



State of New Jersey

DEPARTMENT OF TREASURY
DIVISION OF PROPERTY MANAGEMENT & CONSTRUCTION
P O BOX 034
TRENTON NJ 08625-0034

PHILIP D. MURPHY
Governor

SHEILA Y. OLIVER
Lt. Governor

ELIZABETH MAHER MUOIO
State Treasurer

CHRISTOPHER CHIANESE
Director

February 6, 2019

SUBJECT: Bulletin ' B ' Dated February 6, 2019

**RE: T0572-00
Salt Storage Structure
NJDOT Folsom Maintenance Yard
Folsom Borough, NJ - Atlantic County**

Gentlemen:

We are forwarding a copy of the above referenced bulletin. Please acknowledge receipt by returning this form to the address listed below. Fax copy will also be acceptable.

Division of Property Management and Construction
Attention: R. Ferrara
Contracts & Procurement
PO Box 034
Trenton NJ 08625-0034
Fax #: 609-777-1970

Very truly yours,

Richard M. Ferrara
Assistant Deputy Director
Contracts and Procurement

Date Received

Firm Name

Address

Signature

Title

Attachments - ODC-514

STATE OF NEW JERSEY
DEPARTMENT OF TREASURY
DIVISION OF PROPERTY MANAGEMENT AND CONSTRUCTION
PO BOX 034, TRENTON, NJ 08625-0034

PROJECT #: T0572-00
Salt Storage Structure
NJDOT Folsom Maintenance Yard

A/E: Gannet Fleming/Churchill Consulting Engineers

DATE: February 6, 2019

BULLETIN ‘B’

Bidder must acknowledge receipt of this Bulletin on bid form in the space provided therefore.

This Bulletin is issued for the purpose of amending certain requirements of the original Contract Documents, as noted hereinafter, and is hereby made part of and incorporated in full force as part of the Contract Documents. Unless specifically noted or specified hereinafter, all work shall comply with the applicable provisions of the Contract Documents.

- **A copy of the Meeting Minutes, Agenda and Sign-In Sheets for the January 7, 2019, Mandatory Pre-Bid Meeting are attached.**
- **Responses to questions posed by bidders;**

Questions from Haverstick Borthwick Solutions:

Question: Is it acceptable to bid with a 19 oz. Exxo tec PVC fabric per the specification attached in place of the 12 oz. PE fabric that is specified? The PVC is an overall stronger, better weathering product. Attached is some documentation comparing the two fabrics in strength and weathering properties.

Answer: 19 oz. PVC fabric is acceptable

Question: Is there any collateral load required in the structure for hanging items? Standard for design would be 1 PSF unless otherwise noted. Past projects have included 3 PSF for lighting or other items.

Answer: 1-3 PSF is acceptable for lighting that is all that is being hung from structure.

Question: Is a length of 300' acceptable? Our bay spacing is 20' standard, so this is where it works out most cost effective.

Answer: This would have to be reviewed along with the proposed width of the truss used to making sure we can still accommodate the minimum salt storage requirement of 15,000 TONS.

Question: Please clarify what type of cover attachment system the DPMC would like. Keder track individual panels or Mono cover? On buildings of this size the standard is generally a Keder track panel system with fabric attached to each truss. In some instances, companies will use a large mono cover not attaching fabric to every truss. On smaller buildings this will work, on the size of 105' in the spec this will not work. Mono covers are not engineered to withstand winds needed to meet design criteria. (see engineering sheet on Mono covers attached). Previously, DPMC has always had a spec using a product that has a Keder track panel system. Using a Mono cover would be a significant downgrade in product quality, when compared to previous projects.

Answer: All fabric systems should be a "Keder" system, not a "Mono" system.

Questions from L. Feriozzi Concrete Company:

Question: The contract plans indicate various planting details, but no landscaping or irrigation plan is provided in the documents. Please confirm if any planting/landscaping or irrigation is required for the project and, if yes, please provide plans and specifications for the required work.

