

 \bigcirc \bigcirc ____ • • 25 \leftarrow \bigcirc \leftarrow

Notes: o The

- on material. Any topsoil is to any granular material may be The original ground will require some stripping in preparation for construction. Expect to strip between 150 mm to 300 mm, depending granular backfill if approved by Departmental Representative. All other materials to be hauled to waste area as directed by the Departmental Representative. be stockpiled, used for by the
- 20 alternate. 100 mm mm Granular Cap Base Course r p on top material 9 9 approved Riprap to

0

Class II riprap perpendicular t to slope. thick measured

0

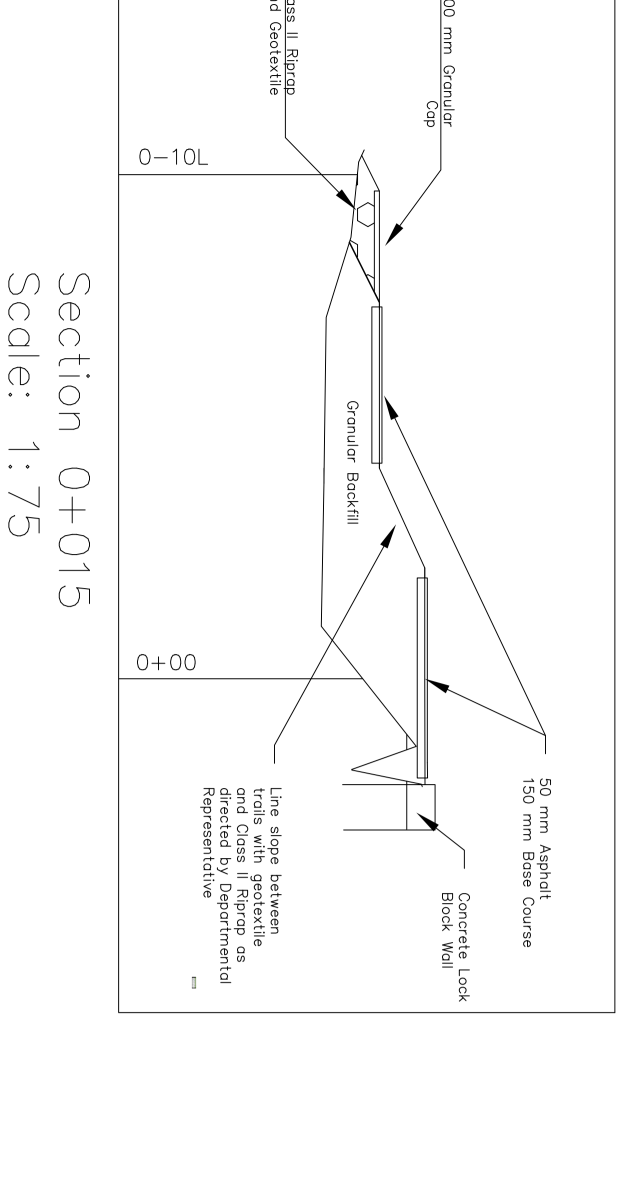
0

- Departmental Representative Grades in profile are approximate adjusted in field, as directed by t by the and may
- through the Animal Underpass Cascade Junction. See typical The basic construction. Cascade Link Trail is to be s to tie section into for the

