

GEOLOGICAL SURVEY OF CANADA

BOREHOLE : FD90-1

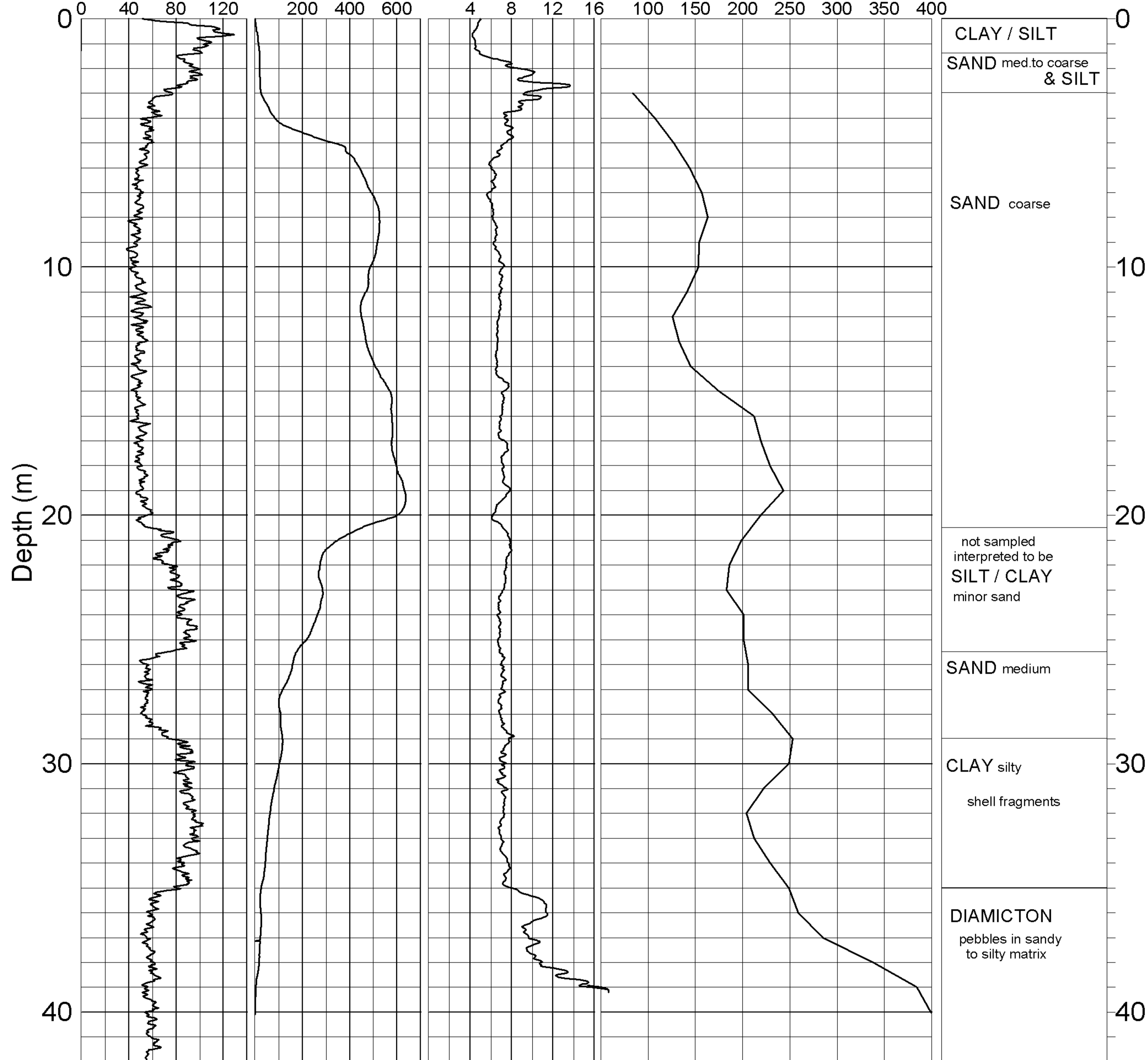
Natural Gamma¹
(cps)

Conductivity¹
(mS/m)

