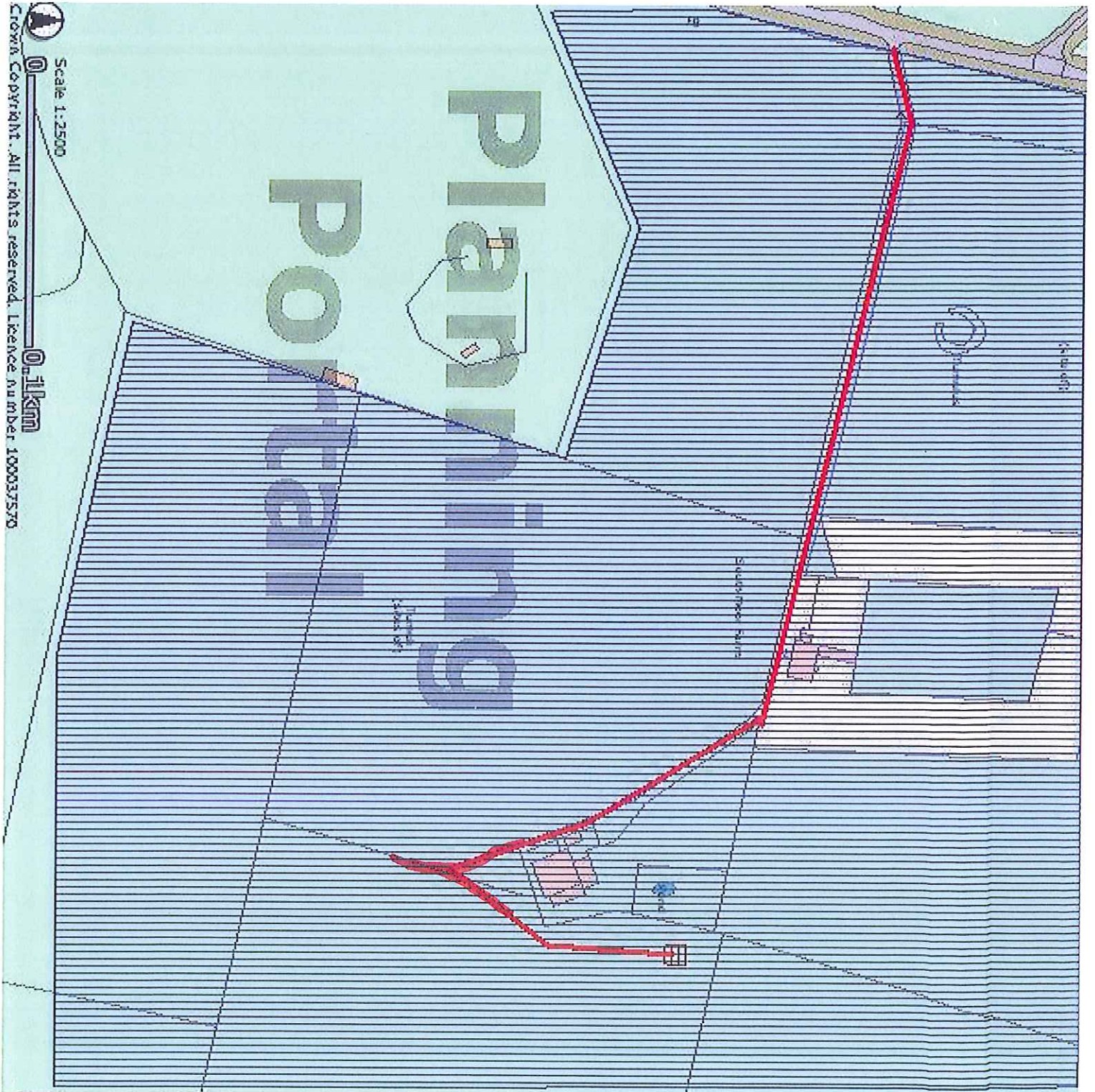


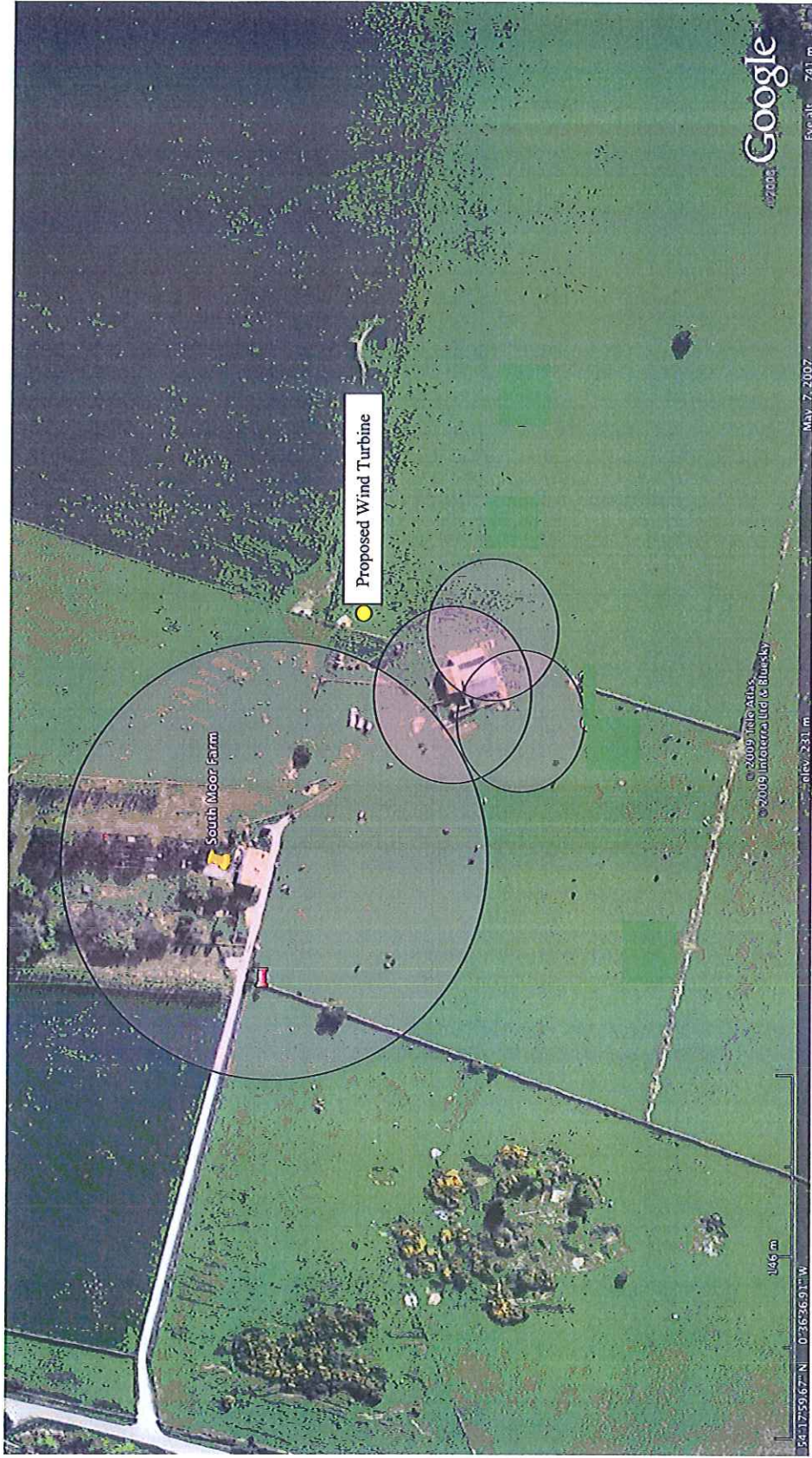
NYM / 2010 / U 8 2 7 / FL

NYM / 2010 / U 8 2 7 / FL



NYM  
14 OCT 2010

South Moor Farm 6kW Wind Turbine on 15 metre mast.  
Revised location. Pink areas affected by turbulence.



