NOTICE TO BIDDERS

BOROUGH OF HELLERTOWN

LANDFILL/TRANSFER STATION SERVICES

MODIFICATION AND CLARIFICATION TO THE SOLID WASTE LANDFILL/TRANSFER STATION SERVICES INSTRUCTIONS TO BIDDERS, ADVERTISED ON AUGUST 16, 2018 AND AUGUST 23, 2018 AS FOLLOWS:

 1. Paragraph 7B. Distance Cost Calculation.

 The Contractor will calculate the Distance Cost calculation to the bidder’s Landfill Transfer Station. The Contractor’s cost per ton calculation will be calculated by the Contractor using the following formula:

 i. Calculation of Trip Cost as follows:

 Travel time at 25mph roundtrip to landfill

x Truck cost per hour ($173.05) = Trip Cost .

 ii. Trip Cost per ton calculation as follows:

 Trip cost/Load size (8 ton) = Trip cost per ton.

 iii. Cost per ton calculation as follows:

 Trip Cost per ton + Waste Disposal

cost per ton = Cost per ton.

 The bidder is not required to include the Distance Cost calculation in its bid. The above information is provided to the bidder for informational purposes only and to advise the bidder the Distance Cost calculation shall be a factor used by Contractor in evaluating the lowest responsible bidder.

 2. Paragraph 8 entitled “Types and Amount of Insurance” is hereby modified to include new Paragraph 8B(3) as follows:

 Paragraph 8(3). Pollution Liability Insurance in the aggregate amount of Three (3) Million dollars is required.

 3. Paragraph 9 entitled “Contract and Bond” is hereby modified as follows:

 “The initial Performance Bond shall be in the amount of one hundred (100%) of the total aggregate bid contract price. At the completion of each year of the contract the bidder shall reduce the total aggregate Performance Bond by the percentage ratio of one year of the contract divided by the total number of contract years. By way of example only, a five year contract would require payment of 100% of the performance bond. Each year thereafter the Performance Bond would be reduced by the percentage ratio of one year divided by five years ie.; 20% per year for each of the remaining four years. A three year contract would permit a 33 1/3% reduction per year for each of the remaining two years.