Answer: Sixty (60) minimum six foot (6') high Leyland Cypress trees are proposed along the easterly property line of the site, as indicated on construction plan C101. No permanent irrigation is required. However, the contractor shall ensure that the plantings are kept in healthy condition for one complete growing season following planting, by watering, maintaining guys and stakes, and/or other operations as necessary. The plantings will be inspected following the first full growing season (in the fall season); plantings determined to be failed at the end of the plant establishment period shall be replaced. Plant failing will be defined as 50% or more of the plant does not display new plant growth and/or is dead. Replacement plantings shall be of the same type and size, unless otherwise directed.

Question: Please confirm what finish is required on any exposed concrete for the salt storage structure.

Answer: Smooth finished

Question: Please advise if any special anti-corrosive or waterproofing additives are required to be included in the mix design for the concrete material to be utilized in the salt storage structure.

Answer: See Spec Section 033000 for admixtures specified on project

Questions from FM Schiavone:

Question: Can speed dowels be used at the slab on grade construction joints?

Answer: Yes

Question: At the walls are you using ½" x 20" sponge rubber expansion joint with a peel off cap so it can be caulked?

Answer: Yes

Question: The specifications refers to work in a building, the only building on this project is the salt storage, is there any work in the existing buildings?

Answer: No

Question: Does the exterior and interior poured wall get any special coating besides curing compound?

Answer: No coatings, See Spec Section 033000 for admixtures specified on project

Question: Who pays for the critical path project schedule, Owner or GC?

Answer: the GC. There is not a requirement for the GC to hire a CPM company. MS Project is required format.

Question: Will all construction joint get a water stop? Is there a water stop at the footing and wall? Can the floor slab be poured before the roof is installed?

Answer: Yes, all construction joints get a water stop. Yes, there is a water stop at the footing and wall. Yes, the floor slab can be poured before the roof install.

Question: Is the "max fill line for salt" painted on the long walls also? If so, how many times down the wall?

Answer: Yes, three on each side, one towards the front, one in the middle and one near the rear.

Question: Are there any construction joints at the west wall elevation?

Answer: Yes. Joints in this wall are acceptable.

Question: Drawing S102-Detail 1, it looks like there is stone under the slab but there is no description of the material and the thickness?

Answer: Use ¾" crushed clean stone 8" deep same as gravel under footing.

Question: Is all the 5,000 psi concrete air entrained? If so what is the % of air?

Answer: Yes, Provide minimum air entrainment of 6%±1.5%

Question: Is the slab on grade, a broom finish, please clarify slab finish?

Answer: Smooth finish for concrete slab.

Question: Under Para. 1.3.1, intent of contract quote "work not indicated in the drawings and/or specifications which are nevertheless necessary for the development of the project and are reasonable inferable from the contract documents and industry practice" Please give us an example of a common omission you may be referring to.

Answer: An example will not be provided. As per General Conditions Article 1.3.2, the Contractor acknowledges that in preparing its bid, the Contractor had the obligation to raise any reasonably observable errors, omissions, ambiguities or discrepancies and request an interpretation of the alleged errors, omissions, ambiguities or discrepancies. If the Contractor failed to do so, it will have waived all rights to a Change Order or claim and the Contractor will be responsible to complete the Work as required, consistent with the intent of the Contract Documents as interpreted by the DPMC, without additional compensation.

Question: Under Para. 1.3.2, please give the contractor's an example of a "reasonable observable error, omission, ambiguity or discrepancy that may be missed in preparing our bid that we did not read in the plans and specifications?

Answer: An example will not be provided. As per General Conditions Article 1.3.2, the Contractor acknowledges that in preparing its bid, the Contractor had the obligation to raise any reasonably observable errors, omissions, ambiguities or discrepancies and request an interpretation of the alleged errors, omissions, ambiguities or discrepancies. If the Contractor failed to do so, it will have waived all rights to a Change Order or claim and the Contractor will be responsible to complete the Work as required, consistent with the intent of the Contract Documents as interpreted by the DPMC, without additional compensation.

Question: Painting section 099111, 1.1, A.4, is the fabric structure framing to be finish painted and galvanized as called for in the high-performance coating spec, clarify?

Answer: No, Fabric structure is to have a hot dipped galvanized finish only not painted.

Question: The fabric structure is steel framing (C029) do we have to name the structural steel and misc. iron contractor per State of NJ DPMC Qualifications? Please clarify

Answer: No

Question: Under specification section 099111, 1.1,A,4,a,b,c,d please clarify what gets Painted ?

