

Questions and Answers

(as of October 8, 2018)

BID #1011182

1. What is the location and size of the proposed set up area for the dewatering equipment?

Response: Area to be used will compromise of 3-4 Tractor Trailers parked side by side in the area parking lot to the east of the WTP facility. Site visit will show this proposed location.

2. What is the location of the power supply listed in the specifications?

Response: Pedestal located beside primary lagoon. Site visit will show this location.

3. WTP says that they will supply power but what if we are slightly off-site with our equipment?

Response: Contractor will supply any and all necessary supplies to connect to the one connection site that only supplies 480 volts-125 amps. Any electrical demand over that requirement will require Contractor to supply own source of power.

4. What are the working hours that the Contractor will be permitted to work?

Response: Standard operating hours are Mon-Fri-7 am -5pm. Contractor may work hours beyond this period on weekdays and in such cases the WTF will provide plant access enabling the Contractor to work longer day if desired. Weekends will be on a day by day basis and determined by staff. Landfill operating hours will determine most of this question.

5. Can the Contractor work beyond the hours specified in the contract?

Response: Same answer as question 4.

6. Can the Contractor work on Saturdays?

Response: Same answer as question 4 - landfill hours will determine this and it's up to the Contractor to know operating hours of the landfill.

7. "The Contractor shall perform % dryness tests for all trucks". Does this test have to be performed by independent lab or can Contractor use its on-site equipment and SOP?

Response: On site equipment and SOP on site will be allowed if meeting industry standards. Random truckloads may be grabbed by owner to be tested by lab to ensure this requirement is being met.

8. “Only one (1) *Mobilization* payment shall be made.” Is this applicable to any extensions or is mobilization excluded?

Response: Only one (1) mobilization payment will be made.

9. Is there an estimated amount of activated carbon that was released to the lagoon?

Response: No

10. What is the anticipated start date or when can Contractor expect a notice of award?

Response: Exact date is yet to be determined as it depends on the process of approval with the Board of Supervisors. We are looking for a start date of early November pending approval.

11. Spec says unit price will be increased by .75 of CPI. Does this apply to mobilization also?

Response: CPI can apply to mobilization only on an annual basis.

12. Will the lagoon be able to be taken out of service temporarily or bypassed during the dredging operations?

Response: No, the Lagoon will need to remain in services at all times.

13. If the Lagoon cannot be bypassed what is the daily quantity of material that you would discharge into the Lagoon?

Response: Approximately 45,139 gallons is used during filter backwashes and on any given day can zero to all right (8) filters.

14. Are there as built drawings of the lagoon?

Response: Yes, see attachment A

15. The RFP states that disposal is the responsibility of the Contractor. If that is the case can we use the local landfill?

Response: That is for the Contractor to determine with the County Landfill.

