roadway pavements as noted in Option 1 under paragraph PROOFROLLING.” Please confirm this will be captured under the unit price line item as this is not quantifiable.	Bid Per RFP.
371	CD-102			Please confirm the 12” waterline and other waterline shown to be removed on sheet CD-102 are not asbestos cement water pipe.	See revised drawing Sheet CD-102 has been revised to include material of waterline, in this Amendment.
372	Attach ment E			Amendment 4, question 185 states “Will the Government please confirm the Attachment E Historical Small Business Utilization forms for each Factor 1 project are still to be placed in Factor 5 Small Business Utilization of the Non-Price/Cost proposal?” ”Confirmed, Bid per RFP”. Please confirm that Attachment E is to be submitted with the Price Proposal, not the Technical Proposal.	No Bid per RFP. See Evaluation factors for award, Price and Non-price/cost factors, and Amendment 0003.
373	Attach ment F			Due to the nature of bidding and gathering subcontractor bids, would it be acceptable to submit Attachment F 24 hours after the pricing portion is due.	Bid Per RFP.
374		32 11 23 32 13 14.13	2.4 2.2.1	Specification Section 32 11 23 Paragraph 2.4 and Specification Section 32 13 14.13 Paragraph 2.2.1 require Portland Cement Types I and II for the aggregate base course and concrete paving for airfields. Please confirm if it is acceptable to use Type IL cement for these products.	Bid Per RFP.
375	Price Schedul e	CLIN 0001B CLIN 0001C		Please confirm that the base price should only include the quantities listed in CLIN 0001B and CLIN 0001C for hauling and disposal of soil. If the quantities required to complete the project differ from the quantities identified in CLIN 0001B and CLIN 0001C, would the price be adjusted by the associated unit prices? Please confirm how the quantities of soil disposal shall be measured and tracked. This does not include geotechnically unsuitable subgrade that is addressed with CLIN 0002 and CLIN 0003.	Bid Per RFP.
376	CT-502			Please provide a specification for the Traffic Control Devices for Grade Crossing and the Flashing Beacons. Are there any control or monitoring systems required for these devices?	Refer to updated spec section 01 50 00, in this Amendment.

377	E-502			Are there any automated controls or monitoring required for the motorized gates or rolling gates or are these all manual controls.	Bid Per RFP.
378		32 13 14.13	1.4.3.3	Can the on-site testing laboratory be located at the Nevada Ave. Batch Plant Site and satisfy the requirement of the specification?	Bid Per RFP.
379	CU-103			Please confirm that the Fire Waterline is to be included with this project and not installed by others.	Bid Per RFP. Refer to "Water and Sewer Notes" On Sheet GC-005 and Specifications.
380		01 35 26	1.7.1.1.1	Please confirm that the SSHO is a stand-alone position, but the alternate SSHO may have other duties.	Bid Per RFP. SSHO must be a stand-alone person. Spec Section 01 35 26 paragraph 1.7.1.1.1 states "an equally-qualified alternate SSHO must be provided and must fulfill the same roles and responsibilities as the primary SSHO".
381		01 50 00	3.3	Is the contractor required to pay any fee's regarding utility usage for the temporary batch plant site? If so, what rates should the contractor figure for bid purposes?	Bid Per RFP. Refer Spec Section 01 50 00 paragraph 3.3. Rates are provided in Revised Spec Section 01 50 00, in this Amendment.
382	GI-102			Please confirm that the current utilities for batch plant use will remain following the completion of the previous contract. If possible, can the Government provide current electrical and water supply values?	Bid Per RFP. Refer to Specifications Section 01 50 00.
383				The plans state that the bioswales are to be installed following complete stabilization. Is the entire site to be stabilized or can portions of the site be stabilized and the contractor install bioswales when those portions of the project are available?	Bid Per RFP.
384	CD-101	N/A	N/A	Is the unmarked waterline adjacent to the existing asphalt to-be-demoed a 14" asbestos cement water pipe (Keynote 3) or a 12" water line (Keynote 10)? See below snapshot for detail.	See revise drawing Sheet CD-101 in this Amendment, which has been updated for clarity.
385	CD-103	N/A	N/A	2 Areas within the LOD have overlapped markings for removal of wooded area to be included in Contract and Not in Contract (NIC). Please clarify which areas within the LOD require removal of wooded area to be included in contract.	Bid Per RFP. Refer to Stage 0 MDE drawings provided in Amendment 0005.
386	SBSP	N/A	N/A	SBSP references firm subcontractor commitments as noted on Attachment G. Please clarify whether NAVFAC will require a sample of the commitment letter or all executed commitment letters for the Seed Project as a supplement to Attachment G.	Bid Per RFP

