

35540-LONG GULLY WINDFARM – SITE PHOTOS

Dated 11-12-2008



PHOTO 1 – Site of Turbine 1



PHOTO 2 – Site of Turbine 2



PHOTO 3 – Site of Turbine 3



PHOTO 4 – Site of Turbine 4



PHOTO 5 – Site of Turbine 5



PHOTO 6 – Site of Turbine 6



PHOTO 7 – Site of Turbine 7



PHOTO 8 – 4 to 5m cut back required on LHS of main track for truck access



PHOTO 9 – Site of Turbine 26 and 27



PHOTO 10 – Site of Turbine 26 to28



PHOTO 11 – Site of Turbine 26



PHOTO 12 – Site of Turbine 25



PHOTO 13 – Track access to Turbine 20 – Too steep, alternative route sort



PHOTO 14 – Site of Turbines 19, 20 – Earthworks of vertical alignment required



PHOTO 15 – Track access to Turbine 19 – Cut down by 3m



PHOTO 16 – Site of Turbine 19 - Earthworks of vertical alignment required



PHOTO 18 – Site of Turbines 19, 20 – Earthworks of vertical alignment required



PHOTO 20 – Track to be widened RHS by 3 to 4m



PHOTO 21 – Site of Turbine 25



PHOTO 22 – Track to be widened for access to Turbine 26



PHOTO 23 – Track access to Turbine 26 off main track (heads up to the RHS)



PHOTO 24 – 2m cut back required on RHS of main track for truck access



PHOTO 25 – Minor cut back required on RHS of main track for truck access



PHOTO 27 to 29 – Corner to be cut back by 3 to 5m for truck access



PHOTO 30 – Site of Turbine 30



PHOTO 31 - Site of Turbine 18 – To be removed



PHOTO 32 – Existing track access past Turbine 18



PHOTO 33 – Site of Turbine 16



PHOTO 36 – 1m cut back required on RHS of main track for truck access



PHOTO 37 – 1m cut back required on RHS of main track for truck access



PHOTO 38 – 4 to 5m cut back required on RHS of main track for truck access



PHOTO 39 - 2m cut back required on RHS of main track for truck access (Building at top of cut)