

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
LN627	001	Northallerton Longlands Jn to Newcastle East Jn via the Coast	LLP1 LLP3 LLP2 LEN3	London North Eastern	25/10/08
Location	Mileage M Ch	Running lines & speed restrictions	Signalling & Remarks		
Longlands Jn (Down)	28 58 ①	<p>To/From York Slow Lines LN600 seq 8</p> <p>DN 70</p> <p>UP</p> <p>To/From Northallerton High Jn LN626 seq 1</p> <p>40</p> <p>40</p> <p>15</p> <p>15</p> <p>15</p> <p>60</p> <p>50</p> <p>60</p> <p>45</p> <p>50</p> <p>60</p>	<div>TCB RA8</div> <div>York SB (Y)</div> <div>NRN 069</div> <p>York (Y) Signal box area Longlands Jn to 43 60, but Boroughbridge Road, Romanby Road, Springwell Lane and Low Gates LC's are controlled/ monitored by Low Gates Signal box.</p> <p>① - ELR LLP1 Longlands Jn Down line to Boroughbridge Road LC (28 58 to 29 72)</p> <p>② - ELR LLP3 Longlands JnUp line to Boroughbridge Road LC (0 69 to 0 00)</p> <p>③ - ELR LLP2 Boroughbridge Road LC to Northallerton East Jn</p> <p>④ - ELR LEN3 Boroughbridge Road LC to bottom of drawing</p> <div>Low Gates SB (LG)</div>		
Longlands Jn (Up)	28 76 28 77 * 0 69 ②				
Longlands Tunnel (50 metres / 55 yards)	0 11 0 to 08				
Boroughbridge Road LC (CCTV)	DN29 72 ① 42 21 ③ UP 0 00 ② 42 21 ③				
Romanby Road LC (CCTV)	42 38				
Springwell Lane LC (AHBC)	42 65				
Northallerton East Jn	42 79 ③ ④ 43 00 *				
Low Gates LC (MCB)	43 24				
Low Gates SB	43 24 43 25 *				
Vaseys LC (UWC)	43 68				
Clarks LC (UWC)	44 10 * 44 12 *				
Walkers LC (UWC)	44 30 * 44 53 *				