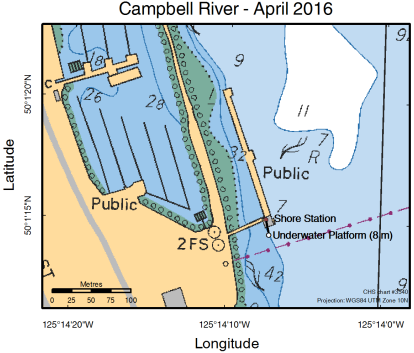
Notice to Mariners – April 2016 SMART Oceans/ONC Campbell River

Project: The Campbell River subsea platform, managed by Ocean Networks Canada (ONC) of the University of Victoria, contains a suite of instruments used for ocean observing. From the Discovery Pier, a marine cable extends along the ocean bottom to small array of oceanographic instrument systems alongside the dock. A wireless link transmits data to the shore station. The data and images are sent back to the University of Victoria. Project status, system information, and data are available from the ONC website: http://www.oceannetworks.ca

What: Marine cables and observatory systems (see web site for system details).

When: Latest system and instrument deployments in Campbell River: March 18, 2016



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Platforms

Name	Latitude	Longitude	Depth [m]	Notice	Description
Instrument Platform	50° 01.2410' N	125° 14.1180' W	8 m		2.5 m grey rectangular platform

Cables and Lines: A cable runs from the shore station located on the pier at 50° 01.2520' N, 125° 14.1220' W, down a dock piling directly to the platform located next to the pier.

Contacts: If you have any concerns, or would like further information, please contact either: Adrian Round, Ocean Networks Canada's Director of Observatory Operations at around@uvic.ca or 250-472-5364 or Karen Douglas, GIS Specialist at kdouglas@uvic.ca or 250-472-5359.