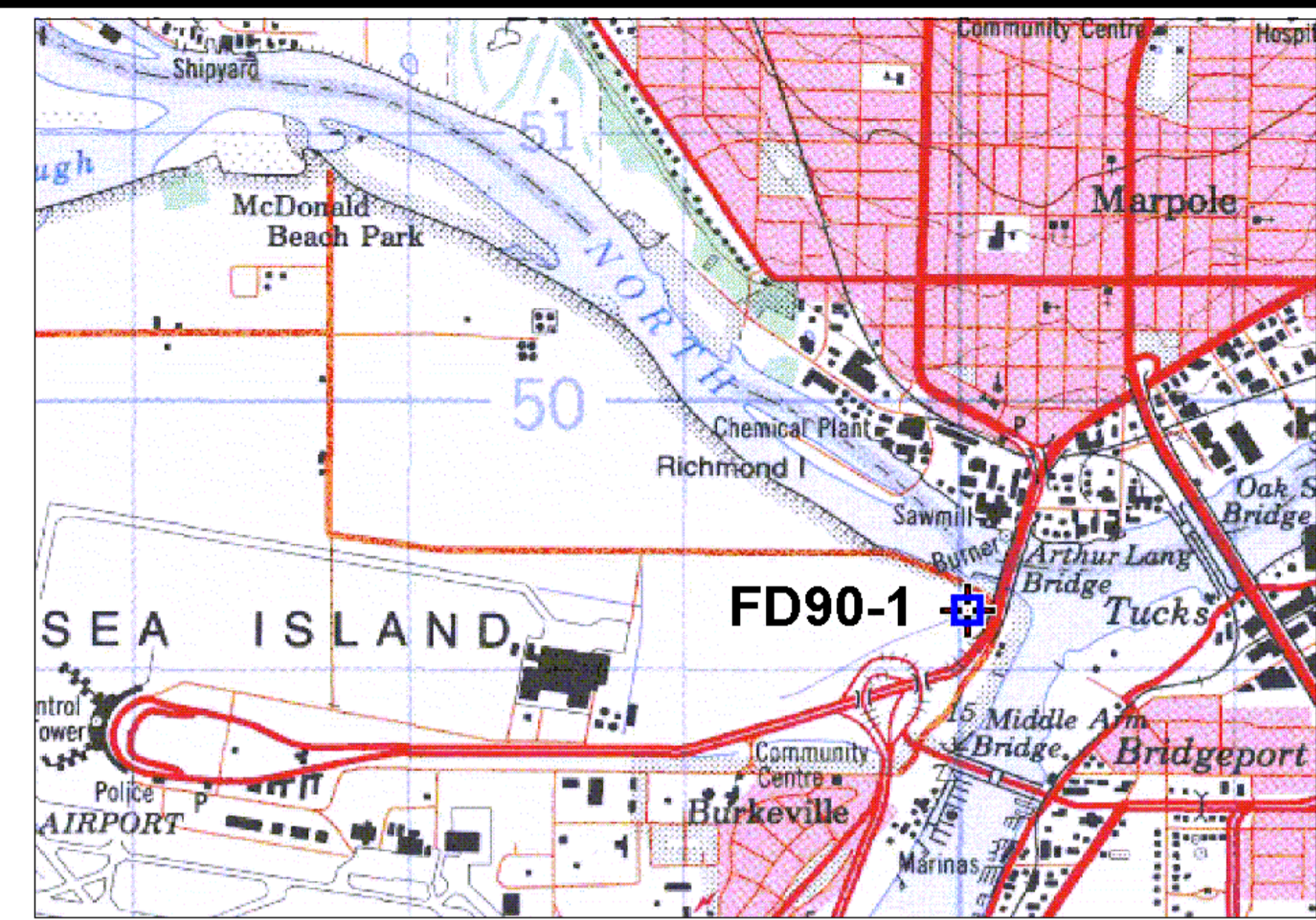
Magnetic Susc.¹
(ppt SI)


Velocity ¹ (Shear Wave)
(m/sec)

Driller's Log



CLAY / SILT
SAND med.to coarse & SILT
SAND coarse
not sampled interpreted to be SILT / CLAY minor sand
SAND medium
CLAY silty shell fragments
DIAMICTON pebbles in sandy to silty matrix



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	BOREHOLE: FD90-1 (Arthur Lang Bridge)
PROJECT: Earthquake Hazards Frazer River Delta	
MAP SHEET 92 G2	LOCATION: Z 10 0489943 E WGS84 5449417 N
DEPTH: 42 m	
CASING: PLASTIC 3"	
WATER TABLE: n/a	
OPER: J.A.HUNTER	
LOGGING DATE: 1995	
FILE: FD90-1ML.GRF	
NOTES: 1. 3" PVC CASING	