



ADDENDUM

TO: Interested Parties
FROM: Roger Grantham, Environmental Program Manager
Department of Environmental Management
DATE: November 6, 2009
RE: Addendum #1
DEM 10:01 NPD #6

As of Tuesday, November 3, 2009, the following apply;

1. Can the basement floor be cracked and left in place or does it need to be fully excavated? **The basement floor will need to be cracked in order to allow for water infiltration from above. After it is cracked, it can be left in place.**
2. If the basement floor can be cracked and left in place at what limit do the walls need to be removed2' below grade? **The walls will be removed to approximately three feet below grade. The interior walls will need to be removed and allow materials removed from the basement area and disposed of appropriately.**
3. Can we use the removed concrete to backfill the basement up to 3' below grade and use the dirt on site to backfill the remaining 3' OR will the GC be handling the backfilling of the basement? **The General Contractor will be responsible for backfilling and compaction testing. We will leave the GC a clear basement with cracked floor and free of the majority of all debris.**

4. If we are responsible for the backfilling of basement can you confirm if there will be any compaction standards or density testing required? **Backfilling of basement will be conducted by the GC.**

5. Will water and electric be available on site for the abatement contractors use? **Yes.**

6. Will the electrical power lines be removed by the time the work begins? **Yes. The power supply will be underground and the overhead obstacles will not be in place at the time work commences.**