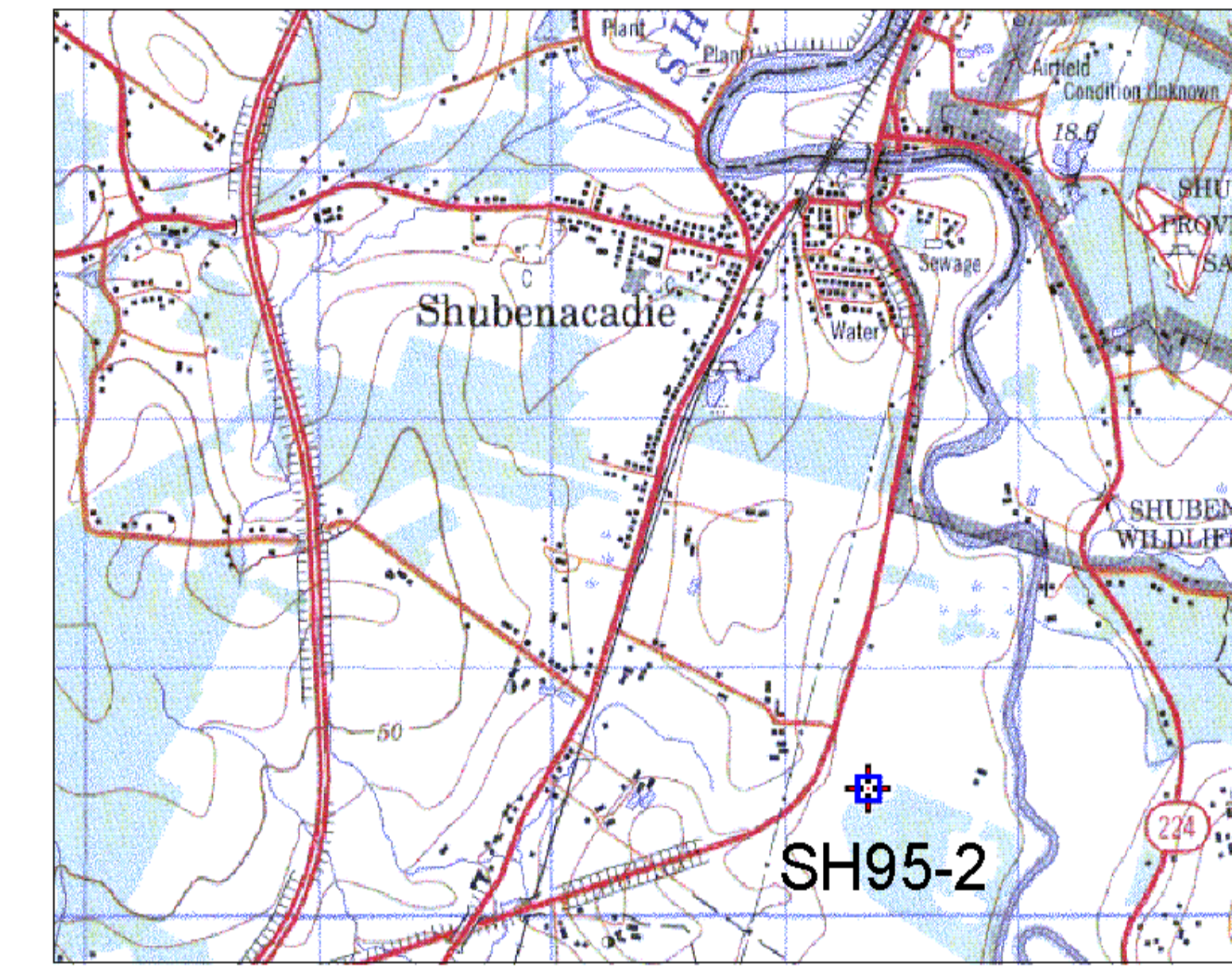
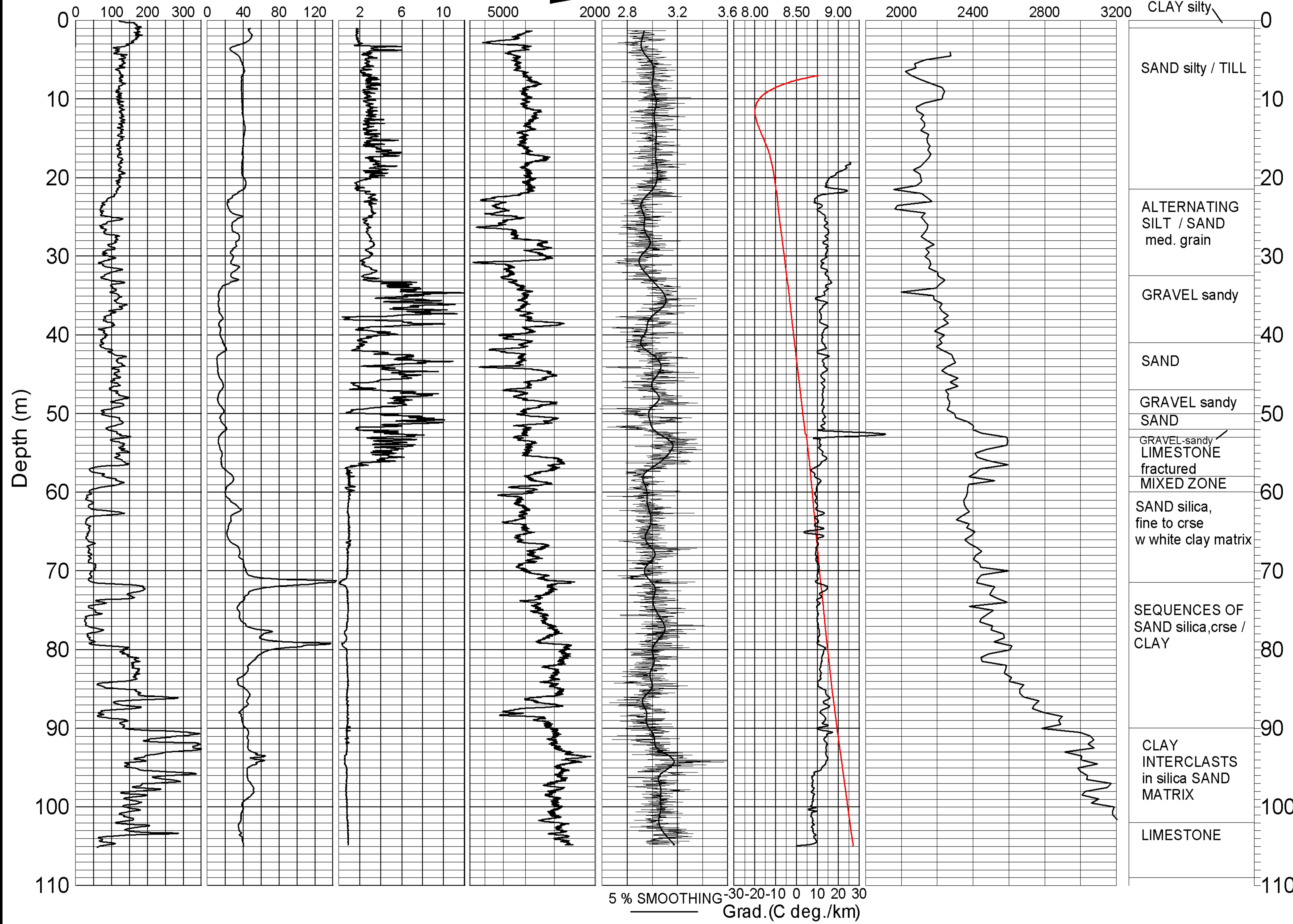
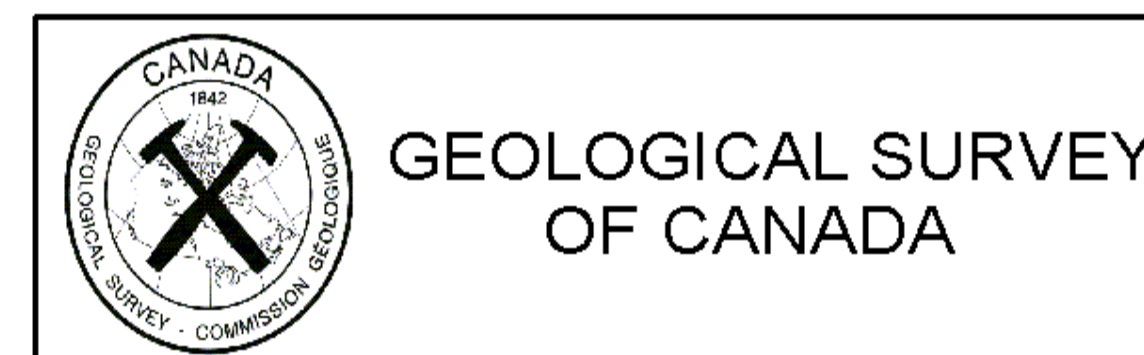


