

Kings Lynn Port Assignment

Refer to DCO Document 2.5 - Access to Works Plan for locations of accesses (AC)

Table 1: Onshore Cable Route Sections. A large table with columns for Section, Peak Daily Traffic Delivery, Origin, Destination(s), and traffic counts for 79 links. Rows include sections like MA18-W, MA18-E, MA2-E, etc.

Table 2: Peak Daily Traffic Deliveries

Summary table for peak daily traffic deliveries, showing total daily HGV deliveries (gross) and total daily HGV deliveries with primary collector link factor.

Table 3: Trenchless Crossings. A detailed table listing access points, TCs included, peak daily traffic delivery, origin, destination, and traffic counts for 79 links. Rows include crossings like AC156, AC157, AC158, etc.

Summary table for trenchless crossings, showing peak daily traffic deliveries and total daily HGV deliveries for three groups of crossings.

Table 4: Landfill. A table showing location, peak daily traffic delivery, origin, destination, and traffic counts for 79 links. Includes Hapburgh (AC3).

Table 5: Onshore Project Substation. A table showing parameter, peak daily traffic delivery, origin, destination, and traffic counts for 79 links. Includes Onshore Substation (AC18).

Table 6: National Grid Extension Site. A table showing parameter, peak daily traffic delivery, origin, destination, and traffic counts for 79 links. Includes Onshore Substation (AC18).

Table 7: Total Port Assignment. A summary table showing peak daily traffic deliveries and total daily HGV deliveries for the entire port assignment.

Key and Link # Classification Key. A table defining link classifications (Primary Collector links, Secondary Collector links, Minor local links) and link traffic flow keys (Links with traffic deliveries, Delivery destinations links, etc.).