## FISCAL IMPACT STATEMENT

Indicate the **Total Fiscal Impact** of the action requested, including personnel, operating, and capital costs. Indicate costs for the current fiscal year and continuing costs in future years. Include all related costs necessary to place the asset in service.

1. <b>DESCRIPTION</b> : Lake Oli	<u>ve to Lake Lawsona Dra</u>	ainage Improvements.	Project No. CIP0126_P	
Costs:				
2. Does the acceptance of Yes ⊠ No (if Yes, incl			l or new personnel or the use of o	overtime?
Yes No If No, how	will this item be funded the fiscal year of the fun	1? PLEASE NO nding award, grantor r	allocation of existing Department rate: If the action is funded by a grant name, granting agency or office name.	t received
Did this item require BRC	action?  Yes No	If Yes, BRC Date: _	BRC Item #:	
4. This item will be charge	ed to Fund/Dept/Program	n/Project: <u>CIP0126_P</u> .		
5.	(a) Current <u>Year Estimate</u>	(b) Next Year <u>Annualized</u>	(c) Annual Continuing <u>Costs Thereafter</u>	
Personnel Operating Capital Total	\$ <u>\$442,144</u> <u>\$442,144</u>	\$	\$	
<b>6</b> . If costs do not continue cost.	indefinitely, explain natu	ure and expiration date	of costs: The cost is a one time cons	truction
7. OTHER COSTS				
(a). Are there any future codate that are <i>not</i> reflected a		lump sum payments,	or other costs payable for this item at	a later
(b) If yes, by Fiscal Year, i	identify the dollar amour	nt and year payment is	due: \$ Payment due date	
(c) What is the nature of the	iese costs:			
REVENUE:				
8. What is the estimated in real property,  tang				
<b>9</b> . What is source of the re-	venue and the estimated	annual recurring rever	nue? Source: \$	
10. If non-recurring, what Source Fiscal year _			n-recurring revenue that will be realize	red?
11. What is the Payback pe	eriod? years			
the City, including reduction project is part of the overal sewer and an adjustable co	ons in personnel or actuall Southeast Lakes Improntrol structure connecting	al cost (cash flow) redu ovements project. The ng Lake Olive to Lake	ed economies or efficiencies to be reactions to be realized in your budget.  project consists of the construction o  Lawsona, as well as the reconstruction	This f storm on of
	r Avenue thus reducing t	the potential for flooding	et. The project will divert stormwater ng. In addition, the improvements wi water quality.	

**13. APPROVED:** <u>James D. Hunt, City Engineer/Deputy Public Works Director</u> (Submitting Director or authorized Division Mgr **Only**)