

BOREHOLE No. BH1501 (MW1504)

TYPE OF RIG: Truck Mounted Auger Rig
 DRILLING CONTRACTOR: Drillwell Enterprises Ltd.
 DATE DRILLED: February 24, 1998
 STEEL CASING STICK UP:
 LOCATION: Lot 15 - Sailor's Cove Marina

SURFACE CONDITION: Concrete
 ELEV. TOP OF PVC: -
 DEPTH TO WATER : 5.795
 ELEVATION OF WATER: -
 GROUND ELEVATION : -

Depth (m)	Elev. (m-asl)	LITHOLOGIC DESCRIPTION	WELL CONSTRUCTION MATERIALS	Well Diagram	Sample Interval	Type	Sample Number	
0.0	0.0	Ground surface	Piezometer covered by flushmount completion					
		Concrete	Cement Collar					GV289-01
		Sandy gravel fill; no staining or odour						
1.0		Gray sandy silt with a few small pieces of gravel and rubble to ~1.0 m. Gets siltier (and finer) with increasing depth; no staining or odour	Bentonite Plug					GV289-02
2.0		Coarser silt, some sand, bits of shell; no staining or odour						GV289-03
3.0		Darker gray/blackish silty sand; no staining or odour						GV289-04
4.0		Gray-brown, silty clay (native material). Almost no moisture; no staining or odour						GV289-05
5.0			PVC Slot 20. Screen (1.5 - 4.5m)					GV289-06
6.0		Moister gray silt; no staining or odour	Silica Sand (1.0 - 3.7m)					GV289-07
8.0		END OF HOLE (7.6 m)	Native Backfill (3.3 - 6.0m)					

Client: **PWGSC**
 Transport Canada



GeoViro Engineering Ltd.
 Consulting Engineers and Environmental Scientists

Project: Environmental Baseline Study - Victoria Harbour
 Lot 15 Soil and Groundwater Investigation
 Project No. GV289.01

MONITORING WELL LOG

BY: TC
 DATE: 24-Feb-98
 APPROVED: