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Ground Penetrating Radar Use in Three Contrasting Soil Textures in Southern Ontario

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1 **Ground penetrating radar use in three contrasting soil textures in southern Ontario**

2

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25

26 **Abstract**

27

28 Ground penetrating radar (GPR) is a non-invasive, geophysical tool which can be used
29 for the identification of clandestine graves. GPR operates by detecting density differences in soil
30 by the transmission of high frequency electromagnetic (EM) waves from an antenna. Domestic
31 pig (*Sus domesticus*) carcasses were clothed in 100% cotton t-shirts and 50% cotton/50%
32 polyester briefs, and buried at a consistent depth at three field sites of contrasting soil texture
33 (silty clay loam, fine sand and fine sandy loam) in southern Ontario. GPR was used to detect and
34 monitor the graves for a period of 14 months post burial. Analysis of collected data revealed that
35 GPR had applicability in the identification of clandestine graves in silty clay loam and fine sandy
36 loam soils, but was not suitable for detection in the fine sandy soil studied. The results of this
37 research have applicability within forensic investigations involving decomposing remains by
38 aiding in the location of clandestine graves in loam soils in southern Ontario through the use of
39 GPR.

40

41 **Key Words:** geoforensics, ground penetrating radar, soil texture, buried remains

42

43 The ability to identify the location of a clandestine grave is of importance to forensic
44 investigators in order to identify the victim and further advance the criminal investigation.
45 Traditional methods of locating a clandestine grave site include observations of foliage, soil
46 changes, and determination of soil conductivity, temperature and pH (Rodriguez & Bass, 1985;
47 Ruffell et al., 2009). Immediate changes in the foliage over a freshly dug grave may be evident,
48 as the disturbance of the soil reduces plant growth (Rodriguez & Bass, 1985). However, an older
49 grave of approximately one year or more may have an increased amount of foliage on the grave
50 and in the surrounding area due to the organic nutrients that are released from a decomposing
51 body into the soil (Rodriguez & Bass, 1985). Soil sinking or compaction as decomposition
52 proceeds, such as when the chest cavity collapses, can also be apparent. Traditional methods
53 used to locate a grave are presumptive and cannot determine with certainty if a body is located at
54 that site.

55 One method of locating buried anomalies is through the use of ground penetrating radar
56 (GPR). GPR is a non-invasive, geophysical tool that can be used for the location of unexploded
57 ordnance, buried utility lines, landfill debris, mineral resources and artefacts at prehistoric sites
58 (Miller, 1996; Neubauer, 2001; Rodriguez & Bass, 1985). Law enforcement search teams and
59 military organizations have used GPR to search for buried organic remains (Miller, 1996;
60 Ruffell, 2005; Ruffell & McKinley, 2008; Ruffell et al., 2009). GPR is increasingly used in the
61 search for forensic evidence because of its non-destructive nature and because it can be used in
62 combination with other non-invasive methods to locate areas for further testing (Schultz et al.,
63 2006). Other methods used for locating clandestine graves and human remains include;
64 magnetometry, electrical resistivity, probing, cadaver dogs and geochemical sampling (Buck,
65 2003; Nobes, 2000; Owsley, 1995; Ruffell et al., 2009; Schultz et al., 2006).

66 The underlying physics of GPR involves the transmission and reflection of high-
67 frequency electromagnetic (EM) waves into the ground from an antenna, and reflection back to
68 the surface and detection by the receiving antenna (Ruffell, 2005; Ruffell & McKinley, 2008;
69 Ruffell et al., 2009). The antenna transmits the EM waves, which are reflected when changes in
70 the electrical properties of the ground are detected, such as the difference between buried human
71 remains and the surrounding soil texture (Davis et al., 2000). The electrical properties of soils
72 will vary depending on the amount of moisture held by soil particles. For example, sands
73 typically have a low electrical conductivity, while silts and clays have medium and high

74 electrical conductivities, respectively. The electrical conductivity of a soil correlates strongly to
75 its particle size and texture (Grisso et al., 2009).

