*If fewer than three lines needed please delete unnecessary rows; if more than 3 lines please insert rows

Ordinance Attachment - Authorize Appropriation

Ord Number 2988-2020

Line #	Dept		Obj Clas s	Main Acct	Fund	Fund Name	Subfund	Program	Section 3	Section 4	Section 5	Project ID	Amount	Project Name
1	60	6009	10	69102	6003	Water System Reserve Fund	600301	CW001	n/a	n/a	n/a	n/a	\$283,694.13	
2	60	6009	06	66420	6006	G.O.	n/a	WT002	600907	WT07	n/a	P690236- 100122 (NEW)	\$283,694.13	Miller Ave. Area WL Imp's

*If fewer than three lines needed please delete unnecessary rows; if more than 3 lines please insert rows

ORDINANCE ATTACHMENT

Template To Authorize Transfer Between Different Funds

Ord Number	
2988-2020	

TRANSFER FROM RESERVES (10/69101):

Line #	Dept.	Div	Obj Class	Main Acct	Fund	Fund Name	Subfun d	Progra m	Sect 3	Sect 4	Sect 5	Project ID	Optional Field	Amount
1	60	6009	10	69101	6003	Water System Reserve Fund	600301	CW001	n/a	n/a	n/a	n/a	n/a	(\$283,694.13)

Transfer OUT: (\$283,694.13)

TRANSFER TO (Water G.O. Bonds Fund):

Line #	Dept.	Div	Obj Class	Main Acct	Fund	Fund Name	Subfun d	Progra m	Sect 3	Sect 4	Sect 5	Project ID	Optional Field	Amount	Project Name
1	60	6009	80	49001	6006	Water G.O. Bonds	n/a	WT002	600907	WT07	n/a	P690236- 100122	(New Funding)	\$283 6 94 13	Miller Ave. Area WL Imp's

Transfer IN: \$283,694.13

*AC lines increment by 10 (i.e. line 1 = 10, line 2 = 20, etc.)

*If AC has fewer than three lines please delete unnecessary rows; if more than 3 lines please insert rows

Ordinance Attachment - AC Template (Expenditure Authorization)

Ord Number	
2988-2020	

Type: ACDI,	Purchase
ACPO,ACPR	Requisition (PR)#

Line # of AC	Project ID	New / Carryove r	Procurement Category	Dept	Div.	Ob. Class	Main Acct	Fund	Fund Name	Subfun d	Program	Sect 3	Sect 4	Sect 5	Opt. Field	Planning Area	Amount	Project Name
10	P690236- 100122	NEW	Engineering and Research and Technology Based Services	60	09	06	66410	6006	Water G.O. Bonds	000000	WT002	6E+05	WT0 7	n/a	n/a	63 - Southside	\$283,694.13	Miller Ave. Area WL Imp's