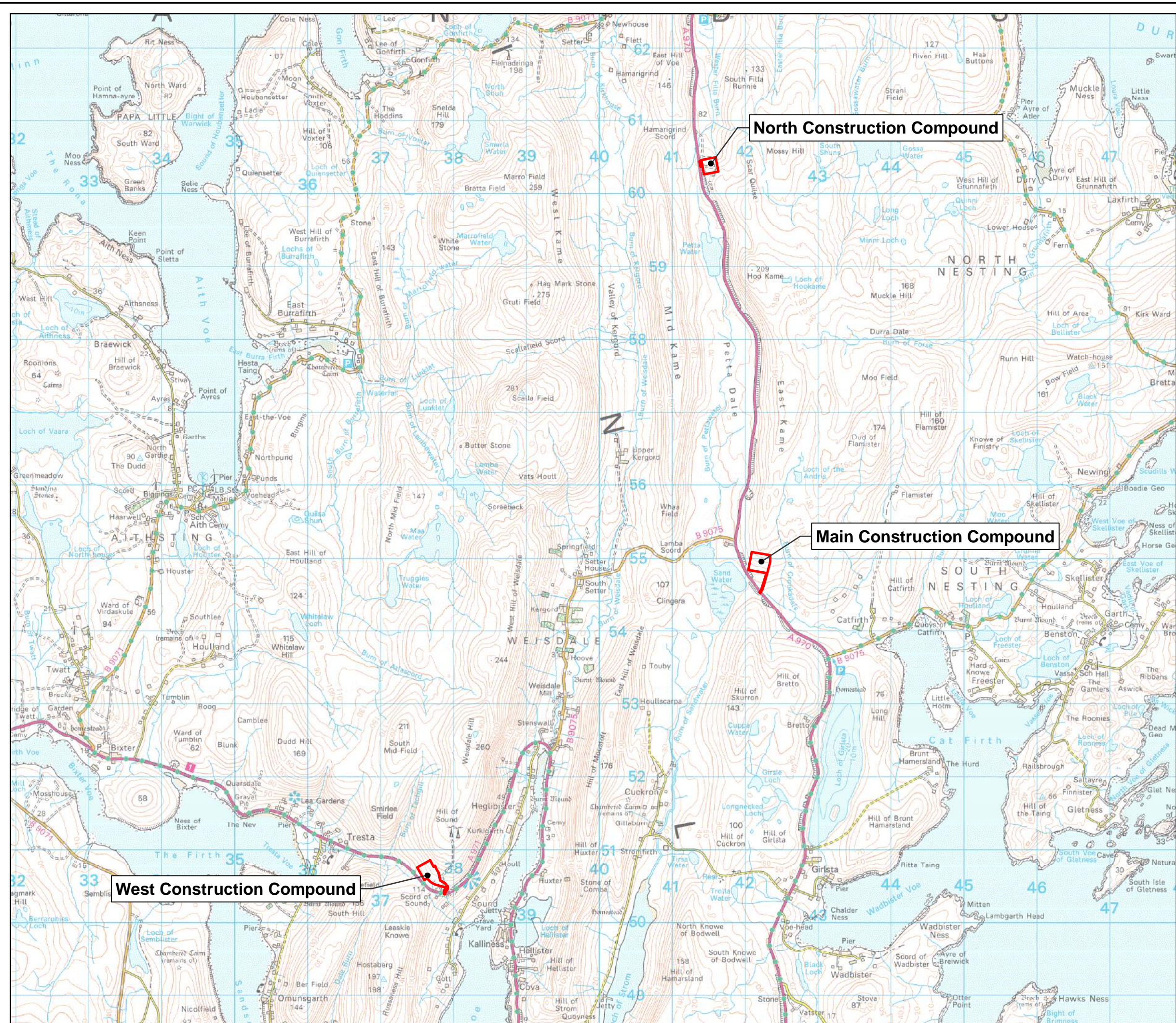


FIGURE 1

Site Location



Key

Site Boundary

Scale 1:50,000 @ A3

0 1 2 Km

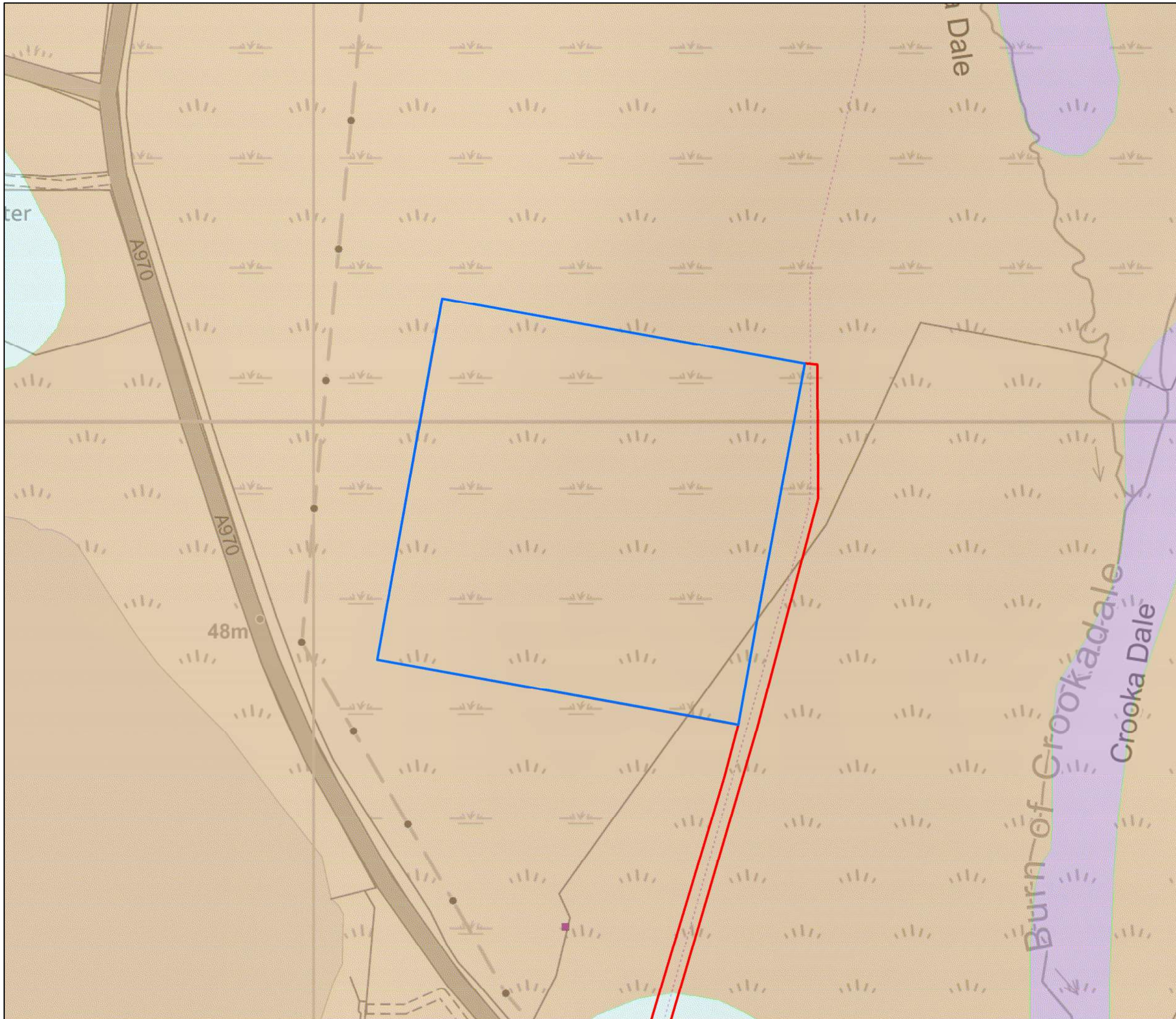


Figure 01
Site Location

Viking Wind Farm
Construction Compounds - PLHRA

FIGURE 2A-C

Superficial Geology



- Key
- Site Boundary
 - Proposed Main Construction Compound (250m x 250m)
 - Consented Construction Compound
 - Access Tracks
- Superficial Geology**
- Peat
 - Till, Devensian - Diamicton
 - Bedrock at or near surface