76 Common GPR models use antennae of 300, 500 or 900 Megahertz (MHz) centre
77 frequency (Davis et al., 2000; Miller, 1996; Schultz et al., 2006). A short pulse antenna (900
78 MHz) is effective with near-surface targets (≤ 0.5 m), such as buried ordnance (Miller, 1996). A
79 500 MHz antenna is useful for depth investigations of 0.5 m to 3.5 m, which includes most of the
80 items of interest in a forensic investigation (Miller, 1996). A long pulse antenna (300 MHz) is
81 effective for sub-surface imaging of depths greater than 3.5 m and up to 9.0 m, such as water-
82 tables (Davis et al., 2000; Miller, 1996). Overall, a decrease in antenna frequency will increase
83 the depth of investigation, while decreasing the vertical resolution of the subsurface (Schultz et
84 al., 2006). Alternatively, an increase in antenna frequency will decrease the depth of
85 investigation, while increasing the resolution of subsurface objects (Schultz et al., 2006). An
86 antenna in the frequency range of 500 MHz is ideally suited to forensic investigations, as it
87 provides a suitable compromise between depth of penetration and resolution of subsurface
88 features.

89 Controlled forensic studies using GPR provide training for operators and determination
90 of soil properties and environmental conditions that are applicable to the use of the radar and
91 detection of burial location. Operator experience can be a limiting factor of GPR use in a
92 forensic setting, and therefore, research conducted in a known setting is necessary to interpret the
93 data collected during a criminal investigation (Schultz et al., 2006). Experienced GPR operators
94 may overlook a body when conducting a survey if transects are not collected over a grid or line
95 pattern that utilizes appropriate spacing (Schultz et al., 2006). Davis et al. (2000) and Neubauer
96 (2001) suggest applying archaeological GPR parameters to forensic cases by using transects
97 separated by 0.5 m or less. The use of control graves, which consist of only disturbed backfill,
98 are also important to demonstrate that hyperbolic anomalies are primarily the result of a
99 decomposing cadaver.

100 Ground penetrating radar has proven useful in the search for historic burial grounds.
101 Ruffell et al. (2009) used GPR for the location and assessment of an unmarked, historic burial
102 ground in north-west Ireland believed to contain decedents of the Great Famine of 1845-1851.
103 Soils in the area comprised post-glacial sands, glacial till and Carboniferous sandstones (Ruffell
104 et al., 2009). Prior to GPR use, 84 possible burials were located based upon historical records,

105 aerial photographs and landscape interpretation (Ruffell et al., 2009). The target area (area of
106 suspected burials) was analyzed using GPR with three different antenna frequencies; 100, 200
107 and 400 MHz (Ruffell et al., 2009). After data interpretation, it was determined that the 400 MHz
108 antenna centre frequency was the most appropriate antenna to use, as the location of over 300
109 possible burials were obtained using this antenna. In contrast, the 100 MHz antenna gave only an
110 indication of some possible burials, whereas the 200 MHz antenna detected 210 possible burials
111 (Ruffell et al., 2009).

112 Soil properties and environmental conditions can enhance, limit, or impair GPR
113 performance. Research has shown that GPR yields reliable results in sandy soils (typically low
114 moisture and conductivity) (Schultz et al., 2006), permafrost (Davis et al., 2000), glaciers and
115 concrete/pavement (Ruffell et al., 2009). The use of GPR is often difficult in clay soils (high
116 moisture and conductivity) (Schultz, 2008; Schultz et al., 2006) and after periods of heavy rain
117 (Ruffell et al., 2009). Clays demonstrate a high adsorptive capacity for water and exchangeable
118 cations causing high attenuation losses. As a result, the penetration depth of GPR in clay soils is
119 restricted, often penetrating less than 1 metre in wet clays (Doolittle et al., 2007).

120 Schultz et al. (2006) found that pig carcasses buried in sandy soils could be detected
121 using GPR for 21.5 months, while exhibiting variable decomposition stages, including complete
122 skeletonization. However there was a weak contrast between the skeleton and the surrounding
123 soil (Schultz et al., 2006). Difficulties imaging the carcasses during the later stages of
124 decomposition were experienced in clay soils. During the first six months of burial, the graves
125 and carcasses were generally detectable (Schultz et al., 2006). However, as the disturbed ground
126 became more compact over the duration of the study, the response became increasingly difficult
127 to interpret, even though the carcasses had undergone little decomposition (Schultz et al., 2006).
128 Despite the fact that carcasses buried in clay were difficult to detect, Schultz et al. (2006) found
129 that it was possible to image disruptions or breaks in the clay horizon that were the result of soil
130 disturbance from the presence of the grave and carcass. However, detecting clandestine graves
131 based solely on soil features may not be possible, as the response from the disturbed soil of the
132 grave will be reduced over time (Schultz et al., 2006).

