









legend

-  Planning application boundary
-  Proposed turbine location
-  Proposed access track/ turning point
-  Crane pad
-  Substation
-  Temporary laydown and assembly area
-  Turbine micro-siting zone
-  Indicative cable route

- Notes:
- Information shown relates to EWT Transport, Storage and Crane Guidelines.
 - Access road to be a minimum of 4m wide and 5.5m wide on curved sections.
 - Minimum clearance width should be 5.7m, and clearance height should be 4.7m (6.1m with vertical generator transport).
 - The crane pad shown is 40x25m, however this is subject to specific turbine selection.
 - Access road external radii to be 24m.
 - The sub-station is to be micro-sited within the 22m radius zone of the turbine during construction stage.
 - Proposed turbine coordinates: 505889, 420478.



project title	Westcote Farm
figure title	Site Layout & Access
figure reference	N321-GR-PA1-002A
scale	1:1,250@ A3
date	June 2014