

AN ORDINANCE

97218

**AMENDING A PROFESSIONAL SERVICES CONTRACT AND AUTHORIZING ADDITIONAL FUNDS IN THE AMOUNT OF \$47,000.00 FROM STORM WATER REGIONAL FACILITIES FUNDS TO TURNER COLLIE & BRADEN, INC. FOR ADDITIONAL ENGINEERING SERVICES AND AUTHORIZING \$4,700.00 FOR ENGINEERING CONTINGENCY EXPENSES IN CONNECTION WITH THE MARTINEZ CREEK/WOODLAWN LAKE DRAINAGE ANALYSIS PROJECT LOCATED IN COUNCIL DISTRICT 7; FOR AN OVERALL TOTAL OF \$51,700.00; APPROPRIATING FUNDS; AND PROVIDING FOR PAYMENT.**

(Amends Ordinance 96248, August 22, 2002)  
\* \* \* \* \*

**WHEREAS**, a professional services contract with Turner Collie & Braden, Inc. was approved through Ordinance Number 96248 passed on August 22, 2002 in connection with the Martinez Creek/Woodlawn Lake Drainage Analysis Project; and

**WHEREAS**, the objective of this Project is to evaluate existing drainage ponding/flooding characteristics and then assess potential solutions to reduce flooding; and

**WHEREAS**, it is necessary to provide additional compensation for the amount of \$47,000.00 to Turner Collie & Braden, Inc. to conduct topographic surveys and a drainage analysis for various streets in the Woodlawn Lake area, as follows: 1) Seeling Boulevard from St. Cloud to Donaldson Avenue; 2) Bexar Drive from Wild Cherry to Winecup Drive; 3) Winecup Drive from Bexar Drive to Donaldson Avenue; 4) Placid Drive from Sage to Seeling Boulevard; 5) E. Ligustrum Drive from Sutton Drive to Bandera Road; 6) Sutton Drive from Bandera Road to Zachry Drive; and 7) Zachry Drive from Sutton Drive to Donaldson Avenue; and

**WHEREAS**, approval of this Ordinance is a continuation of City Council policy to provide a planning and implementation process as a result of the July 2002 flood event; **NOW THEREFORE**,

**BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SAN ANTONIO:**

**SECTION 1.** The professional services contract with Turner Collie & Braden, Inc. approved through Ordinance Number 96248 passed on August 22, 2002, in connection with the Martinez Creek/Woodlawn Lake Drainage Analysis Project, is hereby amended in accordance herewith and the additional funds to Turner Collie & Braden in the amount of \$47,000.00 is hereby authorized. A copy of the proposal is attached hereto and incorporated herein for all purposes as Attachment I.

**SECTION 2.** The budget in Fund 29-023001, Stormwater Operating Fund shall be revised by increasing Index Code 936740, entitled Transfer to 40-006020, in the amount of \$51,700.00. The amount of \$51,700.00 is authorized to be transferred from Fund 29-023001 to Fund 40-006020.

**SECTION 3.** The budget in Fund 40-006020, Drainage and Flood Control Improvements, shall be revised by increasing index code 122960, entitled Transfer from 29-023001 (40-006020), in the amount of \$51,700.00.

**SECTION 4.** The amount of \$47,000.00 is appropriated in fund 40-006020, Drainage and Flood Control Improvements, in index code 568774, entitled Engineering Contract, and is authorized to be encumbered and made payable to Turner Collie & Braden, Inc., for engineering services in connection with the Martinez Creek/Woodlawn Lake Drainage Analysis Project.

**SECTION 5.** The amount of \$4,700.00 is appropriated in fund 40-006020, Drainage and Flood Control Improvements, in index code 568782, entitled Engineering Contingency, and is authorized to be encumbered and made payable for engineering contingency in connection with the Martinez Creek/Woodlawn Lake Drainage Project.

**SECTION 6.** The financial allocations in this Ordinance are subject to approval by the Director of Finance, City of San Antonio. The director may, subject to concurrence by the City Manager or the City Manager's designee, correct allocation to specific index codes and fund numbers as necessary to carry out the purpose of this Ordinance.

**SECTION 7.** This ordinance shall be effective on the 2<sup>nd</sup> day of March, 2003.

**PASSED AND APPROVED** this 20<sup>th</sup> day of February, 2003.



M A Y O R

EDWARD D. GARZA

ATTEST:



City Clerk

APPROVED AS TO FORM:



City Attorney