## ESTIMATED AVERAGE HIGHWAY CONSTRUCTION COSTS

Item	Estimated Cost
Total Project Construction Costs (inclusive)	
New Primary Arterial (100 series) 4 lane, 22.6m depressed median 4 lane, 5.6m Jersey Barrier median	2,500,000-\$5,000,000 \$/km 2,750,000-\$5,000,000 \$/km
Twinning of Primary Arterial (100 series) 22.6 m depressed median 5.6 m, Jersey Barrier median	1,600,000 \$/km 1,800,000 \$/km
New lane added to Primary Arterial (100 series)	700,000 \$/km
New Interchange 2 lane major highway 4 lane major highway	4,000,000 \$ 5,000,000 \$
New Secondary Arterial (Trunks) 2 lane highway 4 lane highway	1,100,000\$/km 1,900,000\$/km
New Collector (200 and 300 series)	400,000 \$/km
Construction Costs by Element (exclusive of engineering and contingencies, calculated as a percentage of construction cost, currently at 10%)	
Access Road (gravel)	125,000 \$/km
Bridge (two lanes) average river major river	1,300,000 \$ 1,800,000 \$
Overpass (major over minor) 2 lane highway (and twinning) (2 over 2) 4 lane wide median highway (4 over 2)	1,300,000 \$ 2,600,000 \$