



Addendum No.: 3

Date Of Addendum: 1/24/2017

CT DAS • Construction Services • Process Management and Procurement Unit

PHASE 1 ENHANCEMENTS
SILVER SANDS STATE PARK
MILFORD, CT
BI – T – 604

Original Bid Due Date / Time: February 1, 2017 1:00 pm

Previous Addendums: Addendum #2 dated 1/13/2017, Addendum #1 dated 1/3/2017

TO: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this Project dated 11/28/2016. Prospective Bid Proposers shall acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form.

Failure to acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form shall subject Bid Proposers to disqualification.

The following clarifications are applicable to drawings and specifications for the project referenced above.

Item 1:

QUESTION: D' Amato Construction Inc is a Nucor vendor and would like to price this building system for cost savings purposes, can you please review the specs and confirm it will be acceptable for a substitution?

RESPONSE: No substitution will be considered.

Item 2:

QUESTION: Based upon our review of the plans, specifications and permits there does not appear to be any temporary access road permitted through the tidal wetlands to allow the installation of the timber piles for the proposed 290 foot long boardwalk. A crane large enough to safely pick a set of pile leads, an impact hammer and a timber pile then drive it to capacity and within project tolerances is not realistic or achievable across this vast distance from a crane set-up on land. Please explain how the pile installation across the tidal wetlands is anticipated to occur if equipment and materials are not allowed within this zone?

RESPONSE: There is no temporary road or equipment allowed in the tidal wetlands. Construction will have to occur from the top down for the construction of the boardwalk segment

Item 3:

QUESTION: The timber pile count on drawing S-101 is approximately 175, Class B and Class C piles. Technical Specification Section 02 45 90 "Treated Timber Piles" lists a base bid pile quantity of 332 plies with an aggregate estimate length of 7,900 lf (23.8' per pile) Please explain where the additional 157 piles are located in the drawing set. Since the pile item is paid for "design cur-off elevation to the driven and accepted tip elevation" please provide a detailed list of the design cur-off elevations for the 157 piles that are currently shown in the drawing set.

RESPONSE: This specification has been corrected in Addendum 2.

Item 4:

QUESTION: Since there is no test boring information through the tidal wetlands what pile length should be assumed?



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RESPONSE: 35 feet

Item 5:

QUESTION: What type of equipment is permitted within the tidal wetlands?

RESPONSE: No equipment is allowed to traverse through the tidal wetlands.

Item 6:

QUESTION: Who is responsible for providing and installing the hexagon recycled plastic tables on the deck?

RESPONSE: The contractor is to furnish and install.

Item 7:

QUESTION: Per Drawing EC-4 note calls out for the contractor to remove existing overhead service and telephone pole. Per our site visit there was no existing overhead service, can you confirm if there are any existing underground conduits with wire inside to the pole that has a disconnect next to the existing trailer on site?

RESPONSE: Conduit is underground. Contractor to disconnect from source and trailer and may abandon conduit below grade.

Item 8:

QUESTION: The double swing gates shown on drawing DT-5 show gates to be galvanized and powder coated. Spec section 32 31 19 – Double Swing Gates to be primed/painted. Total of (3) coats.

RESPONSE: The gates should conform to the specification, primed and painted with a total of 3 coats.

Item 9:

QUESTION:

1. Will all railing components be mechanically attached to each other and field installed without field welding?
2. Is the design intent to have an anodized clear coat finish only?
3. Dimension/size of the aluminum mesh material?

RESPONSE:

1. Railing section shall comply with specification Section 05 73 00 Article 2.4. Constructed with mechanically fastened flush railing components.
2. Finish shall comply with specification Section 05 73 00 Article 2.9.
3. Wire mesh infill panels shall be 2"x2" diagonal pattern.

Item 10:

QUESTION: Specification Section 22 11 13 should be 24 pages but only pages 17 – 24 are provided. Please provide remaining spec pages.

RESPONSE: This was addressed in Addendum #2.



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Item 11:

QUESTION: On Drawing P-101, note near col. L/5 for PVC containment pipe, please provide a spec. Assumed piping must be clamshell style or similar, made up to 8" to go over the heat traced and insulated piping. Is the intent to contain all water pipe under the deck as stated or only the dashed portions shown between buildings? It is not clear how to terminate containment piping and accommodate heat trace terminal points and hard wiring to them.

