

OAKLAND COUNTY WATER RESOURCES COMMISSIONER

**HURON-ROUGE SEWAGE DISPOSAL SYSTEM
SEWAGE RETENTION FACILITY**

Issued: March 24, 2020

To: Prospective Bidders.

**Addendum A
HRSDS Sewage Retention Facility**

This Addendum is issued prior to receipt of bids for certain changes and clarifications to the specifications and/or the plans, as herein specified, and is hereby made a part of the Contract Documents and shall be taken into consideration in preparing the Proposal. All other conditions remain the same.

The attention of all prospective bidders is directed to the following modifications to the Contract Documents:

GENERAL

A. ADDENDUM ACKNOWLEDGEMENTS:

Receipt of all addenda is also to be acknowledged on the Proposal Form DC-123 with Contractor's submitted Proposal.

B. PRE-BID MEETING NOTES

Included are the notes from the Pre-Bid Meeting held on March 18, 2020, 10:00 a.m. local time. Answers to questions asked at the meeting are included in the notes.

C. BID DUE DATE EXTENSION

The bid due date as described in the Advertisement has been extended to Tuesday April 14, 2020 at 2:00 PM local time. There are additional details described in the attached Prebid Meeting Notes under the Meeting Question item A13.

D. QUESTIONS RECEIVED ON BIDDING DOCUMENTS IN WRITING

As of the issuance of this Addendum, the following questions have been received and a response was issued. The latest time for receipt of written questions is one (1) week prior to the receipt of bids (i.e. no later than noon on April 7, 2020).

Q1: Is there a domestic requirement for this project?

A1: No.

Q2: On sheet P-4, would EBAA Megaflange Adapters with 304SS be acceptable on the pump discharge piping?.

A2: No. Install pipe as shown and called for in the specifications.

Q3: On sheet P-4, on the discharge of pump P4 you show an 8x6 reducer, was this intended?

A3: Yes.

- Q4: Sheet P-5 pump discharge wall sleeve detail shows galvanized wall pipes. Are the outlet 45 bends to be galvanized also, or are they to be ductile iron?
- A4: The wall pipe can be either galvanized or ductile. The 45 degree bends shall be ductile iron.
- Q5: On sheet P-3, the 18" discharge line from trough floor pipe, to flg x flg spool, to 18" flange 90 bend. Where does it go from there?
- A5: The 18" discharge line shall be installed as shown on plan sheets P-2 and P-3 and ends at the downstream side of the 90 degree elbow as shown.
- Q6: On sheet C-9, there is one air vent on chamber 2, one air vent on chamber 3, no air vents on chamber 1. Is that correct?
- A6: Yes.
- Q7: Who is responsible for concrete and soil testing?
- A7: CTI.
- Q8: Should the Limitorque actuator be MX or QX per specification 11282?
- A8: Specification 11282 has been changed to indicate MX for multi-turn application on the sluice gates.
- Q9: The bid documents include a price proposal for the I&C integrator, ICS Services, which reference work to be performed at the "Novi BG1 – Downstream Meter Site". Besides the abandonment of the two sluice gates at existing MH-1, the drawings do not address any other off-site work. What specific scope of work is required of the contractor at Novi BG-1? Please provide a drawing or drawings to better define the scope of work required at this location?
- A9: Drawings E-1 and I-2 address the Electrical contractor's scope of work.
- Q10: Has the Owner obtained all permanent and temporary easements required for this project as indicated on the drawings?
- A10: Yes.
- Q11: Please provide a copy of a.) construction observation reports of the existing 42" interceptor and b.) the environmental review conducted by Barr Engineering on March 20, 2019.
- A11: As indicated in Section 01900, these documents have been made available for review at the Owners and HRC's offices. However, as a result of COVID-19, we plan to provide a digital copy on the Procore website for your review. An e-mail will be provided to all plan holders for details on how to access these documents.
- Q12: The concrete specifications on drawing S-14 indicate that all structural elements with a dimension greater than 30-inch are defined as mass concrete. The base slab for the Pump station and regular structure have 36-inch base mats. Will a mass concrete mix be required for these elements or can the "all other concrete" mix be used for these elements?
- A12: The Contractor shall follow the requirements as called for on sheet S-14 and Section 03300.
- Q13: The precast culvert specification does not contain provision for infiltration testing of the box culverts or the allowable infiltration criteria to be used. What is the allowable infiltration criteria for the box culverts?
- A13: Acceptance will be based on the criteria described in the Sections 02705 and 03640.

