A Resistivity Survey at Dairsie Mill, Fife

Mike Middleton



Survey type: Equipment Test Survey number: 001 Model: D1.0

Dairsie Mill (NO41NW 64)

Mike Middleton 7th September 2013

Abstract

This report details the successful first test of an amateur, homemade resistivity meter.

Aim

The aim of this survey is to test a newly built resistivity survey meter over a known negative feature to assess if the survey meter is able to detect it. For the sake of future reference I shall refer to the meter as the model D1.0 The aim is both to refine the design of the machine and to review the quality of the results.

The D1.0 Resistivity Meter

The resistivity meter is a 6 volt DC meter built by the author to specifications published by John Stanley in Electronics Today International (Stanley, 1981). The meter is calibrated, using the four probe Wenner Method (Wenner, 1915), to focus at 45cm depth and has four, 6cm probes, set 75cm apart. Readings are recorded manually and the results are processed using the standard equation of resistivity:

resistivity = 2 x π x probe separation x resistance

where:

resistance =	(voltage B - voltage A) \div current
voltage A =	the voltage recorded between the centre probes when <u>no</u> current is
	passed between the outer probes.
voltage B =	the voltage between the centre probes while a current is passed
	between the outer probes using a 6v cell.
current =	the current between the outer probes when a 6v cell is attached to the
	outer probes.

Being a DC meter it is possible for there to be interference from the earth's gravitational field. To minimise the influence of this, gravimetric force readings are taken for both polarities and averaged.

The Survey Area

Two known negative features were chosen as the focus of the survey. These were two mill lades just north of Dairsie Mill (NO41NW 64) and both are shown on the 1854 Ordnance Survey 6 inch map of Fife. By 1893, the date of the Ordnance Survey 2^{nd} edition revision, only the lade to the west is shown and on modern maps neither are shown.

A 20m grid was set out using bamboo pegs and centred on NO 41432,15804. The survey was begun at the NW corner, moving west to east to the NE corner. Each row was then recorded from N to S over two days from the 31st August to 1st September. At the time of the survey the field was in long pasture and weather conditions were dry.

The first five rows were recorded by manually inserting each probe. The next three rows were recorded using a rigid frame to hold the probes. The frame was used for three rows (rows 6 to 8) but it's rigidity made it difficult to guarantee all four probes were properly inserted. The results were processed at row 8 to assess these concerns over probe contact. The results indicated that there were problems with rows 7 and 8. The frame was modified so that the two centre probes were fixed to the rigid frame while the two outer probes were attached to bamboo canes and inserted manually. The data for rows 7 and 8 were recorded again, using the modified frame, and the remainder of the survey was carried out using the same set up.



Figure 1: 1st Edition Ordnance Survey 6 inch map of Fife showing the two mill lades targeted and the survey area. (Map courtesy of the NLS: Fife and Kinross Sheet VIII.SW, Sheet 11 (surveyed 1854, published 1856) Reproduced by permission of the National Library of Scotland)

Results

The results show that the D1.0 resistivity meter has successfully mapped the two negative features. The numeric results are shown in Appendix 1.

It became obvious early in the survey that there was a minor wiring error. All the results produced a negative resistivity and indicated that the voltmeter connections needed to be reversed. For the sake of consistency this was done after the survey was completed and the results were converted to positive values.

All calculations were carried out using Microsoft Excel and the data was plotted using Resistivity Plotter v1.1 (software written by the author).



Figure 2: Grey scale plot showing darker for points of low resistance and light for high resistance. See appendix 1 to map values to shade. Plotted using Resistivity Plotter v1.1.



Figure 3: 1st Edition Ordnance Survey 6 inch map of Fife showing the two mill lades targeted with the survey plot overlaid. (Map courtesy of the NLS: Fife and Kinross Sheet VIII.SW, Sheet 11 (surveyed 1854, published 1856) Reproduced by permission of the National Library of Scotland)



Figure 4: Digital terrain maps showing four views of the survey results. Plotted using Resistivity Plotter v1.1.