133 A more recent study in sandy loam soil (Pringle et al., 2012) demonstrated that a wrapped
134 or clothed victim in a shallow burial can be located using medium dominant frequency (110-450
135 MHz) GPR antennae because the wrapping produces a good reflective contrast. An unclothed

136 “naked” victim could also be located initially but after 18 months burial, the remains attenuated a
137 large proportion of the signal making it difficult to locate the clandestine graves using GPR.
138 Resistivity surveys were recommended for clay-rich soils due to the possibility of a highly-
139 conductive leachate being retained in the soil from the decomposing body and the poor
140 penetration depths typically experienced by GPR in these soil types. However, GPR was
141 recommended over resistivity surveys in the sandy loam soil due to its ease of data processing.

142 The applicability of GPR to forensic investigations involving homicide victims buried in
143 clandestine graves has been demonstrated by controlled research in the USA and UK (Schultz,
144 2008; Schultz et al., 2006; Pringle et al., 2012). The research consisted of burying pig carcasses
145 as human body analogues, and subsequently detecting and monitoring the carcasses for a period
146 of time post burial. The current study involved the burial of clothed, domestic pig carcasses (*Sus*
147 *domesticus*) in a range of contrasting soil textures (silty clay loam, fine sand and fine sandy
148 loam) at three field sites in southern Ontario, Canada. GPR was used to detect the graves over a
149 range of post burial intervals (PBI) representing the first large-scale study to investigate the
150 applicability of GPR to forensic investigations in Canada.

151

152 **Materials and methods**

153

154 *Site locations*

155 Field experiments, which consisted of burying and subsequently exhuming domestic pig
156 (*Sus domesticus*) carcasses in contrasting soil textures, were conducted over a 14 month period.
157 The domestic pig is commonly used as a model for human decomposition in forensic research
158 (Notter et al., 2009; Schoenly et al., 2006). This is due to the ethical restrictions of using human
159 bodies for research (Notter et al., 2009), their similar internal anatomy, fat distribution, size of
160 chest cavity, lack of heavy fur, and omnivorous diet, suggesting a similar gut fauna (Schoenly et
161 al., 2006).

162 Three field site locations within southern Ontario, Canada were selected for GPR data
163 collection based upon soil texture; ‘Nashville’, a grazing field located in Nobleton, Ontario;
164 ‘Springwater’, a commercial gravel pit located in Springwater, Ontario; and ‘Dummer’, a
165 grazing field located in Douro-Dummer Township, Ontario. Analysis of control soil samples

166 collected from each site to determine soil texture and electrical conductivity was performed by
167 the University of Guelph Laboratory Services – Agriculture and Food Laboratory.

168 The Nashville field site (43° 54' 08" N, 79° 41' 10" W) soil texture was silty clay loam,
169 with the following components; gravel 0.0%, sand 19.1%, silt 53.4% and clay 27.5%. The
170 electrical conductivity was 7.5 mS/m and the soil moisture content varied between 20 - 30%
171 throughout the study. Annual temperatures in the region range from -32.8°C to 40.6°C, with a
172 daily mean temperature of 9.2°C. Average annual rainfall in the region is 709.8 mm with 834
173 mm of precipitation and 133.1 cm of snowfall (www.climate.weatheroffice.ec.gc.ca).

174 The Springwater field site (44° 22' 48" N, 79° 45' 80" W) soil texture was fine sand,
175 with the following components; gravel 0.0%, sand 97.6%, silt 1.2% and clay 1.2%. The electrical
176 conductivity was 5.9 mS/m and the soil moisture content varied between 2 - 6% throughout the
177 study. Annual temperatures in the region range from -35°C to 36°C, with a daily mean
178 temperature of 6.7°C. Average annual rainfall in the region is 700.2 mm, with 938.5 mm of
179 precipitation and 238.4 cm of snowfall (www.climate.weatheroffice.ec.gc.ca).

180 The Dummer field site (44° 18' 00" N, 78° 19' 00" W) soil texture was fine sandy loam,
181 with the following components; gravel 0.0%, sand 59.9%, silt 35.2% and clay 4.9%. The
182 electrical conductivity was 39.5 mS/m and the soil moisture content varied between 15 - 18%
183 throughout the study. Annual temperatures in the region range from -35.5°C to 36.5°C, with a
184 daily mean temperature of 6.6°C. Average annual rainfall in the region is 715.3 mm, with 869.6
185 mm of precipitation and 165 cm of snowfall (www.climate.weatheroffice.ec.gc.ca).