- Q14: What is considered a visible leak as noted in Specification 03640? Is it limited to visually apparent water inflow or would it include surface wetness?
- A14: Visible leakage is limited to apparent water inflow as determined by the Owner/Engineer.
- Q15: Regarding specification 03640, when will the leaks be identified by the Engineer? Will leaks continue to be identified until substantial completion?
- A15: This item is described in Section 02705.
- Q16: Is factory witness testing required for any of the equipment? If so what equipment? Will the contractor be required to cover the travel and per diem costs for the Owner/Engineer personnel? If so, how many individuals for each tested item?
- A16: The Contractor shall refer to the individual equipment specification requirements for Factory Testing requirements.
- Q17: Can underground electrical and control conduits be direct burial type or do the conduits need to be installed in reinforced concrete duct banks?
- A17: The underground electrical will be placed in direct burial conduits per notes on sheet E-1 and Section 16118.
- Q18: Drawing P-3 section 1 shows the hydraulic hose carrier pipe to be Sch. 80 PVC; Drawing P-4 Section 6 shows the hydraulic hose carrier pipe to be SDR 11 HDPE. Please clarify which piping material you would prefer?
- A18: The pipe material shall be schedule 80 PVC and installed per Section 13099 with long radius elbows and pull boxes as needed to install the hydraulic hose within the protective containment pipe.
- Q19: The GNA quote shows in the specifications state that the unit will come equipped with qty. (2) – 50’ hydraulic hoses, however, per the layout on the drawings, approximately qty. (2) - 75’ hydraulic hoses are required to attach the hydraulic panel to the Hydrosel. Please confirm that GNA can make this adjustment and still honor the price quote included in the bid documents?
- A19: GNA has been contacted and will honor their quoted price regarding the hose length.
- Q20: Specification 02030 Article 1.2.A indicates 6-foot chain link fence is required for open excavations and areas of temporary earth retention systems (TERS). Will this be required for all open excavations including the box culvert or just the TERS area for the Pump Station, Regulator Chamber/ bypass sewer and MH-7?
- A20: The 6 foot chain link fence shall be temporarily installed as called for on the drawings and specifications. The fence shall be installed to protect open excavations for all noted TERS locations and the demo removal work shown on sheet D-1. The fence is not required for installation of the box culverts.
- Q21: Is the unit for pay item 46 in the Proposal correct? Measurement & Payment indicates payment will be based on a lineal foot unit of measure?
- A21: The unit shall be per lineal foot as described in Section 01220.

SPECIFICATIONS

The following revisions, clarifications, deletions or additions have been made to specification sections within the Project Manual:

- A. **SECTION 11282 – “GATES AND STOP PLATES” (NOT ISSUED)**
1. Under Section 1.1.B, delete the last sentence in its entirety.
 2. Under Section 2.2.E., replace “Limitorque Series QX” with “Limitorque, Series MX”.
 3. Under Section 2.4.A.1.a, replace “Limitorque, QX Series” with “Limitorque Series MX”.
 4. Under Section 2.6.A, delete the second sentence in its entirety.
- B. **SECTION 15100 – “Valves” (NOT ISSUED)**
1. Under Section 2.2.A.7, Delete this item in its entirety and replace with “Valves shall be DeZurik Style PEF, no substitutions”.

APPENDICES

- A. None Issued

DRAWINGS

The following revisions, clarifications, deletions or additions have been made to Contract Drawings:

- A. **DRAWING NO. I-2 (NOT ISSUED)**
1. The Note under “DATA COMMUNICATIONS DIAGRAM” shall be deleted and replaced with “The Contractor shall include installation of cable and antenna. Integrator shall provide cable and hardware. All work shall be covered under Bid Item #35”.