Natural Gamma¹ (cps) Conductivity¹ (mS/m) Magnetic Susc.¹ (ppt SI) Rel. Density² (DENSITY INCREASING) Spectral Density Ratio³ Temp (deg. C) Velocity¹ (P-Wave) (m/sec)

Driller's Log



CLAY silty
 SAND silty / TILL
 ALTERNATING SILT / SAND med. grain
 GRAVEL sandy
 SAND
 GRAVEL sandy SAND
 GRAVEL-sandy LIMESTONE fractured MIXED ZONE
 SAND silica, fine to crse w white clay matrix
 SEQUENCES OF SAND silica, crse / CLAY
 CLAY INTERCLASTS in silica SAND MATRIX
 LIMESTONE



BOREHOLE: SH95-2
Schubenacadie

PROJECT: Nova Scotia MDA

MAP SHEET 11 E3 **LOCATION:** Z 20 0468365 E WGS84 4990570 N

DEPTH: 103 m

CASING: PLASTIC 3"

WATER TABLE: 6 M

OPER: R. GOOD / R. BURNS / M. DOUMA

LOGGING DATE: 18 /10 /96

FILE: SH95-2ML.GRF

NOTES: 1. 3" PVC CASING
2. COUNT (200-1000 keV)
3. (200-1000)/(50-150)keV

5 % SMOOTHING -30-20-10 0 10 20 30 Grad.(C deg./km)