



October 25, 2023

**City of Plant City
Procurement Department
cpcprocurement@plantcitygov.com**

**IFB 23-042UM-TG
Lift Station 7 Replacement Project REBID**

Addendum No. 2

***Respondents are required to acknowledge this addendum in their response.**

The following is additional information, clarifications, questions, and responses related to the above referenced IFB.

Clarifications

- **The IFB submittal deadline has been extended to not later than 2:00PM local time on Thursday, November 9, 2023. The submittal location remains unchanged.**
- The question period has been extended to not later than 3:00PM local time on Tuesday, October 31, 2023.
- Addendum No. 3 is forthcoming. If your question was not answered in this Addendum, it will be answered in the next Addendum.

Question and Answer

Q: Bid Item 1, states (5% of items 1000-3 through 1501-2), this does not correlate to any of your bid items, please revise and provide the correct verbiage or new pay items.

A: **The item should state "5% of items 3-13".**

Q: Bid Item 2, states (2% of items 1000-3 through 1501-2), this does not correlate to any of your bid items, please revise and provide the correct verbiage or new pay items.

A: **The item should state "2% of items 3-13".**

Q: Is builder risk insurance required?

A: Insurance requirements are as stated in the IFB Section 1; Page 1 Item 6.

Q: Is an Under Ground Utility Contractors License acceptable or is a GC's license required? For clarification, GC's License are for 3 stories or more ABOVE GROUND.

A: Under Ground Utility Contractor's License is acceptable.

Q: Detail PS-06 calls for curbing but existing street conditions do not include curbing. Do we include curbing? (sheet 16).

A: The project does not include curbing.

Q: If no curbing is required per PS-06 how far does subgrade and base extend from edge of pavement? (sheet 16).

A: Subgrade and base should extend 6 inches beyond the edge of pavement.

Q: Does the base section for PS-06 allow substitution from the same base group 6? (sheet 16).

A: Base section material and installation should be per detail PS-06.

Q: Can #57 Limerock be used in lieu of suitable fill for backfill of existing manhole and existing wetwell? This will remove confined space issues and compaction of fill issues. (sheet 12).

A: Suitable fill will be required for filling existing manhole and wetwell.

Q: Can #57 Granite be used in lieu of suitable fill for backfill of existing manhole and existing wetwell? This will remove confined space issues and compaction of fill issues. (sheet 12).

A: Suitable fill will be required for filling existing manhole and wetwell.

Q: Can Crushed Concrete Road Base be used in lieu of suitable fill for backfill of existing manhole and existing wetwell? This will remove confined space issues and compaction of fill issues. (sheet 12).

A: Suitable fill will be required for filling existing manhole and wetwell.

Q: Can Crushed Concrete #57 stone be used in lieu of suitable fill for backfill of existing manhole and existing wetwell? This will remove confined space issues and compaction of fill issues. (sheet 12).

A: Suitable fill will be required for filling existing manhole and wetwell.

Q: Is full depth base of 14" acceptable replacement for subgrade and base? (sheet 12).

A: Subgrade and base section material and installation should be per detail PS-06.

Q: Force main is called out as HDPE on plan view and then called out as Fusible PVC on the cross section (same sheet). Is HDPE DR 11 and C900 acceptable for installation? (sheet 6).

A: Yes, HPDE DR 11 and C900 is acceptable.

Q: Confirm top of slab elevation and bottom of slab elevation for lift station. Appears to be a 36" thick slab with a 12" thickness callout. What is correct? (sheet 10).

A: Top of bottom slab elevation = 94.34'
Bottom of bottom slab elevation = 91.34'
Slab shall be 36" thick

Q: Is it acceptable to cut existing guard railing and re-weld together with cold galv in field? (sheet 6).

A: No re-weld in the field is not acceptable.

Q: Is the time for substantial completion to be calendar days or working days? (page 10 in section 3).

A: Calendar Days.

Q: Please provide previous bid submissions with pricing and vendors.

A: Please review Addendum No. 1.

Q: Detail on Sheet 9 shows concrete posts for fence but fence is Black Vinyl Coated Chain Link with white slats.

A: Fence should be constructed per Security Fence Detail on sheet 11.

Q: Confirm gate size - Detail on Page 11 shows 12' wide but Section 2750-3 call for 16' wide.

A: Gates will consist of two 8-foot-wide swing gates.

Q: Confirm where piping on valve assembly changes from Stainless Steel to Ductile Iron. Detail on Page 10 shows after valve assembly but typically it is after 90 on riser piping.

A: Piping changes from stainless steel to ductile iron after the 90-degree bend on the riser pipe out of the wet well.

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A: Piping changes from stainless steel to ductile iron after the 90-degree bend on the riser pipe out of the wet well.

Q: Confirm water service location. As shown, there is no separation between water and sewer.

A: Water service shall maintain 6 feet separation from new force main and sanitary sewer. Location of service should be coordinated with the City.

Q: We provide conduit/wire to transformer location within 50' from meter can we install as part of our bid. Sheet 6 shows proposed power service location on opposite side of the road. How will power be provided to lift station site?

A: Contractor will be required to coordinate power service, load requirements, locations, etc. with the power company per sheet E-3.

Q: Is a bid bond required?

A: No.

All other requirements, terms and conditions of the IFB Document remain unchanged.