CITY OF TUCKER

ACKNOWLEDGE RECEIPT OF ADDENDUM #1

ITB 2025-001 STORMWATER SYSTEM REPAIR PROJECTS

Please print this page and include it in your submittal.

I hereby acknowledge receipt of the supplement pertaining to the above referenced bid.

COMPANY NAME:		ارما	
CONTACT PERSON:		74 3 -	7
ADDRESS:			
CITY:	STATE:	ZIP:	
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	QUESTION	ANSWER
1	The specs do not seem to reference a maintenance or correction period timeframe. Does this project have one?	No.
2	Is there an engineer's estimate available for the Stormwater System Repair Project?	The City does not disclose project budgets during the solicitation process.
3	The bid tab appears to reference Felt CIPP, will the City of Tucker accept UV CIPP with this bid? If so, what are the thickness requirements?	The thickness requirements for each location and pipe size are called out in the unit price cost proposal form.
4	Does the City require a stamped PE design for the liners to ensure proper thickness?	No.
5	Will the city accept water cured CIPP, if so, does the processed water need to be discharged into the Sanitary Sewer?	Yes. The City will allow water cured CIPP. The water from the cured CIPP must be discharged into the sanitary sewer system. The contractor will be responsible for contacting DeKalb County Water and Sewer to coordinate the amount of water to be discharged and the point of discharge.
6	Does the city require test samples of each shot of CIPP?	No.
7	Will the city accept spincast on segments larger than 30"?	Yes.
8	Will the ITB be submitted electronically to this email: procurement@tuckerga.gov no later than February 20, 2025, at 1:00 pm.	Yes. Bids are required to be received by procurement no later than 1:00pm on 02/20/25.
9	Will the Owner please confirm the overall budget for this project?	No. The City does not disclose project budgets during the solicitation process.
10	Will the Owner provide the anticipated NTP date for this project?	The award is expected to be approved by the City Council on March 10, 2025 (tentative). The NTP could be issued in the month of April pending successful receipt of required

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		documents. The city does not anticipate any circumstances, occurrences or decisions that would create a delay to this schedule
11	The current ITB document does not include any technical specifications. Will those be provided via addendum?	See page 5 of the Bid Manual for the link to the Support Files that include the technical specifications. Any other specifications beyond what is presented in the support files are not anticipated.
12	The current scope of work includes cured in place pipe rehab (CIPP). Will the Owner please confirm the following for CIPP installation? a. CIPP Installer Qualifications b. CIPP material composition to include physical properties c. CIPP liner design criteria to include any minimum liner thicknesses d. CIPP installation specification to include approved curing methods	These qualifications will not be required to be provided as part of the ITB response. From page 3 of the bid manual, the city reserves the right to award a contract to the lowest responsible and responsive bidder submitting a proposal. The city may ask for this type of information in assisting in making a determination of a "responsible and responsive" bidder, if necessary. With regards to specifications, refer to page 6 of 16 of the bid manual. Specifications for repair activities shall be in accordance with Georgia Department of Transportation Standards.
13	Will the Owner please approve spray applied lining as an alternative to CIPP for this project? Some of these sites will require additional to work to facilitate CIPP installation that may not be required for spray applied methods. Spray applied pipe rehab provides the same fully structural repair that CIPP does to include anticipated life span. As an example, we've attached GeoTree's Geopolymer product for review and approval as equal. This geopolymer product provides the following project specific benefits (please note that Inliner Solutions self performs both CIPP & geopolymer, so we can provide honest feedback as it relates to both):	Yes.

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	a.	6098 Mountain Shadow	
		Trail – Access to invert the	
		CIPP liner in the upstream	
		(US) manhole adjacent to the	
		homeowner's driveway	
		requires the liner to be	
		transported across the	
		homeowner's yard resulting	
		in additional access and	
		restoration	
		needs. Geopolymer would	
		only require process hoses to	
		travel to the US manhole.	
	b.	2804 Rotherwood Drive –	
		The 42" diameter segment	
		shows signs of a long,	
		sweeping bend with no	
		intermediate access	
		structures. This sweeping	
		bend can result in CIPP liner	
		wrinkling through the inside	
		part of that turn/sweep. Spray	
		applied lining would provide	
		consisting liner thickness	
		throughout.	
14	When	completing our job walk for	See added picture in the share file link for
		12 Mountain Shadow Trail site,	location 1. If you would like to revisit the site,
we could not identify the 30"		ald not identify the 30"	please coordinate with Jeff Mueller (470-714-
	diameter standpipe. Will the Owner		8494) and he can walk you to the spot.
	confin	n the current conditions match	
	the Sc	ope of Work detailed in the bid	
	docum	ent?	
15	Do yo	u have a supplementary	No.
specification for details on the CIPP			
		process with thickness design	
		eters, acceptable methods of	
	curing	, required procedures, etc?	