ATTACHMENTS (ISSUED)

1. Prebid Meeting Notes dated March 18, 2020
2. Geotechnical Prebid Meeting Agenda Items by FKE dated March 11, 2020
3. OCIP Prebid Meeting Instructions by Meadowbrook Insurance

OAKLAND COUNTY WATER RESOURCES COMMISSIONER

HRSDS SEWAGE RETENTION FACILITY PRE-BID MEETING NOTES

PRE-BID MEETING DATE:

Wednesday, March 18, 2020 – 10:00 a.m. Local Time

BID OPENING DATE:

Tuesday, April 14, 2020 – 2:00 p.m. Local Time

1. Introductions

- a. The Oakland County Water Resources Commissioner is the Owner. Mike Walsh is the WRC Engineer assigned to the project. Gary Nigro is the Chief Engineer.
- b. Hubbell, Roth & Clark is the Engineer of Record. Tom Maxwell is the Project Engineer.
- c. Fishbeck will provide a Resident Project Representative. - John Becht
- d. WRC will be performing construction observation - TBD.
- e. CTI will perform materials testing.
- f. ICS will be the Systems Integrator - Mike Bak.
- g. PMA will be the project scheduling consultant – John Zann.

2. Project Location

- a. This project is located in the City of Novi at 22310 Roethel Drive and consists of an approximately one-million gallon underground sewage retention facility and pump station.

3. Engineers Estimate

- a. Construction estimate is approximately \$8.8 million.

4. Front End Discussion Items (Bidding Requirements and Division I)

- a. Important Dates
 - i. Sealed bids must be submitted to the WRC Office at One Public Works Drive, Bldg. 95 West, Waterford, MI by no later than Tuesday, April 14, 2020 @ 2:00 pm. Bids submitted after that time, will not be accepted. Due to the Corona Virus situation, there will be no public bid opening.
 - ii. Submit all questions in writing via e-mail only to Tom Maxwell at tmaxwell@hrc-engr.com up to one week prior to the bid opening.
 - iii. A pre-award meeting with the low bidder will be scheduled with the low bidder following the evaluation of the bids.
- b. The WRC is motivated to complete this project and plans to issue the notice to proceed in early May 2020.
- c. The Project is not subject to the sale of bonds and is being funded with cash.
- d. Bids are firm and must be held for 120 days or until 07/31/20.
- e. You will have 480 days to achieve Substantial Completion and 540 days to achieve Final Completion.
- f. Liquidated damages are \$1,000/day.
- g. Submittals items to be included with bid (refer to the Proposal and Information For Bidders):
 - i. Proposal, complete and signed and acknowledging all addenda.
 - ii. Proposal Guarantee/Bid bond (5%).
 - iii. Signed Vendor Certification that it is not an “Iran Linked Business”
 - iv. Completed and signed Experience and Qualifications Statement.
 - v. List of Subcontractors and manufacturer/material supplier by name, trade and

scope of work who will perform work or provide materials with a value in excess of \$50,000

- vi. Preliminary construction schedule based on Notice to Proceed of 05/02/20.
- vii. General Contractor's OCIP Acknowledgement Form.
- h. Escrow bid documents are required to be submitted to the WRC by the three lowest bidders within 24 hours of the bid opening in accordance with the Escrow Bid Documents Provisions in the Information for Bidders. You must include escrow bid documents for any of your Subcontractors with contract values of \$500,000 and greater.
- i. All warranties for the project, any equipment, etc. begin at Final Acceptance.
- j. Contractor is required to provide a full-time on-site superintendent and a full-time on-site project manager during construction of the pump station.
- k. Procore will be used for document control. Owner is paying for the Procore subscription, and the Contractor will be signed up as a user.
- l. There is a Potable Water Supply Plan in Section 02140 that Contractor shall follow in the event that local drinking water supply wells are impacted during construction as a result of dewatering.
- m. WRC will be providing Commercial General Liability Insurance, Builder's Risk Insurance, and Environmental/Pollution Liability for on-site Work for this project through and Owner Controlled Insurance Program (OCIP) for this project in accordance with the OCIP Terms for Contract. The Contractor and all eligible Subcontractors and Sub-Sub Contractors must enroll in the OCIP.

5. Owner Controlled Insurance Program (OCIP)

- a. See attached handout from Meadowbrook Insurance dated March 18, 2020.

