

Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : London North Eastern 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
LN3273	001	Codnor Park Jn to Shirebrook Jn	PBS1		23/09/08
Location	Mileage M Ch	Running lines & speed restrictions	Signalling & Remarks		
Codnor Park Jn	132 76	<p>To Toton LN3207 seq 7</p> <p>UDES 45 UEF DEF</p> <p>45</p> <p>25</p> <p>25</p> <p>40</p> <p>40</p> <p>Swanwick Siding</p> <p>From Alfreton LN3207 seq 7</p> <p>UK 40 * DK 45</p> <p>45 * 40</p> <p>40 * 30</p> <p>30 * 40</p> <p>40</p> <p>UK DK</p>	<p>TCB RA8</p> <p>Derby EMCC (PK)</p> <p>Erewash Workstation</p> <p>GSM-R area</p> <p>UDES - Up and Down Erewash Slow UEF - Up Erewash Fast DEF - Down Erewash Fast</p> <p>UK - Up Kirkby DK - Down Kirkby</p>		
Ironville Jn	133 18				
	133 32 *				
	133 67 *				
	134 18 *				
	134 20 *				
Sleights LC (CCTV)	134 76				