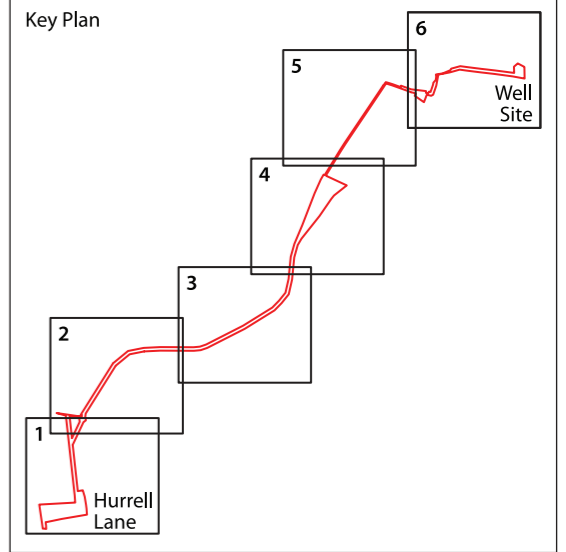
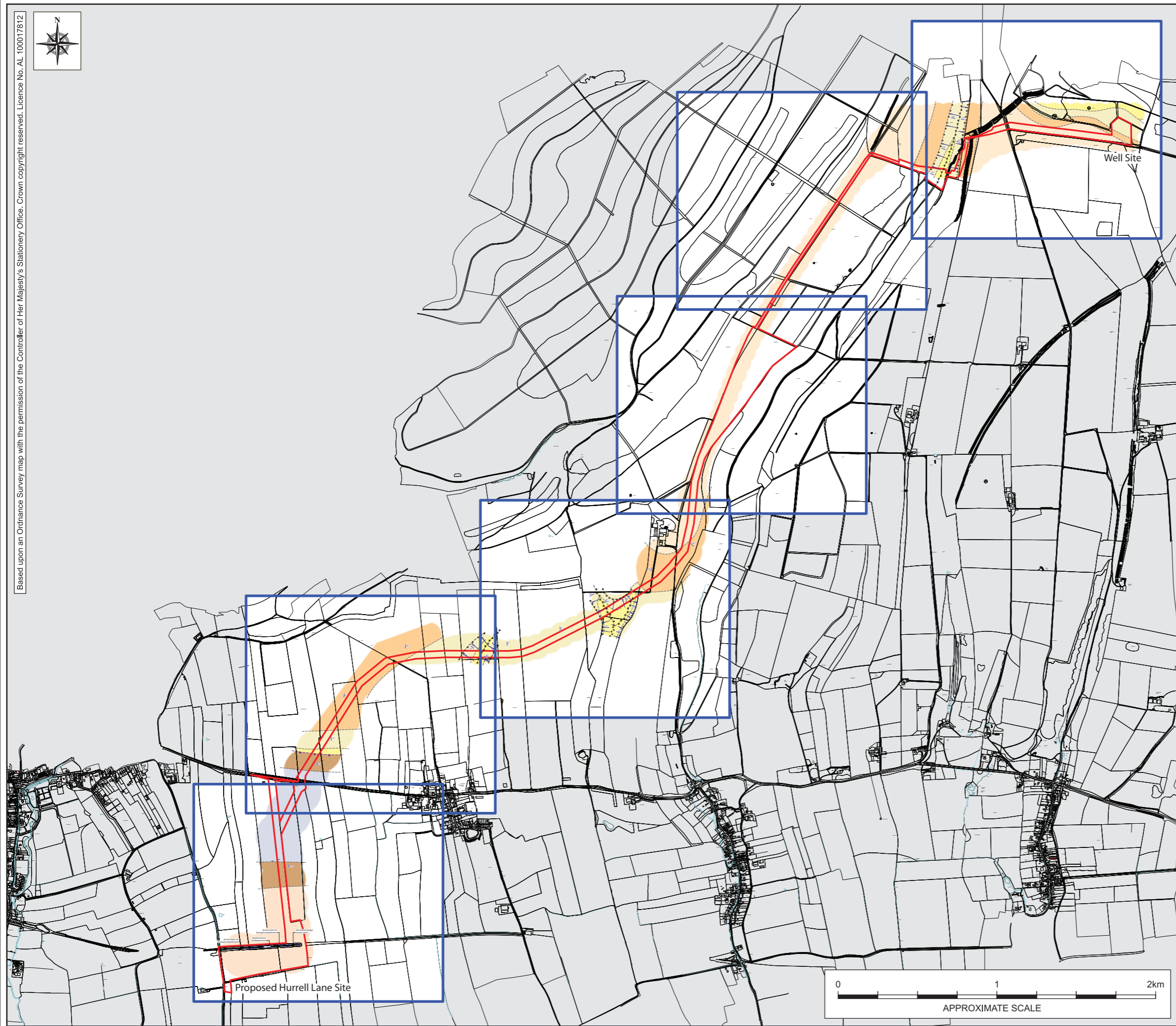





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






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 OVERVIEW
 Project RYEDALE GAS PROJECT
 Client MOORLAND ENERGY LTD

	App'd: AK	Drawn: SQ	Date: MARCH 2010
			Ref: AK/DBY/SQ/MCH
	Scale: as shown		Job No: 49306721
	Drg. Size: A3		FIGURE 7