ATTENTION: ALL BIDDERS AND PLAN HOLDERS

RE: CONTRACT NO. SP-3412 - Cheyne Transfer Station

ADDITIONAL INFORMATION NO. 4

You are hereby given notice of the following additional information. The Contract Documents are not changed by the additional information which responds to questions and comments received by Thursday, April 5th, 2012. These questions and responses, in italics, are as follows:

- Has there been a decision to change the roof pitch?
  *The roof pitch will remain as shown in the Contract Documents.*

- Details 5 & 6/01S-51 both have a note reading “Prefabricated steel plate and support designed by others. (schematic)” Does this mean these are not included in this contract? If they are, we need to see the design including material callouts and fabrication details so they can be priced out. Please clarify and/or provide.
  *The building manufacturer should provide the support design and attachment to the metal frame building.*

- The steel hopper called out in building section 2/01A-31 and D/01A-32. It appears that details 5 and 6/01S-51 are meant for these although there are no plan callouts for these details. Please confirm that S/01S-51 is for the back wall along grid 6, and that 6/01S-51 is to span both ends of the top load area between grids 5 and 6.
  *Confirmed.*

- Can you verify/provide a detail on how the pedestal rebar ties into the wall rebar? Also, is the intent for these to be poured monolithic or independent?
  *Refer to the 01S-11, B/01S-31 for hairpin ties. There are no additional ties from the pedestals to the walls. These will be poured with expansion joints as shown in the details*

- After reading further into the specs I see that you are also asking for 70% fracture on concrete aggregate above the 3/8 sieve, just curious why you are asking for a fractured product in your concrete.
  *The specification calls for a crushed product. This is specified with the intent to improve the durability of the final product.*

- The additional information indicates that item 28e does not include the tipping slab, but only the exterior approach slabs. Civil drawing 00C-07 shows two 10’x18’ approach slabs at the transfer building with detail B/00C-25 (sim) called out. This detail is for 9” slabs so the total concrete cubic yards for these approach slabs is 10 cy, is it possible that bid item 28e is meant to be 357 sf instead of cy?
  *The quantity of concrete for the approach slabs in item 28e should be 10 CY.*

The date to submit questions has passed. No additional questions will be accepted.