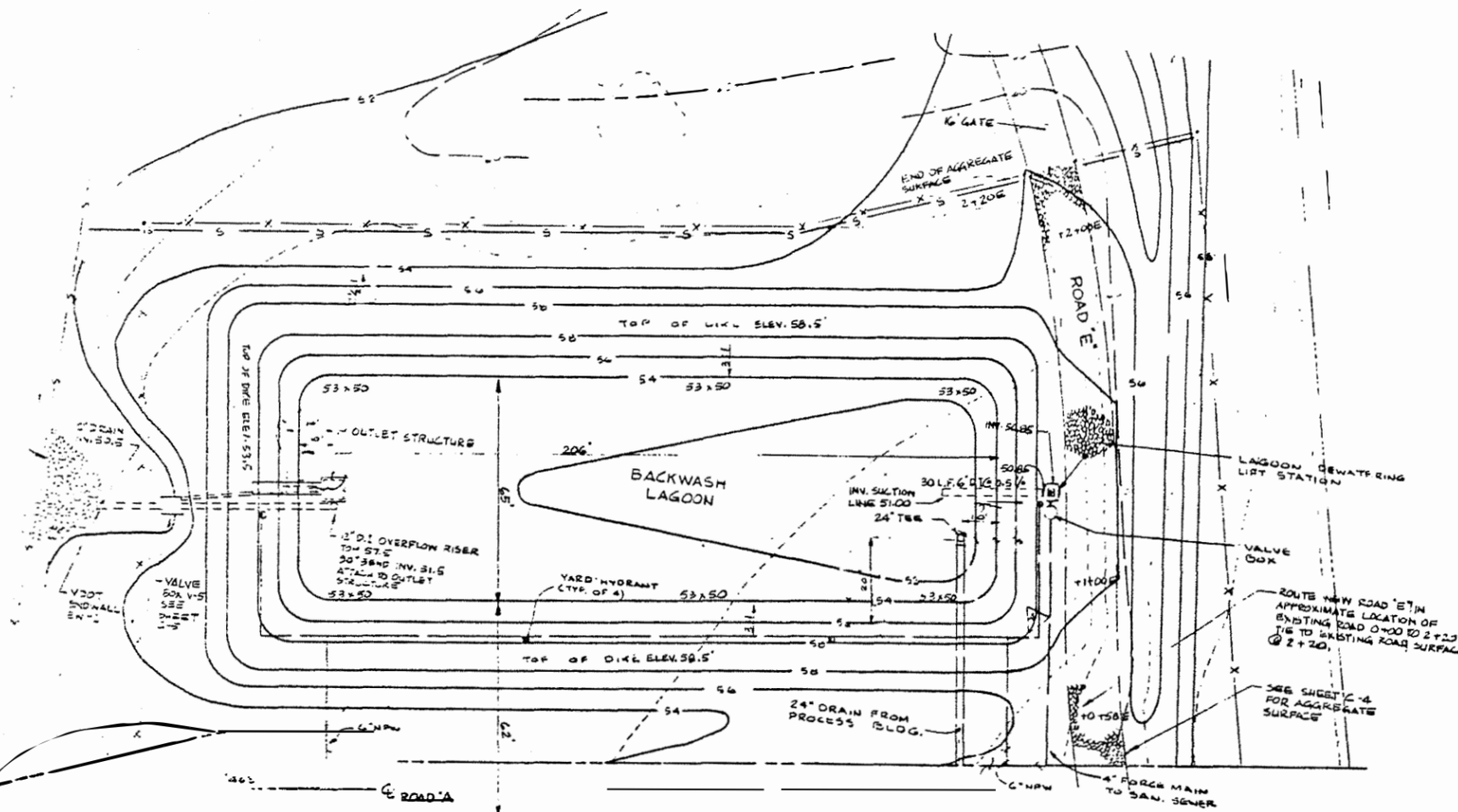
16. Who is responsible for the landfill fees?

Response: The Contractor will be responsible for any fees or transactions regarding disposal.

