

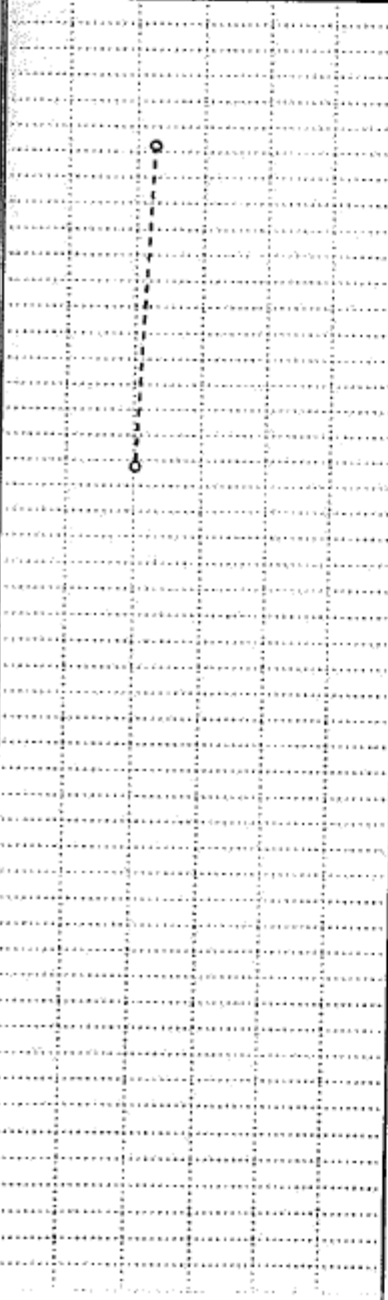
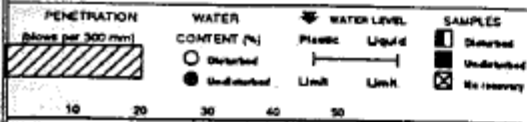
LOG OF TEST HOLE

LOCATION: See Drawing No. 16-4-110-1
N 5363324.133 E 472331.702
TOP OF HOLE ELEV: 2.04 m (geodetic)
METHOD: Hollow Stem Auger
DRILLING CO.: Drillwell Enterprises Ltd.
INSPECTOR: C.B.



THURBER

CLIENT: Public Works Canada
PROJECT: Belleville Street
Investigation
DATE: Feb. 19, 1997
FILE NO.: 16-4-110 SCALE: 1:50



PID=2.4 ppm
FILL

PID=1.0 ppm
FILL

Note: Boulder encountered @ 1.0m depth; drilling location moved

PID=0.0 ppm
FILL

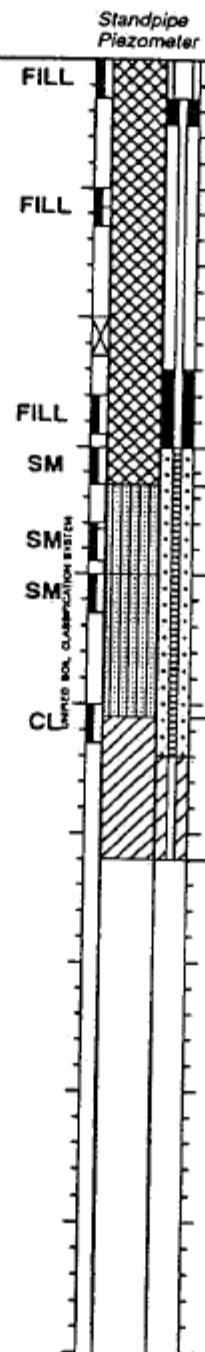
PID=8.0 ppm
SM

PID=5.7 ppm
SM

PID=0.0 ppm
SM

PID=2.0 ppm
CL

PID is Photo-ionization Detector Reading in Heated Head Space Test



SOILS DESCRIPTION

50 mm ASPHALT PAVEMENT and MISCELLANEOUS FILL (wet clay, gravel and sand)

Water level on Feb. 20/97

Dark grey, silty SAND, sea shells (sea bed)

Dark grey SAND, medium to coarse grained, some coarse gravel, well graded

Firm, grey, silty CLAY

End of hole @ 6.2m depth

DEPTH (METERS)