387	SBPCD	N/A	N/A	SBPCD references "type of commitment to subcontractor" in the form of Teaming Agreements/Letters of Commitments/Other Types of Commitment as noted on Attachment F. Please clarify whether NAVFAC will require a sample of the Teaming Agreement/Letter of Commitment/Other Type of Commitment or all executed copies of Teaming Agreements/Letters of Commitments/Other Types of Commitment for the overall MACC contract as a supplement to Attachment F.	Bid Per RFP, See Evaluation Factors for Award, Factor 1 for DOR subcontracting requirement
388	RFP pg. 18/77	Factor 5 Section (i)	2	NAVFAC's command wide small business subcontracting targets shown on pg. 18/77 on the RFP do not indicate a Subcontracting goal for Veteran Owned Small Business (VOSB). Both the SBSP and SBPCD have VOSB as a sub-category to track for percentages of subcontracted value and total contract value, respectively. Please provide NAVFAC's command wide target for VOSB. If no current VOSB target, please confirm if 3% of subcontracted value is acceptable.	See Amendment 0006.
389	Amendment 4 pg. 4/20	Factor 5	All	Amendment 4 item #7 indicates that all of Factor 5 from original RFP has been replaced with the revised language. The revised language indicates that the government will only assess Attachment E - Small Business Subcontracting Record and Attachment F - Small Business Participation and Commitment Strategy. There is no mention of a Small Business Subcontracting Plan (Attachment G). Subsequently, the item #8 on Amendment 4, provides a revised Attachment G - Small Business Subcontracting Plan. Please clarify if Attachment G needs to be submitted as a part of Factor 5 or if Attachment G is to be submitted after selection of the Seed Project award winner. If Attachment G is to be submitted after selection of the Seed Project award winner, please confirm only Attachment E and F are required to be submitted with the proposal.	Bid Per RFP, see section 00 21 13 – instruction to bidders, 4. Evaluation factors for award, (a) price and (b) non-cost /price factors. Also see amendment 0003.
390	Specs	31 11 00	N/A	No geotech report has been provided for this project; only bore logs and miscellaneous comments. Please provide the Geotech's recommendations for basis of topsoil stripping depth. Please provide complete geotech report for the project as this is vital to understand the Geotech's evaluation of existing conditions and recommendations as well as evaluate risk areas/items that are not evident in provided partial documents.	Bid Per RFP. See additional Geotechnical information provided in Amendment 0004.

