

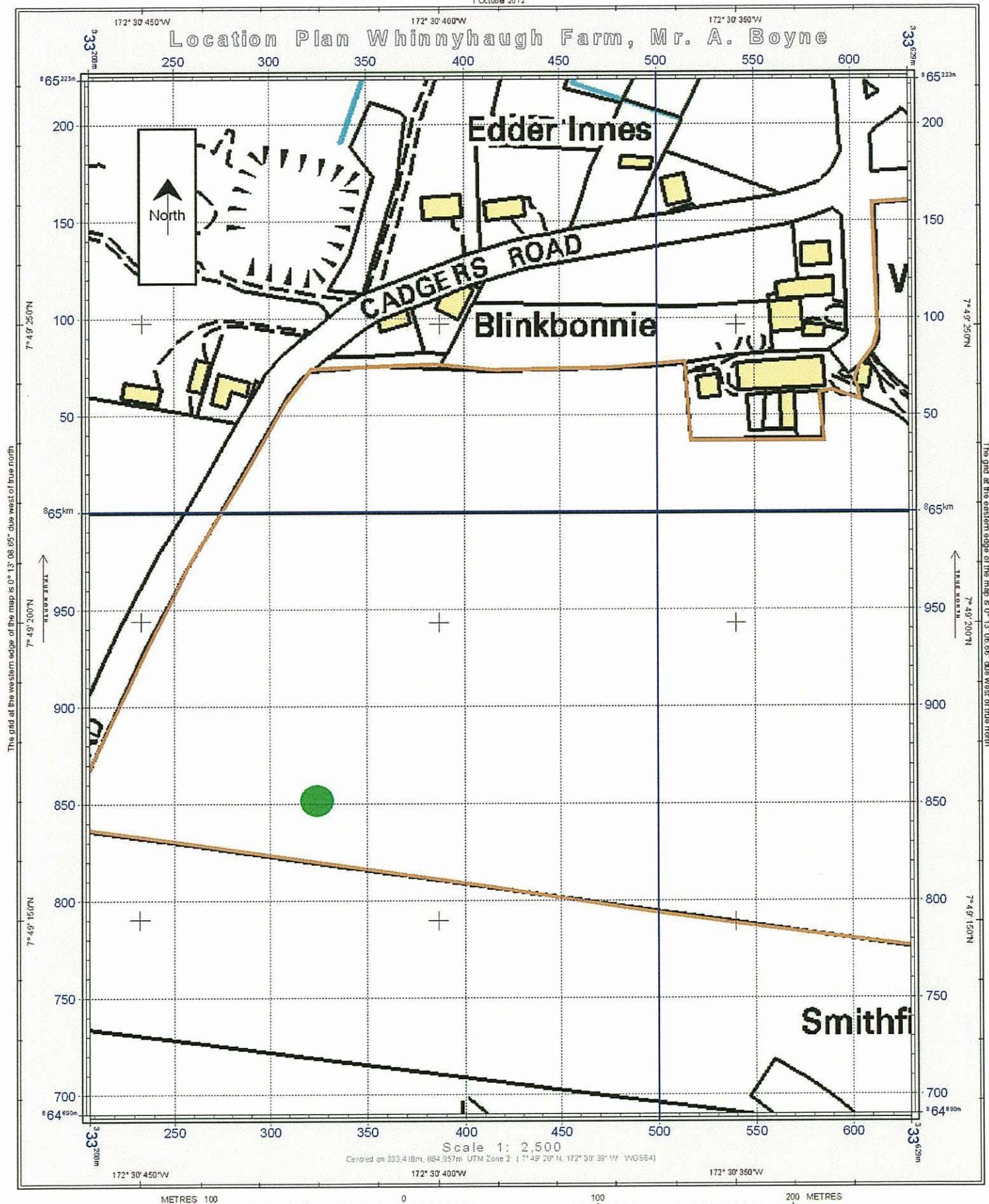




**OVERALL DIMENSIONS FOR CF20 TURBINE:
20kW GENERATOR / 20m MAST / 6m BLADES**

C&F Green-Energy 		CF20 All Dimensions in mm	
DESCRIPTION:	OVERALLS / PLANNING	QTY PER UNIT:	-
MATERIAL:	Mast: S275 Galv	SCALE:	1:100
DRAWN:	C. O'Neill	 DWG SIZE: A3 <small>REVISIONS TO THIS DRAWING TO BE MADE BY THE ORIGINAL DRAWING AUTHOR</small>	
CHECKED:	-		
DATE:	17-Feb-11	SHEET:	1 OF 1

Location Plan Whinnyhaugh Farm, Mr. A. Boyne



Turbine Location Plan (1:2,500)

-  Farm Boundary
-  Turbine Location OS 333324 864852



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Turbine base excavated to a depth of 1.00m for 5.5m x 5.5m. Cross wise steelmesh reinforced concrete. Concrete conforming to BS 8110, strength class C35. Site back filled with earth.

Cable trench excavated to a depth of 0.75m running from the turbine base site circa 375m to electrical connection point in existing farm building. 25mm armoured 5 core cable to be laid and trench back filled with earth.

