

RESOLUTION NO. 2019-16


A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF  
SEBRING, FLORIDA, AUTHORIZING A BUDGET AMENDMENT TO  
THE ADOPTED FY 2018/2019 BUDGET.

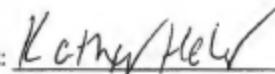
**WHEREAS**, Florida Statute 216.011 defines an APPROPRIATION AS "a legal authorization to make expenditure", then, no authorizations exist to exceed appropriated line item amounts in the budget. Should any cost requirements bring about a need for more funds than provided in a budget line item, no expenditure may be made until there is an authorized and approved budget amendment to provide more available fund, as set forth in the provisions herein.

**WHEREAS**, the City of Sebring General Fund will use donations received in the amount \$17,700;

**WHEREAS**, the City of Sebring will use these funds for the 2019 July 4<sup>th</sup> fireworks celebration;

**NOW THEREFORE, BE IT RESOLVED** by the City Council of Sebring, Florida this 18<sup>th</sup> day of June 2019, that Budget Amendment #75 is hereby approved and authorized.

  
\_\_\_\_\_  
John Shoop, Mayor  
City of Sebring, Florida

Attest:   
\_\_\_\_\_  
Kathy Haley, CMC, City Clerk



**Request for Budget Amendment**



**Budget Amendment #75**

Department: Finance Dept. Head: Robinson

Date of Request: 6/10/2019 Date of Council Mtg, if req'd: 6/18/2019

Budget Line Item Transfer					
Account Number	Account Name	Current Budget	Increase	Decrease	Amended Budget
001-7410-513-80-10	Fireworks Contribution	\$ 5,000	\$ 17,700		\$ 22,700
001-1510-366-10-00	Contributions & Donations	\$ -	\$ 17,700		\$ 17,700
					\$ -
					\$ -
					\$ -
					\$ -
					\$ -
<b>Totals</b>			<b>\$ 35,400.00</b>	<b>\$ -</b>	

Explain why these funds were not originally budgeted and the justification for your request now:  
Fireworks show July 4, 2019.  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Request submitted by: K. Fields Dept Approval: 6/5/2019

Request approved by: Renny Robinson Date: 6/18/19  
Finance Director

Request authorized by: Loth/Hd Date: 6/18/19  
(City Clerk or City Administrator)