

City of Venice

Downtown Cameras

2019

Expenditures

\$390,000.00					
440 4404 540 50 00					
1CFONE					
Vendor	Component	Amount	Balance		
Aztek Communications	Airport Road Fiber Extension	\$5,628.00			
Insight Public Sector	NetApp Storage	\$41,885.44			
Smith Electric	120V to pole at airport (fiber extensio	\$661.00	Charged to 52-00	due to its amount	
Quality Enterprises USA	Venice Ave Conduit	\$28,824.60			
CDW-G	APC 16KVA UPS for Fire Station 3	\$16,035.67			
CDW-G	NetApp Server (SR650)	\$11,965.54			
CDW-G	HP switch and accessories (Fire 3)	\$11,492.12			
CDW-G	Domain Controller	\$6,751.86			
Aztek Communications	Venice Ave Fiber	\$13,695.00			
MRA	HP ZBook 17 G5 (viewing computers)	\$4,578.00			
Grainger	1 x 16' pole at Centennial Park	\$650.00			
Grainger	2 x 18' pole for median	\$1,202.60			
Grainger	1 x 18' pole for median	\$601.30			
Convergint	Phase 1 (Payment 1)	\$81,165.32			
Convergint	Phase 1 (Payment 2)	\$141,693.23			
CDW-G	HP switch and accessories (City Hall)	\$8,483.18			
Amazon	Monitors for CCTV computers	\$249.99			
DMK Associates	Structural review of poles	\$1,000.00			
		Anne	440 407 47		
	Total	\$376,562.85	\$13,437.15		
	Vendor Aztek Communications Insight Public Sector Smith Electric Quality Enterprises USA CDW-G CDW-G CDW-G CDW-G CDW-G CDW-G CDW-G COW-G CONVergint COW-G CO	Aztek Communications Insight Public Sector Smith Electric Quality Enterprises USA CDW-G CDW-G CDW-G CDW-G Aztek Communications APC 16KVA UPS for Fire Station 3 CDW-G CDW-G CDW-G APC 16KVA UPS for Fire Station 3 CDW-G CDW-G APC 16KVA UPS for Fire Station 3 CDW-G CDW-G APC 16KVA UPS for Fire Station 3 CDW-G CDW-G APC 16KVA UPS for Fire Station 3 CDW-G CDW-G APC 16KVA UPS for Fire Station 3 CDW-G CDW-G APC 16KVA UPS for Fire Station 3 CDW-G APC 1	Vendor Component Amount Aztek Communications Airport Road Fiber Extension \$5,628.00 Insight Public Sector NetApp Storage \$41,885.44 Smith Electric 120V to pole at airport (fiber extension \$661.00 Quality Enterprises USA Venice Ave Conduit \$28,824.60 CDW-G APC 16KVA UPS for Fire Station 3 \$16,035.67 CDW-G NetApp Server (SR650) \$11,965.54 CDW-G HP switch and accessories (Fire 3) \$11,492.12 CDW-G Domain Controller \$6,751.86 Aztek Communications Venice Ave Fiber \$13,695.00 MRA HP ZBook 17 G5 (viewing computers) \$4,578.00 Grainger 1 x 16' pole at Centennial Park \$650.00 Grainger 1 x 18' pole for median \$1,202.60 Grainger 1 x 18' pole for median \$601.30 Convergint Phase 1 (Payment 1) \$81,165.32 CONV-G HP switch and accessories (City Hall) \$8,483.18 Amazon Monitors for CCTV computers \$249.99 DMK Associates Structural review of poles \$1,000.00	Amount Stance Vendor Component Airport Road Fiber Extension \$5,628.00 Insight Public Sector NetApp Storage \$41,885.44 Smith Electric 120V to pole at airport (fiber extensio \$661.00 Charged to 52-00 Charged to 5	Amount Balance Vendor Component Amount St,628.00 Insight Public Sector NetApp Storage S41,885.44 Smith Electric 120V to pole at airport (fiber extension \$28,824.60 CDW-G APC 16KVA UPS for Fire Station 3 \$16,035.67 CDW-G NetApp Server (SR650) \$11,965.54 CDW-G HP switch and accessories (Fire 3) \$11,492.12 CDW-G Domain Controller \$6,751.86 Aztek Communications Venice Ave Fiber \$4,578.00 MRA HP ZBook 17 G5 (viewing computers) \$4,578.00 Grainger 1 x 16' pole at Centennial Park \$650.00 Grainger 1 x 18' pole for median \$1,202.60 Grainger Phase 1 (Payment 1) \$81,1653.22 CDW-G HP switch and accessories (City Hall) \$8,483.18 Amazon Monitors for CCTV computers \$1,000.00 DMK Associates Structural review of poles \$1,000.00

2020 Expenditures

Expendi	raies -							
FY 2020 Funded Amour								
Account Number	110-1401-513.63-00							
Project Number	1CFONE							
Date	Vendor	Component	Amount	Balance				
	Yoder Boring	Boring at Centennial Park	\$1,100.00	1	(Sub contractor to Smith Elec			:)
9/6/2019	David Kuxhausen Constr.	Install pole footers and poles	\$26,730.00	ı				
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								_
								_

\$27,830.00

\$172,170.00

Total





Sample field of view east in Centennial Park



Sample field of view zoomed in





Sample Splashpad field of view



Sample field of view facing west

Sample field of view facing southeast





Sample field of view facing north

Sample field of view facing south





Sample field of view facing northwest