391	Amendment 4 pg. 8/20	RFI 64	N/A	Response to question regarding if there are additional permits needed as a part of this project indicates we will be required to obtain a construction permit. As this is a Government project on Government property, typically the Government provides the construction permit. Please confirm the Government will be providing the construction permit. If the Government is not providing the permit, please indicate what jurisdiction/s the contractor needs to coordinate with to obtain the permit.	Bid Per RFP. MDE Erosion and Sediment Control and Stormwater permits have been obtained for this project. Refer to specifications for all required Construction permits for which the Contractor is responsible to obtaining.
392	01 17 00	01 17 00	N/A	Please clarify if the contractor self-escort is a dedicated individual or can dual-hat responsibilities.	Bid Per RFP. See Spec Section 01 07 00. CSE Can be dual hatted responsibilities and has to meet requirements in Specifications.
393	GI-111	01 14 00		Drawing Sheet G-111 shows two temporary accesses gates - (1) being temporary construction access gate and (1) being temporary airfield gate controlled by government. Specification 01 14 00 / 1.20.1 says " Entry Control points shall have gates that are a minimum of 12 feet wide for vehicles, and equipped with outriggers as the fence does. The entry control access gates shall be secured with contractor-provided chains and two interlocking padlocks, one provided by the Contractor and the other provided by the Contracting Officer. Anytime these gates are unlocked (open) they must be manned by contractor security personnel". Please clarify if the temporary airfield gate that calls to be controlled by government is to be manned by contractor security or by Government if unlocked.	Bid Per RFP. See Spec Section 32 31 13.53 paragraph 3.2.2. Contract shall provide "continuous security for facility".
394	CT-102	01 14 00		Revised drawing CT-102 shows a new Entry Control Point (ECP) at the south of the taxiway. Please confirm if general requirements for ECPs per spec section 01 14 00 (12-foot wide gate, chains, interlocking padlocks, security guard, etc) also applies for the ECP at this location.	Bid Per RFP.
395	GI-113	N/A		Drawing GI-113 calls the single structure at the Southeast of the site to be the EOD Detonation Bunker. Please confirm that structure should be the Protection Bunker with detonation Bunker being the double-structure west to the Protection Bunker	See revised drawing sheet GI-113, in the Amendment. The drawing has been revised to reflect "EOD Protection Bunker".

396	CS-102	N/A		Key note 28 at revised CS-102 per Amendment 004 shows guardrails to be installed at the east side of the road. Same note says to refer to sheet CS-505 which provides details for Type C and Type K Traffic Barriers. Please confirm if traffic barriers are to be type C or type K	See revised drawing Sheet CS-102 in this Amendment. Both types of Barrier end treatments are used and drawing such has been revised to illustrate locations of both.
397	GI-111	N/A	N/A	Sheets GC-006 and GI-111 indicate the removal and relocation of the existing fuel tank, fence and equipment. Upon completion of the site walk, further information is needed to accurately price the scope of work. Is the existing fuel tank currently in use? If so, please provide all utility drawings associated the existing fuel tank and surrounding area, including fill point, inflow lines, outflow lines, and any other utilities in the area. Please also clarify if a new regulator will be needed for the relocated area.	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
398	GI-111	N/A	N/A	Sheets GC-006 and GI-111 indicate the removal and relocation of the existing fuel tank, fence and equipment. Upon completion of the site walk, further information is needed to accurately price the scope of work. It was noted an existing appurtenance (presumably a fill point for the fuel tank) was present in the area of where the tank is to be relocated. Please clarify what that appurtenance is. Please clarify if appurtenance is to be demoed. If not, please provide detailed direction of where the fuel tank is to be place in relation to the existing appurtenance.	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6.
399	GI-111	N/A	N/A	Sheets GC-006 and GI-111 indicate the removal and relocation of the existing fuel tank, fence and equipment. Upon completion of the site walk, further information is needed to accurately price the scope of work. Please clarify if the existing fence is to be reutilized. If so, please provide as-built details. If new fence is required, please confirm that chain-link security fence detail, is to be utilized.	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6. Also, see noted on CG-101A which states "Relocated Existing Propane Tank, Fence, and Equipment...")
400	GI-111	N/A	N/A	Sheets GC-006 and GI-111 indicate the removal and relocation of the existing fuel tank, fence and equipment. Upon completion of the site walk, further information is needed to accurately price the scope of work. During the site walk it was seen that the existing fuel tank was sitting on two concrete bases. Please provide details for the concrete bases including any additional footers necessary.	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6. Also, see noted on CG-101A which states "Relocated Existing Propane Tank, Fence, and Equipment...")

