

**GENERAL**

**The following changes in the Tender Documents are effective IMMEDIATELY. This addendum will form part of the Contract Documents**

**QUESTIONS**

- 1) Drawing MP2.1, Keynote #4 in regards to Sonde Device testing, will marking the piping locations on the floor be necessary or is the intent to only verify that the routing on the drawings is correct for the entire building underground piping?

Response: No marking on the floor is required. Please mark the line location, depth and any findings on the mechanical drawing, complete with any notes as to the and existing condition, as per Item 1.12 in Section 21 05 01.

- 2) Please clarify the type of underground sanitary pipe flushing required i.e. simply flush each cleanout location with a garden hose or use a high pressure sewer jetting truck or other means?

Response: The contractor would need to ensure that they have at least 40 psi of pressure to flush out the pipe. This can be done from a cleanout, fixture trap, or floor drain. Flush would entail ensuring that the water flows through the pipe, if water backs-up, cleaning of the section would be expected.

- 3) Will a recorded copy of the inside of the existing piping need to be provided? If so will this be required in the 2 areas of work or will the entire building underground piping need this done?

Response: Only the exposed section of pipes will be visible within the two areas, it is assumed that access to the other areas will not be possible and as such only the piping witnessed within the areas can be confirmed. If the pipe is visible and outside of the area and is outside of the allowable confined space limits, photographs at a distance of these pipes are expected.

- 4) What are the backfill compaction requirements?

Response: all compaction requirements are covered in Section 31 23 33.

**CLARIFICATION**

- 1) Clarification: contractors are responsible to coordinate with SMI for access to Unit 6 spaces required for line flushing. Relocation of inmates will be required and has to be coordinated with SMI. Contractor to allow for phasing of the flushing and scanning of lines to allow coordination and relocation by SMI.
- 2) Clarification: no parking allowed in construction area, only deliveries.
- 3) Clarification: The work under the building is considered confined space. Confined space safety program will follow the Contractor's safety program. SMI forms will be required as well for confined space work.
- 4) Clarification: contractor is responsible for carrying out utility location scanning in any area of excavation or demolition to confirm that no buried line may be present.

**END OF CLARIFICATION #1**