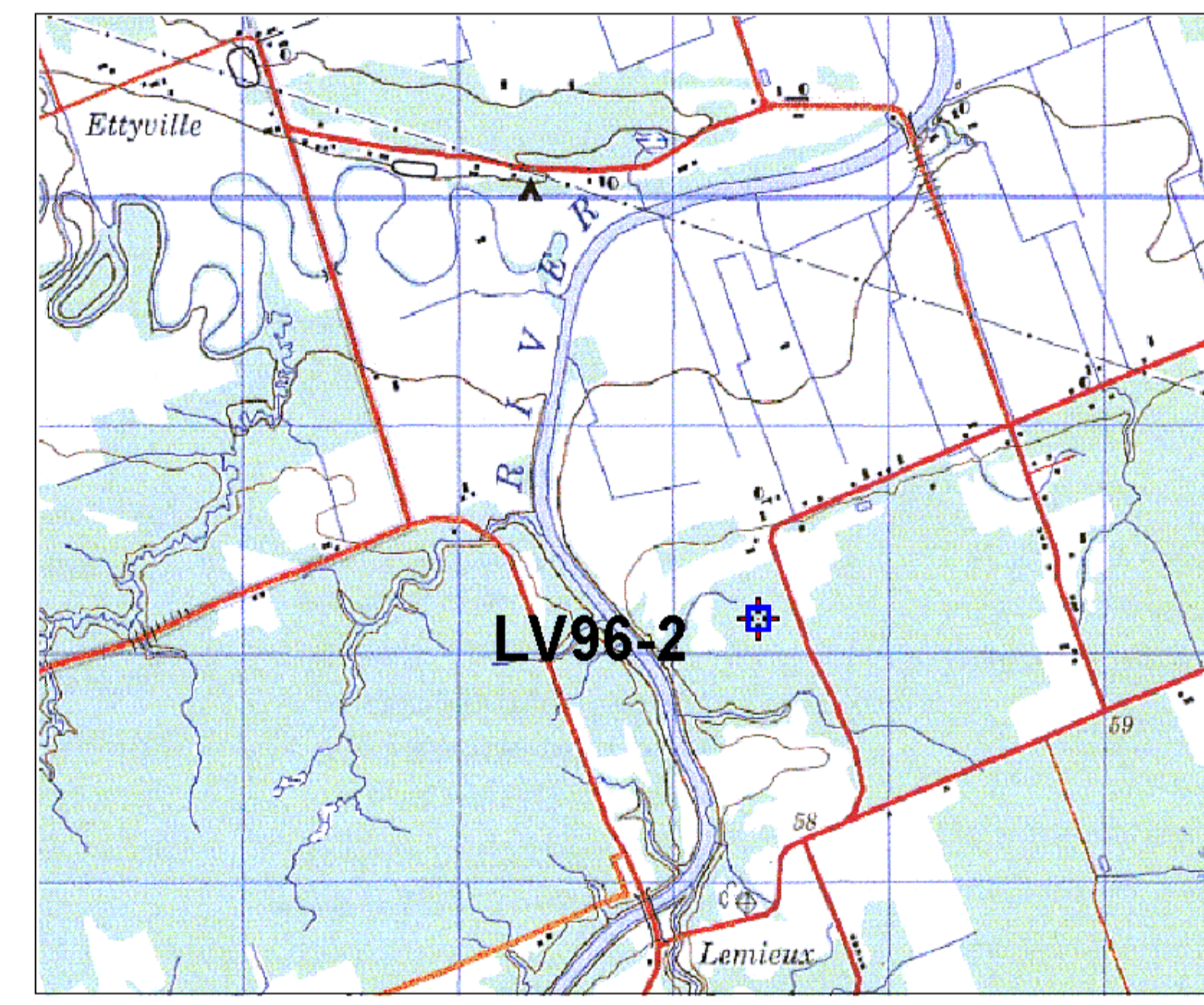


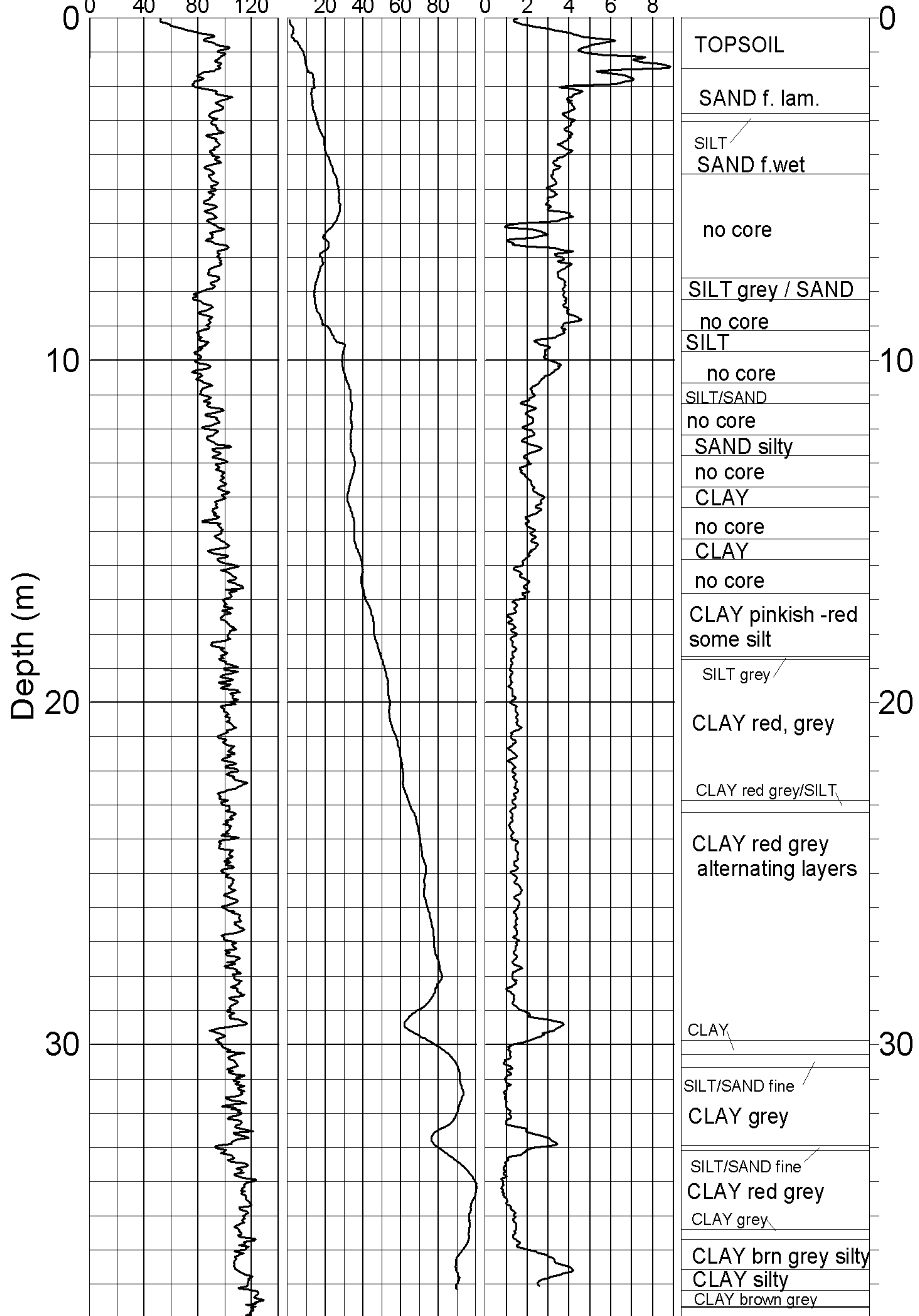
GEOLOGICAL SURVEY OF CANADA

BOREHOLE : LV96-2



Natural Gamma¹ Conductivity¹ Magnetic Susc.¹
 (cps) (mS/m) (ppt SI)

Driller's Log



TOPSOIL
 SAND f. lam.
 SILT / SAND f.wet
 no core
 SILT grey / SAND
 no core
 SILT
 no core
 SILT/SAND
 no core
 SAND silty
 no core
 CLAY
 no core
 CLAY
 no core
 CLAY pinkish -red
 some silt
 SILT grey
 CLAY red, grey
 CLAY red grey/SILT
 CLAY red grey
 alternating layers
 CLAY
 SILT/SAND fine
 CLAY grey
 SILT/SAND fine
 CLAY red grey
 CLAY grey
 CLAY brn grey silty
 CLAY silty
 CLAY brown grey

	GEOLOGICAL SURVEY OF CANADA	
	BOREHOLE: LV96-2 (Lemieux)	
PROJECT: Eastern Canada Hazards & Geomorphic Processes		
MAP SHEET 31 G	LOCATION: Z 18 0495400 E WGS84 5028150 N	
DEPTH: 38 m		
CASING: PLASTIC 3"		
WATER TABLE: no data		
OPER: R. GOOD / R. BURNS		
LOGGING DATE: 31 /03 /96		
FILE: LV96-2ML.GRF		
NOTES: 1. 3" PVC CASING		