RESPONSE: The intent is to only provide containment on the dashed portions. The contractor should refer to Spec section 220517 "sleeves" and 220719 "piping insulation for clarification of PVC jacketing, insulation, and termination of the sleeve through penetrations.

Item 12:

QUESTION: Please provide specifications for gas piping.

RESPONSE: Gas piping shall be schedule 40, black steel with malleable iron fittings. See P-101, Note 4.

Item 13

QUESTION: On drawing P-101, explain further the plumbing scope of gas and water piping between buried utility pipe to the utility meter inlets at building walls. Is plumbing contractor running this pipe under deck upstream of meters? If so to what point above ground, with what type of connection to utility pipe? What pressure gas is upstream of meter, do we use same piping spec as after meter? Same water pipe spec before water meter?

RESPONSE: Coordinate with site contractor on scope of work. Use the same type of gas and water pipe before and after the meter.

Item 14

QUESTION: On Drawing P-101, hot box shown at 2 water meters. Please provide spec, or detail/size/configuration. Is hot box provided by plumbing or electrical contractor.

RESPONSE: Coordinate Meter/BFP assembly with utility company to determine size – plumbing contractor to provide.

Item 15

QUESTION: Ref 22 05 33, P-101, P-104, E-503 for heat tracing. Who provides heat trace, plumbing or electrical contractor? Spec is titled "heat trace for plumbing piping" includes heat trace for pipe, and for roof/gutters/downspouts. Roof, gutter, downspouts heat trace is not shown on drawings, please advise.

RESPONSE: Heat trace provided by plumbing contractor, power provided by electrical contractor. Install heat trace as shown on the drawings. Gutters have been added to the project by Addendum 2.

Item 16

QUESTION: Ref 22 07 19 3.14 C, Insulation for outdoor heat traced sanitary, (assumed all the sanitary under the deck on P-101). Cellular glass material is the only option for this application? Please confirm. What is meant by 3.14 D hot service drain and 3.14 E hot service vent?

RESPONSE: All sanitary under the deck should be insulated. Cellular glass material should be used. The question is not applicable on this project.



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Item 17

QUESTION: On drawing P-102 south side of bath house water pipe "to foot wash", there is no continuation or location of foot wash found. Where is foot wash? Is piping below ground? If so provide below ground water pipe spec. If below ground, is the intent to be seasonal use only and drain for cold weather? Or if heat trace and insulation is required, please clarify those spec sections.

RESPONSE: The foot wash is shown on G-4. The pipe does not need to be underground as it use will be seasonal and should be able to be drained. Per spec section 220719 underground plumbing piping is not required to be insulated.

Item 18

QUESTION: Note on P-101 the plumbing walls for lavs in Men's and Women's toilet rooms and plumbing walls in family rooms need to be chases. One stud wall will not accommodate the plumbing piping, carriers, etc. as shown.

RESPONSE: For lavs, install chase with 4" clear for pipes. For family rooms, install floor mounted water closet and floor outlet. See item 33. Provide double 2 x 4 stud wall with a 4" chase between studs for plumbing piping. The total wall thickness to be approximately 1'-0".

Item 19

QUESTION: Why is all the heat trace being installed when the big bathrooms are not heated so nothing is stopping the toilets, urinals, sink traps from freezing?

RESPONSE: Bid on providing heat trace as shown.

Item 20

QUESTION:

1. Please provide missing page 3 of 4 for specification 00 40 15
2. Please confirm the project is bonded with the State.
3. The site drawings indicates that construction activities will be affected by the Piping Plover nesting season and need to stay 164' from the nesting areas. Please identify the nest areas so we know where and where not to work during this season.
4. Regarding the note for the Iroquois Gas Right of Way, are there any fees/costs associated with having the representative on site?

RESPONSE:

1. See Item 34
2. Project to be bonded by the State.
3. Piping Plovers nest on the beach.
4. There should not be a fee associated with having the Iroquois representative on site.

Item 21

QUESTION:

1. Is there an anticipated length the piles should be for the test piles?



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2. There are 2 different details showing the attachment method of 4x beams to the piles. Detail 2/S-501 shows the 4x sitting on lip created on the pile and bolted through the 4x and pile. It also shows plates anchoring the 10x10 timbers to the pile. Is this the detail, less the plates and timber, for all 4x attachment to piles located within the rim joist areas? The other detail, 4/S-501, shows the 4x only nailed to a block sitting on the pile. There appears to be a lip shown in the detail. Please confirm that the lip is needed at this detail and there are no bolts required for the 4x beams or block, only the nails.

