



September 30, 2013

Ms. Nancy Williams (6EN-WO)
Water Enforcement Branch (EN-WC)
EPA Region 6
1445 Ross Avenue, Suite 1200
Dallas, Texas 75202

Re: 2013 Third Quarterly Progress
Report Docket Number VI-99-1205
NPDES Permit Number AR0021750

Dear Ms. Williams:

The city continues to make progress in completing the wet weather improvements identified by its Wet Weather Management Plan along with collection system rehabilitation projects during this reporting period. During the third quarter reporting period the city awarded four construction contracts and also completed two construction contracts.

Forsgren, Inc., was awarded the Sunnymede Interceptor Improvements (S008, S009) project for an amount of \$1,526,133.50. This project replaces approximately 6,250 feet of 10 to 12-inch diameter mains to provide greater wet weather system capacity. Forsgren, Inc., was also the successful bidder and awarded the construction contract for the Basin 9 Collection Sewer Improvements project for an amount of \$2,370,320.30. This project will address the rehabilitation of approximately 11,350 feet of collection system. Crawford Construction Company was awarded the Candlestick (Station 19) Force Main Replacement project for an amount of \$1,190,847.00. This project is to replace approximately 8,900 of 10-inch diameter force main with 16-inch diameter force main for increased wet weather pumping capacity. Crawford Construction was also the successful bidder for the replacement of approximately 300 feet of 24-inch diameter force main for the Sunnymede Pump Station for an amount of \$116,950.00.

T-G Excavating, Inc., completed the 2011 Sanitary Sewer Improvements - Phase II project for a final contract amount of \$1,801,092.00. This project rehabilitated approximately 8,000 feet of sewer main and 50 manholes within the collection system. Forsgren, Inc., completed the South 62nd Street Sewer Improvements - S001 for a final contract amount of \$2,149,757.98. This project replaced approximately 8,340 feet of eight through 12-inch diameter sewer main.

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The city also awarded two engineering services contracts during this reporting period. CDM Smith, Inc., was authorized to develop a hydraulic model of Basin 17, which includes field verification of system attributes, analysis of flow monitoring data, model calibration, and final analysis and recommendations. The cost for this work is set at \$78,000. RJN Group, Inc., was authorized to conduct the Year 2013 wastewater collection system flow monitoring work for an amount of \$352,605.00. The 2013 flow monitoring will collect flow data from 45 locations within the collection system together with nine rain gauge locations for correlating rainfall/inflow relationships.

The city's sewer line maintenance and construction programs have made numerous system repairs during this reporting period. Their work this period has accomplished 12 point and main line repairs which replaced 260 feet of line, jet cleaned 70,600 feet of line, CCTV inspected 28,970 feet of line, and replaced 46 defective service lines.

The above activities document the city's continuing effort to accomplish the improvements identified by the implementation schedule accepted by Region VI. Should you have any questions, please advise.

Sincerely,



Steve Parke
Director of Utilities

pc: Ray Gosack, City Administrator
Jeff Dingman, Deputy City Administrator
Jerry Canfield, City Attorney
Joe Williford, ADEQ
Jyh-Wei (Al) Sun, Camp Dresser & McKee



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