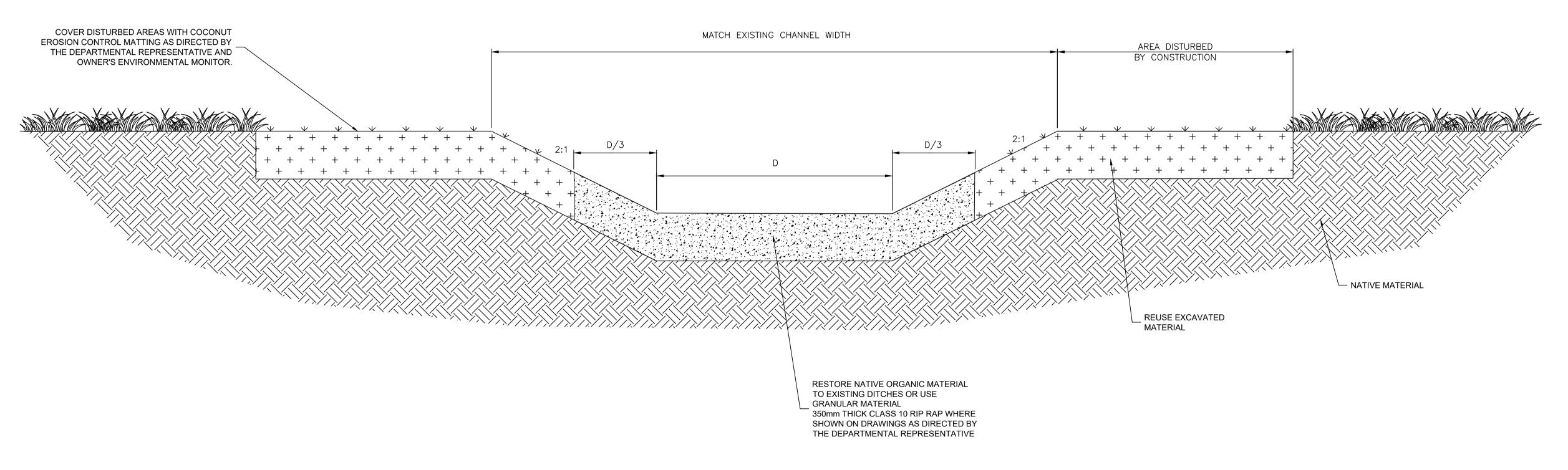
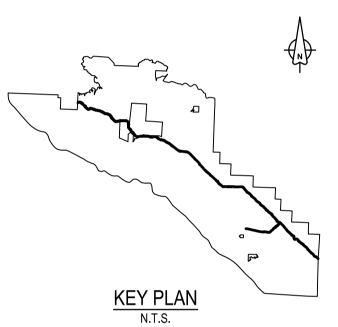
- 1. TYPICAL DITCH DETAIL TO BE USED WHERE CULVERT OUTLET MUST BE TIED IN TO EXISTING CHANNEL.
- 2. D = DIAMETER OF CULVERT UPSTREAM. DITCH GEOMETRY TO BE DEFINED RELATIVE TO D AS INDICATED ON THE DETAIL, OR AS DIRECTED BY THE DEPARTMENTAL REPRESENTATIVE.
- 3. REUSE EXCAVATED MATERIAL TO SHAPE SLOPES OF CHANNEL. MATCH EXISTING CHANNEL GEOMETRY WHERE THE NEW DITCH ALIGNMENT CONNECTS TO THE EXISTING DITCH.
- 4. WHERE REQUIRED, APPROVED FISHERIES GRAVEL TO BE USED INSTEAD OF GRANULAR MATERIAL IN THE DITCH AS DIRECTED BY THE DEPARTMENTAL REPRESENTATIVE AND OWNER'S ENVIRONMENTAL MONITOR.
- 5. DISTURBED AREAS TO BE COVERED IN COCONUT EROSION CONTROL MATTING ABOVE THE HIGH WATER MARK AS DIRECTED BY DEPARTMENTAL REPRESENTATIVE AND OWNER'S ENVIRONMENTAL MONITOR.
- 6. IN-STREAM WORKS MAY PROCEED ONLY UNDER DFO APPROVAL IF REQUIRED. PERMIT TO BE SECURED BY THE DEPARTMENTAL REPRESENTATIVE.
- 7. WORKS WITHIN THE RIPARIAN AREA TO BE IN COMPLIANCE WITH THE ENVIRONMENTAL PROCEDURES SPECIFICATION 01 - 35 - 43.



TYPICAL DITCH SECTION DETAIL



PARSONS



Revision/ Revision	Description/Description	Date/Date
0	ISSUED FOR TENDER	27/10/201
1	ISSUED FOR TENDER	30/11/201
2	ISSUED FOR TENDER	18/12/201
-		
-		
-		

Parks Canada Agency

L'Agence Parcs

Ouest et Nord Western and Northern Region du Canada

Project title/Titre du projet

TOFINO

PACIFIC RIM NATIONAL PARK RESERVE ?apsciik ťasii

(Ups-cheek ta-shee) "Going in the right direction on the trail"

Designed by/Concept par ALEX MCBRIDE / 2017-03-10

Consultant Signature Only

Drawn by/Dessine par

DAVID COX / 2017-03-11

JACKIE HICKS

Drawing title/Titre du dessin

?apsciik ťasii (Ups-cheek ta-shee) "Going in the right direction on the trail"

TRAIL DESIGN

TYPICAL DITCH CONNECTION DETAIL

Project No./No. du projet Revision no. La Révision Sheet/Feuille **D-6** PCA #1522 OF