

City of Memphis



TENNESSEE

A C WHARTON, JR. - Mayor
GEORGE M. LITTLE - Chief Administrative Officer
DIVISION OF PUBLIC WORKS
DWAN L. GILLIOM - Director
Environmental Engineering

April 8, 2015

Brad Ammons
USEPA
Chief, Clean Water Enforcement Branch
Water Protection Division
61 Forsyth Street, S.W.
Atlanta, GA 30303

email: ammons.brad@epamail.epa.gov

Tisha Calabrese-Benton
TDEC
Director, Division of Water Resources
TDEC, Division of Water Resources
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 11th Floor
Nashville, TN 37243

email: tisha.calabrese@tn.gov

**RE: Consent Decree for City of Memphis WCTS
Civil Action No. 2:10-cv-02083-SHM-dvk
Gravity Sewer Operations and Maintenance Program, Lift Station and Force Main Operations and
Maintenance Program, and Inter-Jurisdictional Agreement Program**

Mr. Ammons and Ms. Calabrese-Benton,

Enclosed please find a copy (both electronic and paper) of the Gravity Sewer Operations and Maintenance Program (GSOMP), Lift Station and Force Main Operations and Maintenance Program (LSFMOMP) and the Inter-Jurisdictional Agreement Program (IJAP) for the referenced project. The documents have been revised in accordance with the US Environmental Protection Agency (EPA) comments dated February 5, 2015. In addition to the EPA comments, revisions to the IJAP also reflect the March 31, 2015 email from Mr. Brad Ammons to Mr. Gary Cohen and the April 8, 2015 telephone conversation between Mr. Bill Bush and Mr. Cohen. (One minor clarification was also added to Section IIb.2.a.) Also, both the GSOMP and LSFMOMP were updated to reflect current conditions (i.e. new hires by the City). Also, revisions made to the GSOMP per the EPA comments were also made to the LSFMOMP where corresponding verbiage was included in both documents.

If you have any questions, please contact me at 901-636-7131.

Sincerely,

Bobby D. Allen, P.E.
Administrator, Environmental Construction
Public Works
City of Memphis

Enclosure

cc: Paul Patterson
C.C. Drayton
Gary Cohen
Kim Martin