Answer: The only thing that gets painted is the "max fill line" on the walls.
"Interior Concrete wall – 12" salt fill line in the salt holding areas (Safety Yellow color with Black Letters). 1) First coat – S-W Kem Cati Coat HS Epoxy Filler/ Sealer. 2) second coat S-W Acrolon 218 HS Polyurethane (2 coats over the the Kem Cati Coat)"

Question: Can the existing fence be utilized as a temporary construction fence or will all new temporary fencing be required under Sec 011400 1.07 A of the Spec.?

Answer: fencing for this project is the responsibility of the GC. However, the GC you may use existing fencing as long as there is no charge to DPMC for unforeseen changes.

Question: Under 011400 Building Security refers to Prison work, can this be amended to "Remove unnecessary requirements under this contract? i.e. like accounting all tools at end of day?

Answer: Yes, this is not a requirement of this project.

Question: Under 011400 Sec 1.2 B, maintain the existing building weathertight is this a requirement of this contract?

Answer: No

Question: As a general statement can all items pertaining to existing buildings and prison be removed from this contract?

Answer: Yes, this is not a requirement of this project.

Question: Spec Section 099111 1.10 Warranty calls for a 7 year warranty on the coatings Sherwin & Williams does not warranty any special coatings please clarify the Warranty period per a manufacturer?

Answer: This is a general warranty for defective work

Question: It appears that additional clearing not shown on the plans will be required at the northwest side of the salt shed to achieve proper grades, can this be reflected?

Answer: The tree line shown on the plan is the approximate canopy line. Additional clear cutting, other than that shown on Sheet C100, should be avoided. If additional clearing is required to perform the necessary grading, it should be selective and the minimum amount necessary.

Question: There is no RCP pipe bedding and backfill detailed, can this be provided.

Answer: Installation of RCP is addressed within Section 224211 of the project specification's. There is no pipe bedding required.

Question: Can the demoed asphalt millings on site be utilized as DGA under the new asphalt as embankment fill on this contract?

Answer: The project specifications at Section 321600 specify the material requirements for DGA and reference the NJDOT Standard Specifications for Road and Bridge Construction Section 901.10. Millings are permitted up to 50% as specified in Section 901.10.03.

Questions from Hall Building:

Question: Can we bid a 102'-2" wide profile (see attached)

Answer: No, A low slope profile is required for this project per plans/ elevations.

Question: The fabric spec is conflicting. Which fabric is required RU88X-6FR or FRU88x-6? (see Attached)

Answer: RU88x-6FR is required to meeting the Class "A" Rating for the roofing system.

Question: Can we use a built in mesh louver for ventilation?

Answer: No, provide metal louvers per specs and plans.

Question: What are the spacing requirements for Contraction Detail 3/S102? Ex. No greater than 20' x 20' area.

Answer: See detail 5/S102 for proposed spacing, GC to fall within these dimensions.

Question: Fabric Structure Section 133100 Part 2.3B6 requires steel framing members to be galvanized. Is the intent for the project is to have the steel framing of the fabric structure have a High Performance Coating Section 099111 Part 3.7B1 applied to them as well?

Answer: No, High Performance Coating is for the "max fill line"

Question: Regarding electrical service disconnect and switch over, confirm this work is to be performed during normal work hours.

Answer: Correct. The electrical shutdown can occur during normal working hours. The contractor is responsible for coordinating and notifying the owner of the scheduled shutdown in accordance with the requirements listed in the specifications.

Question: What is the surface Soil Description of STK14-TP4 and STK11-TP3 on Figure 3: Boring Locations Plan of the Geotech Report? During the site walk the soil surface seemed to be pavement or hard packed asphalt milling. This area on Demolition Plan C100 depicts soil and shows "Existing Pavement to be Removed" that clearly points to the makeshift paved ramp. Site condition does not match plan. Please verify surface material of area between fenced in pavement and access road that leads to project area. See Attached.

Answer: The area in question is a mixture of pavement, hard pack and earth/grass. The area of pavement is shown on the plan. Areas of hard pack versus earth are not delineated due to their irregular shape.

