## 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.

June 15, 2011

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.:

03300-012

Date of Submittal:

June 7, 2011

Title:

9" PVC Waterstop for Secondary Clarifiers

Specification Section:

03300

Manufacturers:

BoMetals, Inc.; Henry Company; CETCO Building Materials

Group

The referenced submittal has been stamped "No Exception Taken". No additional information or resubmittal is required on this item. Our comments are as follows:

- 1. The original submittal included product data for rigid waterstop material and strip-type waterstop material. The original documents indicated a proposed use of Model RCB-938 for a 9" rigid waterstop at the secondary clarifiers. However, the project drawings indicated two different size waterstops for use in the clarifiers, a minimum 8" waterstop for the clarifier tanks and a minimum 6" waterstop for the scum wells to accommodate adjacent reinforcing placement. It was requested that WGCC clarify whether or not the proposed 9" waterstop is intended for use on the clarifier tanks as well as the scum wells. John Jacob, with WGCC, responded via e-mail on June 17, 2011 stating the 9" waterstop, Model RCB-938, is intended for use on the clarifier tank, with a 6" waterstop, Model RCB-638, intended for use on the scum wells. We take no exception to this intended use.
- 2. The original submittal documents also included product data for a strip-type waterstop material. However, the submittal documents did not indicate any specific model numbers. Following our request for clarification of intended product models, John Jacob responded via e-mail on June 10, 2011 with a different flexible, strip-type waterstop product that was intended to replace the

Mr. Wes Weaver June 15, 2011 Page 2

original submittal product. In his e-mail, John indicated the Volclay Waterstop RX-101 product is intended for use where flexible strip-type waterstop is required by the Drawings. We take no exception to this proposed use.

Please call if you should have any questions.

Sincerely,

Mark A. Morton, P.E.

MAM/kmw

ec (letter only):

Mr. Jim Heckman, Manager, LFMSDD, <a href="mailto:lfmsdd.org">lfmsdd.org</a>

Ms. Cindy Murray, Office Manager, Fountain Sanitation District, <a href="mailto:fsdistrict@qwestoffice.net">fsdistrict@qwestoffice.net</a>

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

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

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

cc: Mr. Jerry Miller, Resident Project Representative, GMS, Inc.