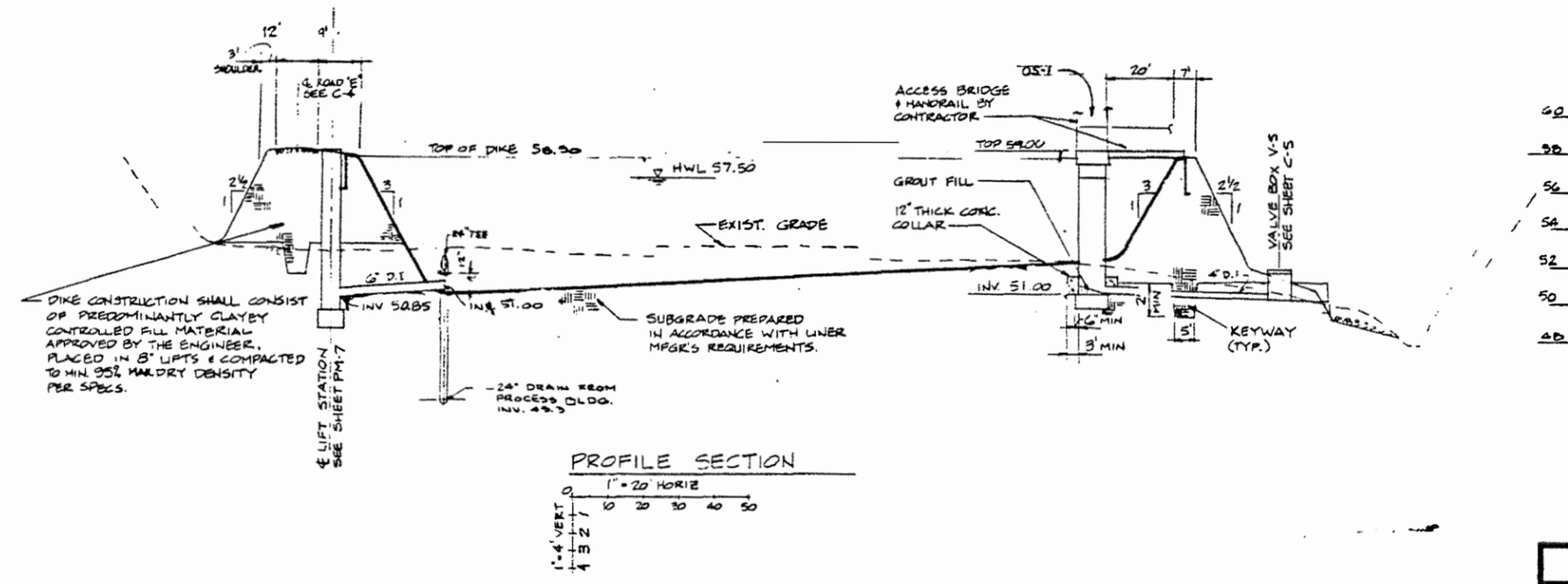
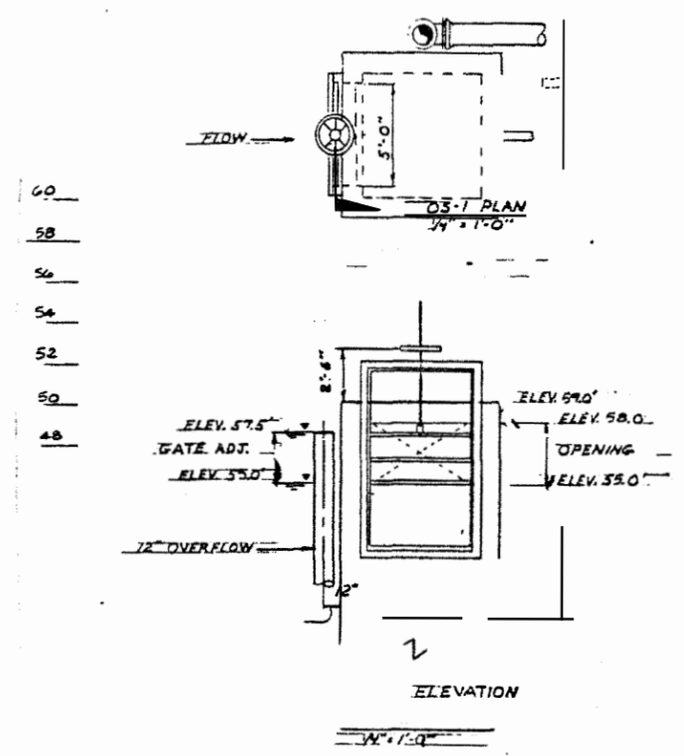
17. Is there a plan holders list?

Response: No.

Attachment A



OUTFALL STRUCTURE



60
58
56
54
52
50
48

PROFILE SECTION
1" = 20' HORIZ
1/4" = 1' VERT

SMITH LAKE WATER TREATMENT FACILITY
PLAN AND SECTION VIEW OF
BACKWASH LAGOON AND OUTFALL STRUCTURE

FIGURE
4.13-1

FILE