# Capital Improvement Plan

#### 2025 thru 2034

## City of James Lake, Washington

Project # \*STR-22-004

Project Name Ash St. (Jefferson to Maple)

Account #: 53-1440209

**Department** Street Department

Contact Public Works Director

Type Improvement

Useful Life 25 years

Category Street Reconstruction

**Priority** 1 Critical

Total Cost \$994,000

### Description

Reconstruction of Ash Street from Jefferson to Maple Ave. To include complete base removal, storm sewer repair, curb and gutter, sidewalks and pavement replacement. New street lights and furnishings to be addressed at a later point, with involvement by local residents. Sanitary sewer and water main reconstructions as necessary. Design to be completed by outside consultant, with construction by City staff.

#### Justification

Street is highly deteriorated, with signs of major stress related to frequent and growing truck traffic. ADT growing from 1,000 in 2021 to over 3,500 in 2032. Significant growth on East side, with Industrial Park development demands more stable road base and inclusion of utilities to the area.

Prior	Expenditures	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	Total
10,000	Planning/Design		50,000									50,000
Total	Construction/Maintenance	44,000		490,000	100,000	100,000	100,000	100,000				934,000
	Total	44,000	50,000	490,000	100,000	100,000	100,000	100,000				984,000
Prior	<b>Funding Sources</b>	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	Total
10,000	Water Fund	22.000	F0 000		F0 000	100.000	F0 000	F0 000				322,000
	Water Lund	22,000	50,000		50,000	100,000	50,000	50,000				322,000
Total	Street Fund	22,000	50,000	490,000	50,000	100,000	50,000	50,000				662,000

### **Budget Impact/Other**

Additional snowplow, patching and sweeping costs ongoing. Further community involvement should be sought regarding streetscaping aspects (at additional cost).

<b>Budget Items</b>	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	Total
Supplies/Materials			200	200	200	200					800
Staff Cost			2,000	2,000	2,000	2,000					8,000
Total			2,200	2,200	2,200	2,200					8,800