## "City of Havelock Water Plant Rehabilitation" Addendum 1 January 20, 2021

## Changes to Scope

1. Work hours are to be 7 am to 3:30 pm Monday through Friday.

## Additional Information

1. Materials expected to arrive end of March 2021.

## Questions Received

1. Do you need bids for any rehabilitations to the compressed air system at City of Havelock Water Plant?

No

2. If so can you give me details on the compressed air system? (cfm and psi requirements and any current equipment models)

N/A

3. You were staging that work could only be performed between the hours of 7 am- 3 p.m. Is this Monday- Friday? What about weekends?

Work hours are to be 7 am to 3:30 pm Monday through Friday.

4. Would the city be willing to let the contractor either compensate the city or employee to stay on site a few hours after 3 p.m.? The extra time would make a world of difference.

Work hours are to be 7 am to 3:30 pm Monday through Friday. The contractor cannot compensate the City or employee for additional time.

5. You had mentioned asking the question about the time schedule of 90 days. Was said you would work with the contractor? Just would like to please have some verification on this please?

The performance period is 90 calendar days from the NTP.

6. What are the Liquidated Damages on this project?

Liquidated damages will be assessed at the rate of \$1,000 per calendar day for failure to complete the Project within the Contract Period.

7. Are you able to share who attended the prebid meeting?

Sign in sheet is below.

Site Visit Sign In Sheet Water Plant Rehabilitation January 13, 2021 11:00 am

Name	Title	Organization	Telephone	Email	
(or) Aliased	13DW	ASHUNES	603-554.8357	follparshuresnx. Com	Com
RANOY HUDSON	Repo	CRU	910-660-3624	RHUBSON C. CRU DUNDS. CON	5.00 R
Slot (EONARI)		WATER & WASTE Sys	7098-199-616	Siecnardumse Gmkil, Com	בורי פשת
Anslaw Rosh	Mr. Mal	530	618-505-5679	andlaw a pepricon	402
Tesus Medine	Soperintan	PEP	419-670-8614	Jesus & yearne com	١
Willia Sharen	Syperintendent	000	1024-818-016	Willa Pepuc.con	
			-		
					*)