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. **DESCRIPTION:** <u>IFB14-0143 GOAA Hangars 407 and 431 Fire Protection Source Water Conversion Project 6280</u>

Costs:			
	e of this action require t nclude all personnel costs	_	al or new personnel or the use of overtime
Yes No If No, ho by the City please include	ow will this item be funde	ed? PLEASE NO unding award, grantor	eallocation of existing Department resource DTE: If the action is funded by a grant receive name, granting agency or office name (if any l.
Did this item require BR	C action? Tyes No	If Yes, BRC Date:	BRC Item #:
4. This item will be char	ged to Fund/Dept/Program	m/Project: Fund 4106 V	WW General Const Fund Project CIP0053.
5.	(a) Current <u>Year Estimate</u>	(b) Next Year <u>Annualized</u>	(c) Annual Continuing <u>Costs Thereafter</u>
Personnel	\$	\$	\$
Operating Capital Total	2,000,000 2,000,000	2,098,493 2,098,493	
6. If costs do not continu	ue indefinitely, explain na	ture and expiration dat	e of costs: one-time construction contract
7. OTHER COSTS			
(a). Are there any future date that are <i>not</i> reflecte		s, lump sum payments,	or other costs payable for this item at a later
(b) If yes, by Fiscal Yea	r, identify the dollar amou	ant and year payment is	s due: \$ Payment due date
(c) What is the nature of	these costs:		
REVENUE:			
	increase in "valuation" ac angible personal property,		Tax roll_increase is:
9. What is source of the	revenue and the estimated	d annual recurring reve	nue? Source:\$
•		Year and amount of no urring revenue	n-recurring revenue that will be realized?
11. What is the Payback	period? years		
the City, including reduce project will relieve the V protection for two GOA pump station, approximation through 20-inch dia	Vastewater Division from A hangars. The Contract vately 5,355 lineal feet of 1 meter ductile iron potable oximately 6,000 lineal fee	the responsibility/liability of the consist of the considering of the	tted economies or efficiencies to be realized by uctions to be realized in your budget. This illity of providing pressurized fire water truction of a fire suppression system booster to iron fire water main, 6,305 lineal feet of 6-curtenances, OUC water distribution system to within easements and public right of way

13. APPROVED: <u>Vic Godlewski</u> (Submitting Director or authorized Division Mgr **Only**) FIS 3/14/08