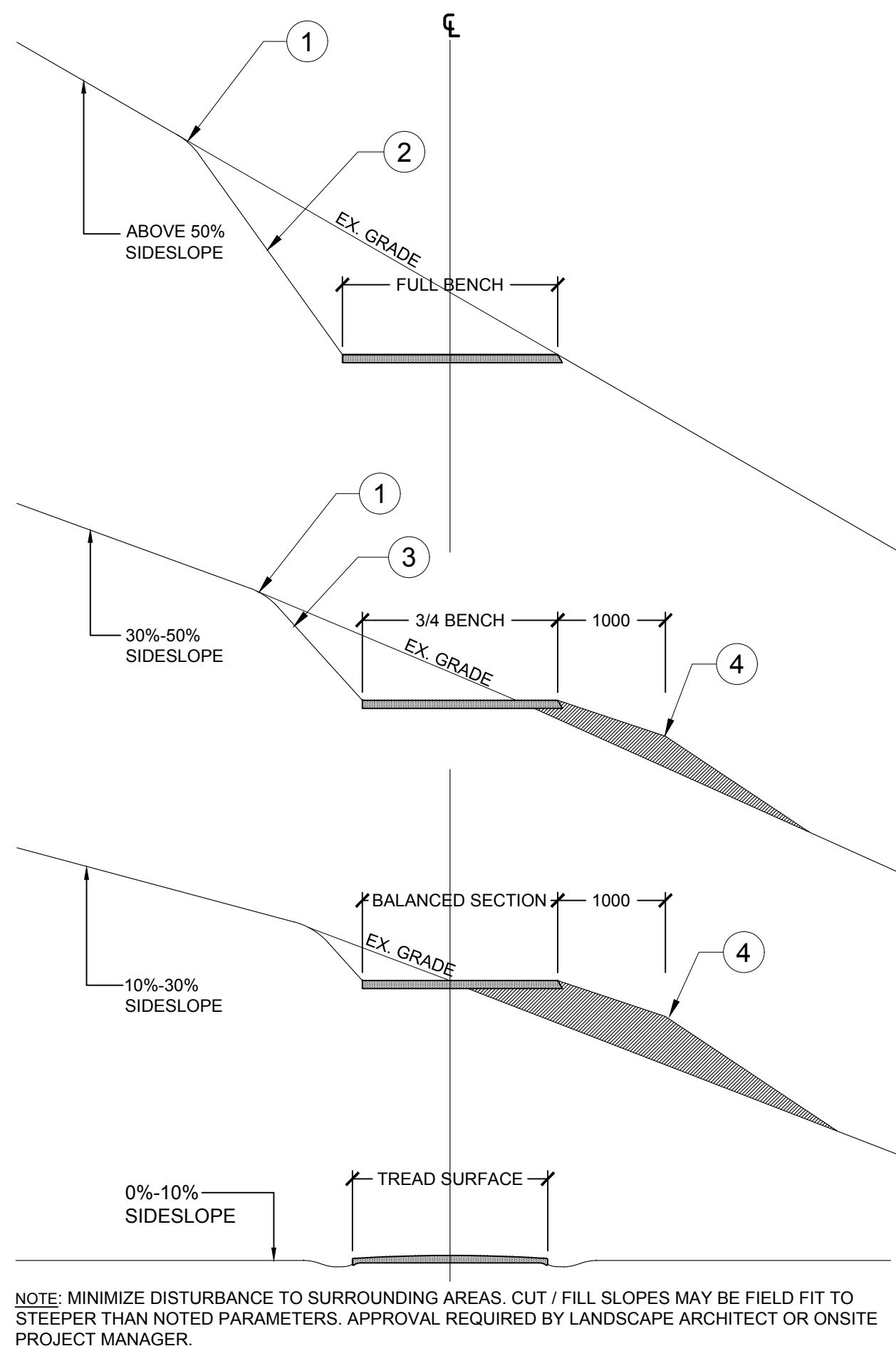


- ① PROVIDE SMOOTH ROUNDED TRANSITION TO EXISTING GRADE
② MAXIMUM CUTSLOPE 1.5:1 (67% SLOPE)
③ MAXIMUM CUTSLOPE 2:1 (50% SLOPE)
④ FILL SLOPE WITH 1.0m SAFETY SHOULDER AT 3:1 SLOPE WHERE POSSIBLE



4 TYPICAL TRAIL SECTIONS

1:50

O2-32-15-03

3.7 ABANDONED TRAILS



3.7 ABANDONED TRAIL RE-VEGETATION

Rehabilitating a trail may be necessary if trails have been neglected, or because of changes in management objectives or user requirements.