Question: 1/E010 Electrical Demolition Site Plan, 4/E011 Proposed Site Power Plan and Electrical Proposed Lighting Site Plan scales are incorrect. Scales on plan sheets are not 1" = 20'-0". Please verify and provide correct scale for Plan.

Answer: The actual scale of the site plans (1/E010, 1/E011, 4/E011) should be 1"=40'-0". Based on the current printed plans they are closer to 1" = 41'. The drawing will be revised at a later date.

Question: Verify the scale is correct for 2/E011?

Answer: The listed scales for details 2/E011, 3/E011, 2/E012 shall be N.T.S.

Question: Please provide details for Equipment and Generator Pads depicted on 4/E011. Such as size of pads, depth of concrete and if edges of pads are turned down.

Answer: The equipment pad size is based on the equipment that is selected. The concrete design requirements are listed in the specifications. The contractor is responsible for providing a submittal of equipment pads for review and approval.

END OF BULLETIN "C"



Excellence Delivered As Promised

MEETING MINUTES – MANDATORY PRE-BID MEETING

PROJECT TITLE: New Salt Storage Structure
NJ DOT Folsom Maintenance Yard

MEETING DATE: 01/28/18
TIME: 10:00 AM

LOCATION: NJDOT Folsom Maintenance Yard, Folsom Borough, NJ
DPMC PROJECT#: T0572-00
GF PROJECT#: 064065

PREPARED BY: SEL

Initials	Attendee Name	Attended	Company	E-mail Address	Telephone	Ext.
DB	Don Bourne	X	NJ DOT	Donald.Bourne@dot.nj.gov	856-486-6672	
JB	John Bystrycki		NJ DOT	John.Bystrycki@dot.nj.gov	856-486-6608	
DC	Douglas Campbell		NJ DOT	Douglas.Campbell@dot.nj.gov	609-203-0543	
MD	Mike DeAngelo		NJ DOT	Mike.DeAngelo@dot.nj.gov	609-530-2031	
DH	Debby Hatzisavvas		NJ DOT	Debby.Hatzisavvas@dot.nj.gov	609-530-2029	
JS	Jed Soriano		NJ DOT	Jed.Soriano@dot.nj.gov	609-467-2726	
CS	Chris Sagliocco	X	NJ DOT	Christopher.Sagliocco@dot.nj.gov	609-530-3883	
DM	David Middleton		NJ DOT	David.Middleton@dot.nj.gov	856-825-3320	
EH	Ed Hedger	X	DPMC	Ed.Hedger@treas.nj.gov	609-984-6238	
BH	Bill Hamilton	X	DPMC	William.Hamilton@treas.nj.gov	609-292-1905	
JD	John DeAngelo	X	DPMC	John.deangelo@treas.nj.gov	609-292-2116	
GC	Gary Cardone	X	DPMC	Gary.Cardone@treas.nj.gov	609-475-2297	
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MTM	Marco T. Migliaro	X	GF	mmigliaro@gfnet.com	908-755-0040	3068
JM	James Mellett	X	Churchill	jmellett@churchillengineers.com	856-767-6901	50
DM	Dorothy Montana	X	Churchill	dmontana@churchillengineers.com	N/A	
DA	Dominick Arduino	X	Lighton Industries	estimating@lightonindustries.com	752-901-8725	
JK	John J. Krwawecz III	X	Fabbri Builders, Inc.	jkrwawecz@fabbribuilders.com	856-696-2024	
JF	John Farrell	X	Haverstick Borthwick	jfarrell@haverstick.com	610-825-9300	
RM	Rich Michel	X	D.A. Nolt, Inc.	matt@danolt.com	856-753-9333	
PS	Paul Smith	X	Legacy Building Solutions	psmith@legacybuildingsolutions.com	319-530-6139	
AR	Anthony Rosario	X	Ocean Construction, LLC	anthonyr@oceanconst.com	609-653-0133	
RS	Robert Swietlik	X	George Harms Construction	Info@ghcci.com	732-938-4004	
MA	Mike Aoams	X	Shelby Mechanical Electrical	jaoams@shelbymechnical.com	856-993-3135	
EJ	Eric Johnson	X	IEW Construction	h.coleman@iewconstruction.com	609-586-5005	
GA	Glenn Albertson	X	A.P. Construction	galbertson@apconstruction.com	609-352-3923	
LR	Larry Romano	X	Hall Building	lromano@hallbuilding.com	732-938-3399	
CZ	Chris Zalidis	X	JPC Group, Inc.	Estimating@ipcgroupinc.com	856-232-0400	
KB	Ken Ballard	X	Calvi Electrical Company	kballard@calvieletric.com	609-345-0151	
BC	Buddy C.	X	Autec Building Systems	alevine@autecbuildingsystems.com	732-903-6264	
BG	Bill Gross	X	WJGross,m Inc.	wjgross@comcast.net	856-415-1712	
IB	Ignatius Bill	X	F.M. Schiavone Construction	ibik@fmschiavone.com	856-697-4558	
BW	Brendan Williams	X	JH Williams Enterprises	bw@jhwilliamsinc.com	856-793-7114	
MG	Martin Gorka	X	L. Feriozzo Concrete	mgorka@lferiozzi.com	609-83-2563	
SL	Simon Levy	X	Levy Construction	Simon@levyconstruction.com	856-547-0707	
KO	Kenny Ogren	X	Ogren	Build@ajogren.com	856-692-4226	
JP	Jonathan Peji	X	Shore Building, Inc.	jon@shorebuildinginc.com	609-569-4915	
JK	James Kitchell	X	Scalfo Electric, Inc.	rkitchell@scalfoelectric.com	856-974-3004	
B	Brian	X	Dandrea Construction	Dandrea@DandreaConst.com	856-767-7750	
IS	Ishan Shah	X	ICCI	Ishan.shah@iccincorporated.com	201-289-3370	

