



**NOTES:**

- INDUSTRIAL AREA DYKE - PROJECT 79-2  
SEE DRAWING 91-18-1 FOR NOTES.
- BUCK CREEK LEFT BANK DYKE  
1+364 = HWY. 16 TO 2+159  
CONSTRUCTED 1969 (1+364 TO 1+910)  
CONSTRUCTED 1972/73 (1+910 TO 2+159)  
REFERENCE DRAWINGS 4807-2 AND 7A  
"BUCK CREEK IMPROVEMENTS"  
AS-CONSTRUCTED 1979.
- BUCK CREEK RIGHT BANK DYKE  
0+000 (NR TRESTLE) TO 2+215  
CONSTRUCTED 1969 (0+000 TO 0+800)  
CONSTRUCTED 1972/73 (0+800 TO 2+215)  
REFERENCE DRAWINGS 4807-2 AND 7A  
"BUCK CREEK IMPROVEMENTS"  
AS-CONSTRUCTED 1979.

**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.

NOTES		LEGEND		STORAGE LICENCES		REFERENCES		REVISIONS		SURVEYED		Province of British Columbia		FILE Nos.	
1) This plan has been prepared by the Ministry of Environment, Lands and Parks, Province of British Columbia.	b) Coordinates shown are Universal Transverse Mercator, Zone 9, Central Meridian 129 degrees (NAD 27), at GROUND LEVEL. Combined Factor used = Sea Level Factor X Scale Factor = 0.999720. Sea Level Coordinate = Ground Level Coordinate X Combined Factor.	□ TOE OF DYKE, LANDSIDE	□ TOE OF DYKE, RIVERSIDE	LICENCE	PRIORITY DATE	AUTHORIZED ACRE-FEET	DEVELOPED ACRE-FEET	DWG. No.	DESCRIPTION	DATE	No.	DESCRIPTION	DATE	SURVEY PROJECT No. 9028R026	Branch
2) SURVEY DATA: a) Field surveys were carried out by the Technical Support Section, Water Management Division in July 1990. b) Horizontal control was established by EDM traverse using a total station theodolite. c) Vertical control was established by differential levelling and by reciprocal height traversing using a total station theodolite. d) Cross sections, profiles and dyke details were obtained using a total station theodolite.	c) Elevations are in metres and referred to the Canadian Geodetic Datum.	△ TOE OF DYKE BANK	● REFERENCE POINT											93/7	
3) DATUM: a) Horizontal and Vertical control is based on Posts 74H2410, 74H2412 and 74H2424 established by Surveys and Resource Mapping Branch in 1974, from Data Bank listing dated April 1985.	4) CADASTRAL: a) Lot boundaries as shown are for reference only and NOT to be accepted as their legal position on the ground. b) Lot boundaries as shown are a compilation of registered survey plans from the Prince Rupert Land Registry office.	⊕ TEMPORARY BENCH MARK	○ TEMPORARY REFERENCE POINT											1:150,000	
	5) FIELD BOOKS: a) Survey data are recorded on Disc labelled 2548D and Field Book No. 2548F.	⊙ CADASTRAL MARKER (e.g. Old Iron Pin)	⊕ RIPRAP											1:1000	
		⊕ SWAMP												91-18-4	
														TOTAL No. OF DWGS. 4	