SAN ANTONIO WATER SYSTEM

ADDENDUM NO. 4 June 25, 2010

To Plans and Specifications For

Northeast Service Center Concrete Storage Bins Project SAWS Project No. 10-7703

To Bidder of Record:

This addendum, applicable to the work designed above, is an amendment to the bidding documents and as such shall be a part of and included in the Contract. The original contract documents and any prior addenda remain in full force except as modified by the following which shall take precedence of any contrary provisions in prior documents.

Be advised that this Addendum No. 4, comprised of 2 pages, and nine (9) questions: affect the following changes in the Contract Documents:

QUESTIONS:

- 1. There are at least 3-4 existing material piles, in addition to the ones shown on the plans, as well as a very large spoils pile that appear to be in conflict with the proposed storage bin. Will the contractor be responsible for relocating these additional material/spoils piles, or just the three material piles that are shown on the plans? SAWS will be responsible for moving all spoils piles that are not shown on the plans for the contractor to move. The contractor will only be required to move the 3 material piles shown on the plans.
- 2. Will the contractor have to haul of the excavated material, or can it be left on site? No. The contractor will not be required to haul off the excavation. The final locations will need to be coordinated with SAWS inspector for final location within site so as not to interfere with ongoing operations.
- 3. Do you have any specifications or information on the weight of the mixer to be erected? No weight information is available, however a rubber tire crane (28 ton minimum) will probably be required to ensure sufficient height to raise and lower Silo onto proposed mixer slab.
- 4. Do we have a power source on site for this project? The NESC has existing power to the building however, the contractor will be required to provide temporary power for his use.
- 5. If you do not have a power source, who is responsible to bring it on site? The Contractor.
- 6. Who is responsible for providing the permit for temporary power? The Contractor will be responsible for providing the temporary permit.
- 7. Who is responsible for Erecting Silo? The Contractor will be responsible for erecting and making fully operational.
- 8. Who is responsible for furnishing & installing compressor? SAWS will furnish the compressor and the Contractor will be required to install.

9. Who is responsible for overall mechanical scope of this project? The contractor or contractor's sub is responsible for installing and making fully functional 2 light standards to provide security lighting, Silo electrical panel, and air compressor.

Acknowledgment by Bidder

Each bidder is requested to acknowledge receipt of this Addendum No. 4 by his/her signature affixed hereto and to file same with and attach to his/her bid.

The remainder of the bid documents remains unchanged.

This Addendum, including this document, is 2 pages in its entirety.



The Undersigned acknowledges receipt of this Addendum No. 4 and the bid submitted herewith is in accordance with the information and stipulation set forth.

Date	Signature of Bidder