6. Discussion Items Regarding Design, Technical Specifications, Pay Items

a. Project Location

- i. City of Novi at Roethel Drive and 9 Mile Road

b. Project Scope

- i. The project is being constructed to reduce flow downstream from the HRSDS into the RVSDS during a wet weather event. The proposed facility will store the excess flow for the design storm event (25 yr-24 Hr) in the 15'x10' (inside dimension) box culverts, which provide approximately 1 MG of offline storage.
- ii. The overall proposed facility consists of the following major items:
 - 1. 1 MG of storage using 15'x10' box culverts
 - 2. Regulator structure
 - 3. Junction Chamber
 - 4. 5 MGD Pump Station
 - 5. Dewatering Structure including a flushing unit
 - 6. Generator for secondary power supply
 - 7. Control Building including
 - a. H&V
 - b. BFP to provide industrial water
 - c. Equipment panels
 - d. Intrusion alarms for security
 - 8. Site Work including:
 - a. Clearing
 - b. Drainage
 - c. Berm, walking path, grass pavers and landscaping
 - d. Paved access drive and swing gate

- iii. Pay Items are listed in the Proposal and described in Section 01220. There are both unit price and lump sum pay items. The lump sum pay items shall be broken down by the Contractor in a schedule of values and paid on percentage of completion. There are two sole source proposals included after the Proposal. They are:
 - 1. The flushing unit by Gabriel Novak. The price for this unit is to be included in Bid Item #31.
 - 2. A proposal by ICS Integration Services for SCADA, programming, equipment purchase of listed instrumentation and control equipment. This is included as Bid Item #42.

There are also utility allowances for gas and electric services.

There is also an allowance for potentially impacting Existing Water Supply Wells and is described in Section 02140.

- iv. Allowable work hours are from 7 am to 5 pm Monday thru Friday. Outside of these hours will require approval from the WRC and City of Novi.

c. Site Inspection

- i. Before submitting a proposal, each Bidder is responsible for inspecting the site in accordance with instructions given in the Specifications.
- ii. Coordinate the pre-construction video recording of the Site with the Owner and per the Specifications for Color Audio-Video Recording of the Construction Area. WRC makes it a practice to have an employee ride along with the video company. This practice has typically avoided repeat video route surveys.

d. Construction Monitoring

- i. Construction observation will be provided by Fishbeck.
- ii. Material testing will be performed by CTI and paid for by the Owner.

e. Permits/Easements – Are listed and a permit copy has been provided in Section 02990

- i. WRC will prepare a Soil Erosion Permit. The Contractor will need to pick up the permit.
- ii. Temporary Dewatering Well permits will need to be obtained by the Contractor from the OCHD.
- iii. Contractor shall apply for a Sewer Inspection permit from WRC.
- iv. MDEGLE Permits have been obtained (i.e. Parts 31/303, 41, 327 and 399).
- v. City of Novi Road ROW permit has been obtained.
- vi. City Building permits shall be applied and paid for by the Contractor. WRC will reimburse the Contractor for City Fees via a change order. See Supplementary Conditions.
- vii. WRC has obtained right of entry for all easements.

f. Traffic Control

- i. Traffic control is shown on sheet T-1, Section 02550 and covered under Bid Pay Item 3. Roethel Drive needs to maintain two-way traffic at all times. It should be noted, there is a City fire station located on the corner of 9 Mile and Roethel Dr.

g. Special Requirements

- i. The following submittals are required and shall be certified by a registered professional Engineer in the state of MI:
 - 1. Temporary by-pass pumping plan per Section 02030
 - 2. Dewatering Plan per Section 02140
 - 3. Temporary Earth Retaining System per Section 2200

4. Box Culvert design Section 02705.
5. Timber Truss design Section 06193
- ii. Contractor shall provide proof of professional liability insurance for these professional engineers per Article 52 of the General Conditions.
- iii. Site Clearing
 1. The site has been cleared of all trees over 6" in diameter (stumps remain). WRC was proactive by cutting the trees down over the winter to avoid clearing issues related to endangered species (i.e. Indiana Bat and the Northern Long-eared Bat). Clearing is covered under Sections 02050, 02110 and 02030 and paid for under Bid Item 6.
- iv. Existing Utilities
 1. All work shall be coordinated with the Owner and the utility company ahead of time.
 2. If necessary, water valves on the existing water main system must be operated by the City of Novi.
- v. Box Culverts
 1. Box Culverts need to be watertight since they are to be used for storage. In order to achieve this, the precast boxes and gasketing system shall be watertight after installation (no visible leaks). These requirements are addressed by Section 02705 and Structural sheet S-11. The joints are to be watertight to 30 feet of head pressure. The box manufacturer shall test the joint to meet this requirement. If visible leaks occur, they shall be sealed by grouting per Section 03640 at no additional cost to the Owner.
- vi. Procore Construction Software
 1. This is a cloud-based platform and shall be used by all parties involved in the project to process contract documents (e.g. RFIs, Shop Drawings, Emails, Record Drawings, Work Directives, etc.).
 2. This service is paid for by the Owner.
- vii. Groundwater/Geotechnical Conditions
 1. See attached FKE Memo dated March 11, 2020.
 2. The groundwater table in this area has been shown as high in the geotechnical data provided. Therefore, Contractors should be aware that buoyancy of the structures must be considered and accounted for during construction.
 3. The geotechnical monitoring described in Section 02495 and plan sheet GM-1 shall be installed and a baseline survey established before any dewatering takes place.

