

GEOLOGICAL SURVEY OF CANADA

BOREHOLE : FD92-4

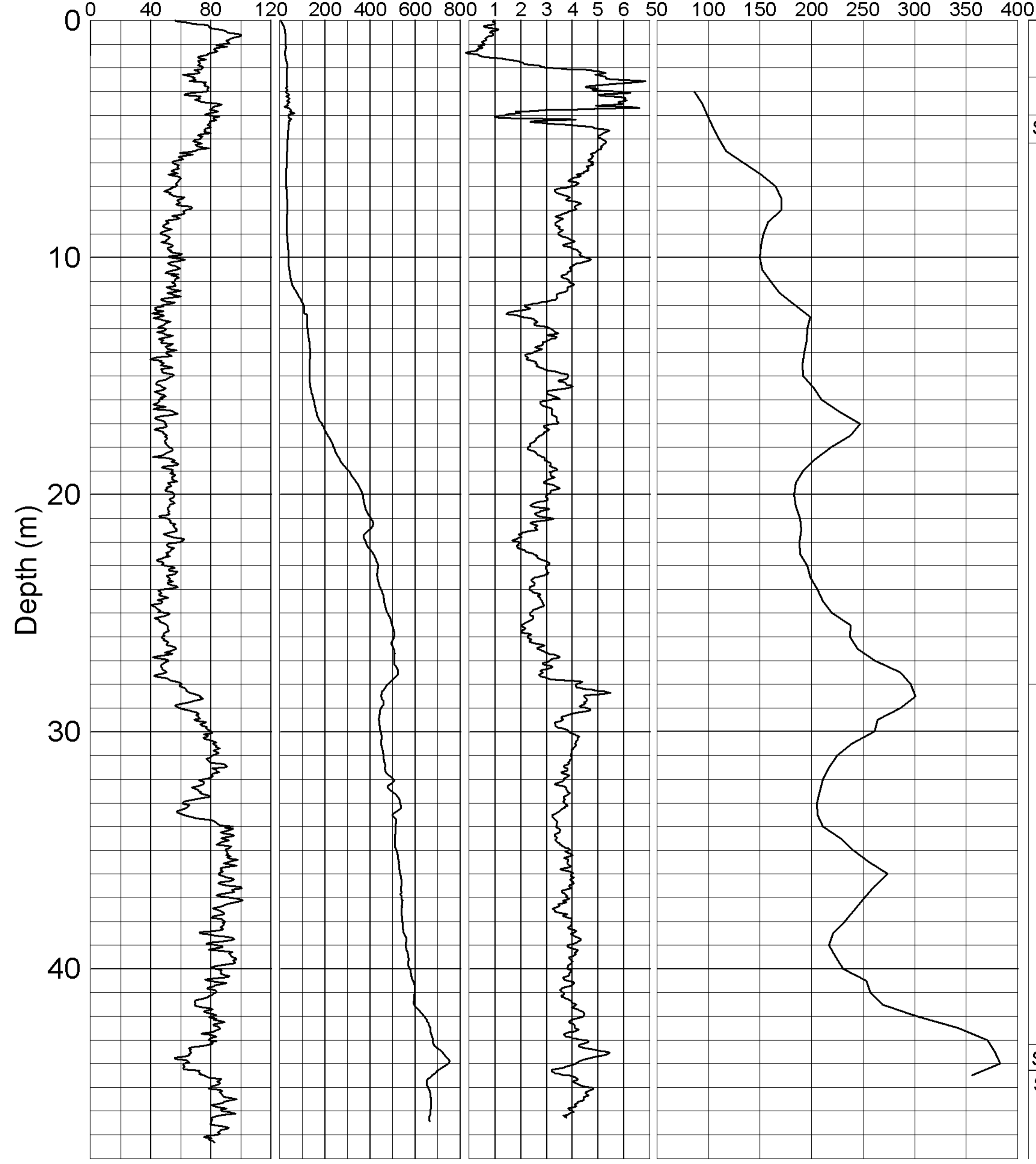
Natural Gamma¹
(cps)

Conductivity¹
(mS/m)

Magnetic Susc.¹
(ppt SI)

Velocity¹ (P-Wave)
(m/sec)