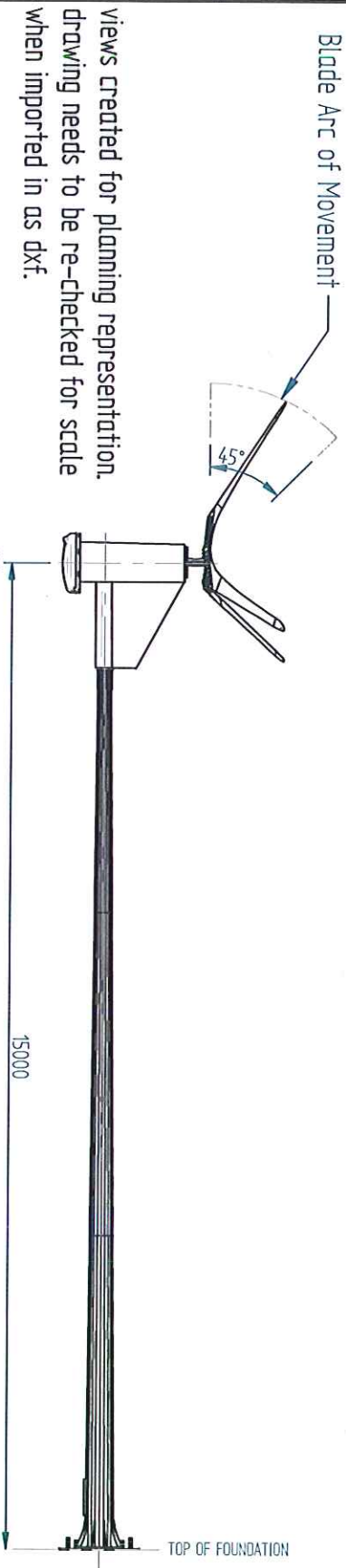
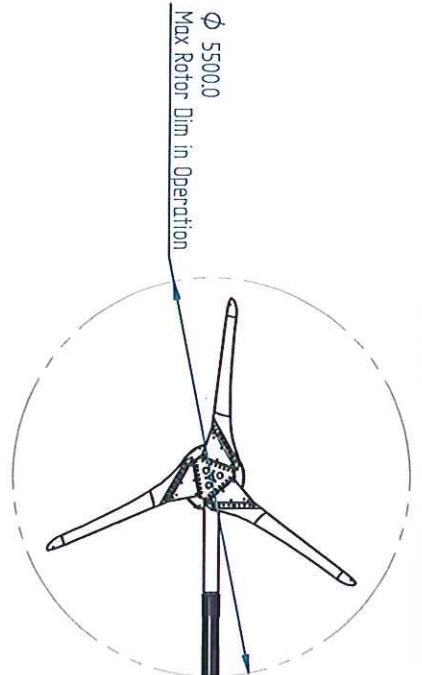
NYM / 2010 / 0 8 2 7 / FL

NYMNP  
11 OCT 2010

South Moor Farm 6kW Wind Turbine on 15 metre mast.  
Revised location. Pink areas affected by turbulence.



NYMNP  
11 OCT 2010



NYMNP/PA  
11 OCT 2010



<b>GENERAL NOTES</b> DEBUR ALL SHARP EDGES WELD SYMBOLS TO BS.499 PART 2C WELDING TO BS EN 1011-2 GALVANISING OF COMPONENTS TO CONFORM TO BS EN ISO 1461	
<b>PROVEN ENERGY</b> Proven Energy Ltd, Worked part, Shearston, 143 5th Scotland Tel: 44 (0)7580 483570 info@provenenergy.com All Rights Reserved	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS 1 PL 401 2 PL 4001	Propic Ang. 
DRAWN: Alton McNaught CHECKED: JN DATE: 19/06/09 SCALE: 1/100 WEIGHT:	NAME: Alton McNaught DATE: 19/06/09 SIZE: A4 SHEET: 1 OF 1
TITLE: Scale Drawing for Planning Ref. Material: 6kW 15m Finish:	
Released for: PLANNING	

REV	DATE	BY	CHKD	APPD	DESCRIPTION
REVISION HISTORY					