h. Addendum

- i. One Addendum will be issued at a minimum to provide a record of the pre-bid meeting. It is anticipated to be issued on March 23, 2020.

i. Meeting Questions

The following questions were asked by the attendees:

Q1: Are the precast boxes 15'x7' or 15'x10' inside dimension?

A1: The boxes are 15'x10' inside dimension as shown on the plans.

- Q2: Where is meter BG-1 and what installation is required not part of the Allowance?
A2: Meter BG-1 is located southwest of the project site. It is located on the north side of 8 Mile Road and west of Novi Road. Refer to Addendum A for drawing I-2 revision.
- Q3: Has the water withdrawal tool been performed in accordance with the permit (Part 327)?
A3: It was done originally for the permit and the 327 permit has been obtained. The Contractor will be responsible to follow all of the permit requirements as listed. The 327 permit is located in Section 02990.
- Q4: Will the City of Novi plan review and general building permit fees be paid by the Owner or will the Contractor be responsible for these costs?
A4: The Owner will reimburse the Contractor via change order for the invoiced cost of any City permit fees. No mark ups shall be allowed. See the Supplementary Conditions.
- Q5: For the flap gates: Flap gates are not rated for leakage. I don't believe that any named manufacturer will promise to meet the specified 0.1 gpm/ft leakage rate for flap gates. Can we have Hydro Gate be added for the flap gates in 11282?
A5: Section 11282 will be revised and included in the addendum to address the leakage rate. Additional manufacturers are not being added to the specifications at this time. "Or-Equals" can be submitted as described in Article 30 of the General Conditions by the successful bidder after the Construction Agreement is executed.
- Q6: Can the existing parking area and the closed building area be used for a laydown area?
A6: Temporary easements obtained by the Owner are shown on Sheet C-2. The area along the east side of Roethel Drive shown on Sheet T-1 is also available. The Contractor shall submit a construction plan layout showing the arrangement of temporary buildings, construction equipment, and storage and work areas per Section 01500 item 1.12 before the work begins.
- Q7: Since the bids are being opened privately, how will the GC's know if they need to submit their bids in escrow? Can the escrow package be delivered, or do we need to overnight the package?
A7: WRC will review the bids shortly after the submittal deadline. A summary of the as-read bids will be sent the same day to all plan holders. The escrow documents can be hand delivered or sent by mail to meet the submittal time requirements.
- Q8: Is there an engineer's estimate?
A8: Yes, the construction cost estimate is approximately \$8.8 million.
- Q9: Can any of the installed pumping wells be reused?
A9: Yes, the contractor can reuse Pumping well (PW-101). The well was installed in October 2018. The well log is provided in the September 9, 2019 geotechnical report. The contractor will be responsible for developing the well and the Owner makes no guarantees that the well will work. The Contractor shall still be responsible for submitting a dewatering plan as called for in Section 02140.
- Q10: Addendum No. 1 indicates bids are to be delivered by mail not by hand delivery? Is hand delivery acceptable?
A10: Yes, hand delivery is acceptable to WRC office by due date and time.

Q11: Is there going to be a pay item for field office since it would be on site for over a year with utilities?

A11: Mobilization Pay Item No. 1 is to be used for this cost per Article 49 in the General Conditions.

Q12: When will the bid tabs be available?

A12: Bid tabs will be posted on HRC's website (www.hrcengr.com) and will be available upon request. They should be completed and available on April 17, 2020. WRC will also send an e-mail to all plan holders of the bid results.

Q13: Could the bid opening date be extended a week?

