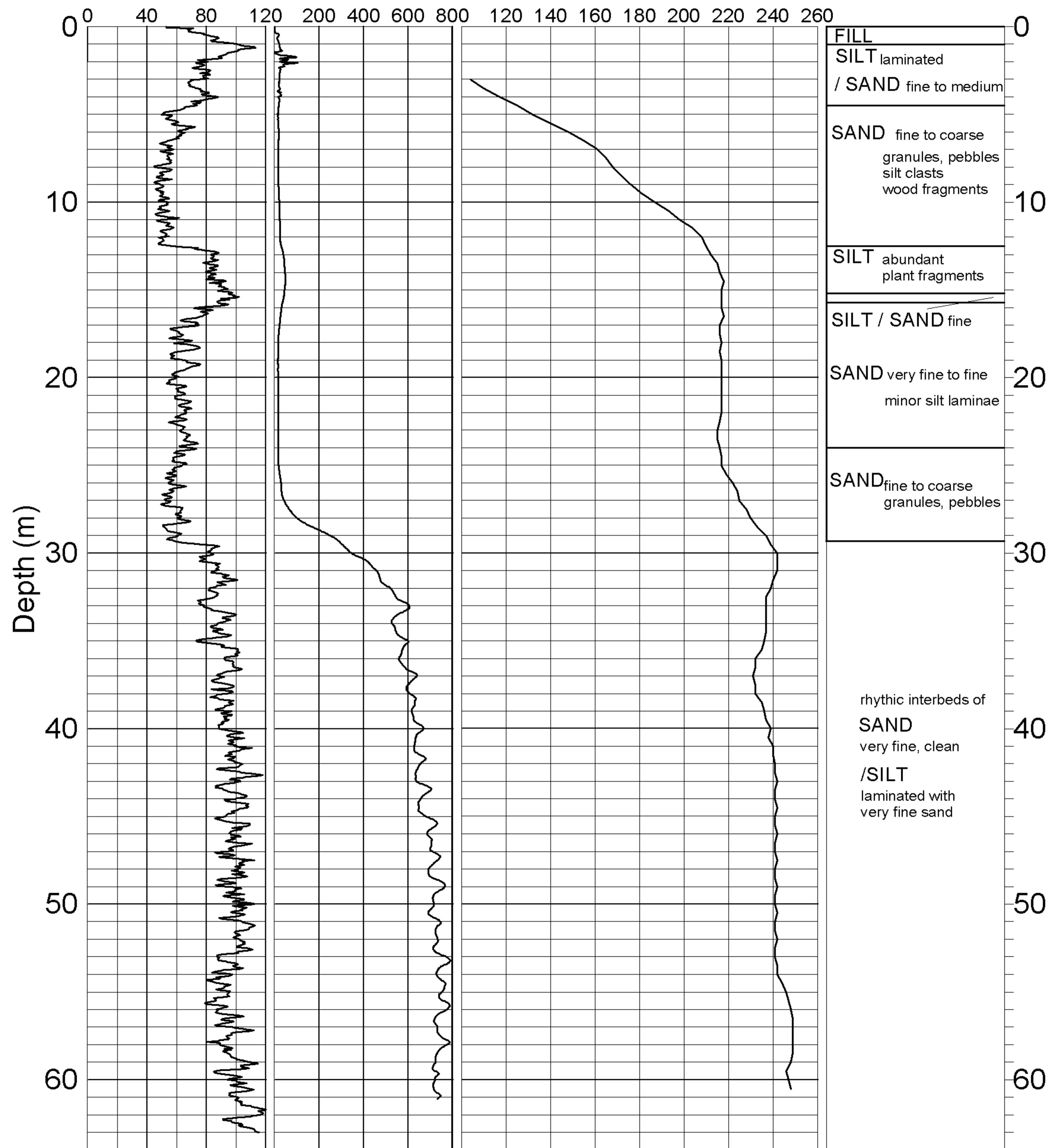


Natural Gamma¹ Conductivity¹
(cps) (mS/m)

Velocity¹ (Shear Wave)
(m/sec)



