

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
LN854	001	Hall Royd Jn. to Skelton Jn.	MVN2	London North Eastern	02/12/06
Location		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks
			<p>To/From Todmorden/Gannow Jn see Network Rail North West Sectional Appendix NW7001 seq 9</p>		<p>TCB RA9</p> <p>Preston SB (PN)</p> <p>NRN 017</p> <p>box to 22 25 Down / from 22 59 Up</p>
Hall Royd Jn		19 61			
Millwood Tunnel (206m / 225 yards)		19 63 * to 19 73			
Castle Hill Tunnel (177m / 194 yards)		20 07 to 20 16			
Horsfall Tunnel (250m / 274 yards)		20 44 to 20 56			
		22 20 *			
		22 40 *			
Network Rail LNW/LNE Boundary		22 62 *	<p>TERRITORY BOUNDARY</p> <p>NW7001 seq 9</p> <p>LONDON NORTH WESTERN (N)</p> <p>LONDON NORTH EASTERN</p>		<p>NRN Channel change at Down - 23 17 Up - 23 12</p> <p>NRN 031</p>
Weasel Hall Tunnel (100m / 109 yards)		23 12 to 23 17			
HEBDEN BRIDGE		23 50			
Hebdon Bridge SB (HB)		23 55			<p>AB Hebdon Bridge (HB5 signal at 24 43 Down/HB35 signal at 23 73 Up) to Milner Royd Jn</p> <p>AB Hebdon Bridge SB (HB)</p> <p>URS = 332m / 1092 feet</p>