401	GI-111	N/A	N/A	Sheets GC-006 and GI-111 indicate the removal and relocation of the existing fuel tank, fence and equipment. Upon completion of the site walk, further information is needed to accurately price the scope of work. During the site walk, a sign on the fence of the existing fuel tank area indicating an environmental liner was seen. Please provide detail showing the extent of the existing environmental liner. Is the existing environmental liner to be reinstalled? If not, please provide drawings, detail/s and specifications as to what type of environmental liner is to be placed and what the extent of the environmental liner is to be. Please also provide details on the subgrade build up and special grading requirements above and below the environmental liner.	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101 Amend 6. Also, see noted on CG-101A which states "Relocated Existing Propane Tank, Fence, and Equipment...")
402	GI-111	N/A	N/A	Sheets GC-006 and GI-111 indicate the removal and relocation of the existing fuel tank, fence and equipment. Upon completion of the site walk, further information is needed to accurately price the scope of work. During the site walk, it was noted the area the fuel tank will be relocated to is in and around an existing drainage ditch. Grading plans do not show any regrading of the area to account for leveling out the "pad" needed for the relocated area. Please clarify extent of regrading required for the area.	Bid Per RFP.
403	32 13 14.13 / 1.4.3			Spec 32 13 14.13 / 1.4.3.3 - Contractor Quality Control reads "All sampling and testing is required to be performed by an approved, on-site, independent, commercial laboratory, or for cementitious materials and admixtures, the manufacturer's laboratory". Please confirm if the lab needs to be set up on-site or samples can be tested at a commercial lab out of the job site.	Bid Per RFP.
404	33 13 14.13 / 1.4.3			Spec 32 13 14.13 / 1.4.1 - Contractor Quality Control Staff lists requirements for the CQC System Manager. Please confirm if the CQC System Manager needs to be an employee from the General Contractor or this position can be a 3rd party hired by the General Contractor	Bid Per RFP.
405	01 57 19			Please confirm there are no hazardous waste/contaminated soils to be handled on this project. If hazardous waste/contaminated soils are encountered, please confirm this will be handled as a change of condition. Please also confirm that hazardous waste/contaminated soils handling is not to be included as part of CLIN 001, CLIN 001A, CLIN 001C, and CLIN 002.	Bid Per RFP.

406	01 17 00 - pg. 35/829 GI-111	01 17 00	N/A	Per the documents, it is anticipated we will be needing 1 CSE at the entrance gate and 1 CSE monitoring the area adjacent to the existing runway/taxiway when work is taking place there. Item 3.2.1 indicates the contractor bid to "include training and staffing up to 10 CSE, as additional CSE maybe required in addition ti locations shown on the drawings." Please clarify whether the additional 8 CSEs are needed. If so, please provide locations of where additional CSEs will be needed to monitor.	Bid Per RFP.
407	CU-103 CU-220 CU-221	N/A	N/A	Please clarify whether ASUS or Contractor is to install the Fire Line and Associated Hydrants and Valves around the HCP.	Bid Per RFP. Refer to Water and Sewer Notes on Sheet GC-005 and Specifications.
408	CS-501	32 31 13		Chain link specification 32 31 13.53 calls for 8' high galvanized chain link with 6 strands of barb wire. Elevation of chain link fence shown on drawing CS-501 shows fence can have top and bottom rail or top and bottom tension wire. The existing pathfinder fence is 7' high brown vinyl coated chain link fence with 6 strands of barb wire and top and bottom tension wire. Please clarify the fence height, material finish and whether or not the top and bottom framing of the fence are rails or tension wire.	See Amendment 0003 and drawing sheet CS-503.
409	GI-111, GI-112, C1/GI- 501			Temporary Fence: GI-111 and GI-112 legend reads temporary construction fence per C1/GI-501 which shows chain link set in a concrete filled tire. Can the Fencing Subcontractor use other proven means and methods to secure the fence (i.e. concrete blocks or metal stands with sand bags or posts driven 24" into the ground) or must they conform to this detail as drawn with concrete filled rubber tires?	See Amendment 0003 for response Sheets GI-111 thru GI-114.
410	CS-503			The height of the 425' clear opening biparting gates shown on C1/CS503 is 6' tall with 1' barb wire extension, but the fencing is shown to be 8' tall plus 1' barb wire extension (9' total height). Please confirm if the biparting gates should be manufactured to 8' high with 1' barb wire extension to match the fencing height of 9'.	See Amendment 0003 for drawing sheet CS-503.

