

SEWER AUTHORITY MID-COASTSIDE  
Staff Report

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**Subject / Title**

Approve Change Order and Authorize SAM Manager to Pay For Additional Time and Materials

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**Staff Recommendation:**

Approve Change Order and Authorize SAM Manager to Pay For Additional Time and Materials

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**Fiscal Impact:**

\$7,712. These funds are available and will come from the Repair and Replacement budget.

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**Discussion/Report:**

In July of 2007, the second of two repairs to the Intertie Pipeline was initiated. Insituform installed a lining in a length of gravity Intertie Pipeline located in Half Moon Bay. This work was completed in July 2007. SAM's specification for the quote request indicated that the line segment was 368 feet, based on the record drawings. It was later found by Insituform that the line segment was actually 412 feet, necessitating a longer liner and more time to install it. Staff, in consultation with Whitley Burchett and Associates, has reviewed the claim, measured the length and agree with the length change. The original cost of \$175.27 per foot, installed, was applied to the installation of the additional footage to arrive at the dollar amount requested.

SAM and Insituform have agreed that the amount above will close and will be the final payment on this project.



**Insituform<sup>®</sup>**  
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March 18, 2008

Tony Pullin  
Sewer Authority Mid-Coastside  
1000 N. Cabrillo Hwy  
Half Moon Bay, CA 94019

RE: **Sewer Authority Mid Coastside 24" CIPP Rehabilitation**  
- Change Order for Additional Footage

Dear Mr. Pullin:

Per our discussion Insituform Technologies understands that the Sewer Authority Mid-Coastside will pay for the increase in length for the 24" CIPP installation. The total costs for the additional footage is in the amount of \$7,712.00. This letter is written to close all change orders and complete all billing for the job.

Please call if you require further information or have any questions. I can be reached at (916) 204-6772

Sincerely,

INSITUFORM TECHNOLOGIES, INC.  
Bryan Givens  
Field Engineer