Addendum 2

City of Canton, Ohio

Purchasing Department 218 Cleveland Ave. SW, 4th floor Canton, Ohio 44702

Item/Project	er CIPP Project, GP1386	
Engineering Department		
Responsible Departmen		
2:00:00 PM, 3/5/2024		
Bids Due		
В	sid Proposal Submitted B	y:
Company Name		
Street Address		
City	State	Zip
Contact Person	Phone No.	Email Address

Question:

Is there a location to discharge cure water and/or emergency bypass?

Answer:

Cure water associated with non-styrene resin liners, may be discharged slowly, after cooling, to the storm sewer system. Cure water associated with styrene resin liners, may be discharged slowly, after cooling, to nearby sanitary sewer system. There is no parallel storm system for emergency bypass pumping.

Question:

I am wondering if you could send an extended storm and sanitary sewer map so we can plan for emergency rain events?

Answer:

Refer to the plans for existing storm and sanitary sewer locations.

Question:

Is there flow data available for the pipes being rehabilitated?

Answer:

Flow data is not available for the storm sewer system. The plans identify an observed flow depth of 3" in September 2022 (page 1/21). Actual flows vary seasonally and during wet weather events. The contractor is responsible for all flow control measures regardless of the amount of flow at the time of construction. All associated costs shall be included in Reference No. 2 - 48" Diameter Cured-In-Place-Pipe Liner, Per ODOT SS 899.