A13: Yes, WRC has agreed to extend the bid opening to Tuesday April 14, 2020. The bid opening process will be as follows:

- a. Submit hard copy of bid package no later than 2:00 PM April 14, 2020. This can be done by mail or hand delivery. Deliver bids to OCWRC's office at One Public Works Drive, Building 95 West, Waterford, MI, 48328.
- b. Bids will not be opened in a public forum.
- c. A conference call will be held for the bid opening. An e-mail will be sent to companies on the Procore Bidders List prior to the bid opening with instructions for dialing into the conference call to hear the bid opening.

These notes are intended to be a summary of those items discussed. Any corrections and/or comments should be noted to the writer as soon as possible.

Respectfully submitted,

HUBBELL, ROTH & CLARK, INC.



Thomas G. Maxwell, P.E.
Senior Associate

TGM

pc: All present
HRC; File



HRSDS – NOVI SRF PROJECT MEMORANDUM

To: Mr. Thomas Maxwell, P.E – HRC
From: J. Alberts, P.E.– FKE
Re: HRSDS – Novi SRF – Pre-Bid Meeting Agenda Items

Date: March 11, 2020
Proj. No. 18-011

Based on our discussions, we understand FK Engineering may present on two project design elements during the project pre-bid meeting on March 18, 2020. Accordingly, we have prepared the following bullet point list to be briefly discussed for each element at the meeting.

Geotechnical Design Elements For the Contractor to Consider include the following:

- Geotechnical issues are presented on the Information for Bidders Section 6,
- Geotechnical Instrumentation will be installed and monitored by the Contractor under Bid Item 37, Specification Section 02495, and Plan Sheet GM-1,
- Specification Section 01900 presents the project September 9, 2019 Geotechnical Report. Generally subsurface conditions consist of shallow fill, over cohesive soils, then granular soils. Groundwater is generally at approximately Elevation 823 to 828 across the project site.

Dewatering/Hydrogeologic Design Elements For the Contractor to Consider include the following:

- Project dewatering will be required to construct the project and is to be performed under Bid Item 5 and Specification Section 02140, and General Specification Item 2.
- Project dewatering is to be performed under permits as listed in Supplementary Conditions, Sections 2140 and 02990, and the EGLE Part 327-permit.
- Specification Section 2140 1.3E outlines contractor responsibility for impacting residential wells. Should any impacts occur, there is an example potable water supply plan that needs to be enacted. This is addressed under Bid Item 43.
- Groundwater drawdown monitoring is to be performed under Specification Section 02495
- Dewatering is to be performed in a “Rolling Method”
- Contractor is to design and submit a dewatering plan. Only estimates are contained in the project geotechnical report. The contractor is to perform their own estimates and design.

End of Memorandum



Huron-Rouge Sewage Disposal System SRF

Pre-bid meeting March 18, 2020

Owner Controlled Insurance Program (OCIP) or (Wrap-up) Insurance

1. **What is an OCIP (see OCIP Terms & Conditions in Specs)**
Under an OCIP the Owner is providing insurance coverage for the protection of the enrolled contractors and subcontractors for their work performed on the project.
Accordingly contractors must deduct the cost of the Owner provided insurance from their bid (and any change orders).
2. **Owner Provided Insurance (see OCIP Terms for Contract)**
 - Comprehensive General Liability (GL)
 - Excess Liability
 - Builders Risk / Construction Value (CV) will be policy limit
 - Environmental Liability (Contractors Pollution Liability)
3. **Contractor Provided Insurance**
 - Workers Compensation
 - Employers Liability
 - Automobile Liability
 - Umbrella Excess of Auto & Employers Liability
 - Contractors Tools and Equipment
 - Other Insurance as may be deemed necessary for the project
4. **Once a Contractor is awarded the job – they need to enroll in the OCIP prior to beginning work on the Project.** The following items must be submitted and approved by Meadowbrook:
 - Copy of 5 years General Liability losses
 - Form A
 - Contractor's OCIP Acknowledgement Form (attestation that you have deducted the cost of the Owner provided insurance (OCIP) from your bid (required with bid)
 - Certificate of Insurance (COI) - to comply with the specs
5. **Upon approval for enrollment – Meadowbrook will process a Certificate of Insurance evidencing coverage to the Contractor of the Owner provided insurance. At this point the Contractor can begin work on the project site.**