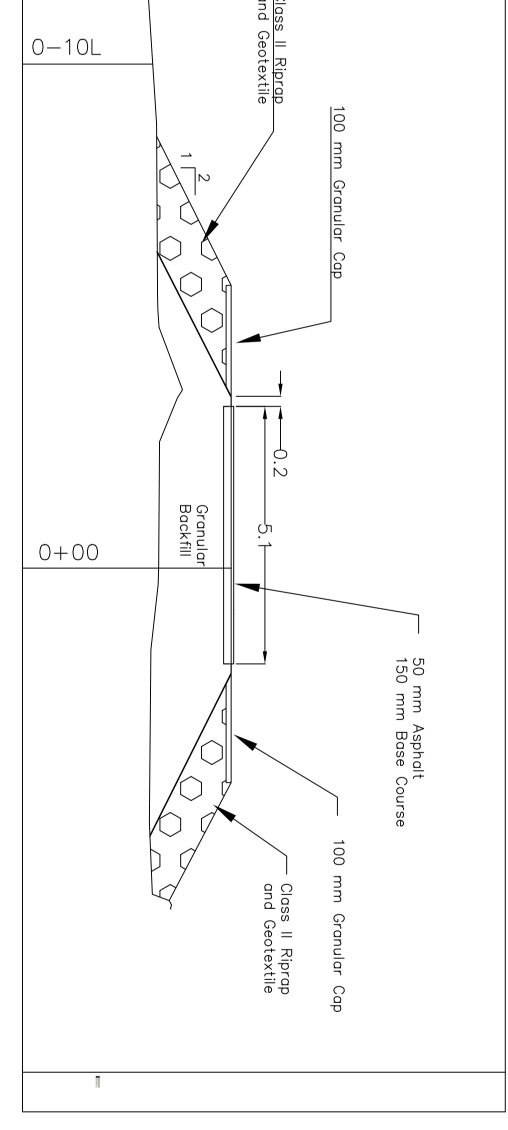
0

have to be reset as part of the reconstruction in conjunction with embankment work. Repair the fence the block wall as required. 0+20 was The Concrete ete Lock Block Wall adjacent Section dislodged during the flood. It will fence the 0 top $\bigcirc \stackrel{\frown}{\downarrow}$

0



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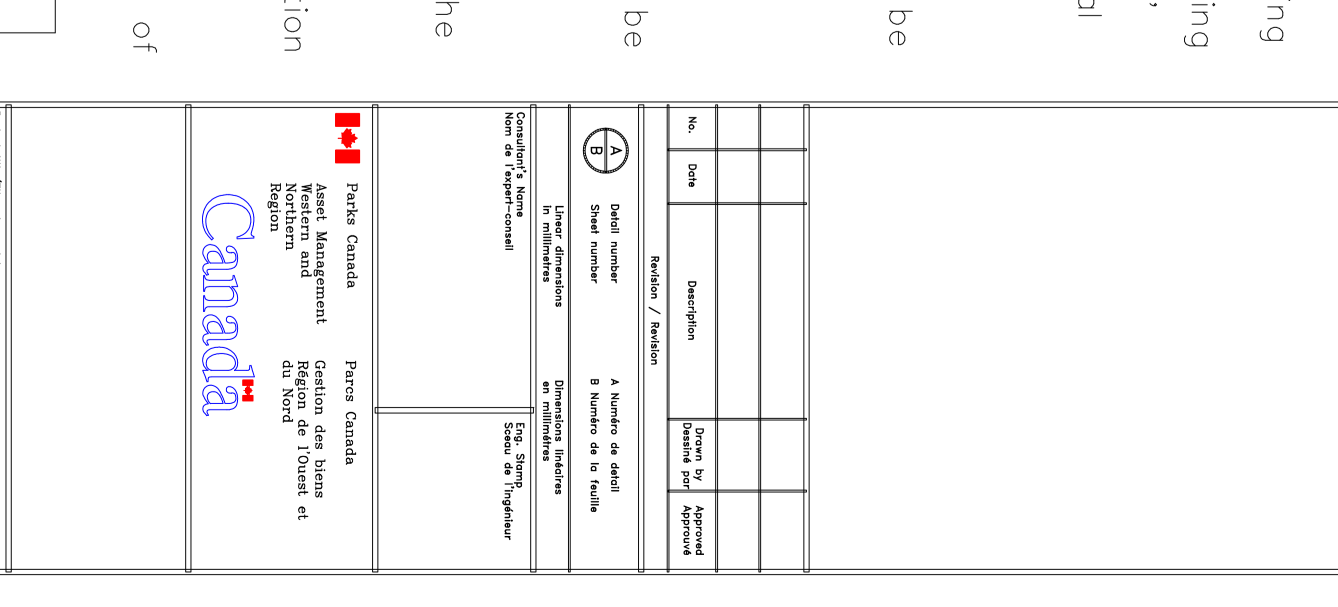
Section Scale: • • 0 + 025

Project No./No du projet A
BNP13-04-050

Drawing Set No./No de série o
BNP13-04-050

CJ2

Sheet No./ N^ode la feuille



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Client Acceptance/Acceptation du client Approved by/Approuvé par	Designed by/Concept par Cummings	Surveyed by/Arpenté par	Trail Cas	Drawing title/Titre du dessin	Project title/Titre du projet Banff Floo	
	Reviewed by/Revisé par	Drawn by/Dessiné par	Trail Reconstruction Cascade Junction Details		Banff Legacy Trai Flood Repairs	
	Scale/Échelle	Date 14/04/2014	ction		<u> </u>	