RESPONSE:

1. The length of pile is 35 feet.
2. Section 2/S-501 is how all the 4x shall be joined to the piles. In the absence of the 10x10 the plates are omitted.
3. Use 2/S-501 to connect all the 4x timbers. The nails are to join the (3) 2x10 to the face of the 4x. The 2" lip is necessary.

Item 22

QUESTION:

1. Detail 1/DT-4 indicates 2 – 1 ½" courses of pavement over 6" of process aggregate. However the Geotech report states a different detail and indicates a Geotextile fabric. Please confirm which system shall be used.
2. The supplemental report indicates that underground utilities that run through rubbish fill need to be wrapped with Geotextile fabric however the details do not indicate as much. Please confirm if this fabric is required and where.
3. The supplemental geotech report mentions a map showing where the probes were done, however no map was provided. Please provide.
4. Please confirm what is the required finish for the cedar siding and trims of the concession building, bathhouse, first aid building and ticket booths. There is conflicting information in the Exterior Trim Specification.
5. All the metal railings on the new boardwalk and deck areas are to be built per Specification 05 73 00. Please confirm.

RESPONSE:

1. Use detail 1/DT-4 for the pavement section.
2. Use the standard trench backfill detail. No fabric is required.
3. The supplemental borings were taken along the utility corridor from the entry road near the Animal Control Building northerly to the maintenance building.
4. Cedar siding shall be a factory applied semi-transparent premium stain. Trim boards, exposed structural columns and beams, Tongue and groove soffits and ceilings, moldings shall be field applied semi-transparent premium stain. The color is to be selected by the Architect and subject to owner's approval from manufacturer's standard color charts.
5. Metal railing shall be mechanically fastened flush fit system per spec. section 05 73 00 2.4 Basis of Design.

Item 23

QUESTION: Regarding the foot wash stations: Drawing C-4 indicates that this station is to be on composite deck over open deck. Detail 3/DT-5 indicates flow thru deck. Regarding this station is it to be built on the existing boardwalk framing so the top is flush with boardwalk. Is there to be an extension built on the side of the boardwalk? Please provide a cross section of this station to clarify the construction. Drawing C-7 indicates the stations on open deck. Detail 3/DT-5 indicates flow thru deck. Please provide a spec for the open deck and/or flow thru deck. Which is the correct material that is to be used?



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RESPONSE: The foot wash stations are to be constructed over open deck. See Item 32 for specification. For the station on the existing boardwalk, the top of deck should be flush with the surrounding boardwalk. Shim as required with pressure treated wood.

Item 24

QUESTION: Regarding the exterior boards on the building and ticket booths:
Shall items that are called out as 1x fascias, freeze boards, etc. be Western Cedar per 06 20 13. Shall 2x fascias, freeze boards, water table etc. be Western Cedar per 062013 as well, or are these items PT pine per 610000? What type of siding goes on the gables of the first aid, bathhouse and concession buildings? The drawing show running vertically but does not call anything out.

RESPONSE: The trim should be Western Cedar. The siding on the gables is tongue and groove cedar boards. See Section 06 20 13 for this work.

Item 25

QUESTION: Regarding the shingle siding. The drawings show siding with 7" exposure that is applied directly to 3/4" exterior plywood. However, specification 074600 indicates that shingle siding is in panel form with siding bonded to 5/16" exterior plywood. Please confirm the details and materials for the walls that have cedar siding.

RESPONSE: The 3/4" plywood is the exterior sheathing. Depending on the manufacturer, they will fabricate the shingles on a plywood back board. The intent is to install these panels over the 3/4" plywood. The contractor has the option of applying the shingles individually to the 3/4" plywood with the appropriate wraps and underlayments.

Item 26

QUESTION: Spec section 104400 Fire Protection Specialties, we could not find this item on the drawings. Please clarify.

RESPONSE: The fire protection specialties are for the fire extinguishers. Provide six (6) for the project.

Item 27

QUESTION:

1. Drawing A601 Door Type "SL"solid core wood Doors – Security Door. Please provide specs.
2. Drawing A101 Shows Hexagon Recycled Plastic Tables, please provide specifications.
3. Drawing A101 shows 8' long benches on exterior decks, are these rectangular shaped symbol benches also be installed inside the Bath House?