411	A3/CS-503			The 40' wide dual bi-parting gates appear to show Tymetal's Swingriser gate. The Swingriser gate is not available in anything larger than a 32' width. Tymetal is suggesting the use of TYM410VS operators instead. Please confirm this is acceptable and that the alterations to use the offset operators will not interfere with the bio-swale. A cut sheet is attached.	See Amendment 0003 and drawing sheet CS-503.
412	C1/GI-501			Temporary fencing is shown as getting a brown windscreen per Note 1 on C1/GI-501. Typically windscreen fabric is not used on free-standing panelized temporary fencing as it increases the windloading on the temporary fence which must withstand 200 lbs of force. Please confirm the need for windscreen fabric.	See Amendment 0003 for revised drawing sheet GI-501.
413				New fencing to be installed by phase doesn't necessarily include the permanent terminations at earlier phases. Can the final terminations of the required cable hardening be installed on later phases where applicable?	See Amendment 0003 for response Sheets GI-111 thru GI-114.
414	CP-501 31 23 00.00 20			Cutsection A1 indicates that there is a 24" compacted subgrade, and a generalized satisfactory or select fill as needed above with no thickness indicated. Please confirm if 24" material is undercut/replaced with acceptable materials or cement treatment is performed, no additional satisfactory material or select fill is needed. If additional satisfactory material or select fill is needed, please provide thickness.	Bid Per RFP.
415	CG-403			Per revised CG-403, please provide thickness of drainage blanket layer for the wick drains, prior to the placement of the surcharge material.	See revised Specification section 31 23 00.00 20 in this Amendment.
416	CG-403			Please provide a specification section for the wick drain scope of work.	See revised Specification section 31 23 00.00 20 in this Amendment.
417				Refer to the Price Schedule. It is understood that CLIN 0002 and CLIN 0003 include the excavation as well as the hauling and disposal. Do Line Items 0001B and 0001C also include the excavation of the soil, or is excavation of the soil to be included in Line Item 0001A?	See revised Price Schedule in Amendment 0005. CLIN 0002 and CLIN 0003 are Options to establish a CY for hauling and disposal EXCESS material.
418	CG-401,CG-402			Please provide a scope of work for the wetland removal on Drawings CG-401 & CG-402	Bid Per RFP.

419	16	00 21 13 Instructions to Bidders	Factor 4, Past Performance, (i) Submittal Requirements	Attachment D as provided does not include a section for describing the project or for providing the Client Contact Information - only the Evaluation Form itself and instructions to the client is currently contained in Attachment D. Please advise if we should add client contact info to the Attachment D Evaluation Form and include our completed Attachment C- Construction Experience as the detailed profile, OR if there is a separate project profile form that can be provided to us to use with Attachment D	No Bid Per RFP.
420				Please confirm that all excavated soils above subgrade should be assumed to be suitable for re-use for Common Fill, Backfill and Fill Material, and Select Material.	Bid Per RFP.
421	23	00 21 13	CLAUSES INCORPORAT ED INTO THE SOLICITATIO N BY FULL TEXT - FAR 52.216-1 Type of Contract	<p>Offeror requests that an EPA clause allowing for adjustments based on cost indexes of labor or material be included in this contract in accordance with the guidance of FAR 16.203-4(d), which states, A clause providing adjustment based on cost indexes of labor or materials may be appropriate when-</p> <p>(i) The contract involves an extended period of performance with significant costs to be incurred beyond 1 year after performance begins;</p> <p>(ii) The contract amount subject to adjustment is substantial; and</p> <p>(iii) The economic variables for labor and materials are too unstable to permit a reasonable division of risk between the Government and the contractor, without this type of clause.</p> <p>DOD's "Guidance on Using Incentives and Other Contract Types" (Defense Federal Acquisition Regulation Supplement (DFARS) Procedures, Guidance, and Instruction 216.104) informs contracting officers about the circumstances that indicate when EPA should be used. This includes where market or labor conditions are projected to be unstable during an extended contract performance period and risk stems from Industry-wide contingencies beyond the contractor's control.</p>	Bid Per RFP.