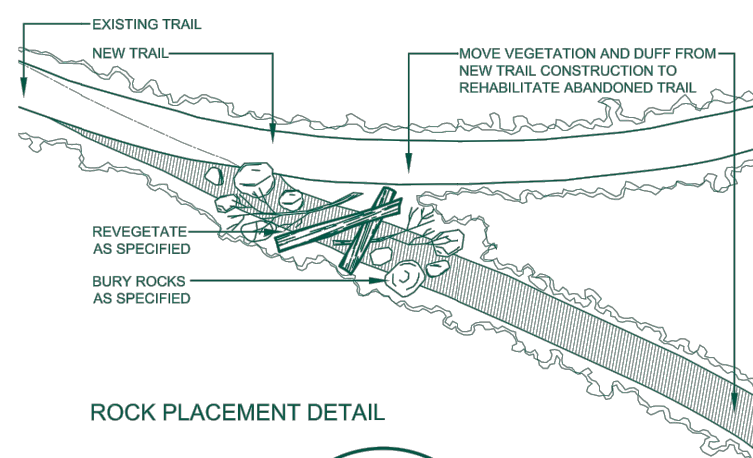
When a trail is designated to be re-vegetated, access to abandoned trail should be restricted using local materials. Bury rocks as instructed in the detail provided as to minimize unstable rocks which could become a safety hazard.

Trails should be scarified and seeded, with priority placed on the first 150 metres or within the line of sight. Re-vegetate abandoned trail with duff and excavated material from new trail construction. Regrade to meet existing grades.

Use approved seed mixes to minimize the introduction of non-native or weedy plant species. Monitor progress of re-vegetation and treat weeds as required. Standard trail maintenance practices should be implemented to ensure that interactions between wildlife and users are kept to a minimum.

PLAN

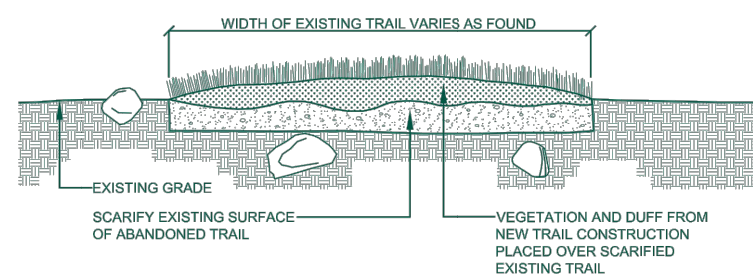
NOTE: REMOVE DUFF FROM NEW TRAIL CONSTRUCTION AND PLACE ON SCARIFIED EXISTING TRAIL FOR A MINIMUM DISTANCE OF 150m OR LIMIT OF LINE OF SIGHT AT BEGINNING AND END OF ABANDONED TRAIL.



ROCK PLACEMENT DETAIL

NOTE: PLACE LOGS, BRUSH AND BOLLERS ACROSS OLD TRAIL INTERSECTION. BURY BOLLERS AS INDICATED HERE.