186

187 *Burial parameters*

188

189 A total of 45 pig carcasses were buried across the three field sites. Burial formations at
190 the Nashville and Dummer sites were in the shape of a cross (Figure 1). This grave arrangement
191 was used for ease of data collection for GPR and other geophysical surveys (data not included in
192 this study). At the Springwater site, burials were arranged in two parallel lines due to a space
193 constraint and potential safety hazards to researchers. Burial occurred on August 11, 2008. Pig
194 carcasses were purchased from a dead stock company and were euthanized according to industry
195 standards (head bolt) (Olfert et al., 1993). Carcasses were buried within several hours of death
196 (approximately 1-5 hours depending upon site location). Each site consisted of 15 graves

197 containing a carcass and 5 control graves containing no carcass, to establish a baseline for
198 comparison to the decomposition process of pig carcasses (a total of 20 graves per site).

199 To more closely represent forensic scenarios, the carcasses were buried at a depth of
200 approximately 0.76 m (2.5 ft) in 100% cotton t-shirts and 50% cotton/50% polyester briefs,
201 which are representative of common textiles. The control graves also contained the t-shirts and
202 briefs, in order to determine the natural rate of decomposition of the fibres based upon the soil
203 texture and microbial environment.

204

205 *GPR data collection*

206

207 The study was conducted over a 14 month period from August 11, 2008 until October 23,
208 2009. GPR data were collected during the following months; August, September and October of
209 2008, and July, August, September and October of 2009. Data collection correlated with the
210 climate of south-central Ontario. This climate experiences temperatures ranging from -35°C in
211 the winter to 41°C in the summer and several months of snowfall in fall, winter, and spring. Due
212 to heavy rain in the area, GPR data was not collected from the Nashville site for the month of
213 July, 2009.

214 A Sensors & Software Inc. Noggin Plus 500 (Mississauga, Canada) ground penetrating
215 radar antenna was used for surveying the graves. A SmartCart configuration was used to allow
216 for quick and efficient coverage of the sites. A Digital Video Logger (DVL) was used in the field
217 as a guide for line tracking, to provide real-time display and record data. All data were stored
218 onto a SanDisk Extreme III 1.0 GB CompactFlash, and downloaded to a computer.

219 A line survey pattern was used at the Nashville site due to the rough terrain. The use of
220 the line pattern adhered to procedures used by forensic identification officers (Ruffell &
221 Mckinley, 2008). A grid pattern was used at the Springwater and Dummer sites for greater detail.
222 The use of the grid pattern adhered to procedures used by researchers and archaeologists (Davis
223 et al., 2000; Neubauer, 2001). A total of 8 lines were collected at Nashville. Springwater
224 consisted of four grids; three 10 m x 10 m and one 2 m x 10 m. Dummer consisted of three
225 grids; one 40 m x 5 m and two 5 m x 15 m. A transect spacing of 0.5 m was used (Davis et al.,
226 2000; Neubauer, 2001). The grid, line and spacing parameters used ensured coverage of all sites,
227 and overlap of undisturbed soil.

228 The software used to view, analyze and qualitatively interpret the GPR data was
229 produced by Sensors & Software Inc.; GFP Edit, EKKO View, and EKKO View Deluxe
230 (Mississauga, Canada). The programs are designed to create, view and edit GFP (GPR Files and
231 Parameters) files.

232

233 **Results**

234

235 Pringle et al. (2012) found that target hyperbola(e) for buried pig carcasses were evident in raw
236 2D data profiles and that “time slices” need only be produced when the time since burial exceeds
237 18 months. The burial period for the current study was 14 months. The GPR results are presented
238 as raw data to demonstrate the anomalies observed in real time at the grave sites. Further
239 processing of the data assisted in enhancing the hyperbola and confirming the GPR reflection
240 response for grave sites. A representative line from each site including 10 graves (both
241 experimental and control) is shown to demonstrate the degree of reflection evident at the
242 completion of the study period. Given the large number of grave sites studied, it was not possible
243 to include single, enhanced images for each of the grave sites surveyed at all three locations.

244

245 *Nashville*

246

247 Line data were collected in two sections (cross formation) containing ten graves each;
248 seven experimental and three controls. A strong hyperbola was identified for the ten graves
249 located in each line. Throughout the period of study, the GPR data remained similar in that a
250 hyperbolic shaped reflection response from all 20 graves was detected on all of the data
251 collection dates. A representative line collected in October, 2009 is shown in Figure 2
252 demonstrating the seven experimental graves and three control graves for one line. A discernible
253 difference in the hyperbolic shaped reflection response between the control and experimental
254 graves was not observed.

