

ITB No. 20-101232

ITB Name: George Luther Property Remediation

DEPARTMENT OF PURCHASING AND CONTRACTING

BID TABULATION

Bid Opening: April 23, 2020 Price Schedule Opening: April 30, 2020 Agent: Merenica Banks

	Company		ATC Group Services, LLC.				
ITEM	TEM DESCRIPTION		I	Unit Price	Total Price		
	Planning andCoordination						
	•Pre-mobilization site inspection.						
	•Obtain all required Federal, State, and Local permits including						
	filing 10- day notification for demolition.						
	•Site Control Plan.						
	•Health and Safety Plan.						
	 Project Management and Onsite Supervision. 						
1	 Bonding and insurance 	LS	\$	56,816.00	\$	56,816.00	
	Mobilization/Demobilization and SitePreparation						
	Clearing, if necessary						
	 Installation, maintenance, and removal of construction 						
	entrances, exits, driveways, and access roads (if necessary) to						
	reach remediation area, temporary fencing.						
	 Installation of site traffic control barriers, traffic control for 						
	entry and exit of the property.						
	Construct/Deconstruct decontamination						
	pad.Installation/Maintenance/Removal of Erosion and						
2	SedimentControls	LS	\$	35,295.00	\$	35,295.00	



•Preparation of waste profile(s) and other disposal facility						
requirements.	•ACM					
Abatment and disposal.	●LBP					
Material removal and disposal. Demolition:						
•If required; to be limited to areas of excavation and/or areas of						
abatement;To include, but not limited to non-ACM roof	ing materials,					
recyclable metals (roof trusses, H-beams/roof support co	olumns,					
piping, wiring, etc.), masonry, asphalt, drywall and univ	ersal wastes.					
This material shall be handled and disposed of or recycl	ed in					
compliance with all applicable federal, state, and local 1	aws, rules,					
and regulations. Where possible, materials should be red	cycled.					
• Proper PPE; Dust and odor suppression			¢	70 401 00	¢	70 401 (
^ **		LS	\$	70,481.00	\$	70,481.0



Witness Signature:

Agent Signature: Moronica Banks