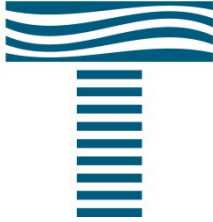


ADDENDUM NO. 2

TAYLOR ENGINEERING, INC.



DREDGED MATERIAL MANAGEMENT AREA BV-4B CONSTRUCTION

BREVARD COUNTY, FLORIDA
OCTOBER, 2022



SUMMARY OF QUESTIONS AND RESPONSES

Contractor:

What pay item is to be used for the 30" FDOT U-Type Endwall?

Response:

The Contractor may include the bid price for the U-type endwall on any pay item he/she deems appropriate.

Contractor:

In reviewing the bid documents regarding the builder's risk requirements, it states that the policy will be written for the total contract value. In speaking with several insurance companies, we can only acquire builders risk on the structures/building portion of the project. Please clarify If this is acceptable, the way the specifications are currently written we will not be able to get a BR policy for the earthwork portion and thus unable to submit a bid.

6.6 PROPERTY/BUILDER'S RISK

Contractor shall be responsible to maintain Builder's Risk and/or and Installation policy for all construction projects. The coverage limit shall be equal to 100% of the completed value of the project. Such coverage shall be written on "all-risk" including coverage for the perils of windstorm and flood. Such coverage shall be written on an "agreed value" basis and shall not be subject to a coinsurance clause. The maximum deductible for other than windstorm and flood shall be \$25,000. The maximum deductible for windstorm and/or flood shall be 2% of the value of the project at the time of the loss. District shall be included on the policy as a Named Insured and a loss payee.

Response:

We are in the process of trying to properly answer this question. Please keep checking the FIND website for additional addenda.

Contractor:

Has an Engineer's estimate been prepared for this project? If so, can you share the total estimated value?

Response:

It is FIND's policy to not share the Engineer's cost estimate with Contractors.

Contractor:

Is the pre-bid meeting non-mandatory?

Response:

Yes.

Contractor:

What is the contract performance period?

Response:

425 calendar days to complete the project.

Contractor:

Will existing ditch on site be filled in?

Response:

Yes, see Construction Drawings.

Contractor:

Is any earth fill required to be imported from an offsite source?

Response:

No. The site earthwork is balanced. All earth fill will come from onsite.

Contractor:

Are the 6" pipes to be TV inspected?

Response:

Yes. See project specifications.

Contractor:

Should the Contractor include weed control with the grassing bid item?

Response:

Yes.

Contractor:

Can the Contractor build the dike to the design height in stages moving from one location to another location?

Response:

No. Due to the clay layer and likelihood of settlement, the dike cannot be built in one location and then another. The dike should be built uniformly, raising in lifts from the foundation up.

Contractor:

Did the Engineer include overlap with quantity of geotextile fabric?

Response:

No. Contractor to formulate their bid accordingly.

Contractor:

Is the Buy American Act required?

Response:

No.

Contractor:

Can the Contractor substitute #57 (or similar) stone in lieu of #7 stone.

Response:

No. 57 stone shall NOT be used. The Contractor may substitute #89 stone for #7 stone IF the stone complies with FDOT gradation requirements for 89 stone AND:

- a) The Contractor sieves ALL #89 stone such that zero (0) percent passes the No. 16 sieve.
- b) OR in lieu of sieving the #89 stone, The Contractor shall wrap all perforated drain pipe within the gravel blanket drain with Mirafi 1100N non-woven filter fabric or Engineer approved equivalent. Filter fabric shall be lapped 6 inches along the circumference of the pipe and secured with plastic tie-straps at 24 inches on center. Along the length of the pipe, filter fabric joints shall be lapped a minimum of 12 inches.

Contractor:

Are the depth values of nested wells in depth below proposed grade or elevation (feet NAVD88)?

Response:

The depth values of nested wells are in Elevation – feet NAVD88

Contractor:

The process for quantifying final pay volume of earthwork includes subtracting the stripped top-soil volume. The top-soil survey is directed to be taken following stripping however the soil will rot over the project, before placement. Please advise.

Response:

The Engineer will allow waiting to survey top-soil until immediately prior to placement.

Contractor:

In the grass area, after as much of the topsoil is removed from the root mass, what is to be done with the root mass? Is it to be stockpiled, buried in the basin or hauled off and disposed of.

Response:

The root mass shall be hauled off and disposed offsite in accordance with vegetative debris disposal requirements outlined in specification 31 10 00 Site Clearing and Grubbing.

CORRECTION TO PROJECT DRAWINGS AND SPECIFICATIONS

None this addendum.

GENERAL ADDITIONAL INFORMATION TO ALL BIDDERS

None this addendum.