

Exhibit G  
**REVISED ITEMIZED BID FORM – BASE BID**

Item No.	Description	Estimated Quantity	Unit	Unit Price	Amount
1.	Mobilization and demobilization (including all costs necessary to complete activities not defined below including H&S Plan, all applicable Permits, private utility markout and NJ-One Call, etc.). Contractor to accommodate ACCC schedule for decommissioning activities. Please include any other items not covered on this bid sheet with a description, quantity, unit rate, and amount.	1	LS	\$ _____	\$ _____
2.	Identify and locate all utilities including the underground collection wells and piping associated with the groundwater treatment system.	1	LS	\$ _____	\$ _____
3.	Cleaning/Demolition/Removal of interior storage tanks, associated pumps, piping, valves and equipment: <ul style="list-style-type: none"> <li>• 6,500-Gallon Equalization Tank</li> <li>• Two, 10,000-pound Carbon Absorption Tanks</li> <li>• 200-gallon oil/water separator</li> <li>• 400-gallon light organics tank</li> <li>• Air Stripper Tower</li> </ul>	1	LS	\$ _____	\$ _____
4.	Demolition and removal of the groundwater treatment building (30' wide X 50' Long X 18' high at low eave) including removal of all foundation elements, interior items not outlined in Item 3 above, fencing and shrubs/vegetation.	1	LS	\$ _____	\$ _____
5.	Remove all underground piping and utilities located at the Ohio Ave pump station parcel. Underground piping and utilities shall be cut and capped at the property line.	1	LS	\$ _____	\$ _____
6.	Remove steel access doors and decommission five (5) underground collection wells, collection well vaults, and associated piping as shown on construction drawings. <b>Vaults shall be filled with 3/4 –inch certified clean fill material mined from a virgin quarry. Surface cover and associated sub-base shall be restored consistent with surrounding area and the specifications provided on the Construction Drawings and the Technical Specifications.</b>	5	Per Unit	\$ _____	\$ _____
7.	Cut and cap underground utilities and remove equipment, valves, cleanouts and fittings associated with pumping wells specified on the Construction Drawings and the Technical Specifications.	5	EA	\$ _____	\$ _____
8.	Seal/decommission all piping penetrations of manholes, sumps and piping pits.	1	LS	\$ _____	\$ _____
9.	Site Restoration - Restore disturbed area to surrounding grade using certified clean fill material.	1	LS	\$ _____	\$ _____
10.	Transportation and Disposal of all generated material including but not limited to: <ul style="list-style-type: none"> <li>• Storage Tanks, Contents and Rinsate;</li> <li>• Electrical and Mechanical Equipment;</li> <li>• Concrete and Demolition Debris;</li> <li>• Scrap metal from underground collection wells vaults and associated piping;</li> <li>• Trees and Shrubs; and</li> <li>• Other generated wastes.</li> </ul>	1	LS	\$ _____	\$ _____
			<b>TOTAL:</b>		

Notes

1. CRDA is a tax exempt entity. This contract is subject to Prevailing Wage.
2. Contractor shall prepare base bid based on items list above and discussed in detail in the Bid. In the event, the Contractor believes additional work quantities are required based on those listed in the Bid.
3. In addition to the base bid, the Contractor may prepare a rider showing any alternates and/or additions to the base bid. Contractor shall provide details along with not-to-exceed estimate for all activities defined in their rider.