Also see attached sign-in sheet.

ITEM	DESCRIPTION	RESPONSIBLE	DUE	STATUS	Staff Lead
001	Introductions: <ul style="list-style-type: none"> a) State Project Team Members <ul style="list-style-type: none"> i) Agency Representative(s) ii) Consultant iii) Procurement Manager iv) Construction Manager v) Design Manager 	INFO			
002	Administrative Items: <ul style="list-style-type: none"> a) Bids Due: February 12, 2019 @ 2:00 at 33 West State Street, Trenton, unless modified by Bulletin. <ul style="list-style-type: none"> i) If bid is mailed through the US Postal Service the address is: Division of Property Management and Construction. PO Box 034 Trenton, NJ 08625-0034 ii) If bid is delivered by delivery service (UPS, FedEx, etc.) the physical address is: Division of Property Management and Construction 33 West State Street, 9th Floor Trenton, NJ 08608 b) All bidders must be Classified with DPMC in the following trade(s): GENERAL CONSTRUCTION (C008) OR GENERAL CONSTRUCTION, ALTERATIONS AND ADDITIONS (C009). c) Named Classified Subcontractors: ELECTRICAL (C047). d) All questions must be in writing (editable format). e) All Bidders must SIGN IN. f) Nothing said here or during the site visit(s) is a part of the contract unless specifically issued in writing by Bulletin. <ul style="list-style-type: none"> i) Bulletins A was included with bid package. ii) Minutes from this meeting and answers to you questions will be distributed as a Bulletin along with other info and/or changes that may be required. g) Bid is Lump Sum h) Contract Performance Period is 183 calendar days from NTP. <p><u>Question</u> – if NTP was immediate when could work start on-site. <u>Answer</u> – end of winter season – April 15 roughly.</p> i) Liquidated Damages 1/20th of 1% of contract value (minimum: \$250/day) j) Bid Bond is 50% of bid. k) When turning in your bid please include your BID PROPOSAL and 50% BID BOND in the envelope provided with the bid documents. NO OTHER FORMS ARE REQUIRED as per the General Conditions IB 1.8 Bid Proposal form and the Bid Bond are the only documents to be submitted. <p>General comments: Contractors must ask the questions if they do not see something or if they think something is missing on the drawings and specifications. Otherwise you own it. Contractors must proclaim substitutions up front in the bid as a cost savings and/or schedule reduction. If after the bid, it will have to be a credit to the project and must be approved by all. Contractors should re-read 101.1 and 101.3 to make sure they understand the entire process.</p> 	INFO			
003	Construction Management: <ul style="list-style-type: none"> a) See DPMC Instructions to Bidders and General Conditions, Revised December 2015 and Bulletin "A". b) Schedule must be in MS Project format or compatible (.mpp). c) A full time Superintendent is required but he can be a working super. 	INFO			
004	Scope of Work and Areas of Concern: <ul style="list-style-type: none"> a) The objective of this project is to construct a fabric covered salt storage structure to store 15,000 tons of road de-icing salt at the NJDOT Folsom Maintenance Yard, install a generator to back-up the entire site and provide adequate site lighting for the entire site. 	INFO			