Driller's Log



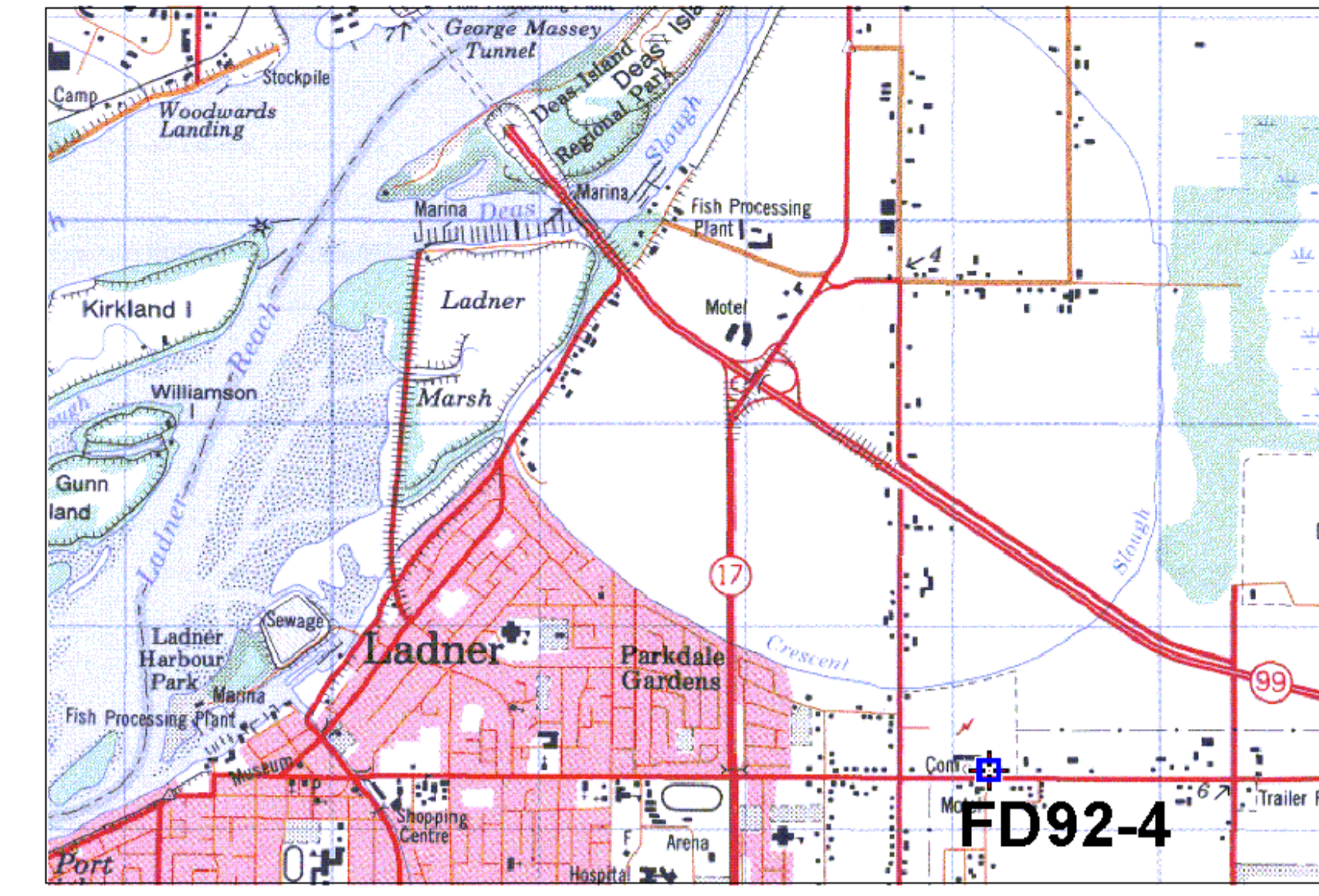
CLAY / SILT


SAND very fine, silty
SILT / SAND laminae burrows

SAND fine to medium
rare pebbles
silt clasts, shells
rare clay interbeds
wood fragments
in lower part

SILT
interbedded and
interlaminated with
very fine sand

SAND fine, clean
SILT interbedded and
interlaminated with
very fine sand



	GEOLOGICAL SURVEY OF CANADA
	BOREHOLE: FD2-4 Ladner e. of hwy17
PROJECT: Earthquake Hazards Fraser River Delta	
MAP SHEET 92 G2	LOCATION: Z 10 0497076 E WGS84 5437497 N
DEPTH: 47 m	
CASING: PLASTIC 3"	
WATER TABLE: n/a	
OPER: R. GOOD / R. BURNS / J.A. HUNTER	
LOGGING DATE: 1995	
FILE: FD92-4ML.GRF	
NOTES: 1. 3" PVC CASING	