

Section 1 (NS-278 – NS-281): Widen and resurface to a 40 ft. open section (two 12 ft. travel lanes and 8 ft. shoulders), replace Dry Creek Bridge, alignment modification at NS-280 to improve sight distance and correct obsolete vertical curves.



Begin Project
NS-278

NS-278

NS-279

Alignment Mod.

NS-280

NS-281

End Project
S. 5th St.



Section 2 (NS-281 – S. 5th St.) Widen and resurface to a 42 ft. curb & gutter section (two 12 ft. travel lanes, 8 ft. shoulders and 1 ft. gutters), correct skewed intersections and include dedicated turn lane at the school (evaluate use of 3-lane section)

Estimated total cost of this project:

\$13.6
Million

Right-of-way & Utility relocation programmed to start in:

2017

Construction programmed to start in:

2023

Current Annual Average Daily Traffic (AADT) in year 2012:

3,200
Vehicles per day

Future Estimated AADT by year 2032:

4,500
Vehicles per day

Constructed under traffic:

NO ROAD CLOSURE ANTICIPATED

PROJECT INFORMATION: