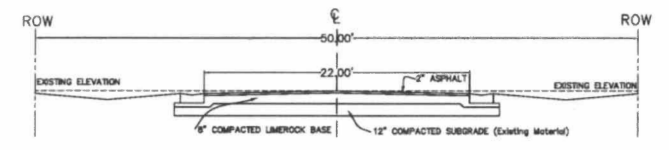
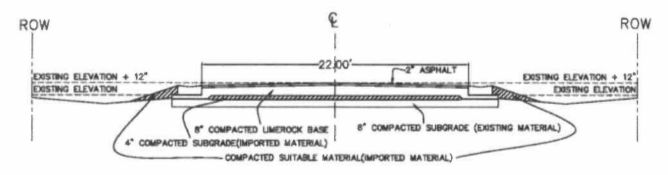
## Cost to Raise Roads

22 Feet Wide, Two-Way, Road with 2 feet Valley Gutters

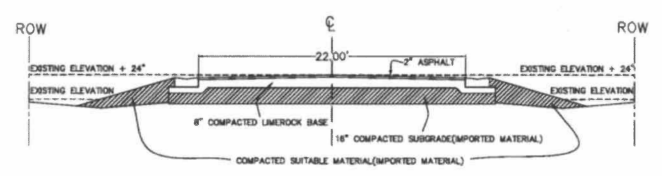
				Cost	
				Increase	<b>Cost to Construct</b>
				per Mile of	One Mile of
Assembly	<b>Hard Cost</b>	Soft Costs	<b>Total Costs</b>	Roadway	Roadway
Base Cost	\$210/LF	\$74/LF	\$284/LF	\$0	\$1,499,520
Raise 12 inches	\$6/LF	\$2/LF	\$8/LF	\$42,240	\$1,541,760
Raise 24 inches	\$27/LF	\$9/LF	\$36/LF	\$190,080	\$1,689,600



Min (Road Construction - Existing Elevation)



Avg (Road Construction - Existing Elevation +12 Inches)



Max (Road Construction - Existing Elevation +24 Inches)