422	49 & 56	00 70 00	CLAUSES INCORPORATED BY REFERENCE	FAR 52.211-14 Notice of Priority Rating for National Defense, Emergency Preparedness, and Energy Program Use; FAR 52.211-15 Defense Priority Allocation Requirements - FAR 52.211-15 states that this is a rated order. FAR 52.211-14 states that this not a DX or DO rated order without a designation in writing by the Contracting Officer. Offeror requests that a priority rating of DX or in the alternative DO be assigned to this MACC and task orders issued under it in order to in order to mitigate the effects of supply chain risk and ensure timely delivery of construction materials.	See Amendment 0006.
423	52	00 70 00	CLAUSES INCORPORATED BY REFERENCE	DFAR 252.204-7012 Safeguarding Covered Defense Information and Cyber Incident Reporting is included in this contract. To accurately price and ensure compliance, offerors must have clarity from the Contracting Officer on whether performance of this seed project task order will involve the handling of CUI. Please confirm whether offerors will handle CUI in the performance of this contract, identify what documents are considered CUI, and specify what marking will be placed on the CUI.	See answer to PPI# 222
424	GC-006	E&S - Stage 0	2	Confirm that Stage 0 is to be done by "Others", and not by the GC.	Bid Per RFP.
425				Please clarify if the batch plant is owned by the government or private party owned.	Bid per RFP. The Batch Plant <i>Site</i> and utilities will be available for use for this project. The Batch Plant on the site is not fixed. The Contractor for this project shall build and operate their own batch plant on the site in accordance with the RFP.
426	GI-101			Can you provide change to the bid for to include a lump sum for the cost associated with the batch plant; temp site utilities and permitting.	Bid Per RFP.
427	CS-101			Will tying into runway E need to take place after the runway is shut down. If so what are the normal operating hours for the runway.	Bid Per RFP. Review sheets GI-111 to GI-115. The contractor is to remain within the LOD.
428	GI-102			Will the existing utilities remain at the batch plant for the previous contractor?	Confirmed.
429		11400		Will the government be providing an escort for the work being done to the runway and EOD area.	Bid Per RFP. Refer to Spec Section 01 17 00.
430	CG-107			Confirm that the 16" water line is to be moved by ASUS. Will this work take place during or prior to our work starting.	Bid Per RFP. The Contractor is responsible for all demo

					work shown on sheets CD-100 to CD-104.
431		11400		Please confirm that the runway phase of work will not have to take place after runway operation hours.	Bid Per RFP. Review sheets GI-111 to GI-115. The contractor is to remain within the LOD.
432				Clarification on the extent of utilization of the existing batching plant.	See PPI #325 for response.
433				On-site existing stock pile- is the GC allowed to use the available filling materials from this existing stock pile to be used in the project. Can this stock pile be used to haul-off excess material from this project.	Bid Per RFP.
434				Are there any special scheduling requirements regarding the activity on the Airfield?	Yes, Bid Per RFP.
435	Civil			The existing pipe sizes were not given for these tie-in structures SD18, SD19, and SD31, and existing pipe invert elevations were not provided for SD19 and SD31.	See revised sheets CU-102, in this Amendment. Additional information relative to SD18 and SD19 has been added to sheet CU-202. Structure SD31 serves as a connection to the underground stormwater detention system as illustrated on sheet CU-504. Elevations are shown on CU-203.
436				The description of CLIN 2 in General Bid Note h of the Pricing Schedule issued in Amendment 4 indicates the unit price is for the removal and replacement of unsuitable subgrade soils. CLIN 3 is referenced in the first sentence of the General Note, but CLIN 3 appears to only deal with the removal of additional suitable materials, Please verify CLIN 3 does not include replacement of the materials.	Bid Per RFP. See Amendment 0005.
437	RFI 131			The response to RFI#131 is confusing. The RFI pointed out that heat cables are shown on the Civil Drawings at the foundation of the double box frame roller gates, but the heat cable is not shown on the electrical drawings or structural drawings. The RFI ask to confirm the no heat cables are required. The response stated "Confirmed. Bid per RFP". Does this mean you confirm no heat trace is required, or does it mean bid per the RFP Civil Drawings which show heat trace?	See revised drawing CS-503 issued with this Amendment. Double Box Frame Roller Gate Detail (C1/CS-503) has been revised to remove any reference to heat cables. Heat cables are not required.
438				Please verify that any petroleum or hazardous material contaminated soil or groundwater encountered during the project will be treated as a changed condition, or establish quantities to be included in the proposal.	Bid Per RFP.

