TOPOGRAPHY OF BATTERSEA SITE

CONTOUR INTERVAL = 1 METER
TOPOGRAPHY OF MARTIN HILL SITE

CONTOUR INTERVAL = 0.5 METER

Figure 2
TOPOGRAPHY OF RUSSELL PLACE SITE

CONTOUR INTERVAL = 0.5 METER
TOPOGRAPHY OF TRINITY SITE

CONTOUR INTERVAL = 0.5 METER
MARTIN HILL SITE – RELATIVE TOPOGRAPHY OF THE SOIL (A) AND BEDROCK (B) SURFACES.
MARTIN HILL SITE
DEPTH TO BEDROCK

CONTOUR INTERVAL = 0.25 METER

Figure 10
SUBSITE 'A' AT MARTIN HILL - RELATIVE TOPOGRAPHY OF THE SOIL (A) AND BEDROCK (B) SURFACES.
SUBSITE 'A' AT MARTIN HILL SITE
RELATIVE TOPOGRAPHY OF SOIL SURFACE (A) AND
DEPTH TO BEDROCK (B)

CONTOUR INTERVAL = 0.5 M

Figure 13
Figure 14

SUBSITE A - MARTIN HILL SITE
DISTRIBUTION BY SOIL-DEPTH CLASSES

SUBSITE B - MARTIN HILL SITE
DISTRIBUTION BY SOIL-DEPTH CLASSES
SUBSITE 'B' AT MARTIN HILL – RELATIVE TOPOGRAPHY OF THE SOIL (A) AND BEDROCK (B) SURFACES.
SUBSITE 'B' AT MARTIN HILL SITE
RELATIVE TOPOGRAPHY OF SOIL SURFACE (A) AND
DEPTH TO BEDROCK (B)

CONTOUR INTERVAL = 0.2 M

A

B

DISTANCE IN METERS

DISTANCE IN METERS
SUBSITE 'A' AT RUSSELL PLACE - RELATIVE TOPOGRAPHY OF THE SOIL (A) AND BEDROCK (B) SURFACES.
SUBSITE 'A' AT RUSSELL PLACE
RELATIVE TOPOGRAPHY OF SOIL SURFACE (A)
AND DEPTH TO BEDROCK (B)

CONTOUR INTERVAL = 0.2 M

Figure 18
SUBSITE A - RUSSELL PLACE SITE
DISTRIBUTION BY SOIL DEPTH CLASSES

SUBSITE B - RUSSELL PLACE SITE
DISTRIBUTION BY SOIL DEPTH CLASSES
SUBSITE 'B' AT RUSSELL PLACE – RELATIVE TOPOGRAPHY OF THE SOIL (A) AND BEDROCK (B) SURFACES.
SUBSITE 'B' AT RUSSELL PLACE – RELATIVE TOPOGRAPHY
OF SOIL SURFACE (A) AND DEPTH TO BEDROCK (B)

CONTOUR INTERVAL = 0.2 M
SUBSITE 'A' AT TRINITY SITE – RELATIVE TOPOGRAPHY OF THE SOIL (A) AND BEDROCK (B) SURFACES.
SUBSITE 'A' AT TRINITY SITE
RELATIVE TOPOGRAPHY OF SOIL SURFACE (A) AND
DEPTH TO BEDROCK (B)

CONTOUR INTERVAL = 0.2 M

Figure 2

A

B
SUBSITE A - TRINITY SITE
DISTRIBUTION BY SOIL-DEPTH CLASSES

0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0
0.0-0.5 0.5-1.0 1.0-1.5 1.5-2.0 2.0-2.5 2.5-3.0 3.0-3.5 3.5-4.0
DEPTH TO BEDROCK (M)

SUBSITE B - TRINITY SITE
DISTRIBUTION BY SOIL-DEPTH CLASSES

0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0
0.0-0.5 0.5-1.0 1.0-1.5 1.5-2.0 2.0-2.5 2.5-3.0 3.0-3.5 3.5-4.0
DEPTH TO BEDROCK (M)
SUBSITE 'B' AT TRINITY SITE – RELATIVE TOPOGRAPHY OF THE SOIL (A) AND BEDROCK (B) SURFACES.
SUBSITE 'B' AT TRINITY SITE
RELATIVE TOPOGRAPHY OF SOIL SURFACE (A) AND
DEPTH TO BEDROCK (B)

CONTOUR INTERVAL = 0.2 M

A

B
EM38 SURVEY OF BATTERSEA SITE
HORIZONTAL DIPOLE ORIENTATION
EM38 SURVEY OF BATTERSEA SITE

VERTICAL DIPOLE ORIENTATION

Figure 28
EM38 SURVEY OF MARTIN HILL SITE
HORIZONTAL DIPOLE ORIENTATION

DISTANCE IN METERS

DISTANCE IN METERS

Figure 29
EM38 SURVEY OF MARTIN HILL SITE

VERTICAL DIPOLE ORIENTATION

DISTANCE IN METERS

DISTANCE IN METERS

N

0
15
30
45
60
0
15
30
45

A

B

1.0
3.0
1.0
1.0

Figure 30
EM38 SURVEY OF SUBSITE A AT MARTIN HILL SITE

HORIZONTAL DIPOLE ORIENTATION

DISTANCE (M)

VERTICAL DIPOLE ORIENTATION

DISTANCE (M)
EM38 SURVEY OF SUBSITE B AT MARTIN HILL SITE

HORIZONTAL DIPOLE ORIENTATION

VERTICAL DIPOLE ORIENTATION
EM38 SURVEY OF RUSSELL PLACE SITE
HORIZONTAL DIPOLE ORIENTATION

Figure 33
EM38 SURVEY OF RUSSELL PLACE SITE
VERTICAL DIPOLE ORIENTATION

DISTANCE IN METERS

DISTANCE IN METERS
EM38 SURVEY OF SUBSITE A AT RUSSELL PLACE

HORIZONTAL DIPOLE ORIENTATION

![Horizontal Dipole Orientation Map]

VERTICAL DIPOLE ORIENTATION

![Vertical Dipole Orientation Map]
EM38 SURVEY OF SUBSITE B AT RUSSELL PLACE

HORIZONTAL DIPOLE ORIENTATION

VERTICAL DIPOLE ORIENTATION
EM38 SURVEY OF TRINITY SITE
HORIZONTAL DIPOLE ORIENTATION

Figure 37
EM38 SURVEY OF TRINITY SITE

VERTICAL DIPOLE ORIENTATION

Figure 3
EM38 SURVEY OF SUBSITE A AT TRINITY SITE

HORIZONTAL DIPOLE ORIENTATION

VERTICAL DIPOLE ORIENTATION
EM38 SURVEY OF SUBSITE B AT TRINITY SITE

HORIZONTAL DIPOLE ORIENTATION

VERTICAL DIPOLE ORIENTATION

Figure 41