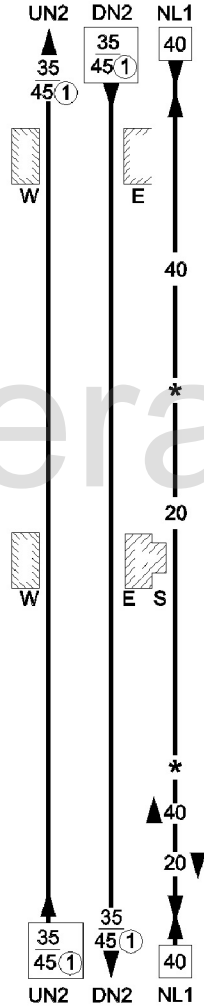
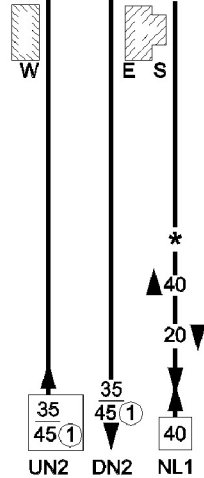


Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : Anglia Route

This document provides a snap-shot of the capability of the network as at 1 April 2009.

Hence for operational and planning needs during CP4, capability information should be obtained from the National Electronic Sectional Appendix

LOR	Seq.	Line of Route Description	ELR	Route	Last Updated
EA1320	003	Camden Road West Junction to Stratford	BOK	Anglia	14/05/07
Location		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks
CALEDONIAN ROAD & BARNBURY		3 74	 <p>The diagram shows three vertical tracks: UN2 (Up North London No.2), DN2 (Down North London No.2), and NL1 (North London No.1). - UN2: Upward arrow, speed 35, then 45 (with a circled 1). - DN2: Downward arrow, speed 35, then 45 (with a circled 1). - NL1: Upward arrow, speed 40. Platforms are indicated by hatched rectangles: W (West) for UN2, E (East) for DN2, and S (South) for NL1. Asterisks (*) are placed on the tracks between the 3 68 and 3 36 mile markers.</p>		<div>TCB RA8</div> <div>Dalston Jn SB (D) AC: Romford DC(3): Romford</div> <div>NRN 066</div>
		3 68 *			<div>Up platform (W) - 121m (131yds) Down platform (E) - 124m (134yds)</div> <div>NRN 020</div>
		3 36			<div>UN2 - Up North London No.2 line (DC only)</div> <div>DN2 - Down North London No.2 line (DC only)</div> <div>NL1 - North London No.1 line (bi-directional) (AC only)</div> <div>Up platform (W) - 131m (142yds) Down platform (E) - 136m (147yds) No.1 line platform (S)</div>
HIGHBURY & ISLINGTON		3 14 *	 <p>The diagram continues from the previous section. - UN2: Upward arrow, speed 35, then 45 (with a circled 1). - DN2: Downward arrow, speed 35, then 45 (with a circled 1). - NL1: Upward arrow, speed 40, then 20 (with a downward arrow), then 40 (with an upward arrow), then 20 (with a downward arrow). Asterisks (*) are placed on the tracks between the 3 36 and 3 14 mile markers.</p>		<div>① Class 3,4, and 0 trains must observe lower speed</div>