GMS, INC.

CONSULTING ENGINEERS 611 NORTH WEBER, SUITE 300 COLORADO SPRINGS, COLORADO 80903-1074

TELEPHONE (719) 475-2935 TELEFAX (719) 475-2938

EDWARD D. MEYER, P.E.
ROGER J. SAMS, P.E.
GREGORY R. WORDEN, P.E.
THOMAS A. McCLERNAN, P.E.

KEN L. WHITE, P.L.S. DAVID R. FRISCH, P.L.S. MARK A. MORTON, P.E. JASON D. MEYER, P.E.

December 15, 2010

Mr. Wes Weaver, President Weaver General Construction Co. 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.:

03200-002

Date of Submittal:

November 8, 2010

Title:

Digester and Aeration Basin Floor Slab Reinforcing, Submittal

Drawing P1

Specification Section:

03200

Supplier:

Dalco Industries, Inc.

The referenced submittal has been stamped "Make Corrections Noted". No additional information or resubmittal is required on these items. Please ensure that all comments below are satisfactorily addressed prior to fabrication and/or delivery of the reinforcing. Our comments are as follows:

- 1. In Section F on this drawing, revise the clear distance from bottom mat of reinforcing steel to bottom of slab from 3" to 2".
- 2. In Section F on this drawing, the slab-to-wall dowels, Mark 1008 and Mark 1109, appear correct. However, the leg lengths indicating placement position are not given as in other sections. Please be sure the Mark 1008 dowels are placed with the 7'-7" leg vertical and the 5'-3" leg horizontal, and the Mark 1109 dowels placed with the 6'-10" leg vertical and the 9'-0" leg horizontal.
- 3. For Section A on this drawing, please ensure that all slab control joints are keyed with waterstop as indicated on the Project Drawings.
- 4. On Section A of this drawing, please ensure the slab-to-wall joints include an inverted keyway with waterstop as indicated on the Project Drawings.
- 5. On Section A of this drawing, please revise the clear distance from bottom mat of reinforcing steel to bottom of slab from 3" to 2".

Mr. Wes Weaver, President December 15, 2010 Page 2

Please call if you should have any questions.

Sincerely,

Mark A. Morton, P.E.

MAM/kmw

cc (letter only except as noted):

Mr. Jim Heckman, Manager, LFMSDD, Ifmanager@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

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

Mr. Jerry Miller, Resident Project Representative, GMS, Inc. (w/enclosures)