



LEGEND	
	Existing Structures
	Existing Inner Single Float
	New Inner Double Float
	Regular Contour (1.0m)
	Low Water Level (LWL)
	Work Point (WP)
	Ø610mm Steel Pile
	UTM (20m x 20m Grid)

- DRAWING NOTES**
- Float positions shown relative to dGPS measurements recorded 8:00 am September 28, 2009.
 - Elevations are in metres chart datum.
 - Layout and based on pile installation using drilling equipment capable of penetrating glacial till layer and encountered bedrock as required (see Drawing 4092-30-03 for Pile Schedule).
 - Other structures referenced from aerial photos.
 - Hydrographic contours provided by SCH.
 - New concrete "inner double" float to be moored temporarily on-site for retrieval and final positioning by contractor prior to pile driving.
 - Single concrete float module shown as per existing SCH Standard Concrete Float Modules.
 - Pile mooring of existing inner single concrete float will require the detachment of existing chain anchor mooring system (10 chain lines accessible from deck surface). Contractor to detach mooring lines and leave on sea-bed.

Ref. No.	REFERENCE	Client	Fisheries and Oceans Pêches et Océans Small Craft Harbours Branch	Author	 118 Garden Avenue, North Vancouver, B.C. CANADA V7P 3H2 Tel: 604-988-3622	Proofread	WA	PROJECT Port Hardy Seine Floats Inner Concrete Float Mooring Pile Layout Plan
		Drawn by		DB				
		Date		Jan. 1, 2010				
		Scale		1:500				
		Inspectors		N/A				
				Paper Size	11 x 17	DWG. No.	4092-20-03	