

## Purchasing Summary

<b>EVENT #</b> 5381	<b>TITLE:</b> Springfield Basin Model Calibration	<b>COST:</b> \$47,880.00
<b>TYPE OF PROCUREMENT:</b> Contract Amendment	<b>ANNUAL CONTRACT</b> <input type="checkbox"/> <b>ANNUAL MAINTENANCE AGREEMENT</b> <input type="checkbox"/>	<b>ONE TIME PURCHASE</b> <input type="checkbox"/>
<b>CONTRACT TERM (IF APPLICABLE)</b> N/A		
<b>M/WBE (IF APPLICABLE)</b> N/A		
<b>MATRIX (IF APPLICABLE)</b> N/A		
<b>NOTES</b>		
<p>Recommend approval of Contract Amendment No. 1 for the Springfield Basin Model Calibration with Thomas &amp; Hutton Engineering in the amount of \$47,880.00.</p> <p>The original contract with Thomas &amp; Hutton Engineering was for basin model calibration and updates and consultant services needed to perform additional basin modeling. This amendment is for additional modeling of a fully built out lower Springfield Canal basin scenario associated with the future Canal District development and for a new canal bypass and pump station modification to allow 100-year, 24 hour storm event conveyance following development build out.</p> <p>The original contract was approved by Council on August 3, 2017 in the amount of \$82,500.00. The total contract amount to date including this modification is \$130,380.00.</p> <p>Recommend approval of Contract Amendment No. 1 for the Springfield Basin Model Calibration with Thomas &amp; Hutton Engineering in the amount of \$47,880.00.</p>		