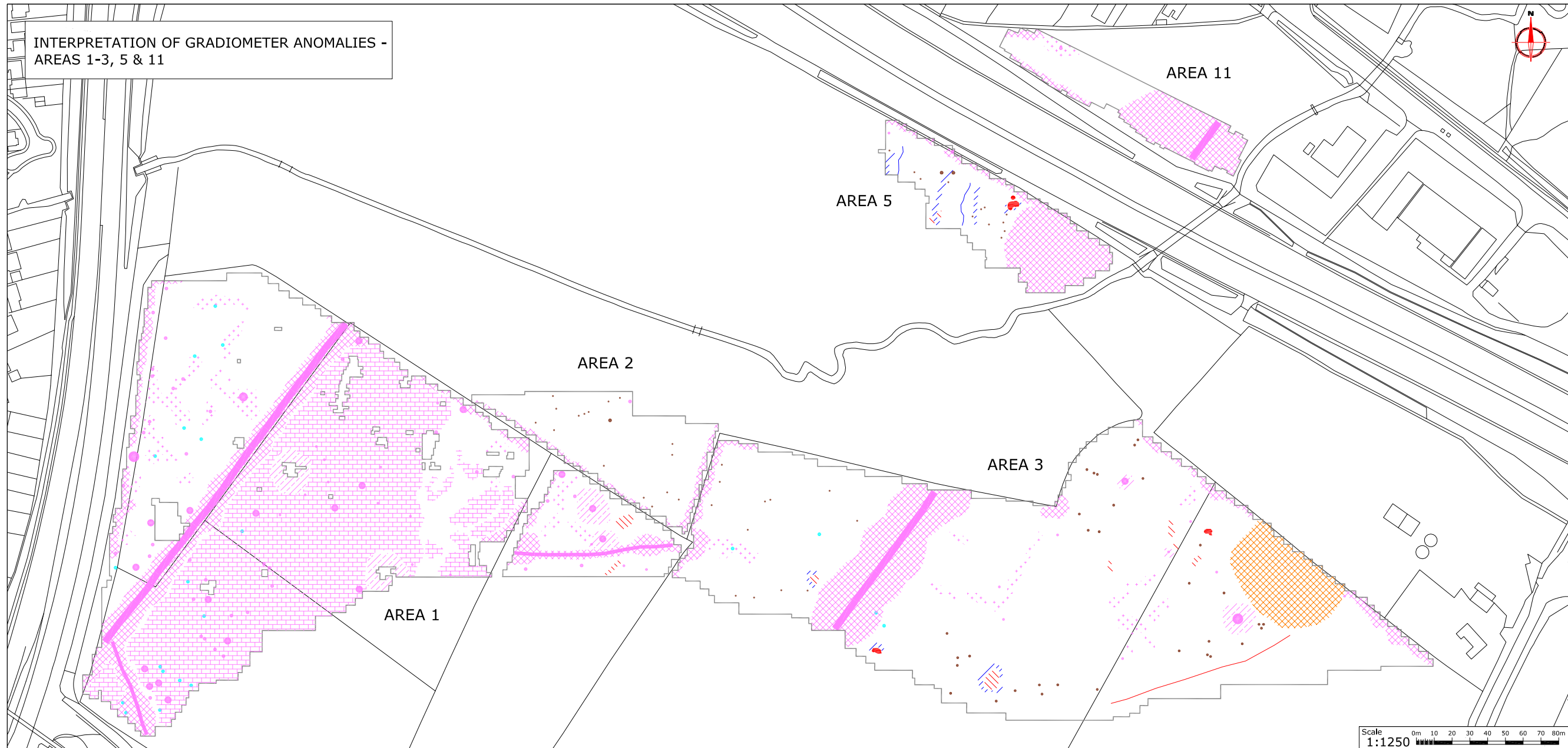


INTERPRETATION OF GRADIOMETER ANOMALIES - AREAS 1-3, 5 & 11



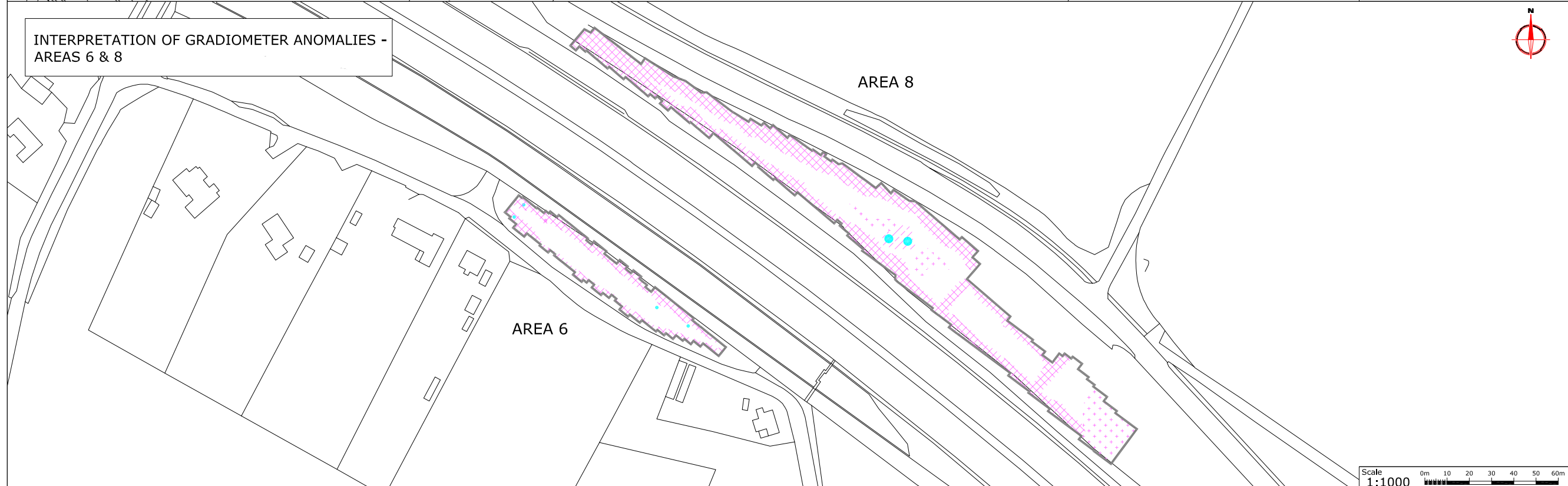
Amendments		
Issue No.	Date	Description
-	-	-
-	-	-
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KEY

- Discrete positive anomaly - possible pit
- Positive anomaly with associated negative response - ferrous object
- Moderate strength positive anomaly with associated negative response - unknown origin
- Magnetic disturbance - associated with pipe/cable
- Positive linear anomaly - cut feature of possible archaeological origin
- Negative linear anomaly - bank or earthwork of possible archaeological origin
- Positive area anomaly - cut feature of possible archaeological origin
- Negative area anomaly - bank or earthwork of possible archaeological origin
- Weak positive area anomaly
- Weak negative area anomaly
- Magnetic disturbance associated with nearby service or field boundary
- Magnetic disturbance associated with nearby metallic objects
- Magnetic debris
- Area of strong magnetic variation - relating to In-fill from former quarry site
- Magnetic disturbance associated with made ground

Scale 1:1250 0m 10 20 30 40 50 60 70 80m

INTERPRETATION OF GRADIOMETER ANOMALIES - AREAS 6 & 8



Job No.	2780	Survey Date	OCT 2010
Client	HERITAGE NETWORK LTD		
Project Title	M20 J10A, ASHFORD		
Subject	INTERPRETATION OF GRADIOMETER ANOMALIES		
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Plot	A1	Checked by	PPB
Date	OCT 2010	Drawn by	BPM
Issue No.	01	Figure No.	06

Scale 1:1000 0m 10 20 30 40 50 60m