RESPONSE:

1. The doors are custom made per the details on Sheet A-501, details 9, 10 and 11.
2. The tables are hexagonal recycled plastic with 46" x 39" table tops which can accommodate 6 persons. Accessible tables shall be provided as shown on the plan.
3. There are benches inside the bath house, see A-105 for details. Exterior benches have backs, interior benches are backless.

Item 28

QUESTION:

1. Will the lighting schedule be altered since it contain (2) Type F?
2. Plan E-301 reads as 'Site Lightning Protection Plan' should be "Maintenance/Office Building Lightning Protection and Grounding Plan"?



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3. Plan E-101 at ACC-1 does not show a WP GFCI receptacle whereas ACC-2 does have a WP GFCI from PP3- Are we to add the other WP GFCI at ACC-1 location and connect to the closet receptacle?
4. Plan E-203 show (1) Ticket Booth but Plan E-103 show 2 of them. Which is correct? Of them?
5. Plan E-203 Area Garage M-13 show (6) S4 switches (four-way). Should it be (2) S4 and (4) S3 (Three-ways)?
6. Plan E-503 show detail on heat trace but not where all of it will be located. Are we furnishing all the heat trace and controls? If so, where would we find that information other than the electrical plans and the linear footage?
7. There are some lighting fixtures that are half shaded for the bulk of the lighting schedule. Do we assume those lighting fixtures are provided with emergency ballast whether integral or remote EM ballasts? There are no inverters other than the ones used for the PV systems or standby generators. So is it ok to add the letters (EM) after the type of lighting fixtures affected?

RESPONSE:

1. The schedule will not be altered at this point, but for clarification the linear vandal-proof type F fixture can be indicated as type F2.
- 2.. The "Site Lighting Protection Plan" refers to the lightning protection for the bath house complex. The plan below on it on Sheet E-301 is for the 'Maintenance/Office Building Lightning Protection.
3. Account for a WP GFCI receptacle at ACC-1 powered from circuit PP3-2.
4. There are two (2) ticket booths in the project. Provide additional light fixture, conduit, wiring, etc as necessary.
5. That is correct, two (2) four way switches and four (4) three way switches.
6. Provide all heat trace and controls per drawings E-101 and E-102 general note 4. See P-101, keyed notes for the location of heat trace.
7. The half shaded fixtures on sheets E-201, E-202 and E-203 are emergency fixtures and shall be provided with emergency ballast. See legend under schedule on sheet E-601. For ease of differentiation you may refer to these with EM after letter type.

Item 29

QUESTION:

1. Looking for clarification on electrical services.
 - a. Drawing G-1 shows OH line for electrical service form Pole #4956 to maintenance building. Note next to it states underground conduit with RGS riser. Is the service OH (provided by utility) or underground (provided by contractor)? Drawing E-103 shows underground for this service?
 - b. Drawing G-4 shows electrical service OH from Pole to office. Drawing e-501 shows underground. There is a note stating install conduit from pole to bath house? This is pointing to the UGC for TelCo going to office? Please clarify.
 - c. Please confirm that all OH lines and pole work is being done by utility and costs are paid by owner.
 - d. Please confirm that the underground secondaries from pole to meter are provided and installed by EC.
2. Please confirm solar clarifications.
 - a. Does solar system require rapid shutdown to meet NEC 2014?
 - b. Does Panel PPM need to be rated at 400 amps to meet the 120% rule for PV interconnection point?

RESPONSE:

- 1a. Drawing G-1 is correct; the electric service is overhead from #4956 to new pole near maintenance building. This will be performed by the utility. The contractor needs to install underground service from the maintenance building to the new pole.
- 1b. Drawing G-4 is correct; the electric service is overhead from #5288 to new pole near bottom of ramp at bath house. The contractor needs to install the underground service from the new pole to the bath house.
- 1c. The overhead work as noted on the plans by UI will be performed by the utility.
- 1d. The underground secondary work will be performed by the contractor.



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2a. Yes

2b. Yes

Item 30

QUESTION:

1. The pressure treated material referred to in the specs is outdated and no longer used. Please provide updated pressure treated material specifications.
2. Specifications refer to fire treated materials in the drawings, but we cannot find any mention of fire treated materials in the drawings.

RESPONSE:

1. Pressure treated material shall comply with the 2016 Book of Standards by the American Wood Protection Association (AWPA).
2. Fire treated materials are not applicable to this project.

Item 31

Added Revised Drawing E-103.

