LEGISLATIVE FISCAL NOTE

LEGISLATION NUMBER:

220315

1 F	<u>-</u>	ıcı	Λ-	Γ I Γ	M	INI	RR	IFF

Authorizing a \$3,000,000.00 construction contract with Haines & Associates Construction Company, Inc., for the City Wide Automated Metering Infrastructure 2 project; and authorizing two successive one-year renewal options for a maximum expenditure of \$9,000,000.00 without further City Council approval.

What	is the purpo	ose of this l	egislation?	CAPITAL					
			For the purpose of	funding for the construc	ction of fixed capito	alizable assets			
Does	s this legisla		YES	Yes/No					
See	e Sections 0.								
Does	s this legislo	ition estim	ate new Revenues?			NO	Yes/No		
0							ī		
	s this Legislo	ation Incred	ase Appropriations?	•				NO	Yes/No
0	a thia la miala		d the seems of situa			. .	2	NO	<u>.</u> .
			nd the scope of city : Issets is included in t					NO	Yes/No
	n 00: Notes	-	issets is iliciaded ili t	ine budget. For de	ituiis see sect	ion oo. Note	S DEIOW		
			nance costs associated w	vith this project.					
Five yea	ars of operatio	nal and maint	enance costs should be i	ncluded in Section 04	below.				
			FINA	ANCIAL IMPACT O	F LEGISLATIO	N			
Sectio			ere are funds appro	-	rent budget?				
i	FUND	DEPTID	ACCOUNT	PROJECT	ı	FY 21-2	22 BUD	FY 22-23	
6	8010	807709	611060	80002377				\$ 3,000,0	00.00
Sectio	n uz: it app FUND		ere will new revenu		•	EV 21 2	חום כנ	EV 22 22 1	ЕСТ
	FUND	DEPTID	ACCOUNT	PROJECT	I	FY 21-2	22 800	FY 22-23	E31
Sectio	n 03: If app	licable, who	ere will appropraiti	ons be increased) ?				
	FUND	DEPTID	ACCOUNT	PROJECT	•	FY 21-2	22 BUD	FY 22-23	EST
NET IMPACT ON OPERATIONAL BUDGET						-		-	
RESERVE STATUS:									
SECTION 04: FIVE-YEAR FISCAL IMPACT (Direct and indirect)									
FUND	1 dnua	NAME	FY 21-22	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	ı
		TOTAL REV	_	_	_	_	_	_	
FUND	-		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27		
8010				3,000,000	3,000,000	3,000,000	25 25	112027	
		OTAL EXP		3,000,000	3,000,000	3,000,000	-	-	
NET	Per-YEAR I		-	(3,000,000)	(3,000,000)	(3,000,000)	-	-	
	NET IMPA	.CT					(9	,000,000.00)	