Escarpment	RECOMMENDATIONS			
Access	Urgent (Now)	<1 year)	1- 5 years	Action
Fifty Road		STN 10+000 to 10+610 and from 10+800 to 10+950 (760m total): Full depth asphalt removal and reconstruction is recommended	STN 10+192 and 10+312 (120m): Connecting Asset No. RWE110465 to RWE110466 Install a retaining wall system using a gabion basket with aluminum zinc + PVC Coating to halt further horizontal slope movement and associated pavement settlement.	2022 Capital Works
		STN 10+000 to 10+655: (655m) Full depth asphalt removal and reconstruction is recommended.		
McNeilly Road		STN 10+000 to 10+350 and STN 10+698 to 10+750 (402m total): Full depth asphalt removal and reconstruction is recommended.		
Sherman Access - West Leg	RWN020310: Construct an engineered fill slope, or replacing with a new retaining wall. (Replace 31m wall)	RWN020297: Construct an engineered fill slope, or replacing with a new retaining wall. (Replace 320m wall)	RWE070297: Extend east end of retaining wall by 20m	
	RWN030118: Remediate wall depending on structural condition by constructing an engineered fill slope, or replacing with a new retaining wall. (Replace 73m wall)	Wentworth Stair Footing - (New retaining wall - 6m)	Between RWN020297 and RWN030113: Construct engineered fill slope between 3 m and 6 m from white line, or construct retaining wall.	2017 Capital Works
			RWE070118: Extend east end of retaining wall by 6m. Between RWN030154 & RWN030114: Construct engineered slope or retaining wall at central slope between pullouts. (90m)	-
Sherman Access - East Leg			RWN030162: Remediate wall by constructing an engineered slope or replacing with a new retaining wall. (205m)	
Claremont Access			Removal of steel bin walls (No. 3 & 4) in section II. Monitoring is required during removal. Inspection of exposed rock faces after wall removal	
All Escarpmont	On going inspection of exposed rock faces.			
	Implementation of permanent rock fall protection measures.			
All Escarpment	Slop areas are inspected regularly. On-ge			
Accesses -	Benches in rock face slopes are inspected regularly.			
Maintenance Work				
	Scaling the rock faces regularly. Walls are monitored and inspected regularly.			

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Escarpment	RECOMMENDATIONS		
Access	6-10 years	>10 years	
Fifty Road			
McNeilly Road			
Sherman Access -	RWE070113:Extend east end of retaining wall 20 m farther east.	Construct a wall to connect RWN030115 & RWE030155 - 10m	
West Leg			
Sherman Access -			
East Leg			
Claremont Access	Removal of steel bin walls (No. 1 &2) in section I. Monitoring is required during removal. Inspection of exposed rock faces after		
	wall removal.		
All Escarpment			
Accesses			

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