Generic Cost Per Mile Models

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	Models	Cost Per Mile
OTHER	Two Directional 12' Shared Use Path	\$175,461.90
	Rails to Trails project 12' width	\$162,515.68
	Sidewalk construction` 5' one side 4 inch depth	\$119,568.82
	Mid-Block Crossing	\$89,594.11
RURAL	New Construction Undivided 2 Lane Rural Road with 5' Paved Shoulders	\$1,713,007.35
	New Construction Undivided 3 Lane Rural Road with 5' Paved Shoulders Center Turn Lane	\$2,084,642.09
	New Construction Undivided 4 Lane Rural Road with 5' Paved Shoulders	\$2,594,023.15
	New Construction 4 Lane Divided Rural Road with 2' Paved Shoulders Inside and 5' Paved Shoulders Outside	\$3,430,208.91
	New Construction Divided Rural 4 Lane Interstate with Paved Shoulders 10' Outside and 4' Inside	\$4,206,791.72
	New Construction Undivided 5 Lane Rural Road with 5' Paved Shoulders Center Turn Lane	\$3,053,299.86
	New Construction 6 Lane Divided Rural Road with 5' Paved Shoulders Inside and Out	\$4,257,380.89
	New Construction Divided Rural 6 Lane Interstate with 10' Paved Shoulders Inside and Out	\$5,045,319.55
	New Construction Extra Cost for 1 Single Additional Lane on Rural Arterial	\$449,088.12
	New Construction Extra Cost for 1 Single Additional Lane on a Rural Interstate	\$510,888.69
	Milling and Resurfacing 2 Lane Rural Road with 5' Paved Shoulders	\$416,437.91
	Milling and Resurfacing 3 Lane Rural Road with 5' Paved Shoulders and Center Turn Lane	\$582,570.41
	Milling and Resurfacing 4 Lane Rural Road with 5' Paved Shoulders	\$965,447.05
	Mill + Resurface 4 Lane Divided Rural Arterial with 5' Outside Shoulders and 2' Inside	\$1,011,679.65
	Mill + Resurface 4 Lane Divided Rural Interstate with Paved Shoulders 10' Outside and 4' Inside	\$1,184,562.76
	Milling and Resurfacing 5 Lane Rural Road with 5' Paved Shoulders and Center Turn Lane	\$1,170,152.69
	Mill + Resurface 6 Lane Divided Rural Arterial with 5' Paved Shoulders Inside and Out	\$1,440,620.96
	Mill + Resurface 6 Lane Divided Rural Interstate with 10' Paved Shoulders Inside and Out	\$1,692,398.35
	Mill + Resurface 1 Additional Lane Rural Interstate	\$261,821.54
	Mill + Resurface 1 Additional Lane Rural Arterial	\$221,330.76
	Widen Existing 2 Lane Arterial to 4 Lanes Undivided` Add 1 Lane to Each Side` 5' Paved Shoulders	\$1,945,635.59
	Widen Existing 2 Lane Arterial to 4 Lane Divided` Resurface Existing 2 Lanes` 5' Paved Shoulders Inside + Out	\$2,293,691.25
	Widen Existing 4 Lane Divided Arterial to 6 Lane Divided` Resurface Existing 4 Lanes` 5' Paved Shoulders Inside + Out	\$2,136,024.16
	Widen 4 Lane Interstate to 6 Lanes In Median `Mill + Resurface Existing` 10' Paved Shoulders Inside + Out	\$3,372,226.04
	Widen 4 Lane Interstate to 6 Lanes Outside `Mill + Resurface Existing` 10' Shoulders Outside` Widen Existing 4' Inside Shoulders to 10'	\$3,115,265.61
	Widen Existing 6 Lane Divided Arterial to 8 Lane Divided` Resurface Existing 4 Lanes` 5' Paved Shoulders Inside + Out	\$2,402,021.51
	Widen 6 Lane Interstate to 8 Lanes in Median `Mill + Resurface Existing` 10' Paved Shoulders Inside and Out	\$3,822,331.59
	Widen Divided Rural 4-Lane for Right Turn Lane 300'	\$166,502.25
SUBURBAN	New Construction Suburban 4 Lane with Paved Shoulders Outside and Curb Median	\$3,438,053.59
	Widen Exisiting Rural Facility to the Inside with Addition of Closed Drainage System and Median Barrier Wall	\$2,554,644.75
	Widen 4 Lane Suburban Roadway with 6~5' Paved Shoulder and Convert to C+G Out` Stripe for Bike Lane	\$2,121,780.15
	Add 2 Lanes with C+G Out to Existing 4 Lane Urban or Suburban Roadway with C+G Out	\$2,204,337.06
URBAN	New Construction 2 Lane Undivided Urban Arterial with 4' Bike Lanes	\$3,818,886.34
	New Construction 3 Lane Undivided Urban Arterial with Center Lane and 4' Bike Lanes	\$4,287,411.07
	New Construction Undivided Urban Arterial with 4' Bike Lanes	\$4,650,414.08

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	Models	Cost Per Mile
URBAN	New Construction 4 Lane Divided Urban Interstate Closed 22' Median with Barrier Wall 10' Shoulders Inside + Out	\$8,598,289.48
	New Construction 5 Lane Undivided Urban Arterial with Center Turn Lane and 4' Bike Lanes	\$5,312,066.00
	New Construction 6 Lane Urban Road with 22' Median and 4' Bike Lanes	\$6,386,655.68
	New Construction Divided Urban 6 Lane Interstate with 22' Closed Median with Barrier Wall 10' Shoulders Inside + Out	\$9,543,509.41
	New Construction Extra Cost for Additional Lane on Urban Arterial	\$515,867.67
	New Construction Extra Cost for Additional Lane on Urban Interstate	\$555,802.41
	Mill + Resurface 2 Lane Urban Road with 4' Bike Lanes	\$484,922.04
	Mill + Resurface 3 Lane Urban Road with Center Turn Lane and 4' Bike Lanes	\$664,561.35
	Mill + Resurface 4 Lane Undivided Urban Roadway with 4' Bike Lanes	\$954,929.65
	Mill + Resurface 4 Lane Divided Urban Roadway with 4' Bike Lanes	\$965,050.62
	Mill + Resurface 5 Lane Urban Roadway with Center Turn Lane and 4' Bike Lanes	\$1,143,408.13
	Mill + Resurface 6 Lane Divided Urban Arterial with 4' Bike Lanes	\$1,514,689.09
	Mill + Resurface 1 Additional Lane Urban Arterial	\$200,731.01
	Add 2 Lanes to Existing 2 Lane Undivided Arterial 1 Lane Each Side with 4' Bike Lanes	\$3,646,379.66
	Widen 2 Lane Urban Arterial to 4 Lane Divided with 22' Median + 4' Bike Lanes	\$4,230,437.93
	Add 2 Lanes to Existing 3 Lane Undivided Arterial 1 Lane Each Side with Center Turn Lane and 4' Bike Lanes	\$3,830,330.97
	Widen 4 Lane Urban Divided Arterial to 6 Lane Urban Divided with 22' Median and 4' Bike Lanes	\$3,938,157.45
	Widen 4 Lane Urban Interstate with Closed Median to 6 Lanes Outside `Mill + Resurface Existing` 10' Shoulders Outside	\$6,323,291.46
	Widen 6 Lane Urban Divided Arterial to 8 Lane Urban Divided with 4' Bike Lanes	\$4,231,522.74
	Widen 6 Lane Urban Interstate with Closed Median to 8 Lanes Outside `Mill + Resurface Existing` 10' Shoulders Outside	\$6,809,415.57