

Appropriations from Fund Balance FY26

Fund	Gaining Account	Amount	Agenda Date	Item No.	Project No.	Description
General Fund						
106-363376	15661115-43106	3,600.00	7/22/2025	28		donation from Cavins Group to help support community outreach events
106-363376	15661115-43136	2,300.00	7/22/2025	28		donation from Cavins Group to help support community outreach events
106-363376	15661115-44199	2,400.00	7/22/2025	28		donation from Cavins Group to help support community outreach events
Special Grants Fund						
22-29000	22440146-44009	2,725.00	8/26/2025	12		CLG grant funding for dev & support of local historic programs
22-29000	22440146-44604	3,000.00	8/26/2025	12		CLG grant funding for dev & support of local historic programs
22-29000	22440146-44701	1,000.00	8/26/2025	12		CLG grant funding for dev & support of local historic programs
22-29000	22440146-44821	800.00	8/26/2025	12		CLG grant funding for dev & support of local historic programs
22-29000	22440146-43001	200.00	8/26/2025	12		CLG grant funding for dev & support of local historic programs
22-29000	22440146-44601	150.00	8/26/2025	12		CLG grant funding for dev & support of local historic programs
Room Tax Fund						
23-29000	23794442-46201	7,500.00	7/22/2025	26		for architecture deisgn svcs for westwood park golf design concept plan
Risk Management Fund						
439-365264	43330104-44798	2,231.08	7/22/2025	27		reimbursements from insurance companies to be used for repairs to City vehicles and equipment
439-365264	43330104-44798	8,532.51	8/12/2025	25		reimbursements from insurance companies to be used for repairs to City vehicles and equipment
Capital Fund Balance						
50-29000	50593399-46101	64,010.00	8/12/2025	15	BP0809	to help fund FY26 locations for Asphalt Preventative Maintenance
Norman Forward Fund						
51-29000	51794442-46001	1,900,000.00	7/22/2025	29	NFP103	to purchase Griffin Community Park land
CENTER CITY TIF FUND						
58-29000	58593369-46101	188,830.00	8/12/2025	18	TC0287	to fund Arroyo's Concrete contract for City Center Alleys 2025 project