



NOTE:
 This information is considered historical as it represents channel conditions and configuration at the time of the survey only. User must accept responsibility of ensuring that the accuracy and completeness of provided data is suitable for the needs of the project or study. It is provided "as is" without warranty of any kind, whether express or implied. Under no circumstances will the Government of British Columbia be liable to any person or business entity for any direct, indirect, special, incidental, consequential, or other damages based on any use of this information.

HISTORY		NOTES		LEGEND		STORAGE LICENCES				REFERENCES			REVISIONS			SURVEYED		BRITISH COLUMBIA DEPARTMENT OF ENVIRONMENT WATER RESOURCES SERVICE WATER INVESTIGATIONS BRANCH			FILE NUMBERS	
						LICENCE	PRIORITY DATE	AUTHORIZED ACRE - FEET	DEVELOPED ACRE - FEET	DWG. NO.	DESCRIPTION	DATE	NO.	DESCRIPTION	DATE	DATE	DATE	STORAGE INVENTORY PROGRAMME OKANAGAN BASIN - COLUMBIA SYSTEM			INVENTORY	SCALE
1. GRID: Grid Origin referred to 49° - 119° Datum of Elevations - Geodetic B.M. Contour Interval - 10' and 100'. Ground Control by Gunter B. Woberski, 1966.		3. DATUM: Horizontal control is based on Station WARNO, SUKO and NAT, established by Topographic Division, Survey & Mapping Branch, Province of B.C. Vertical Control is based on G.S.C. Monuments 1433-J, 1434-J, 1436-J, 1437-J, 1438-J, 1961 Datum.		<ul style="list-style-type: none"> ▲ TRIANGULATION STATION ▲ BENCH MARK ■ GROUND CONTROL POINT ○ AIR PHOTO CENTRE == ROAD - - - TRAIL ~ CREEK ~ CREEK INTERMITTENT ~ CREEK INDEFINITE ☼ SWAMP 100' CONTOURS & ELEVATIONS ▭ BUILDING - - - DRAINAGE AREA BOUNDARY 												1968	OKANAGAN LAKE BATHYMETRIC SURVEY OF PROPOSED PEACHLAND INTAKE SITE			CS30380-1	1 INCH = 200'	
2. TOPOGRAPHY: Topography was drawn by the Photogrammetric Section of the Topographic Division. Details were obtained by Multiplex from air photos B.C. 5174, 33-64, exposed on April 6, 1966. Scale of air photos 1" = 1000'. Tracing from Multiplex compilation sheets was carried out by the drafting office of the Topographic Division. Cadastral details transferred from various legal plans.		4. SURVEY DATA: a. Fieldbook Nos. 1824 A - 1824 E Incl. b. Type of Survey: TRIANGULATION.														1978	APPROVED: <i>Robert B. Harris</i> HEAD, SURVEYS SECTION PLANNING & SURVEYS DIV.			68-9	DWG. NO. 4567-76F	
																DATE: JUNE, 1978.				SHEET of		