Item 32

Added Specification 06 20 70 Open Boardwalk Decking (3 pages)

Item 33

On Drawing P-102

To fixture schedule add new item:

<u>TAG</u>	<u>MANUFACTURER</u>	<u>MODEL</u>	<u>REMARKS</u>
WC-1	SLOAN	ST-2013	Trim Optima 152-1.28 ES-S Conceal Sensor Activated

Change mark on Family Room water closets from WC to WC-1

Item 34

Replace/ Add specification section 00 40 15. (4 pages)

All questions must be in writing (not phone or e-mail) and must be forwarded to the consulting Architect/Engineer (Philip J. Katz, P.E., 203-495-1652 with copies sent to the DAS Project Manager (Thomas Surprenant, 860-622-2605).

End of Addendum 3

Mellanee Walton, Associate Fiscal Administrative Officer
 State of Connecticut
 Department of Administrative Services, Construction Services
 Process Management and Procurement Unit
 450 Columbus Boulevard, Suite 1302
 Hartford, CT 06103

SECTION 062070 – OPEN BOARDWALK DECKING

PART 1 - GENERAL

1.1 REFERENCES AND STANDARDS

- A. The General Conditions, as listed on the Table of Contents, and applicable parts of Division 1, shall be included in and made a part of this Section.
- B. Examine all Drawings and all other Sections of the Specifications for requirements which affect work of this Section whether or not such work is specifically mentioned in this Section.
- C. Coordinate work with that of all trades affecting, or affected by work of this Section. Cooperate with such trades to assure the steady progress of all work under the Contract.

1.2 SCOPE OF WORK

- A. The work of this Section consists of furnishing and installing open decking on boardwalks as indicated on the Drawings and/or as specified herein.

1.3 RELATED WORK UNDER OTHER SECTIONS

- A. The following items of related work are specified and included in other Sections of the Specifications:
 - 1. Section 061063 – Exterior Rough Carpentry

1.4 SUBMITTALS

- A. At least thirty (30) days prior to intended use, the Contractor shall provide the following samples and submittals for approval. Do not order materials until Owner's Representative approval of samples, certifications and/or test results has been obtained. Delivered materials shall closely match the approved samples. Samples and Approvals which are not obtained prior to the ordering of materials or the completion of work shall result in possible disapproval of obtained materials or completed work.
- B. Shop Drawings:
 - 1. Submit three (3) black line copies of each of detailed Shop Drawings for each item required to be fabricated or installed under this Section. Include plans, sections and

details as required to show all materials, layout, dimensions, jointing and connections for all items required.

PART 2 - PRODUCTS

2.1 OPEN DECKING

A. MANUFACTURERS:

1. Premium Thru Flow Decking,
Wallaceburg, Ontario.
2. Alternate Manufacturer: Approved Equal

B. Decking shall be fiber glass reinforced Polypropylene.

C. Decking shall have the following minimum physical characteristics:

Load rating: 100 psf

Load at 1/180 ASTM D7032: 239 pounds

Load at rupture ASTM D6109: 1879 pounds

Modulus of Rupture ASTM D6109: 7830 psi

Concentrated Load ASTM E661: 1529 pounds

D. Decking shall be UV protected.

PART 3 – EXECUTION

3.1 DECKING

- A. Install decking in accordance with manufacturer's recommendations.**
- B. Use stainless steel pan head screws to fasten to timber framing.**
- C. Do not over tighten screws.**

END OF SECTION 06 20 70

**State of Connecticut
Department of Administrative Services
Contractor Prequalification Program**

IMPORTANT INFORMATION - PLEASE READ

Directions for Retrieving Your Prequalification Certificate:

In order to print out your Prequalification Certificate please go to the On Line Contractor Directory:

<http://www.biznet.ct.gov/prequalSearch/>

Once in the directory, just type in your company name and click on "Go" to pull up your company. When your company information appears you will notice that your company name is shown as a blue link. Just click on this link and it will take you to your Prequalification Certificate.

WHEN YOU SUBMIT A BID YOU MUST INCLUDE WITH YOUR OTHER DOCUMENTS THE FOLLOWING:

- 1. A copy of your Prequalification Certificate.**
This document may be found and completed on-line at the Contractor Prequalification Application website.
- 2. An Update (Bid) Statement.**
This document may be found and completed on-line at the Contractor Prequalification Application website.

Should you have any questions or concerns, contact us at (860) 713-5280.

