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.

July 25, 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.: 08301-003
Date of Submittal: July 6, 2012

Title: Overhead Sectional Door for P&D Building

Specification Section: 08301 – Overhead Sectional Doors

Manufacturer: Clopay

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

1. No Exception Taken

- a. We take no exception to the Clopay overhead sectional door.
- b. The door appears to meet all the dimensional requirements for the 2-inch thick, 12'x14' overhead door.
- c. The rolled steel interior panel thickness of 0.015 inches meets the 26 gauge requirement and the rolled steel panel thickness of 0.034 inches meets the 20 gauge requirement.
- d. The R-Value of the door is calculated to be 9.1, where 7.0 is required.

2. Submit Specified Item

- a. The wind load is required to be rated to withstand 100 mile per hour wind pressures. We acknowledge the email correspondence between John Jacob and Ken Stephens states the door is rated for 100 miles per hour; however we find no product data or literature that confirms that rating. Please submit specified item.
- b. The track height has been provided for the door which is 169 inches. Based upon our conversations with the metal building manufacturer and the bridge crane supplier, the track will have to extend above the bridge crane. Therefore, the proposed track height is not acceptable. Please submit the specified item addressing track height.

- c. Please submit a specified item stating the overhead door will work in conjunction with the proposed west wall of the PD Building as modified by Varco Pruden/LeFever.
- d. All overhead doors are to be supplied with a manual operator and a pull rope or chain. Please submit the specified items.

Please call if you should have any questions.

Sincerely,

David R. Frisch, P.L.S.

Dain R. Frisch

DRF/kmw

ec (letter only):

Mr. Jim Heckman, Manager, LFMSDD, 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

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

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