FILL
SILT laminated
/ SAND fine to medium

SAND fine to coarse
granules, pebbles
silt clasts
wood fragments

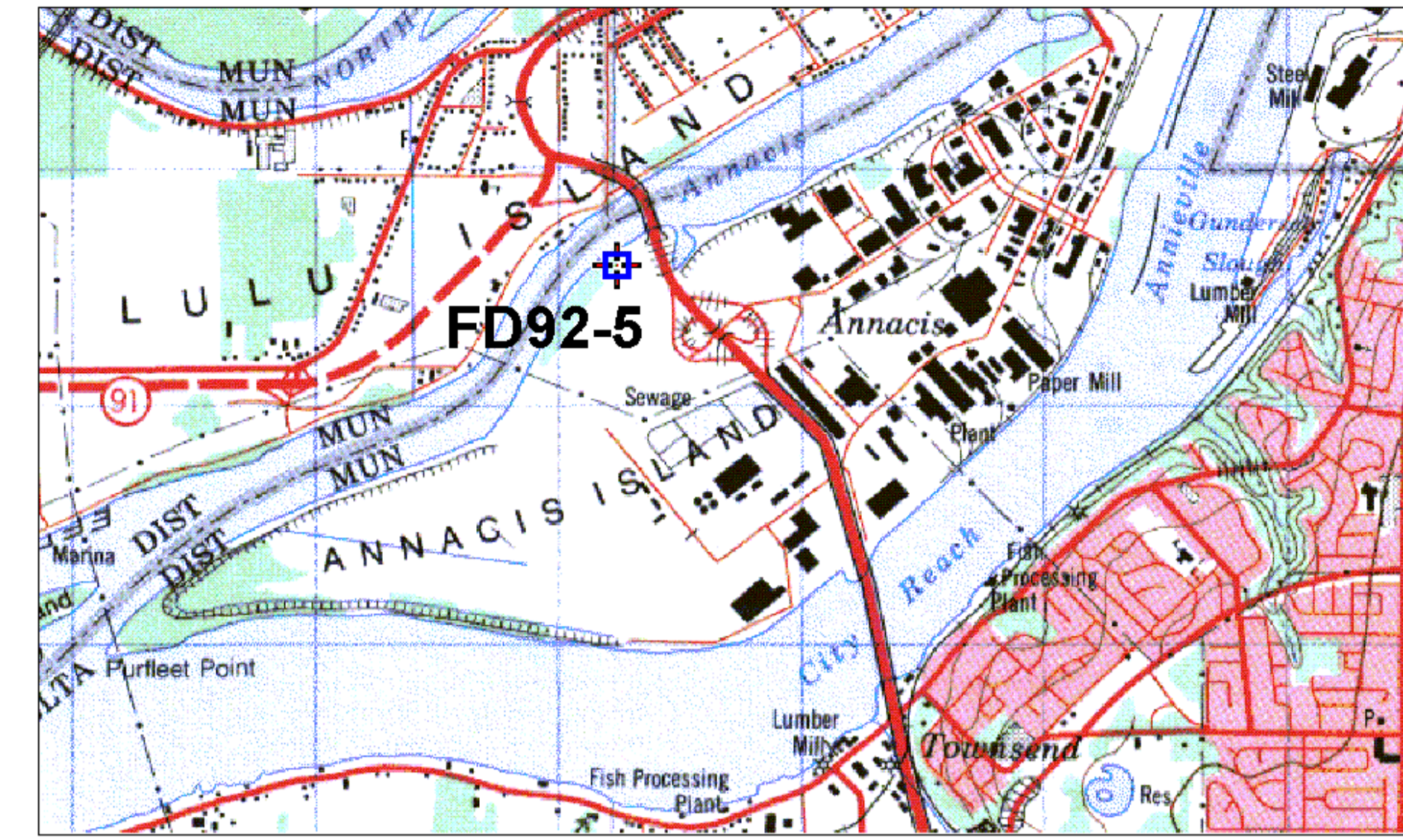
SILT abundant
plant fragments


SILT / SAND fine

SAND very fine to fine
minor silt laminae

SAND fine to coarse
granules, pebbles

rhythmic interbeds of
SAND
very fine, clean
/SILT
laminated with
very fine sand



 GEOLOGICAL SURVEY OF CANADA	
BOREHOLE: FD92-5 near bridge n. side Annacis Island	
PROJECT: Earthquake Hazards Fraser River Delta	
MAP SHEET 92 G2	LOCATION: Z 10 0503156 E WGS84 5446797 N
DEPTH: 63 m	
CASING: PLASTIC 3"	
WATER TABLE: n/a	
OPER: R. GOOD / R. BURNS / J. A. HUNTER	
LOGGING DATE: 28 /10 /93	
FILE: FD92-5ML.GRF	
NOTES: 1. 3" PVC CASING	