Web Address: <http://www.das.state.ct.us>



» DAS Contractor Prequalification Certificate

Contractor Prequalification Company Information

Company: **Sample Corporation**

Address: 165 Capitol Avenue
 Hartford, CT 06106

Prequalification Contact: **John T. Reed**

Telephone: (860) 111-2222 Fax: (860) 111-3333

Email: jreed@samplecorp.com

Web Addr: www.samplecorp.com

Contractor Prequalification History

Active Date	Expiration Date	Single Project	AWC
Oct 8, 2004	Oct 7, 2005	\$20,000,000.00	\$50,000,000.00

Prequalification Classification(s)

Classification	Description
GENERAL BUILDING CONSTRUCTION (GROUP C)	The undertaking of general contracts for the construction of buildings (i.e. new construction, renovation, rehabilitation, alteration, addition, etc.). The contract must include a variety of construction practices and supervision of a minimum of three sub-trades. Includes buildings that are truly custom, requiring extensive detailing, or that have large amounts of integrated scientific or complex mechanical/electrical equipment in order for them to function. Examples include hospitals, chemistry buildings, special collections buildings, historic preservation to a landmark structure, and/or any other structure that is truly one of a kind within the State's inventory.

Note: If you are prequalified for General Building Construction under Group C, you are automatically prequalified for Group A and Group B.

Prequalification Licenses

License #	Trade	Active	Expire
000009	Asbestos Contractor	Sep 8, 2004	Aug 31, 2005
900235	Major Contractor	Jul 1, 2004	Jun 30, 2005
667 Class A	Demolition Contractor	Apr 1, 2004	Mar 31, 2005

This certificate prequalifies the named company to bid solely. It is not a statement of the company's capacity to perform a specific project. That responsibility lies with the awarding authority.

It is the Department of Administrative Services' (DAS) recommendation that all awarding authorities verify the above information by visiting the DAS website: <http://www.das.state.ct.us> - click on contractor prequalification (under the business section).

For information regarding the DAS Contractor Prequalification Program visit the above mentioned website or call (860) 713-5280.

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DAS
HOME

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State of Connecticut
Department of Administrative Services (DAS) Contractor Prequalification
Update Bid Statement
(Statement to be included with the bid)

Public Act No. 04-141 - AN ACT REVISING PREQUALIFICATION REQUIREMENTS FOR STATE CONSTRUCTION CONTRACTS.

On and after October 1, 2004, each bid submitted for a contract shall include a copy of a prequalification certificate issued by the Commissioner of Administrative Services. The bid shall also be accompanied by an update statement in such form as the Commissioner of Administrative Services prescribes. The form for such update statement shall provide space for information regarding all projects completed by the bidder since the date the bidder's prequalification certificate was issued or renewed, all projects the bidder currently has under contract, including the percentage of work on such projects not completed, the names and qualifications of the personnel who will have supervisory responsibility for the performance of the contract, any significant changes in the bidder's financial position or corporate structure since the date the certificate was issued or renewed, any change in the contractor's qualification status, and such other relevant information as the Commissioner of Administrative Services prescribes. Any bid submitted without a copy of the prequalification certificate and an update statement shall be invalid.

Name of Project that company is bidding on:		
Project Number:		
Name of Company:		
FEIN:		
Company Address:		
Prequalification Contact and Telephone Number		
Date of Prequalification with the DAS:	Single Limit:	Aggregate Work Capacity (AWC):
* This amount equals your company's AWC minus the Total \$ Amount of Work Remaining.		* Remaining Aggregate Work Capacity:

Please list all of your company's (100%) completed projects since date of Prequalification:
(Please add additional page(s) if required)

Name of Project	Owner of Project	Date Project Completed	Total Contract Amount

(Please add additional page(s) if required. Please total the Work Remaining column)

Name of Project	Owner of Project	Total Contract Amount	% Complete	Work Remaining (\$)
Total \$ Amount of Work Remaining				

Please list the names and titles of the personnel who will have supervisory responsibility for the performance of the contract being bid on:
(Please add additional page(s) if required)

Individual Name	Title of individual
SAMPLE	

Have there been any changes in your company's financial condition or business organization, which might affect your company's ability to successfully complete this contract?

Yes or No

If yes, please explain:

I, certify under penalty of law that all of the information contained in this Update Statement is true and accurate to the best of my knowledge as of the date below.

Signature

Date

It is the responsibility of the Awarding Authority to determine if any of the information provided above will impact the contractor's performance on this project.

The DAS' Contractor Prequalification Program can be reached at (860) 713-5280

Rev.12.22.2004