Scale 1:2,500 @ A3

0 50 100 m



Figure 02b
Superficial Geology (Main)

Viking Wind Farm
Construction Compounds - PLHRA



Key

- Site Boundary
- Proposed West Construction Compound (200m x 200m)

- Consented Construction Compound

- Borrow Pit Extraction Area

- Access Tracks

- Borrow Pit Search Area

Superficial Geology

- Peat
- Bedrock at or near surface
- Till, Devensian - Diamicton

Scale 1:2,500 @ A3

0 50 100 m

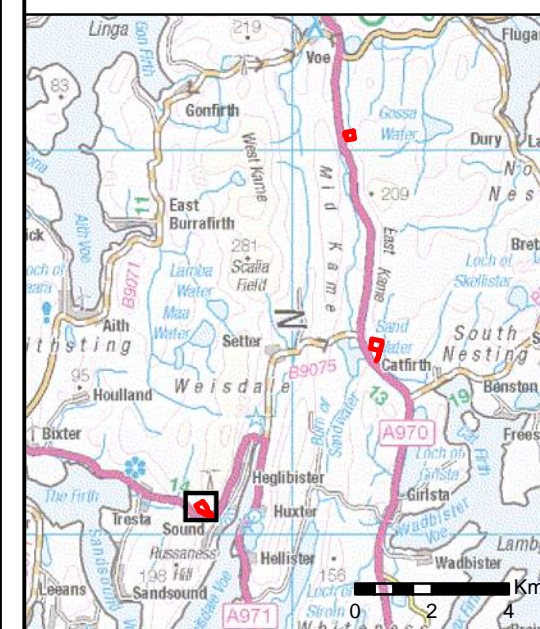
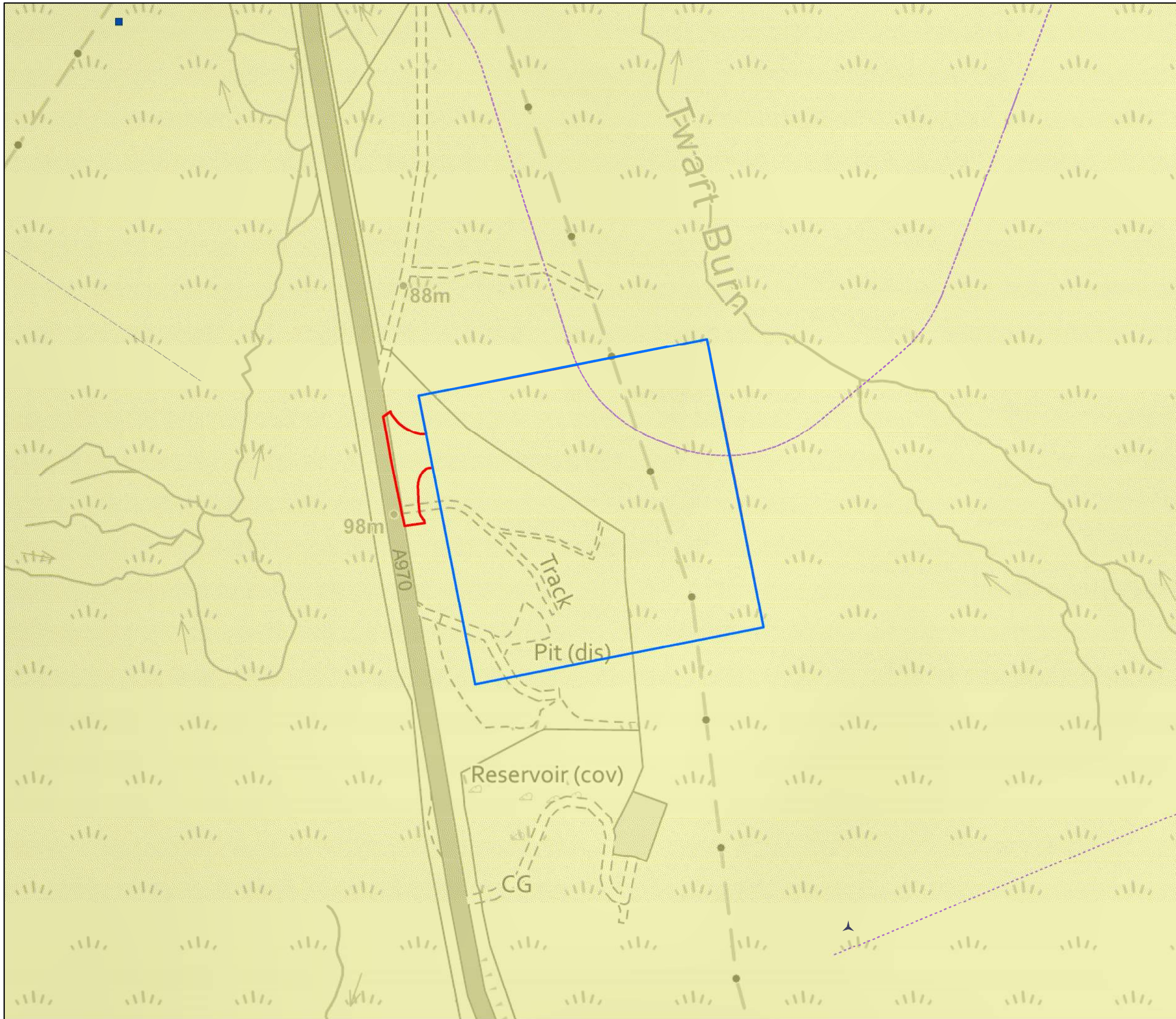


