11

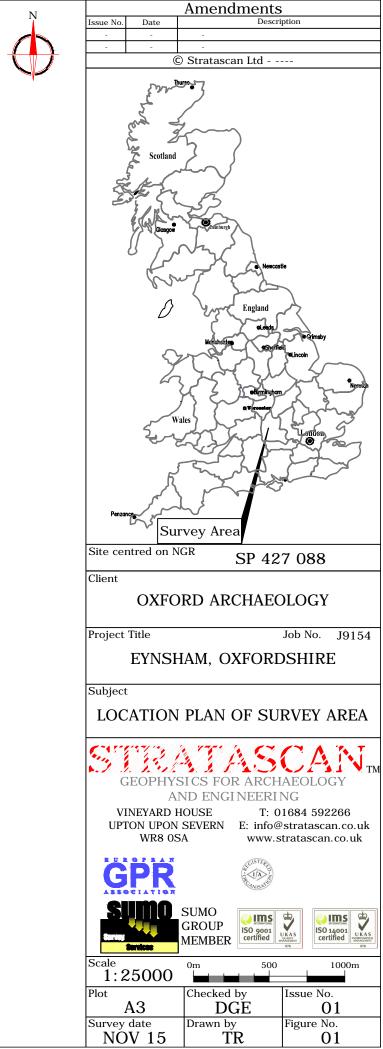
10

09

08

07

OS 100km square = SP



42 Te Acre Hill Football Field Cassing to Mill Elm Place EYNSHAM CP Eynsham Twelve Acre Farm Paddock Newfield Lowe Farm 63 thfield Barn Swinford Survey Area Farm Foxley Farm 133 Bell Pinkhill Farm Un Cottage