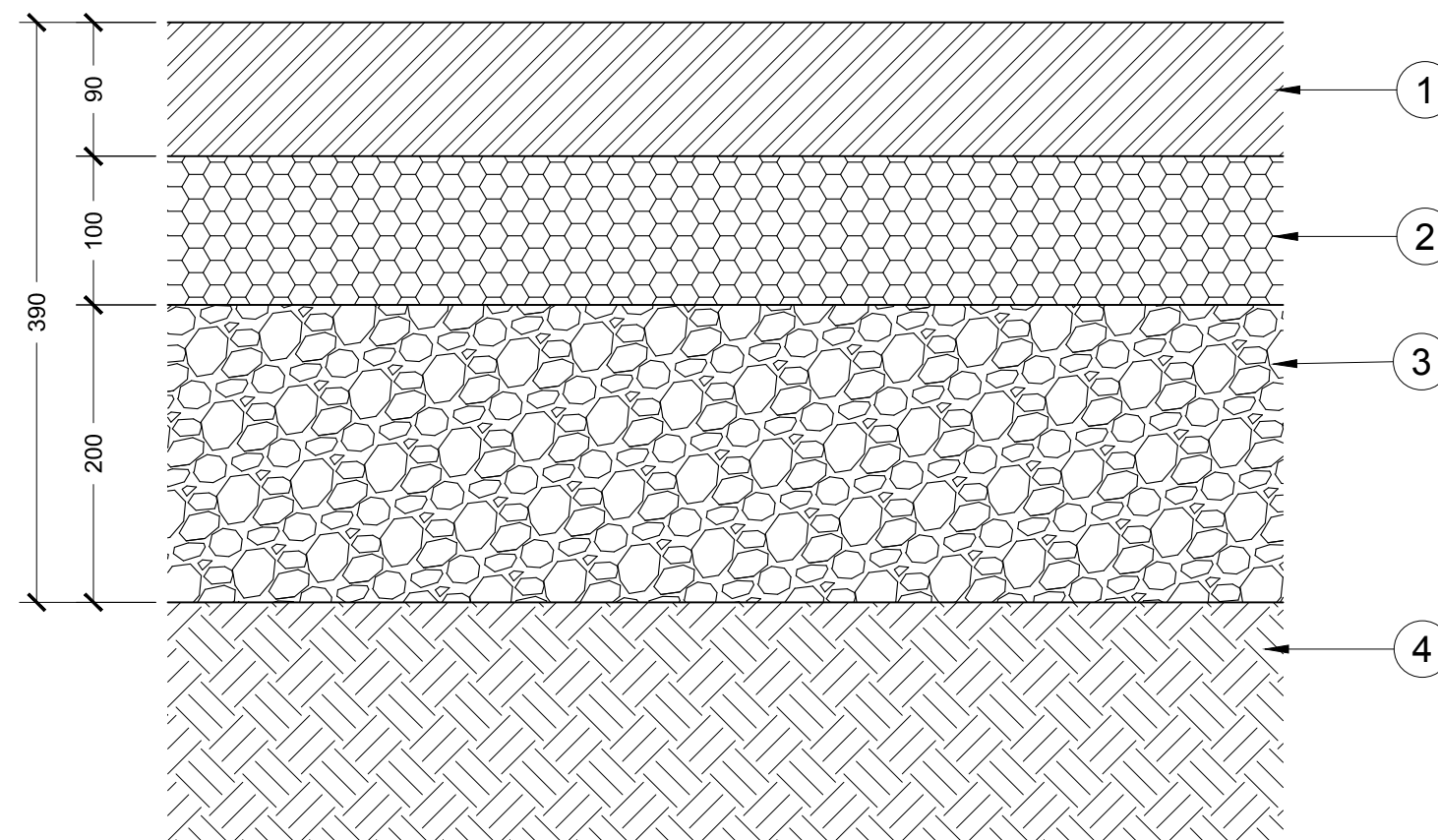
SECTION



5 ABANDONED TRAIL CLOSURE

NTS

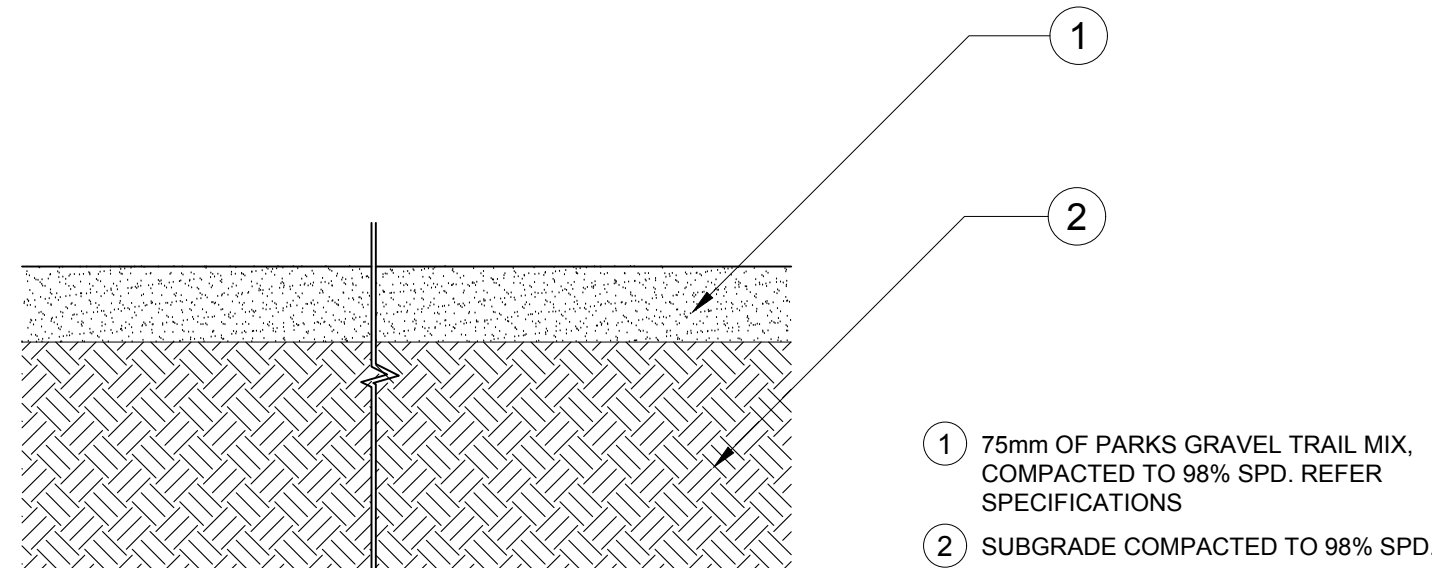
O2-01-56-PCA-01



1 TYPICAL ASPHALT PAVING

1:5

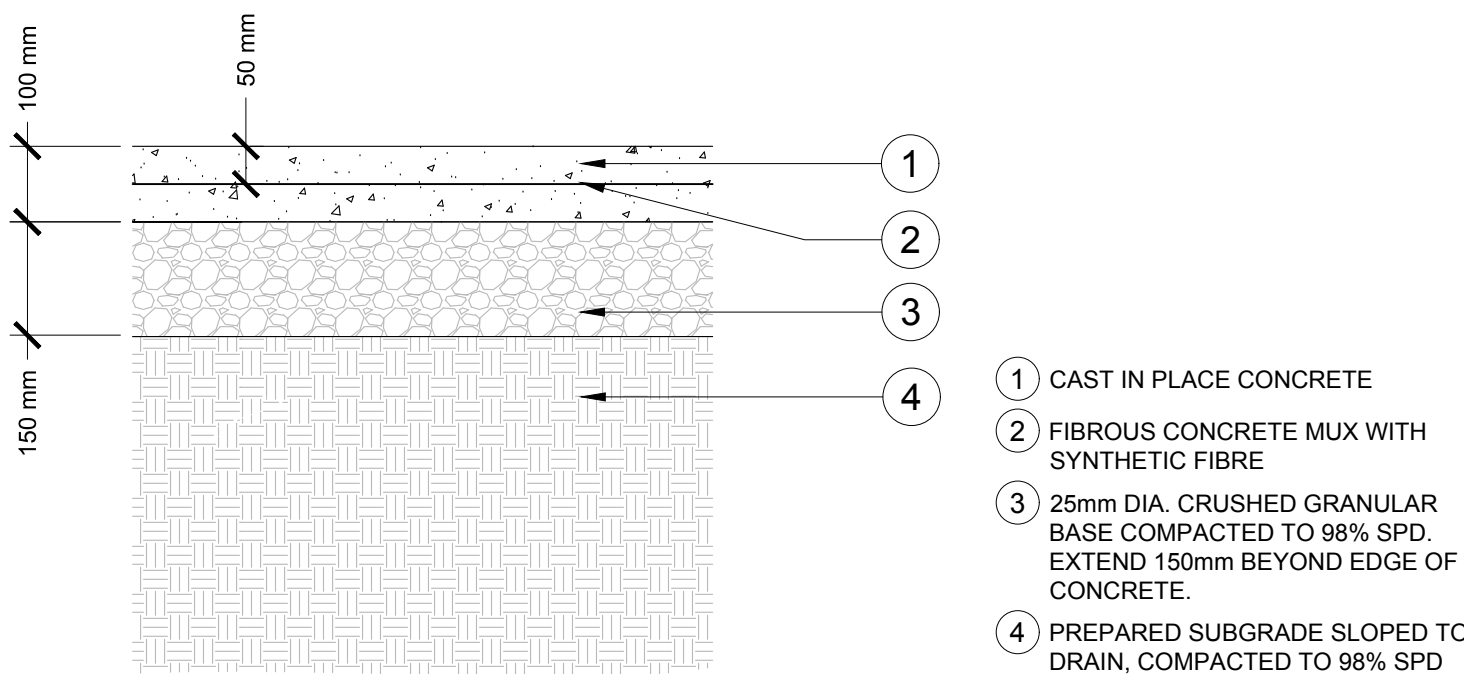
P-O2-V5L-08



2 GRANULAR SURFACE

1:10

P-O2-V5L-321543-03



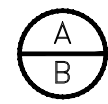
3 CAST IN PLACE CONCRETE

1:10

DETAIL-FILE

3	6/3/16	Issued For Tender	ZM	MRM
2	3/31/16	Issued For Tender Review	ZM	MRM
1	2/5/16	99% Submission	ZM	MRM
No.	Date	Description	Drawn by Dessiné par	Approved Approuvé

Revision / Revision



Detail number
Sheet number

A Numéro de détail
B Numéro de la feuille

Linear dimensions
in millimetres

Dimensions linéaires
en millimètres

Consultant's Name
Nom de l'expert-conseil

Eng. Stamp
Sceau de l'ingénieur



Parks Canada
Parcs Canada

Canada



Project title/Titre du projet

VALLEY OF THE FIVE LAKES PARKING
LOT EXPANSION

Drawing title/Titre du dessin

TRAIL AND ASPHALT DETAILS

Surveyed by/Arpenté par TRONNES SURVEYS	Drawn by/Dessiné par ZM	Date 03/31/16
Designed by/Concept par MM	Reviewed by/Revisé par MM	Scale/Echelle 1:500
Client Acceptance/Acceptation du client		Approved by/Approuvé par
Date		Date
Project No./N° du projet 150504	Asset No./N° du bien	Sheet No./ N° de la feuille L8.00
Drawing Set No./N° de série du dessin		