Salmon Creek Avenue Pathway

Clark County

Project Completed: December 2015

Project Information

RTC funding: \$501,800 TAP Program

Total Project Cost: \$856,000

Project Type: Bicycle & Pedestrian

Project Length: 0.34 miles Function Class: Minor Arterial Daily Traffic Volume: 3,383 ADT



Project Description

Construct new multi-use pathway on north/west side of Salmon Creek Avenue between Washington State University and Pleasant Valley Park. Add pedestrian crosswalk with HAWK beacon to connect to the entrance of Pleasant Valley Park.

Project Benefits

- Dedicated pathway removes pedestrians from roadway increasing safety.
- HAWK signal and crossing increases safety when crossing Salmon Creek Avenue.
- Impervious sidewalk reduces footprint and creates environmental friendly environment.

Project Funding

Phase	Year	Federal Funds	Other Funds	Total
Design	2013	\$66,000	\$134,500	\$200,500
Right of Way	2015	0	\$5,000	\$5,000
Construction	2015	\$501,800	\$148,700	\$650,500
Total		\$567,800	\$288,200	\$856,000

Project Map



