

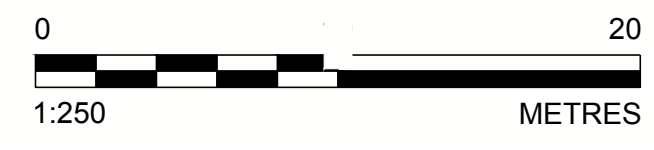
LEGEND

- 2015 SURVEY BOUNDARY
- RESERVOIR (AT REGULAR OPERATING LEVEL)
- EXISTING PATHWAY
- CLASS 10 kg RIPRAP MIXED WITH FILTER MATERIAL
- CLASS 250 kg RIPRAP

NOTE
 1. FINAL LOCATION AND ELEVATION TO BE DETERMINED BY FIELD ENGINEER.

- REFERENCES**
1. BATHYMETRIC AND TOPOGRAPHIC FROM CITY OF NANAIMO, CAD FILE: ACAD-C003-0 (BOUND).dwg, DATED: DECEMBER 20, 2013.
 2. TOPOGRAPHIC DATA FROM HEROLD ENGINEERING, CAD FILE: collier park bwer dam 2003.dwg, DATED: OCTOBER 20, 2003.
 3. WILLIS CUNLIFFE TAI & COMPANY LTD., PDF FILE: Appendix C - 1980 Repairs As-built.pdf, DATED: JULY 1978.
 4. SEISMIC HAZARD ASSESSMENT MIDDLE AND LOWER CHASE DAMS, (EBA 2010).

ISSUED FOR REVIEW



Path: \\golder-gis\gis\gambay\CAD_GIS\Clients\City_of_Nanaimo\98_PROJECTS\13-1447-0516\02_PRODUCTION\4000\4500_DRAWINGS\1 File Name: 1314470516-4000-4500-C-3.dwg

	CLIENT CITY OF NANAIMO	CONSULTANT Golder Associates
		VANCOUVER OFFICE SUITE 200 - 2920 VIRTUAL WAY VANCOUVER, BC, V5M 0C4 CANADA [+1] (604) 296 4200 www.golder.com
		PROJECT COLLIERY DAMS - AUXILIARY SPILLWAY NANAIMO, B.C.
		TITLE OPEN CHANNEL ARMOURING PLAN
A	2015-10-28 ISSUED FOR REVIEW	JG SRR RM BD
REV.	YYYY-MM-DD DESCRIPTION	DESIGNED PREPARED REVIEWED APPROVED
		PROJECT NO. 13-1447-0516 PHASE 4000 REV. A of FIGURE C-03

25 mm IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ANSI D