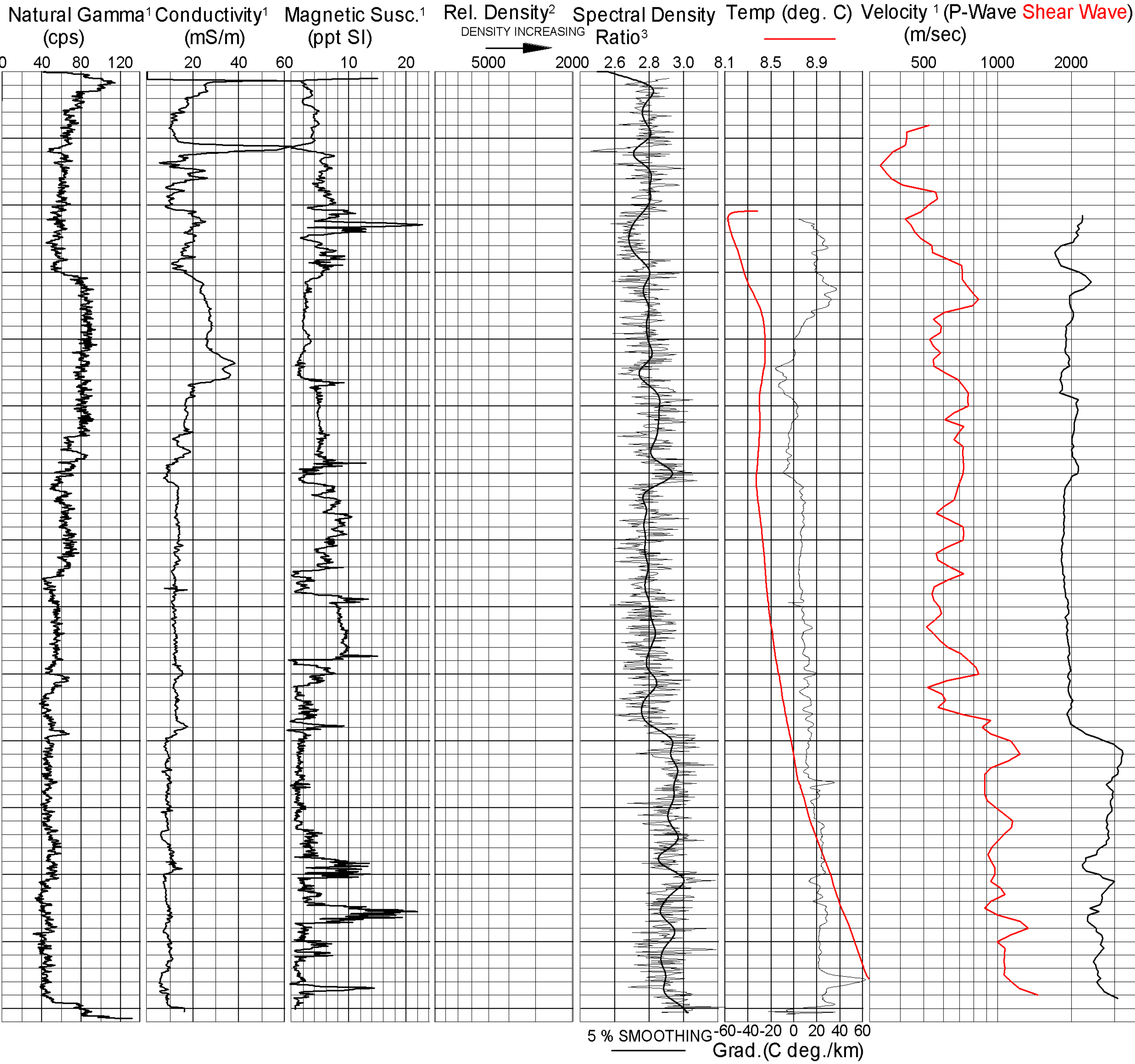


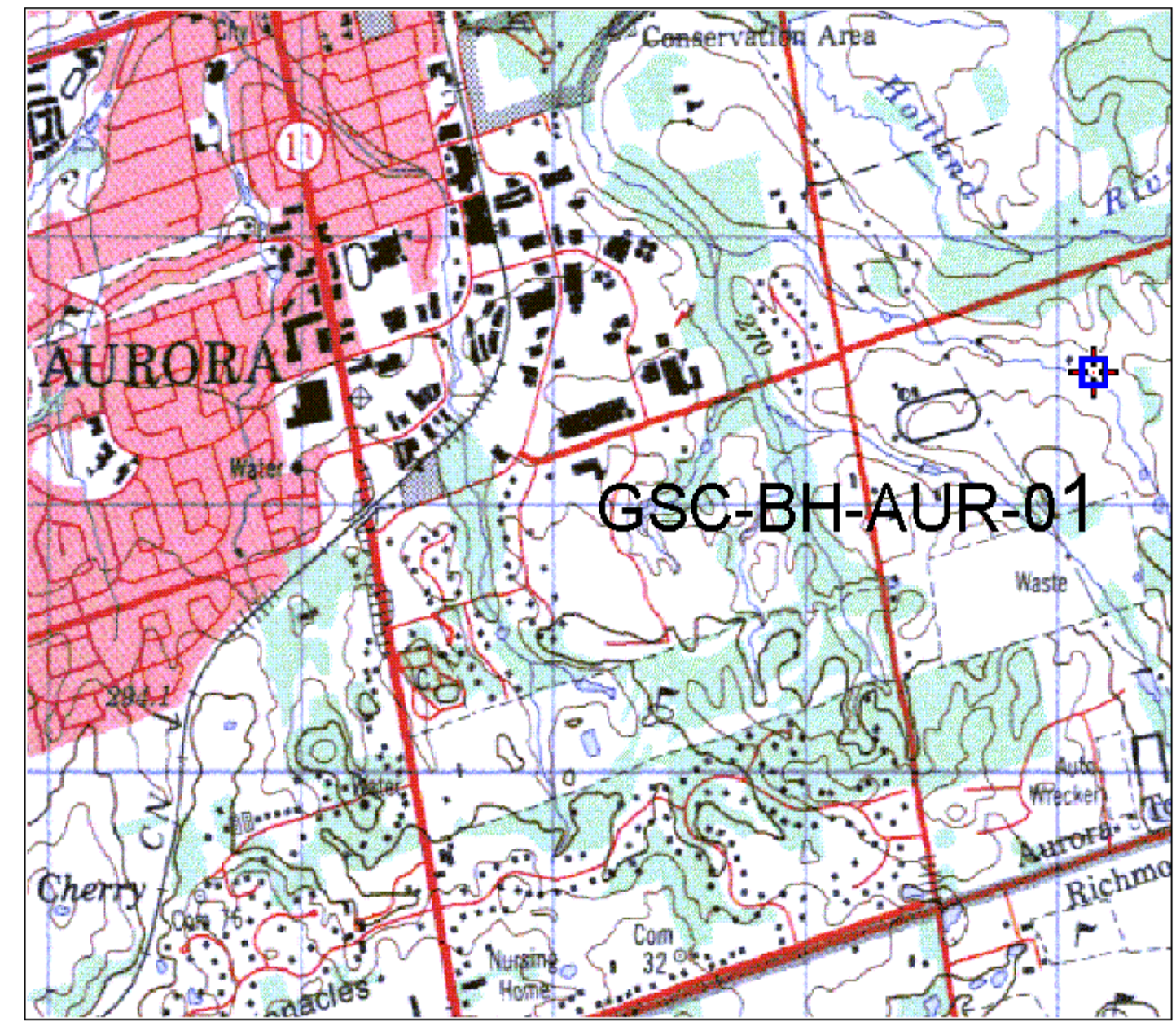
GEOLOGICAL SURVEY OF CANADA

BOREHOLE : GSC-BH-AUR-01



Driller's Log

SILT mass/CLAY bedded
DIAMICTON
 SAND fining up / SILT
 SAND fining up coarse to med.
 SAND / GRAVEL
 TILL / CLAY silty / SILT clayey very dense
 TILL / SILT-sandy
 RYTHMITES clay to sand
 DIAMICTON / SAND silty/ SILT
 SAND fining upward sets
DIAMICTON very stoney
 SAND fining upward sets
 SAND silty to clayey
 SAND / GRAVEL coarsens downward
 SAND some gravel fining upwards
 SAND / GRAVEL
 SAND lam. to xlam. med to mfine
 SAND / GRAVEL fining upward sets
 SAND / GRAVEL / BEDROCK



GEOLOGICAL SURVEY OF CANADA

BOREHOLE: GSC-BH-AUR-01

PROJECT: Assessment of Regional Aquifers

MAP SHEET 30 M **LOCATION:** Z 17 0626150 E
WGS84 4871500 N

DEPTH: 142 m

CASING: PLASTIC 3"

WATER TABLE: 20 M

OPER: R. GOOD

LOGGING DATE: 9 /07 /97

FILE: AU97-1ML.GRF

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