



NOTES

1. Base plan taken from Hughes and Taylor dwgs 05COLL01/Sheet 1 - 4.
2. Refer to C.N. Ryzuk & Assoc. report of July 4, 2000 relating to information added to base plan.
3. Rev. A completed on July 4, 2000 and included addition of test holes drilled in 2000 and associated modifications to contours etc.

LEGEND

	Approximate isopachs of thickness of existing fill (m)
	Approximate contours of original ground surface (m Geodetic)
	Line approximately coincident with original HMM (approx. 1.6m Geodetic)
	Approximate boundary, where to the hatched side of which, thickness of marine silts and clays are expected to be less than 4 to 5 m.
	Property Boundary
	Approximate location of existing available test hole information. Data includes thickness of surficial fill, elevation of mineral soil, and in some instances, depth to and/or elevation of Bedrock. Numerical adjacent to test hole location relates to test hole number (assigned herein for simplicity) which can be referenced within Table 1 to original source.

City of Victoria	
LOCATION PLAN - SITE 1, 2, 3 & 4 City of Victoria Docks Property	
Harbour Road	Victoria, B.C.
C.N. RYZUK & ASSOCIATES LTD. Geotechnical Engineering	
DRAWN: SWM	DATE: July, 2000
APPROVED:	SCALE: 1:1000
DRAWING NO. B-854-17-1	Rev. A