439	S-400			Drawing S-400 shows an extension of an existing manhole, but no work to the telecom systems are shown. There is also a spec section for Telecommunications Outside Plant (OSP) (33 82 00), that refers to telecom work that is not shown. Will there be plans issued for the work on the telecom systems? If not, please confirm that there is no work to be done on these systems.	See revised Specification Table of Contents has been revised to remove section 33 82 00, in this Amendment. Telecomm scope was removed from project.
440		33 82 00		The site walk photos show an sign for the environmental liner on the propane tank. Does this have to be moved and re installed with the tank? Is there environmental mitigation that must be done during construction?	Bid Per RFP.
441		32 31 13.53		Specification section 32 31 13.53 calls for 8' high galvanized chain link with 6 strands Barb wire. Elevation of chain link shown on drawing CS-501 shows fence can have top and bottom rail or top and bottom tension wire. The existing pathfinder fence is 7' high brown vinyl coated chain link fence with 6 strands of barb wire and top and bottom tension wire. Please clarify how the new fence should be framed, Top and bottom tension wire like it is now on existing fence or top rail and bottom rail or top rail and bottom tension wire or top tension wire and a bottom rail? Also please confirm if the new fence should match the Hight or the finish of the existing fence?	See Amendment 0003 for revised drawing sheet GI-501.
442	G1-111, G1-112, C1/G1-501, CS-501			G1-111 and G1-112 legends calls for temporary construction fence per C1/G1-501 which shows chain link set in a concrete filled tires. The standard system fence that fencing companies use is concrete block or metal stands with sand bags. Is per the drawing the only allowable way to install the temporary fencing, or can each company use their free-standing temporary fence system?	Bid Per RFP.
443	GI-501			The required UV resistant fabric at temp fences won't be able to resist lateral wind load if installed along the entire 8' specified fence height, especially with the type of the bases specified for temp fencing. Please advise if the screen fabric can be installed only up to 6' of the temp fences height.	See Amendment 0003 for revised drawing sheet GI-501.
444	GI-111			What does the existing tank that is to be relocated feed?	Bid Per RFP. The tank feeds the helicopter pad area.
445	GI-111			Does the government have a contractor to fill the tank once it is relocated? If so, who does the government have under contract?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101 Amend 6.

