

| Escarpment Access | RECOMMENDATIONS | | | |
|--|--|--|--|----------------------|
| | 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 | 2017 Capital Works |
| | 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. | |
| | | | 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 Escarpment Accesses - Maintenance Work | On going inspection of exposed rock faces. | | | On-going Maintenance |
| | Implementation of permanent rock fall protection measures. | | | |
| | Slop areas are inspected regularly. | | | |
| | Benches in rock face slopes are inspected regularly. | | | |
| | Regular debris removal from bench. | | | |
| | Scaling the rock faces regularly. | | | |
| Walls are monitored and inspected regularly. | | | | |

| Escarpment Access | RECOMMENDATIONS | |
|---------------------------|---|---|
| | 6-10 years | >10 years |
| Fifty Road | | |
| McNeilly Road | | |
| Sherman Access - West Leg | RWE070113:Extend east end of retaining wall 20 m farther east. | Construct a wall to connect RWN030115 & RWE030155 - 10m |
| 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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