

NOTICE TO PORT USERS AND TENANTS Road Closure of Clipper Road & Roath Dock Road Due to Construction

The dates for night working on the Road have now been confirmed to be the 18th, 19th, 22nd, 23rd and 24th of August between the hours of 19:00pm and 06:00am the following morning. Access to Breedon (Hope), Hanson and Stevedoring dock from the East security gate will not be possible during these times. As it stands we have assumed no access is required (businesses are closed at night) but if a ship is docking or one of the businesses require early/late access then we will ensure suitable provisions are in place.

Temporary Access from QG Roundabout

Currently there is fencing erected along the perimeter of QG Roundabout which is also the ABP port site boundary. To enable delivery of the 30m concrete beams we need to form a temporary access off QG roundabout and into the EBL site by adjusting the existing fence alignment and install a gate off the roundabout. These beams can only be transported from J33 M4 direction and enter Cardiff down the A4232 towards site and we must form this temporary access as the wagons are too big to turn into the existing Northgate. This access will only be in use during beam deliveries which we envisage to be 4 wagons per day, twice a week from 28th of July for approx. 15 weeks. When the access is not in use we will place concrete barriers across the entrance of the access road as an additional security measure. We are starting work on the temporary access on Monday the 25th of July to adjust the fencing alignment.

Northgate Access Security Arrangements

That sections of Roath Dock Road may need to be blocked off when installing the steel and concrete beams and to divert access for Hope, Hanson and Stevedores through the Northgate. traffic accessing Hope, Hanson and Stevedores through the North Gate. The compound area will be fenced off and our gateman will continue to direct visitors/deliveries into the site compound. Northgate will only be open during daytime hours (same as west gate).