

Lane widening options – Main and Pacific avenues from 1st Street to 4th Street

	No widening – Remove parking on one side	Widen road to one side	Widen road on both sides
Description	<ul style="list-style-type: none"> Removes parking from west side of Main Avenue and east side of Pacific Avenue from 1st Street to 4th Street. Includes new pavement inlay and new striping. Does not include rebuilding sidewalks or upgrading the drainage system. Maintains 12' sidewalks on both sides of Main and Pacific avenues. Provides for up to 12' travel lanes. 	<ul style="list-style-type: none"> Narrows 12' sidewalk to 10' on west side of Main Avenue and east side of Pacific Avenue from 1st Street to 4th Street. Includes new pavement inlay, striping, and new sidewalks and drainage on the west side of Main Avenue and eastside of Pacific Avenue. Maintains parking on both sides of Main and Pacific Avenues. Provide for up to 11' travel lanes, the minimum allowable width. 	<ul style="list-style-type: none"> Narrows 12' sidewalk to 10' on both sides of Main and Pacific avenues from 1st Street to 4th Street. Includes new pavement inlay, striping, and new sidewalks and drainage on the both sides of Main and Pacific avenues. Maintains parking on both sides of Main and Pacific Avenues. Provides for up to 12' travel lanes.
Construction cost estimate	\$300,000	\$1 million	\$2.2 million
Main Ave. spaces with option (37 existing spaces)	18	37	37
Pacific Avenue spaces with option (30 existing spaces)	17	30	30
Construction impacts/duration	Shortest duration of construction since sidewalks are not disturbed. Would likely disturb downtown for one to two weeks.	Longer construction duration since sidewalks are disturbed. Would likely disturb downtown for three to four months.	Longer construction duration since sidewalks are disturbed. Would likely disturb downtown for five to six months.
Number of businesses losing all fronting parking (without off-street parking)	6-9 on west side of Main Street None on east side of Pacific Street	No change	No change