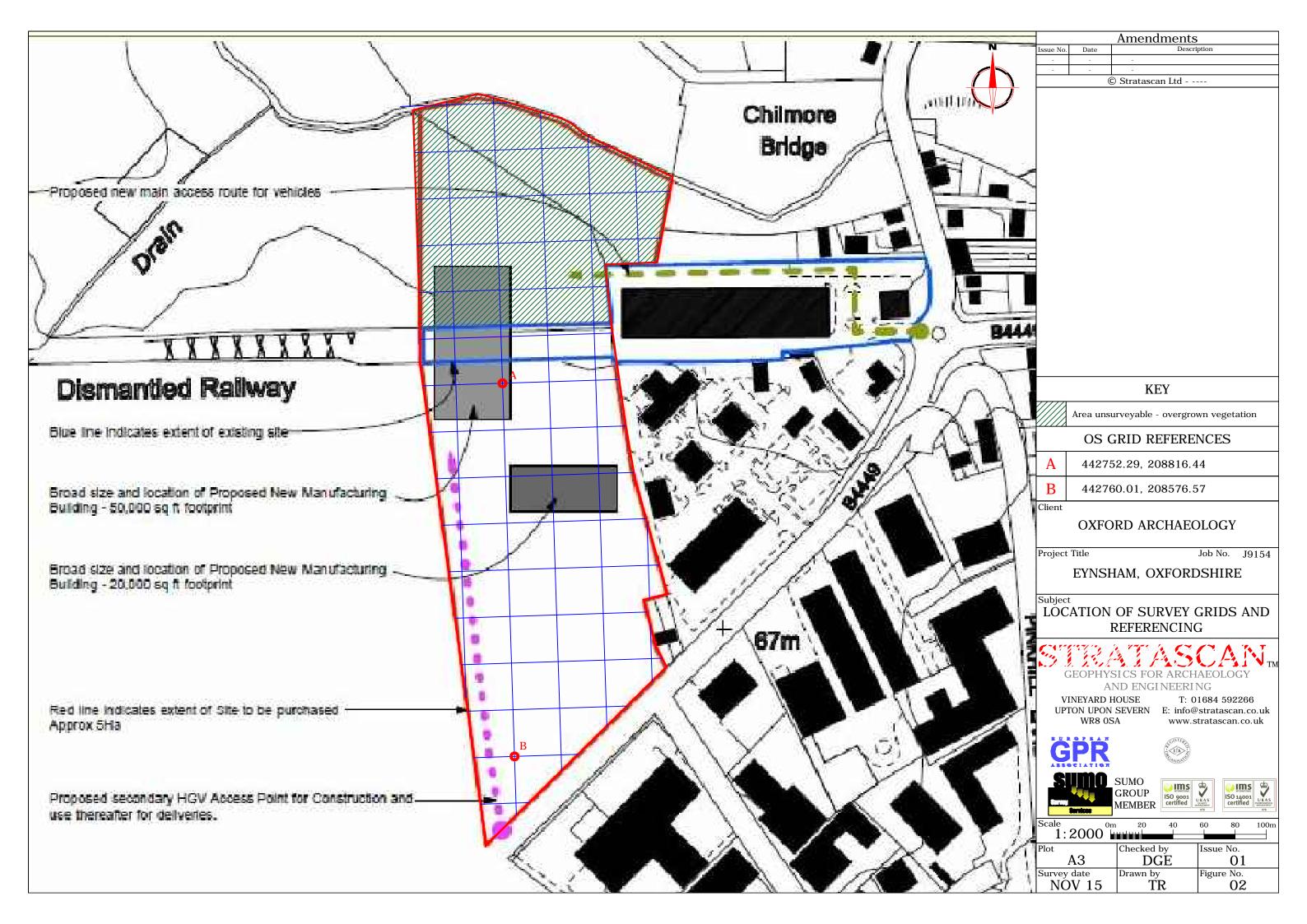
41

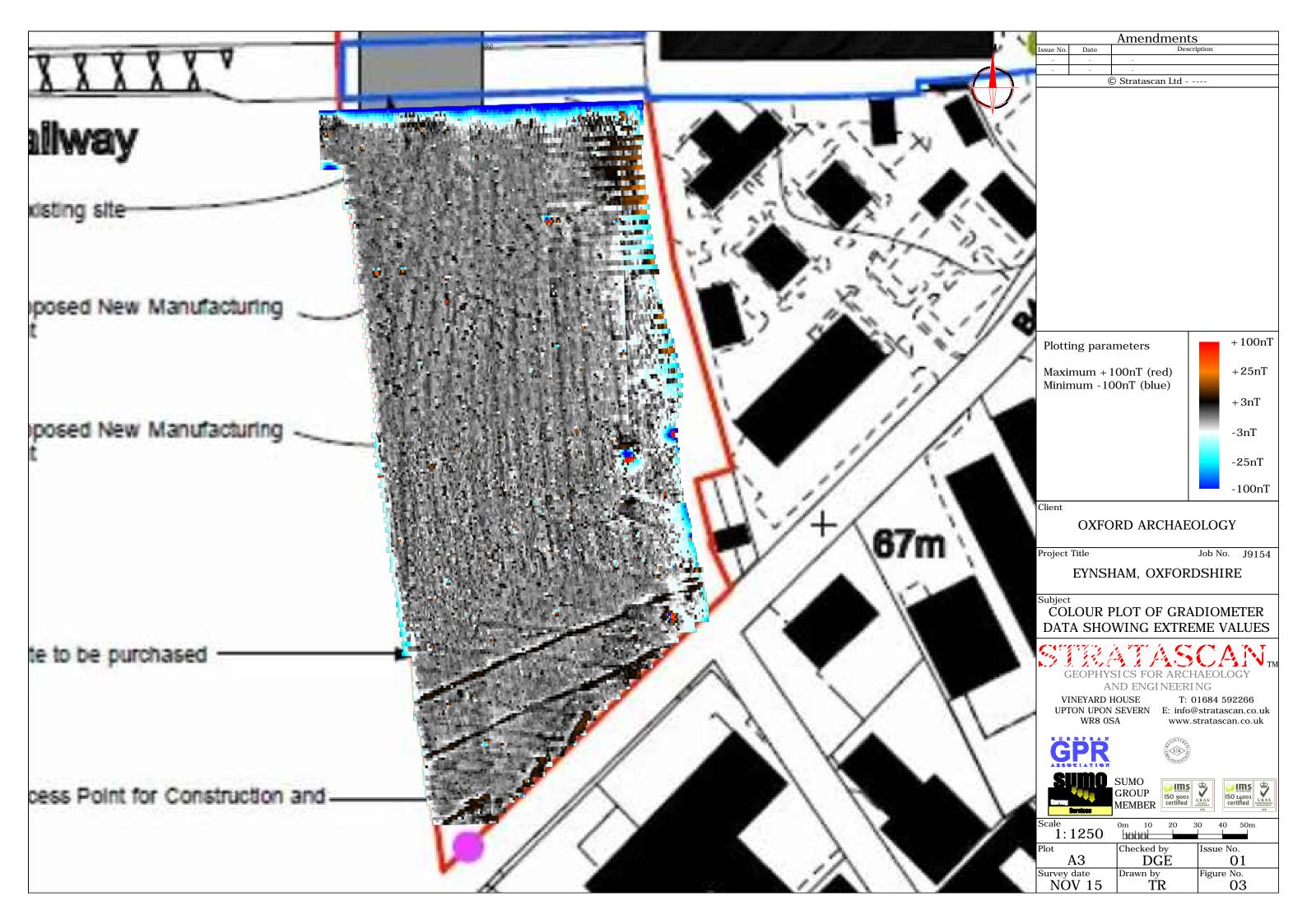
43

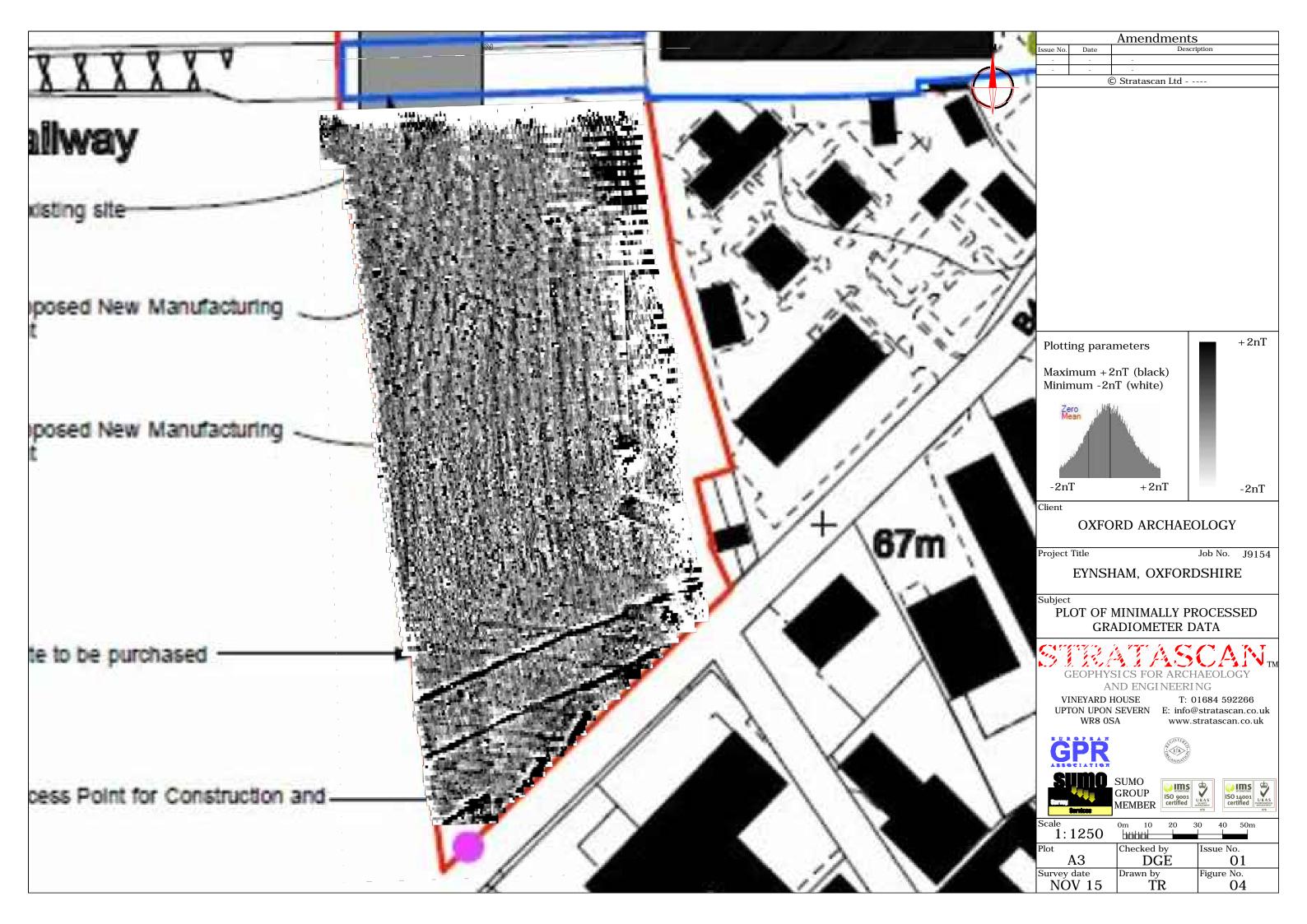
42

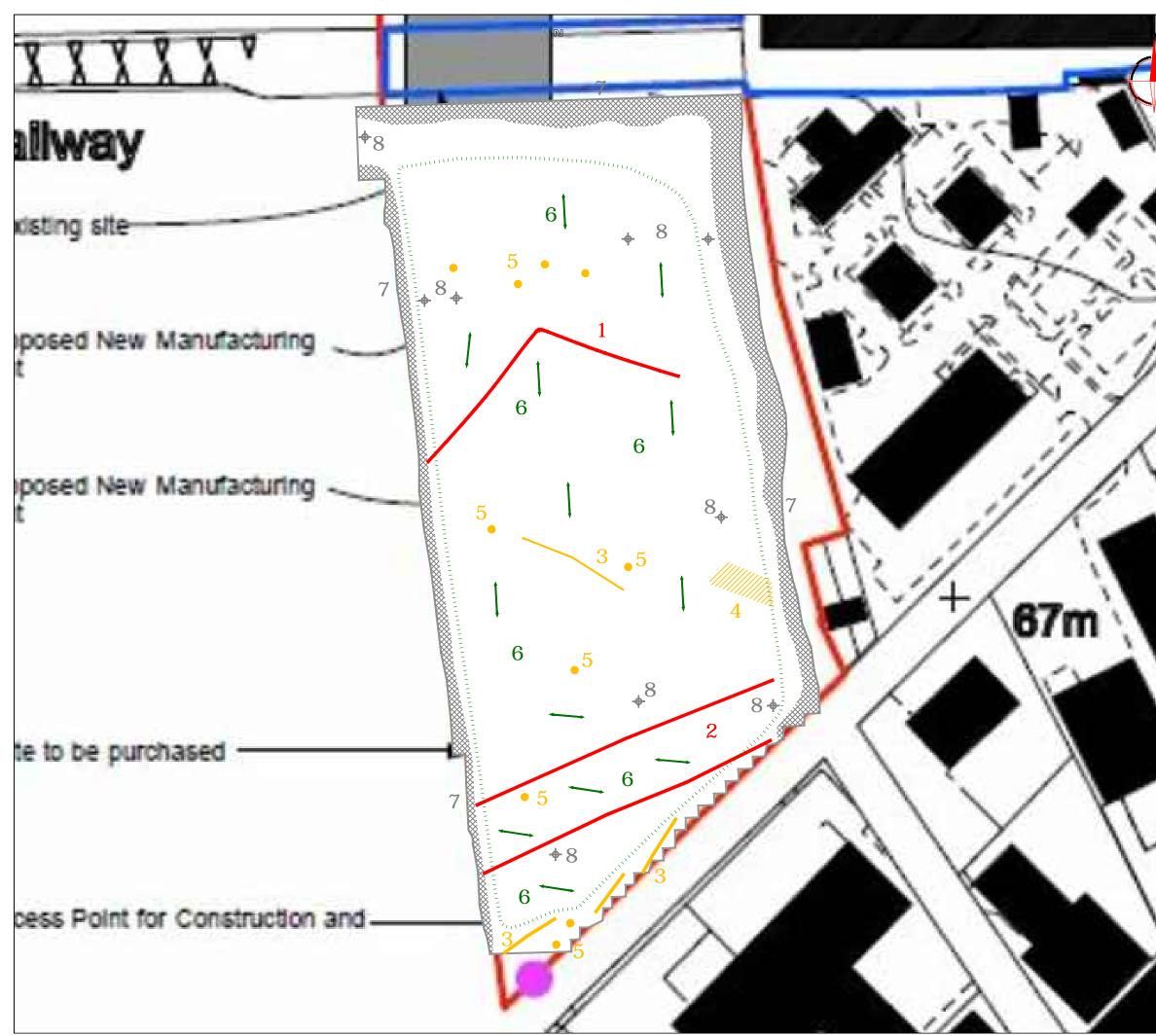
45

44









u.	1	Amendmer	escription	
			P	
		© Stratascan Ltd		
1	Ţ,			
	PROBABLE ARCHAEOLOGY		EOLOGY	
٤.		Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin		
N	۲.	Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin		
۵	1	POSSIBLE ARCHAEOLOGY		
		Positive anomaly / weak positive anomaly - possible cut feature of archaeological origin		
N		Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin		
1	Y,	MEDIEVAL/POST-MEDIEVAL AGRICULTURE		
5	1	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow		