ITEM	DESCRIPTION	RESPONSIBLE	DUE	STATUS	Staff Lead
	<ul style="list-style-type: none"> b) DOT site access must be maintained at all times. Contractors must coordinate all driveway changes and access with NJDOT. c) Size of canopy structure could slightly change based on final manufacturer award. d) Special attention should be placed on east side of property making sure no run-off or debris happens to go onto the township ball fields. e) Contractors to review civil documents closely especially drawing C106 for details and prescribed methods for Basin construction. 				
005	UCC Permit: <ul style="list-style-type: none"> a) The low bidder will be required to complete and sign the UCC Permit Application and Subcode Technical Section. b) The fees are paid by the State. 	INFO			
006	Site Restrictions: <ul style="list-style-type: none"> a) Site Access: coordinated by Chris Sagliocco. b) Hours: 7:30 AM to 4:00 PM c) No work on weekends or holidays. Question – can the hours be changed or are their special provisions Answer – if needing special hours for a specific task or installation, the time could be coordinated with NJDOT. Otherwise typical working hours are noted and must be observed due to a controlled locked site. 4pm is not the time to start to back-up, it is the time to leave the site.				
007	Project Schedule Requirements: <ul style="list-style-type: none"> a) See Bulletin A for several revisions to the General Conditions including the requirements for the Construction Progress Scheduling. b) Unless a substitution is preapproved and distributed in a Bulletin to all bidders, no substitutions are allowed in the bid. c) After that any proposed substitutions must be submitted within 10 days of the NTP or they will not be considered. d) Bi-weekly project progress meetings will be held. e) Provide detailed two week look ahead at all project progress meetings. 	INFO			
008	Additional Questions after the meeting be in writing (No PDFs): <ul style="list-style-type: none"> a) Email to Ed Hedger at Ed.Hedger@treas.nj.gov with a copy to John DeAngelo at John.DeAngelo@treas.nj.gov. b) Responses will be via bulletin. c) DO NOT contact the design consultant with questions. d) Questions are due by January 31st by 2:00 PM. 	INFO			
009	Follow-up Site Visit: <ul style="list-style-type: none"> a) Follow-up visits to today's sites will be held only if requested by a Bidder(s) at today's meeting b) Give date and time c) Contact Chris Segliocco at (609) 530-3883, for access. 	INFO			
010	The Post Bid Meeting is scheduled for February 15th at 10:00 AM, at DPMC's Office, 20 W. State St, 3rd floor, Trenton, NJ.	INFO			
011	See Bid Advertisement for directions to obtain Plans, Specifications and the Bid Proposal Form. Contact John DeAngelo with any questions, 609-292-2116.	INFO			
012	Walk Through: After meeting in garage all in attendance proceeded with a site walk-through. DPMC, Churchill and Gannett Fleming provided some dialogue during walk-through to point out scope of work and areas of concern as previously mentioned in item #4 above.	INFO			
013	Meeting adjourned	INFO			






MANDATORY PRE-BID MEETING
SIGN IN SHEET

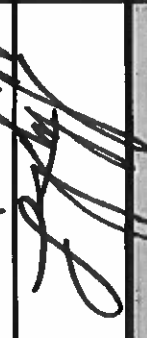












DPMC PROJECT #: T0572-00







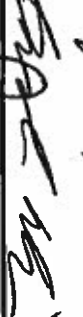
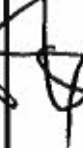





PROJECT: Salt Storage Structure

LOCATION: NJDOT Folsom Maintenance Yard

DATE: January 28, 2019

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