

To: Public Works Contractors
From: Jennifer Skoglund, Airport Manager
Date: July 20, 2020
Re: Addendum No.1 to RFP
Project No. WWRA 2020-Sewer CIPP

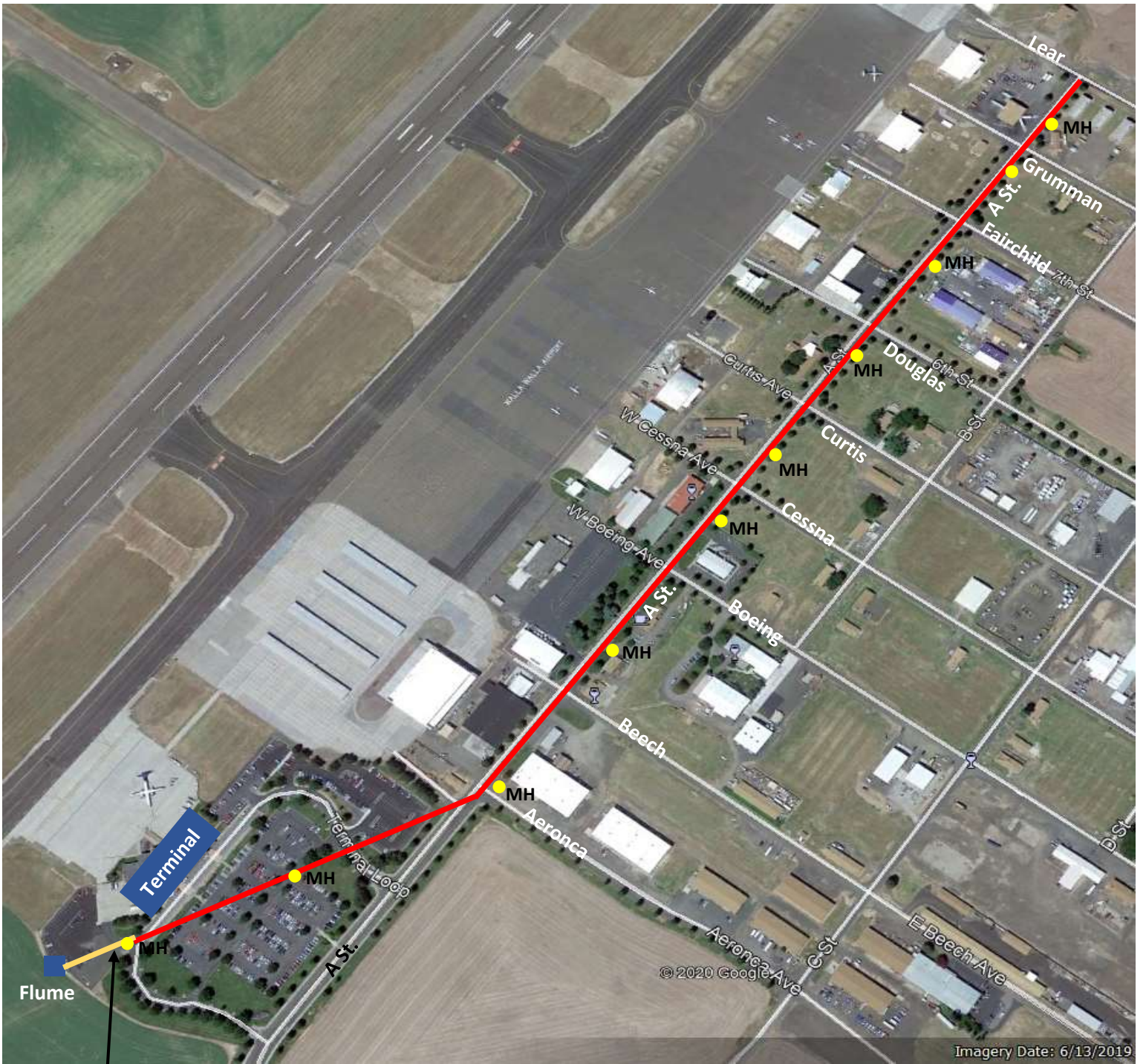
Please view the questions received from prospective contractors and the Port of Walla Walla’s responses on the above referenced project.

1. Is traffic control and/or a traffic control plan needed on A Street & the connector streets?
 - a. Contractor will be responsible for traffic control and signage. A traffic control plan is not needed.
2. Other than hot water for curing will UV or steam be allowed for curing the CIPP?
 - a. Yes, UV and steam are an approved method for curing the CIPP.
3. Does the Port have video footage of the existing sewer pipe?
 - a. Yes, the Port had the A Street sewer line cleaned and videoed in September 2016. See OneDrive link for video. <https://1drv.ms/u/s!AgJvTodyfTmOhUXXXUceuhpNhAqe?e=Gg5nkF>
4. Does the Port have sewer flow data?
 - a. Yes, the Airport measures sewer flow at a Parshall Flume. The A Street sewer line is the main collection line for the Airport District sewer.

2018 August =	377,600 gal.	Avg = 12,180
2018 September =	555,300 gal.	Avg = 18,510
2018 October =	542,252 gal.	Avg = 27,112
2018 November =	576,348 gal.	Avg = 19,211
2019 August =	409,503 gal.	Avg = 13,209
2019 September =	586,111 gal.	Avg = 19,537
2019 October =	755,618 gal.	Avg = 24,374
2019 November =	620,117 gal.	Avg = 20,670

5. How many manholes are in the section of sewer line?
 - a. 10 manholes. See updated aerial diagram with manhole location.

Proposals continue to be due no later than 2:00 PM on Thursday, July 30, 2020 and can be delivered to the Port of Walla Walla Administrative office parking lot drop box or mailed. Fax or email proposals will not be accepted.



See 3.01 C.2