446	Spec 32 92 19			Section 32 92 19 Seeding, notes the following specifications as related requirements "Section 32 93 00 Exterior Plants and Section 32 05 33 Landscape Establishment". Neither specification was provided. Please provide.	See revised Specifications Table of Content. Spec Sections were removed.
447	Landscape plans			Confirm the permanent seed goes everywhere that isn't hardscape. On the L drawings they just call out seeding in the berms/swale areas.	See revised Specifications Table of Content. Spec Sections were removed.
448	GI-111, GI-112, CG-102B			Phase 1 Activities on Sheet GI-111 include two different surcharge and settlement periods, 1A and 1B. The last note states "Construct Temporary Perimeter Road. After Completion of Earthwork/Embankment Construction and Settlement Period." Phase 2 Activities on Sheet GI-112 include "Move Traffic to Temporary Road" and "Demo Existing Road"; however, this presents a phasing conflict as the Phase 1B surcharge area overlaps the footprint of the existing South Perimeter Road, as further evidenced on Sheet CG-102B. As such, can the Temporary Perimeter Road be constructed immediately following the settlement period for Phase 1A, then traffic moved to the temporary road, demolition of the existing road, then the surcharge and settlement periods for Phase 1B, all in Phase 1?	See revised sheets GI-111 and GI-112 in this amendment. Phase 1 activities and Phase 2 activities on sheets GI-111 and GI-112, respectively, have been revised for clarification.
449				Please provide all photos from the site walk so that contractors can price appropriately.	See Amendment 0006 and "Additional site photos" in this amendment.
450		32 92 19		The specifications for the seeding of this project is similar to requirements for golf courses which would require regular irrigation to obtain, please clarify what extent of coverage will be acceptable and if the 95% coverage is intended to be strictly enforced.	Bid Per RFP. The seeding used in the specifications are consistent with airfields and are selected to further reduce potential for Bird/Wildlife Aircraft Strike Hazard (BASH).
451				Please provide an additional 7 calendar days for preproposal inquiries.	See Amendment 0006
452	CG-101			Will the relocation site for the propane tank require a new pad? i.e. concrete, stone or any other improvements at the new location?	See attachment titled "Propane Tank Information" and updated drawing Sheet V-101_Amend 6. Concrete pad will be required.
453	CD-101		Key Note 3	Please confirm if there is a possibility that any of the existing to be demolished underground piping contains asbestos beyond what is identified in the drawings.	Refer to notes on Sheet CD-101.
454				Please provide an extension to the proposal due date to ensure contractors and suppliers have adequate time to provide appropriate pricing.	See Amendment 0006

455		Plan Sheet E-203		Please provide the size and type of the main conductor for the static grounding.	See revised Sheets E-203, in this Amendment. Note 5 has been revised to show that Static Grounds are not connected to a Counterpoise when located in an Apron.
456	Amendment 5 RFI Responses.	Amendment 5 RFI Responses.	Amendment 5 RFI Responses.	Some submitted RFIs were not addressed in the most recent Amendment (Amendment 5). These RFIs were submitted at the same time as other RFIs that were addressed in this Amendment. Can the Government confirm if additional RFI responses are forthcoming and if an extension to the due date will be possible?	Monitor Sam.gov for additional amendments. See Amendment 0006
457	Price Schedule, GI-102	Line Item 0001A		Based on what we have been able to learn about the current operation of the existing batch plant via the pre-proposal site visit, it appears that the batch plant will not be available to all Offerors to utilize. The current batch plant is being operated by a contractor that intends to submit an offer for the Large Projects MACC and will not provide pricing to other Offerors that will be responding to this solicitation. Our interpretation of the current Price Schedule calls for pricing of existing batch plant utilization to be included in our value for CLIN 0001A. Each Offerors ability to prepare a satisfactory proposal by the current bid date of April 27th is prevented due to the inability to price the utilization of the existing batch plant. Further clarification is needed for all Offerors on the availability of the utilization of the existing batch plant. Please confirm what each Offeror should include in the pricing of CLIN 001A with regards to the use and operation of the existing batch plant.	Bid Per RFP. CLIN 0001A

SECTION 00 70 00 - CONDITIONS OF THE CONTRACT

The following have been modified:

52.211-14 NOTICE OF PRIORITY RATING FOR NATIONAL DEFENSE, EMERGENCY PREPAREDNESS, AND ENERGY PROGRAM USE (APR 2008)

Any contract awarded as a result of this solicitation will be a DO rated order; certified for national defense, emergency preparedness, and energy program use under the Defense Priorities and Allocations System (DPAS) (15 CFR 700), unless a decision is made in writing by the Contracting Officer to rate the project; and the Contractor will be required to follow all of the requirements of this regulation.

(End of provision)

(End of Summary of Changes)