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October 13, 2011

Mr. Wes Weaver, President
Weaver Construction Management, Inc.
3679 South Huron Street, Suite 404
Englewood, CO 80110

*Via Email to: wes@weavergc.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.:	11361-001B
Date of Submittal:	September 27, 2011
Title:	Circular Clarifier-Sludge Collection Equipment
Specification Section:	11361
Manufacturer:	Walker Process Equipment (WPE)

The referenced submittal has been stamped "**No Exception Taken**" and "**Make Corrections Noted**". Our comments are as follows:

A. Weaver Construction Management, Inc. (WCMI) resubmittal comments with responses by GMS, Inc.

1. **WCMI Resubmittal Comment A.1. – 18-Inch Diameter Center Column Pipe**

Response: We respectfully request that a technique be developed for installation of the grout under the seal plate at the center column of this collector which does not require setting, partial installation of grout, removal of the seal plate and resetting of the center column and seal plate. As we have discussed, we suggest that a sheet metal form could be created with a diameter slightly smaller than the interior of the center column and anchored to the floor slab. The center column and seal plate could be set in place, leveled and the grout installed. The sheet metal form could remain in place and, should it deteriorate, we trust it would be at a very slow rate and not adversely affect future operation of the equipment. Absence of the sheet metal form after the grout has cured is not an issue.

We do not expect a resubmittal on this item, other than future discussion at Construction Progress Meetings. It should be able to be resolved there without future resubmittals on this installation manner.

2. **WCMI Resubmittal Comment A.2. – Equipment or Installation Issues**

Response: No Exception Taken

Mr. Wes Weaver
October 13, 2011
Page 2

B. Weirs and Baffles

1. **WPE Revised Weir Plate and Splice Plate Arrangement**

Response: No exception is taken to the V-notch spacing and weir butt plate configuration as depicted on MFG Drawing 5523-1, Revision 2.

Please call if you should have any questions.

Sincerely,



Roger J. Sams, P.E.

RJS/kmw

ec (letter only):

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

Ms. Cindy Murray, Office Manager, Fountain Sanitation District, fsdistrict@qwestoffice.net

Mr. Jeff Burst, Project Superintendent, Weaver General Construction Co., jeff@weavergc.com

Mr. John Jacob, Project Manager, Weaver General Construction Co., john@weavergc.com

Mr. Tyler Ammerman, Weaver Construction Management, Inc., tammerman@weavergc.com

Ms. Leslie Brown, Weaver General Construction Co., leslie@weavergc.com

Mr. Mike Gaines, P.E., MGA Structural Engineers, mg@mgase.com

Mr. Mark Reasinger, P.E., Plant Engineering Consultants, Inc., mreasinger@planteci.com

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