

FY 24-25	
Location	Description
Maintenance of existing SRS infrastructure	
San Antonio/Hawthorne Ave	Approved for new Rectangular Raptic Flashing Beacon (RRFB) system; waiting for materials
Almond Ave/Solana Dr	Approved for new radar speed signs (RSS) system; waiting for materials
San Antonio/Almond	Replaced traffic signal green bulb NW corner going west
	Installed new green bike LED on NE corner
	Cleaned cameras/cabinets, adjusted Ph8 camera
Eastwood Dr/Covington Rd	Installed new Carmanah RSS
Homestead Rd/Fallen Leaf Ln	Installed new circuit board
Almond Ave/Clark Ave	Installed new batteries/fuse but whole system didn't work. Recommended new system
	Approved for new RRFB system; waiting for materials
San Antonio Rd/Portola Ave	Replaced push button at SE corner
	Installed new Carmanah RRFB
San Antonio Rd/Edith Ave	Replaced PH2 12" green ball & SWC 5 section green arrow signal head
	Replaced push button at NW corner
	Installed new EVP
	Repaired foundation and installed new pole/signal light
	Installed new 5 section signal head and framework
1221 Covington Rd/Thatcher Dr	Approved for new RSS system; waiting for materials
San Antonio Rd/Hillview Ave	Installed new Carmanah RRFB
San Antonio Rd/Loucks Ave	Replaced new screws for crosswalk button boxes
Almond Ave/Higgins Ave	Approved for new RSS system; waiting for materials
Jardin from Valencia to Alicia/City Limit	Mill and overlay and install new bike lane

FY 25-26	
Location	Description
New SRS infrastructure to be built	
Spring from Foothill Expressway to 905 Springer	Install bike lane with 2' wide buffer

Stoneheaven Dr from St. Matthew to end	Create a edge line to provide buffer for an area for pedestrian to walk on the side of the road.
University Ave to Edith Ave to Burke Rd	Creat a sharrow road from Burk to end.
Alicia from Almond Ave to Jardin Ave	Create a sharrow road
Newcastle from Grant to Fremont	Create a sharrow road
University Ave from Burke Rd to Anita Ave	Creat a sharrow road from Burk to end.
Grant from Grant/Foothill Expy to Homestead	Install bike lane with 2' wide buffer when feasible
El Monte from Cuesta Dr to Clark Ave	Install bike lane with 2' wide buffer