Acknowledgements

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Bibliography

Stanley, J (1981), '*Earth Resistivity Meter*,' Electronics Today International Magazine 1981 http://www.nps.gov/mwac/publications/pdf/spec1.pdf [Accessed 31st August 2013]

Bevan, B (1998), '*Geophysical Exploration for Archaeology*,' Midwest Archaeological Centre Report No. 1, Nebraska <u>http://www.geotech1.com/pages/geo/projects/erm2/erm2_150.pdf</u> [Accessed 31st August 2013]

Wenner, F (1915), 'A Method of Measuring Earth Resistivity,' Bull, National Bureau of Standards, Bull 12(4) 258, p. 478-496 http://archive.org/details/met124694781916258258unse [Accessed 31st August 2013]

Appendix 1: Results

Grid size: 1m Probe separation: 0.75m Probe size: 0.06m Cell: 6v Results in ohms per metre square Coordinates using OSGB36 for each corner

E341442 N715814

E341442 N715794

171 184 180 194 187 238 251 223 238 249 206 246 236 242 259 309 186 252 261 290 219 299 222 232 227 210 262 262 250 228 261 280 304 299 349 357 294 349 333 305 290 295 262 262 224 261 299 277 268 299 305 281 301 324 395 346 313 340 395 386 362 351 328 308 274 369 388 372 326 312 387 365 342 321 355 414 373 452 370 367 453 425 369 402 373 382 407 305 396 336 353 319 363 332 307 351 382 467 446 472 443 427 399 383 366 330 402 335 413 391 361 344 348 284 331 382 432 390 504 491 465 444 357 383 317 361 335 306 353 329 314 309 282 339 300 311 306 433 513 572 427 326 433 325 340 316 267 279 290 317 281 301 315 301 328 296 288 330 298 363 508 395 328 273 289 246 251 226 270 251 220 236 273 283 333 333 207 206 224 225 342 337 336 283 259 223 243 207 227 205 221 171 216 170 212 159 131 117 108 105 355 294 296 259 245 201 205 186 210 153 146 120 126 148 158 122 98 99 97 103 277 286 258 238 239 203 175 138 150 172 103 148 133 139 141 148 138 128 145 179 239 210 213 202 192 191 149 115 122 111 138 200 189 173 176 184 189 166 181 175 188 153 141 146 128 144 154 135 143 149 170 153 202 218 200 234 258 207 236 221 140 126 105 119 120 139 150 150 194 201 233 271 280 265 285 309 319 310 361 390 104 96 92 99 108 76 187 188 214 237 266 191 390 386 397 436 481 544 480 522 102 97 98 116 121 193 212 236 261 344 344 362 488 466 426 598 586 620 624 520 110 127 133 147 168 192 304 335 345 448 411 541 452 553 461 534 612 615 628 656 135 152 160 174 194 215 372 386 400 473 442 448 476 515 445 449 626 589 601 617 153 209 201 214 260 290 355 381 458 441 449 453 698 482 537 507 561 598 595 558

E341422 N715814

E341422 N715794

AIRWALK	Photo of D1.0 Resistivity meter	DSCF9663.jpg
	Photo of Mill field Dairsie looking SE	DSCF9655.jpg
	Photo looking NE over survey grid.	DSCF9665.jpg

Appendix 2: Photos

Appendix 3: Digital Archive

Report_survey_001_A resistivity	Report	.doc (MS office 2000)
survey at Dairsie Mill	-	
Survey_001_data	Data in 5 worksheets:	.xls (MS office 2000)
	Tab 1: raw Data entry (voltage B:	
	voltage A: current	
	Tab 2: Resistivity = $2 \times \pi \times probe$	
	separation x resistance	
	Tab 3: Averaging polarities	
	Tab 4: Rounding to integer	
	Tab 5: Data Export format	
survey_001_oldmap	Fig1	.jpg
survey_001_plot	Fig2	.jpg
survey_001_oldmap_plus_result	Fig3	.jpg
survey_001_all_plots	Fig4	.jpg
recon_all	Cover image: DTM plus shading	.jpg
	to suggest water.	
DSCF9655	Photo of Mill field Dairsie	.jpg
	looking SE.	
DSCF9663	Photo of D1.0 Resistivity meter.	.jpg
DSCF9665	Photo looking NE over survey	.jpg
	grid.	
Res_survey_001_rectified_plots	Folder containing rectified survey	Folder
	plots	
Dairsie_plot_01_rec	In folder:	.jgw
	Res_survey_001_rectified_plots	
Dairsie_plot_01_rec	In folder:	.jpg
	Res_survey_001_rectified_plots	
Dairsie_plot_01_rec	In folder:	.jpg.aux
	Res_survey_001_rectified_plots	
Dairsie_plot_01_rec	In folder:	.jpg.ovr
	Res survey 001 rectified plots	