

NE Highway 99 at 99th Street Intersection Improvements

Cost Estimate: \$2,000,000

Project Type: Intersection

Project Length: Approx. 0.4 mi - 2,000 feet

Project Summary

Widen lanes, improve corner radius, add median and several other enhancements to improve safety and functioning of skewed intersection identified as having significant delay in regional congestion management reports.



Project Benefits

- Widened lanes westbound and easing radius of corner reduce impact of skewed intersection on turning traffic, improving travel speed and reducing congestion
- Medians on NE 99th Street (and possibly Highway 99) eliminate left turn collisions as vehicles cross three lanes of traffic
- Addition of bicycle lanes on Highway 99 completes this southbound bicycle corridor.
- Upgraded sidewalk on NW corner (wider and detached).

Cost Estimate:

Phase	Year	Total Cost
Design	2016	665,000
Right of Way	2018	200,000
Construction	2019	1,135,000
Total		2,000,000

Project Map:

