



AnomalyNo	Description	Depth m
Control Area		
1	corroded smoke grenade	0.25
2	shell nose fuze	0.10
3	20 mm projectile	0.30
4	grenade stem assembly	0.20
5	30 mm case	0.15
6	105 mm shell	0.30
Ammunition Breakdown Section		
7	iron pipe	0.25
8	manhole	0.15
9	section of metal gutter	0.15
10	section of metal guttering	0.25
11	large section of sheet pile	0.20
12	small section of pipe	0.15
13	assorted metal fragments	0.10
14	iron pipe	0.15
15	section of corrugated iron	0.20
16	large nail/spike	0.10
17	large (5 m) section for iron/steel pipe	0.15
18	sheet metal	0.10
19	spade head	0.15
20	reinforced concrete	0.00
21	reinforced concrete posts	0.15
22	piece of metal	0.20
23	section of steel pipe and post	0.20
24	section of metal pipe	0.15
25	nails in wood and scattered in soil	0.15
26	reinforced HV tile	0.10
27	manhole	0.00
28	reinforced concrete posts	0.15
29	metal ring	0.15
30	reinforced concrete section and metal valve	0.15
31	section of pipe	0.10
32	piece of metal	0.00
33	section of metal pipe	0.10
34	metal wheel/disc	0.15
35	assorted waste and slag	0.10
36	small piece of metal	0.15
37	section of metal pipe	0.20
38	2 sections of ng track + section of metal pipe	0.10

Geophysical traces are for 'Coil 1'.
Differential conductivity readings were used for interpretation.



Figure Title:
Figure 16 - Geophysical Survey in Ammunition Breakdown Section (Zone K)

Project:
Bishopston Stage I Investigation

Report No: A385-00 Report No: A385-00-R4-1 Scale: 1:1,503



BAE Systems Environmental
Station Road, Bishopston, Renfrewshire, PA7 5NJ
Tel. 01505 832025 Fax. 01505 832052

