BIDDER QUESTIONS WITH RESPONSES

1. The specification says that temporary pavement is included in the 4” edge drain. There is an item for temporary pavement, how will the temporary pavement be paid?
   The temporary pavement is for the mainline storm drainage trenches. Where the 4” edge drains are being placed without a storm drainage main the temporary paving for these trenches will not be measured for payment.

2. Can the necessary design parameters be provided for sizing the Hydrodynamic Separator unit?
   The Hydrodynamic separator shall be meet the following design parameters:
   - Drainage Design Flow (DDF) – 25 Year Storm = 10.07 cfs
   - Water Quality Flow (WQF) – 1 Year Storm = 4.52 cfs
   - Minimum Sediment Storage – 2 Cubic Yards

3. What is the size of the underground tank at #107 Moose Hill Road and is there any product in the tank?
   For bidding purposes it shall be assumed that the underground tank is no greater than 2,000 gallons. It is unknown if there is any product in the tank.

All technical inquiries regarding this request may be directed to Jeff Hopper, Luchs Consulting Engineers/DeCarlo & Doll Inc., 89 Colony St., Meriden, CT 06451, 203-379-0320 (hopperj@luchs.com) and copy Frank Smeriglio, Town of Trumbull, Engineering Department, (203) 452-5050 (fsmeriglio@trumbull-ct.gov). All other questions shall be directed to KEVIN BOVA (203) 452.5042 Kbova@trumbull-ct.gov