



324-2021 ADDENDUM 2

2021 SEWER RENWEALS BY CIPP LINING – CONTRACT 2

URGENT

**PLEASE FORWARD THIS DOCUMENT TO
WHOEVER IS IN POSSESSION OF THE
BID/PROPOSAL**

ISSUED: June 3, 2021
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**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID/PROPOSAL AND SHALL FORM
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2021-03-05

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART E – SPECIFICATIONS

Add: E7.3.1 (k): Additional flow information is provided for the following sewer assets upstream of sewer assets S-MA20004315 (Drawing 12892) and S-MA20004294 (Drawing 12890). These estimates of ADWF are provided for purpose of bidding and initial sizing of flow bypass plans only. The Contractor shall be responsible to confirm these flows prior to submission of the flow bypass plan.

- (i) S-MA20004307: 53 L/s
- (ii) S-MA20004247: 47 L/s
- (iii) S-MA20004311: 32 L/s

Delete: E7.3.2(c)(iii)

Revise: E12.5.8 (a) to read: The selection of CIPP minimum thickness for non-circular liners shall be completed in accordance with the appropriate design equations provided in Appendix D. The design equations provide thickness requirements based on a range of long-term flexural strength and modulus values for the conditions noted in the design tables. The equations are based on the assumed maximum size of the sewer as listed in the table.