Table WC2

West Coast State Highway Projects Planned for 2004/05 to 2013/14

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

Legend: Nature of work	nitted Design	Design Comr	nitted	C	onstructio	n III	III Constr	ruction Co	mmitted			
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).												
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
Small and Medium-sized Projects (<\$3M)												
Dawsons to Tindalls Creek Guardrail	Safety	200										
McKendries Corner Curve Impvt	Safety	840										
Littleman Straight South Curve	Safety	222										
Jacksons Effluent Disposal Facility	Environmental	130										
Spring Creek Curve Realignment	Safety	1,100										
Other Possible Small and Medium-sized Projects (depending on regional distribution funding)												
Iron Bridge and Approaches Realignment	Safety	429										
Goat Creek Bridge Replacement	Safety	1,100										
Walking & Cycling Projects												
Arahura & Taramakau Bridges Cycle Facilities		300										
Bullock Creek & Pororai Bridges Cycle Facilities		80										
Fox Glacier Rd Walking/Cycle Facility		50										
	Investigation Investigation Commission Construction may be advanced depending on allow Construction may be advanced depending on allow Project Small and Medium-sized Projects (<\$3M) Dawsons to Tindalls Creek Guardrail McKendries Corner Curve Impvt Littleman Straight South Curve Jacksons Effluent Disposal Facility Spring Creek Curve Realignment Other Possible Small and Medium-sized Projects Iron Bridge and Approaches Realignment Goat Creek Bridge Replacement Walking & Cycling Projects Arahura & Taramakau Bridges Cycle Facilities Bullock Creek & Pororai Bridges Cycle Facilities	Investigation Investigation Committed Design Construction may be advanced depending on allocation of regional distribution fursive Project Project Project Benefit Class Small and Medium-sized Projects (<\$3M) Dawsons to Tindalls Creek Guardrail Safety McKendries Corner Curve Impvt Safety Littleman Straight South Curve Safety Jacksons Effluent Disposal Facility Environmental Spring Creek Curve Realignment Safety Other Possible Small and Medium-sized Projects (depending on regional distribution fursion of the projects of the projects of the project o	Investigation Investigation Committed Design Design Committed Construction may be advanced depending on allocation of regional distribution funding from Government's Project Project Project Benefit Class Small and Medium-sized Projects (<\$3M) Dawsons to Tindalls Creek Guardrail Safety 200 McKendries Corner Curve Impvt Safety 840 Littleman Straight South Curve Safety 222 Jacksons Effluent Disposal Facility Environmental 130 Spring Creek Curve Realignment Safety 1,100 Other Possible Small and Medium-sized Projects (depending on regional distribution funding) Iron Bridge and Approaches Realignment Safety 1,100 Walking & Cycling Projects Arahura & Taramakau Bridges Cycle Facilities 300 Bullock Creek & Pororai Bridges Cycle Facilities 80	Investigation Investigation Committed Design Design Committed Construction may be advanced depending on allocation of regional distribution funding from Government's 12 December Project Predominant Project Benefit Class Final and Medium-sized Projects (<\$3M) Dawsons to Tindalls Creek Guardrail Safety 200 McKendries Corner Curve Impvt Safety 840 Littleman Straight South Curve Safety 222 Jacksons Effluent Disposal Facility Environmental 130 Spring Creek Curve Realignment Safety 1,100 Other Possible Small and Medium-sized Projects (depending on regional distribution funding) Iron Bridge and Approaches Realignment Safety 1,100 Walking & Cycling Projects Arahura & Taramakau Bridges Cycle Facilities 80 Bullock Creek & Pororai Bridges Cycle Facilities 80	Investigation Investigation Design Design Committed Construction may be advanced depending on allocation of regional distribution funding from Government's 12 December 2003 to Construction may be advanced depending on allocation of regional distribution funding from Government's 12 December 2003 to Construction Cost (\$000) Predominant Project Benefit Class Predominant Project Benefit Class Predominant Project Benefit Class Davis Design Construction Cost (\$000)	Investigation Investigation Committed Design Design Committed Construction may be advanced depending on allocation of regional distribution funding from Government's 12 December 2003 transport fund from Struction Cost (\$000) Design Committed Construction Cost (\$000) Design Construction Cost (\$000) D	Investigation Investigation Committed Design Design Committed Construction Design Committed Design Conmitted Design Committed Design Committed Design Committed Design Committed Design Conmitted Design Committed Design Conmitted Design Continued Design	Investigation Investigation	Investigation Investigation Investigation Committed Design Design Committed Construction Construction Million (Construction Million (Construction Million (Construction Million (Construction Million (Million (Mi	Investigation Investigation Investigation Committed Construction Constr	Investigation Investigation Construction Cons	Investigation Investigation Committed Design Design Committed Construction Color Construction Construction Color Construction Construction Color Color Construction Color Co