Table MW2

Manawatu / Wanganui State Highway Projects Planned for 2004/05 to 2013/14

Design

(Smaller and medium-sized projects (< \$3M) have only been identified for the next 3 years)

Legend: Nature of work

Investigation

Investigation Committed

itted

Design Committed

Construction

Construction Committed

Construction may be advanced depending on allocation of regional distribution funding from Government's 12 December 2003 transport funding package (policy has yet to be finalised by Transfund).

ян	Project	Predominant Project Benefit Class	Estimated Construction Cost (\$000)	04/05	05/06	06/07	07/08	08/09	09/10	10/11	11/12	12/13	13/14
	Large Projects												
01N	Hihitahi Bluffs Realignment	Safety	14,742				I						
01N	Mangaweka South Realignment	Safety	5,800	<	<	<	<	<	<	<	<	<	
2	Manawatu Hill Realignment	Safety	5,200	<	<	<	<	<	<	<	<	<	
	Other Possible Large Projects (depending on reg	ional distribution funding)											
01N	Ohingaiti-Makohine Realignment	Safety	7,950										
2	Papatawa Realignment	Safety	5,760										
	Small and Medium-sized Projects (<\$3M)												
01N	Himatangi - Levin Seal Widening	Safety	450										
57	Shannon South Curve	Safety	344										
3	McHardies Road North Safety Impvt	Safety	198										
2	France Road PL	Passing Lanes	1,600										
2	Old Main Road South PL	Passing Lanes	1,590										
4	Kakutu North Dropout	Route Security	1,300										
3	McHardies Rd North Safety Impvt	Safety	132										
01N	Calico Line South PL	Passing Lanes	550										
2	Woodville Stock Effluent Disposal Facility	Environmental	100										
3	Duddings Lake North PL	Passing Lanes	770										
01N	Fagan Road North Seal Widening	Safety	1,330										
3	Santoft Road PL	Passing Lanes	1,300			l							
3	O'Donnell to Skermanns Line PL	Passing Lanes	1,160			I							
01N	Himatangi - Levin PL	Passing Lanes	2,400										

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3	Dalvey Road South PL	Passing Lanes	550				•			•			
3	Pukepapa Road South PL	Passing Lanes	510										
56	Himatangi Turnoff - Maxwell's Line SW	Safety	336										
57	Tavistock Road Intersection	Safety	280										
57	Makerua Intersection SH56/57	Safety	1,000										
2	Otamaraho Curve PL	Passing Lanes	1,100										
3	Awahuri Intersection	Safety	430										
57	Tennent-Old West Road Intersection	Route Efficiency	1,800										
3	Wikitoria Rd Intersection	Safety	600										
01N	Waiauti Bridge Realignment	Safety	2,500										
01N	Foxton South Curves Realignment	Safety	2,500										
2	Whakaruatapu Bridge Realignment	Route Efficiency	1,556										
57	Tane Road Intersection Curve Impvt	Safety	400										
3	Manawatu Gorge West PL	Passing Lanes	640										
01N	Calico Line North PL	Passing Lanes	500										
01N	Kaimatarau Road South PL	Passing Lanes	500										
54	Newbury Intersection SH54 Rgt Turn Bay	Safety	200										
01N	Makomako I/S (Levin South)	Safety	200										
	Other Possible Small and Medium-sized Projects	(depending on regional dis	tribution funding)										
56	Wilson Road Sth Curve Impvt	Route Efficiency	700										
01N	Mataroa-Abattoir Road Curves	Safety	2,800										

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Investigation

Investigation Committed

Design Committed

Construction

Construction Committed

Construction may be advanced depending on allocation of regional distribution funding from Government's 12 December 2003 transport funding package (policy has yet to be finalised by Transfund).

SH	Project	Predominant Project Benefit Class	Estimated Construction Cost (\$000)	04/05	05/06	06/07	07/08	08/09	09/10	10/11	11/12	12/13	13/14
2	Corby Road South Curves	Safety	1,000										
3	Marahau Road North	Safety	680										
01N	Muhunoa Road Intersection	Safety	600										
57	Queens Street Intersection	Safety	210										
	Walking & Cycling Projects												
3	St Johns Hill Pathway		150										
57	Old West Road (North)		360										