N	77	Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing		
1	/.	Linear anomaly - probably related to a former field boundary not present on available mapping		
1	0	Linear anomaly - related to a former field boundary present on available mapping		
	7	OTHER ANOMALIES		
ģ,	1	Linear anomaly - probably related to pipe, cable or other modern service		
C		Linear anomaly - possibly related to land drain		
	1	Magnetic disturbance associated with nearby metal object such as service or field boundary		
Ŧ		Strong magnetic debris - possible disturbed or made ground		
N		+ + + Scattered magnetic debris		
	٩.	Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin		
	1	Magnetic spike - probable ferrous object		
	Client OXFORD ARCHAEOLOGY		EOLOGY	
		Project Title	Job No. J9154	
Ę		EYNSHAM, OXFORDSHIRE		
		Subject ABSTRACTION AND INT	TERPRETATION	
		OF GRADIOMETER ANOMALIES		
	GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING			
-	-	VINEYARD HOUSE T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk WR8 0SA www.stratascan.co.uk		
		GPR		
1	-	SUMO GROUP MEMBER Services		
1		$\begin{array}{c} \text{Scale} \\ 1:1250 \end{array} \stackrel{\text{Om}}{\longrightarrow} 10 20 \\ \hline \end{array}$	30 40 50m	
,	~	Plot Checked by DGE	Issue No. 01	
6		Survey date Drawn by NOV 15 TR	Figure No. 05	