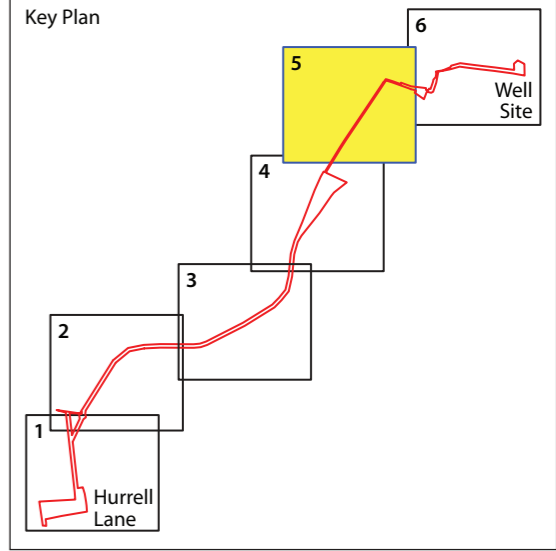
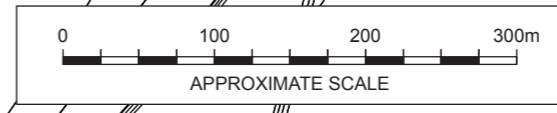
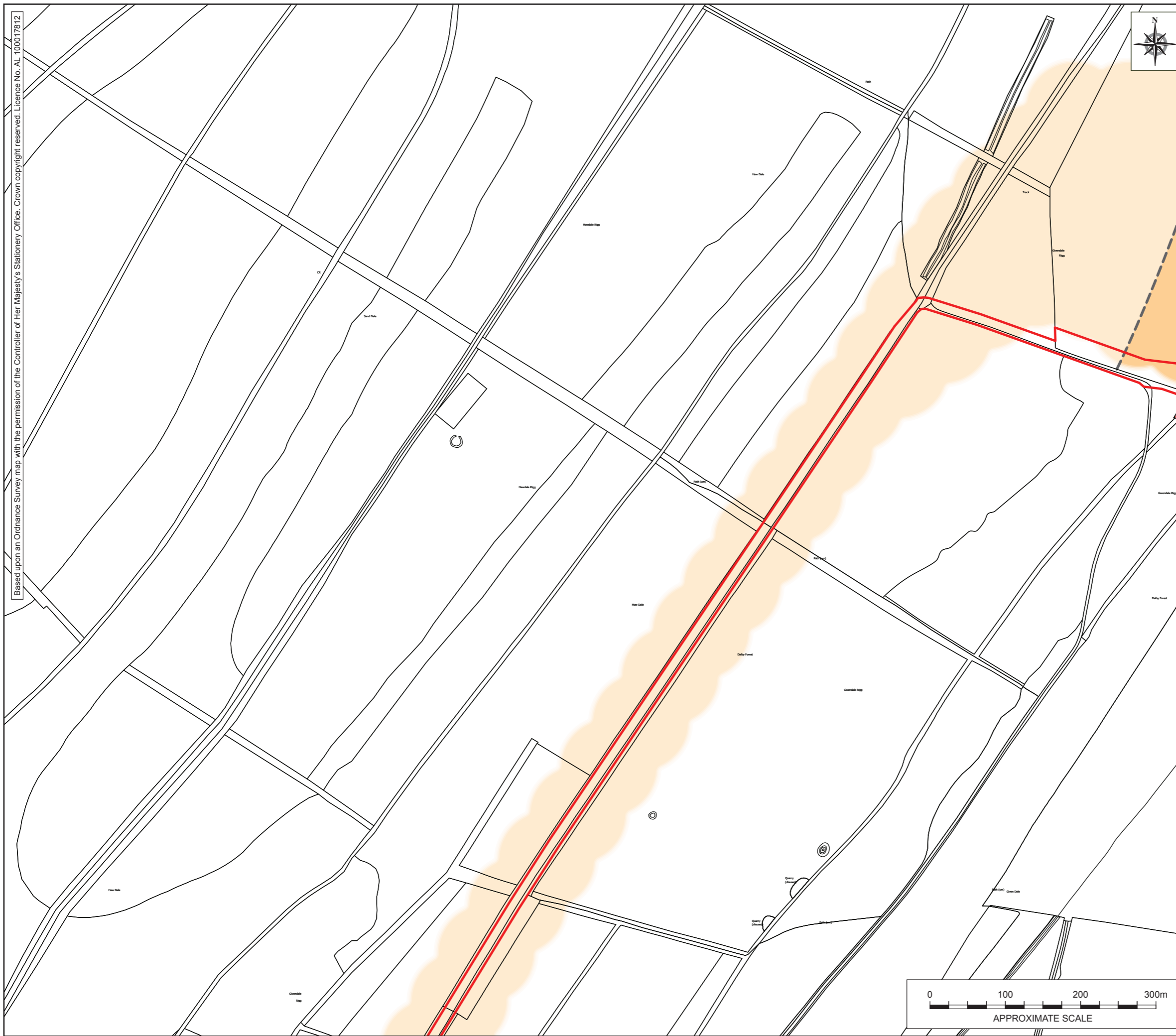
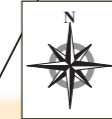


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Key:  
 Development Redline Boundary

- Geology:
- Warp and Lacustrine Clay
  - Boulder Clay
  - Kimmerage Clay  
Kimmerage Clay Formation
  - Middle Calcareous Grit  
Middle Calcareous Grit Member  
(Corralline Oolite Formation)
  - Lower Limestone  
Hambleton Oolite Member  
(Corralline Oolite Formation)
  - Passage Beds  
Passage Beds Member  
(Corralline Oolite Formation)
  - Lower Calcareous  
Lower Calcareous Grit Formation

- Geomorphological Symbols:
- 30° Slope Angle
  - Embankment Angle (showing slope)
  - Convex
  - Concave
  - Fault
- } Breaks of Slope - rounded

Title GENERALISED GEOLOGY PLAN  
 Project RYEDALE GAS PROJECT  
 Client MOORLAND ENERGY LTD

|            |        |          |               |
|------------|--------|----------|---------------|
|            | App'd: | Drawn:   | Date:         |
|            | AK     | SQ       | MARCH 2010    |
|            | Ref:   |          | AK/DBY/SQ/MCH |
|            | Scale: |          | Job No:       |
| 1:5000     |        | 49306721 |               |
| Drg. Size: |        | FIGURE 5 |               |
| A3         |        |          |               |