255

256 *Springwater*

257

258 Grid data were collected across the two parallel lines containing ten graves each. Figure 3
259 shows a representative line from a grid pattern collected in September, 2008 (32 days PBI).
260 Reflection responses were identified as hyperbola with severely reduced reflection amplitudes.
261 Within the parameters of the collected line, four graves should have been detected (three
262 experimental and one control) however, only three experimental graves were identified. The
263 control grave did not produce any hyperbolic shaped reflection responses. The September 2008
264 data set represented the first and only collection date where graves were evident. Reflection
265 responses were not detected for any of the other collection dates at the Springwater grave sites.

266

267 *Dummer*

268

269 Grid data were collected over the two lines in the cross formation. The graves could be
270 consistently and clearly identified by strong hyperbola. By the completion of the GPR data
271 collection in October 2009, the grave locations at the Dummer site were still discernible (Figure
272 4) although demonstrating reduced reflection amplitudes. Within this figure, 11 hyperbolic
273 shapes representing graves are present. This response was accurate as 11 graves were dug within
274 the section, despite the fact that only 10 were required. A distinct difference in hyperbolic shaped
275 reflection responses between the control and experimental graves was not identified.

276

277 The soil composition, EC, moisture content and GPR results are summarized in Table 1.
278 Figure 5 is also included (from Grisso *et al.*, 2009) as reference for the expected ranges in
279 conductivity for different soils.

280

281 **Discussion**

282

283 It has been extensively reported that soil properties (including soil texture, moisture, and
284 electrical conductivity) will affect the capability of GPR to detect clandestine graves. Results
285 from the current study indicate that GPR provided the most valuable data when used in a silty
286 clay loam soil with medium-low electrical conductivity and moderate-high moisture content
287 (Nashville site). All 20 graves at the Nashville site were detectable by GPR for the entire 14
288 month duration of the study. The hyperbolae were discernible with consistently strong reflection

289 amplitudes. These findings contradict results presented by Buck (2003), who found that GPR use
290 was not successful in locating an excavated and backfilled trench in silty clay loam soil that was
291 only days old. GPR testing in areas of known soil conditions with clearly defined features of
292 known dimensions are important to determine radar applicability based upon soil texture,
293 moisture and conductivity. Long pulse antennae (300 MHz) are effective for imaging depths of
294 greater than 3.5 m (Davis et al., 2000; Miller, 1996) whereas 500 MHz antennae are useful for
295 depth investigations greater than 0.5 m (Miller, 1996). The study by Buck (2003) involved a
296 trench that was 2.5 m deep. It is possible that the antenna frequency selected did not provide
297 sufficient depth penetration to clearly detect the trench outline in that particular soil environment.

298 Schultz et al. (2006) found that carcasses buried in clayey soils were only generally
299 detectable by GPR for the first six months post burial, and more difficult to discern after that
300 time period. Soils which contain high clay content and have a high electrical conductivity can
301 attenuate EM wave propagation resulting in a reduction of depth of penetration into the ground
302 and prevention of the detection of burial sites and features contained within them (Schultz et al.,
303 2006). Clay can mask the remains by limiting the dielectric permittivity of the body with that of
304 the soil horizon (Schultz et al., 2006). The clay content in the silty clay loam soil at the Nashville
305 site was 27.5%. The fact that the Nashville soil was a loam mixture with medium-low
306 conductivity may explain why graves and carcasses were detectable using GPR in the present
307 study, but not by Schultz et al. (2006).

308 In contrast to previous research (Schultz, 2008; Schultz et al., 2006), the present study
309 found that clandestine graves could not be detected with accuracy by GPR in a fine sandy soil
310 with low electrical conductivity and moisture content (Springwater site). Schultz (2008) found
311 that the degree of skeletonization of buried carcasses appeared to have the greatest effect on
312 whether or not a distinctive hyperbolic shaped response was discernable over the duration of a
313 21.5 month period. Over time, as a carcass progresses through the stages of decomposition, the
314 dielectric permittivity surrounding the body will equilibrate to the surrounding soil due to the
315 movement of the soil solution or ground water (Schultz, 2008), making detection by GPR more
316 difficult. It is unclear why, in the present study, graves were not detectable even during the early
317 stage of decomposition (autolysis). The dry, sandy conditions combined with a low electrical
318 conductivity are considered ideal for GPR responses. It is thought that the contrasting textures of
319 sandy soil in the current study compared to those studies conducted by Schultz et al. (2006) and

320 Schultz (2008) played a role. The specific properties of the sand within those studies were not
321 stated, and it is possible that those soil environments consisted of more uniform sand particles.

