

# CAPITAL IMPROVEMENT PLAN OVERVIEW

## LICENSE PLATE READER PROJECT

**Program Name** Facilities, Systems and Community Assets  
**Program Category** Community Assets and Programmatic Projects  
**Project Number** NEW  
**Department** Police



**Project Description**  
 Install approximately 20 fixed License Plate Reader Cameras in the Temescal Valley benefit area. License Plate Readers provide agencies with a way to rapidly deploy high-performance license plate recognition (LPR) for fixed strategic locations, and special events, tactical operations such as roadside checkpoints. LPRs provides officers in the field with real-time field intelligence to improve their safety and enhance the efficiency of their patrol. The devices can be mounted on vendor supplied poles or into current city owned infrastructure. Depending on the company, the cameras can be solar powered and energy efficient. LPRs identify vehicle make, model, type, and color providing law enforcement with an immediate alert of pre-designated vehicles of interest. This technology acts as a force multiplier for our agency by placing cameras in strategic locations that are less accessible due to location or traffic conditions. LPRs can capture information from all vehicles in the area that could prove essential in identifying suspects and solving crimes.

### PROJECT BUDGET DETAIL

Fund Source	Prior Expenses	Estimated Carryover Funding	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	Future Years	Total Project Cost
208	-	-	85,118	-	-	-	-	-	85,118
<b>Totals</b>	-	-	<b>85,118</b>	-	-	-	-	-	<b>85,118</b>

