			CIP Deta	nil Sheets		
Project: PD21PE	Title: New Police H	eadquarters			Status: Existing	CIP Project
Category: Public Sa			Department: POLIC	CE DEPARTMENT		LMS: N/A
	Comprehensive	Plan Information		District	Project Location	
CIE Project: Yes LOS/Concurrency:	Ν/Δ	Capital Improvemo Project Need: N/A	ent:	District: Location:		
LOG/Concurrency.	N/A	TOJECT NEEd. N/A	Programm	ed Funding		
Programmed	Appropriated	Budgeted			ed Programmed CIP Funding	
Funding	To Date	FY 2025	FY 2026	FY 2027	FY 2028 FY 2029	Future Funding
4,550,000	4,550,000	0	0	0	0	0 122,550,42
			Strateg	jic Pillar		
Safe Community						
	d construction of a l			escription		
Planning, design, ar	id construction of a l	Sullaing for multi-use	e of Police Departmen	Rationale		
Schenkel & Shultz, I Headquarters, a des analysis on a Facility Schenkel & Shultz p expanding the curre back a new site loca Headquarters and E	nc. to conduct archi ign of a new Emerg / Space Needs and rovided a presentati nt Headquarters. Cc tion and to find avai OC once the site loo ign that takes the de	tectural/engineering ency Operations Ce a Staff Study that in on to Commission w mmission unanimou lable funding for the	and construction and nter and a design of cluded current staffin vith the recommendai usly approved the rec purchasing of the lar y Commission. On A o 2065. Funding	alysis on renovations and a new Police Headquarte og needs and a projected tion of building an entirel commendations from Sch nd. Commission further a	d Professional Architectural and E d additions costs to the current Pol ers. Additionally, Schenkel & Shult I growth of department personnel. Iy new Police Headquarters in lieu nenkel & Shultz and directed the C approved a thirty 30% design build n approved to seek funding for 100	lice Department tz completed an On March 2nd, 2023, of renovating and ity Manager to bring of the new Police
	Project	: Image			Schedule of Activities	
	Project	: Image		Project Activi		Amount
1000	Project	: Image		Project Activity DESIGN/ENGINEERING LAND ACQUISITION CONSTRUCTION		1,455,83 2,764,59
	Project	: Image		DESIGN/ENGINEERING LAND ACQUISITION	ties From - To 10/2022 - 09/2028 10/2022 - 09/2028 10/2022 - 09/2028 Total Budgetary Cost Estimat	1.455.83 2.764.59 122.880.00
	Project	: Image		DESIGN/ENGINEERING LAND ACQUISITION CONSTRUCTION	ties From - To 10/2022 - 09/2028 10/2022 - 09/2028 10/2022 - 09/2028 Total Budgetary Cost Estimat Means of Financing	1,455,83 2,764,59 122,880,00 ee: 127,100,42
	Project	: Image		DESIGN/ENGINEERING LAND ACQUISITION CONSTRUCTION	ties From - To 10/2022 - 09/2028 10/2022 - 09/2028 10/2022 - 09/2028 Total Budgetary Cost Estimat	1,455,83 2,764,55 122,880,00 se: 127,100,42 Amount
	Project			DESIGN/ENGINEERING LAND ACQUISITION CONSTRUCTION	ties From - To 10/2022 - 09/2028 10/2022 - 09/2028 10/2022 - 09/2028 Total Budgetary Cost Estimat Means of Financing	1,455,83 2,764,55 122,880,00 se: 127,100,42 Amount
	Project	a Image		DESIGN/ENGINEERING LAND ACQUISITION CONSTRUCTION	ties From - To 10/2022 - 09/2028 10/2022 - 09/2028 10/2022 - 09/2028 Total Budgetary Cost Estimat Means of Financing ding Source	1,455,83 2,764,59 122,880,00 e: 127,100,42 <u>Amount</u> 4,550,00
	Project	a Image		DESIGN/ENGINEERING LAND ACQUISITION CONSTRUCTION	ties From - To 10/2022 - 09/2028 10/2022 - 09/2028 10/2022 - 09/2028 Total Budgetary Cost Estimat Means of Financing	1,455,83 2,764,59 122,880,00 :e: 127,100,42 Amount 4,550,00