322 The Springwater site was located at a commercial gravel pit which represents an
323 extensively disturbed site. The soil environment consisted of fine and very fine sand as well as
324 some gravel identified below the depth of the graves. Nobes (2000) highlights the difficulty in
325 detecting a body or bones in sites which are substantially disturbed because the target response
326 can be readily masked by the background site variation. Within sand, depth of GPR penetration
327 is dependent upon the pore water conductivity, more so than the sand material, and bedding
328 within wet sand deposits can also mask grave detection (www.sensoft.ca). However this was not
329 the case in the current study as the moisture content of the soil only varied between 2-6%
330 throughout the entire study period. It is therefore likely that the nature of the disturbed soil
331 caused the greatest attenuation of the EM waves and may explain our contradictory findings.

332 Grave detection in fine sandy loam soil (Dummer site) was successful for the duration of
333 the present study. The hyperbolic shaped reflection responses from the graves became less
334 defined as the study progressed but were still visible in both experimental and control graves
335 after 14 months burial. These findings correlate with results by Pringle et al. (2012) who found
336 that GPR could successfully locate buried pig carcasses in a sandy loam soil up to 18 months
337 post burial. It should be noted that the soil moisture content varied between the two studies
338 although the background soil conductivity measurements were comparable.

339 The results of the current study suggest that GPR is most applicable in loam soils even
340 with varying degrees of sand, silt and clay in southern Ontario, Canada. Our findings contradict
341 some of the previously established ideas about the usefulness of GPR in sand versus clay soils.
342 However, it must be highlighted that soil texture alone does not dictate the value of using GPR in
343 a forensic investigation. Soil properties and environmental conditions need also be considered
344 when determining the likelihood of success in locating a clandestine grave or buried anomaly.

345

346 **Conclusion**

347

348 Ground penetrating radar is a useful tool in the location of clandestine graves in areas of
349 known soil conditions, specifically due to its non-invasive nature. Although the use of GPR in
350 forensic scenarios has seen increased interest in recent years, the use of other more traditional

351 non-invasive techniques, such as changes in foliage and soil depression above a grave, should
352 also be considered. We believe that the most effective means of searching for a clandestine grave
353 is a combination of techniques including GPR. Further controlled research into the applicability
354 of GPR for the detection of clandestine graves based upon soil properties (i.e. texture, moisture,
355 and electrical conductivity), rate of carcass decomposition, and length of burial is necessary for
356 GPR to remain an effective tool within law enforcement.

357

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436 Figure captions

437

438 **Fig. 1.** Nashville field site burial arrangement schematic.

439

440 **Fig. 2.** Representative GPR line data from Nashville – October 16, 2009 (14 months post burial).

441 Lines bisecting graves represent: ----- control and ----- experimental.

442

443 **Fig. 3.** Representative GPR line data collected from a grid pattern from Springwater – September

444 11, 2008 (1 month post burial). Lines bisecting graves represent: ----- experimental graves.

445

446 **Fig. 4.** Representative GPR line collected from a grid pattern from Dummer – October 15, 2009

447 (14 months post burial). Lines bisecting graves represent: ----- control, ----- experimental and

448 ----- extra grave.

449

450 **Fig. 5.** Expected ranges of soil conductivities for sand, silt and clay (from Grisso *et al.*, 2009:

451 http://pubs.ext.vt.edu/442/442-508/442-508_pdf.pdf)

452

453 **Table 1.** Summary of results

	Conductivity (mS/m)	Soil Moisture (%)	Soil Composition (%)	Comments on data and GPR response
Nashville	7.5	20-30	Sand: 19.1 Silt: 53.4 Clay:27.5	Medium low conductivity (not consistent with Fig. 5), moderate high moisture, good GPR response over study period*
Springwater	5.9	2-6	Sand: 97.6 Silt: 1.2 Clay: 1.2	Low conductivity (consistent with Fig. 5), low moisture, poor GPR response initially and then no GPR response*
Dummer	39.5	15-18	Sand: 59.9 Silt: 35.2 Clay: 4.9	Medium conductivity (~1 order of magnitude higher than in other sites), medium moisture, good GPR response but decreasing with time*

454 *GPR response refers to the quality and amplitude of hyperbolic shaped reflection responses