Figure 02c
 Superficial Geology (West)

Viking Wind Farm
 Construction Compounds - PLHRA

FIGURE 3A-C

Solid Geology



- Key
- Site Boundary
 - Proposed North Construction Compound (200m x 200m)
 - Consented Construction Compound
 - Turbines
 - Access Tracks
- Solid Geology**
- Colla Firth Formation - Granofelsic Psammite And Granofelsic Semipelite

Scale 1:2,500 @ A3

0 50 100 m

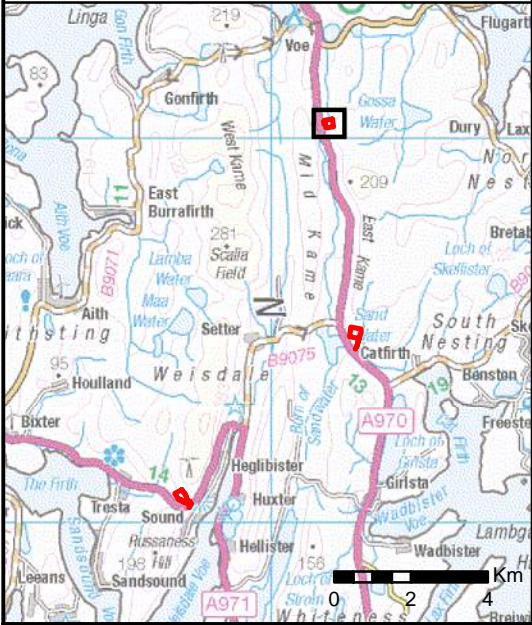


Figure 03a
Solid Geology (North)

Viking Wind Farm
Construction Compounds - PLHRA

