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## **Densoband Protects Onshore Wind Turbine Foundation**

Atlantic Wind Services (MCR) Ltd of Manchester have recently completed the base foundation, infrastructure and other civil works for a new on-shore wind turbine at Darrington, Yorkshire.

In order to increase anti-corrosion protection of the wind turbine's base plinth they have applied Winn & Coales Densoband between the steel casing and the surrounding concrete foundation. In the photo the black Densoband strip can be seen just above the concrete reinforcement cage.

Densoband is a polymer-modified bitumen strip for sealing joints and preventing the ingress of water. Providing a uniform flexible seal, it is ideal for base and wearing course joints that can withstand thermal changes and movement from traffic load.

Densoband is particularly useful on both concrete-to-asphalt joints and asphalt-to-asphalt road joints. It fully complies with the Highways Agency Specification for Highways Works.

ENDS

Issued for:

Winn & Coales (Denso) Ltd  
Chapel Road, London SE27 0TR  
Tel: 020 8670 7511. Fax: 020 8761 2456  
e-mail: [mail@denso.net](mailto:mail@denso.net) web: [www.denso.net](http://www.denso.net)