GMS, INC.

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August 17, 2012

Mr. Wes Weaver, President Weaver Construction Management, Inc. 3679 South Huron Street, Suite 404 Englewood, CO 80110 Via Email to: wes@weavercm.com No Hard Copy to Follow

Re:

Harold D. Thompson Regional Water Reclamation Facility (HDTRWRF)

Lower Fountain Metropolitan Sewage Disposal District (LFMSDD)

Dear Wes:

Reference is made to your shop submittal identified as follows:

Submittal No.:

11315-001B

Date of Submittal:

August 15, 2012

Title:

Progressive Cavity Pumps SCP-1, SCP-2, DSP-1 & DSP-2

Specification Section:

11315 – Progressive Cavity Pumps

Manufacturers:

Seepex, Inc.; Tnemec Company Incorporated; Cartex; NORD

Gear Corporation; WEM; Onyx Valve Co.; Ashcroft, Inc.; Proco

Products, Inc.

The referenced submittal has been stamped "No Exception Taken". Our comments are as follows:

- 1. Regarding Item No. 2 of the WCMI additional submittal review comments letter pertaining to the 4" flange by flange pipe spool piece: This pipe spool piece (noted by the handwritten notations on Section C/PD-14 included with the previous submittal review letter) is next to a restrained flange coupling adapter. Therefore, the pipe spool piece must be a flange by plain end fabrication, not a flange by flange fabrication.
- 2. Regarding Item No. 4 of the Seepex response letter which indicates no design change to the submitted dimensional drawing: It appears that the dimensional drawing included in this resubmittal has five dimensions that are different than the previously submitted dimensional drawing. However, these dimensions have not changed more than 5/32 of an inch. Therefore, we take no exception to Drawing No. 123912 included in this resubmittal package.
- 3. Regarding Item No. 6 of the Seepex response letter, the 4" x 4" x 6" long expansion joint submitted is acceptable. This expansion joint will replace the 3" x 4" flanged reducer shown on the Contract Drawings as installed directly on the pump discharge. WCMI may install the expansion joint between the pump discharge and the horizontal 90° bend as shown on the Contract Drawings. Alternatively, the 90° horizontal bend can be installed on the pump

Mr. Wes Weaver August 17, 2012 Page 2

discharge followed by the expansion joint so that the distance from the pump discharge connection to the south Pump Room wall is reduced according to the handwritten notations on Section C/PD-14 included with the previous submittal review letter.

Please call if you should have any questions.

Sincerely,

Mark A. Morton, P.E.

MAM/kmw

ec (letter only):

Mr. Jim Heckman, Manager, LFMSDD, lfmanager@lfmsdd.org

Ms. Cindy Murray, Office Manager, Fountain Sanitation District, fsdistrict@fsd901.org

Mr. Jeff Burst, Project Supt., Weaver Construction Management, Inc., jeff@weavercm.com

Mr. John Jacob, Project Mgr., Weaver Construction Management, Inc., john@weavercm.com

Mr. Adam Roeder, Weaver Construction Management, Inc., aroeder@weavercm.com

Ms. Leslie Brown, Weaver Construction Management, Inc., leslie@weavercm.com

cc: Mr. Jerry Miller, Resident Project Representative, GMS, Inc. (w/attachments)