Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : London North Western Route (North) 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	<ul> <li>Line of Route Description</li> <li>Dore West Jn. to Edgeley Jn. No.1 (Hope Valley Lines)</li> <li>MAS</li> </ul>			Route	Last Updated
NW9001 004 Dore West Jr	st Jn. to Edgeley Jn. No.1 (Hope Valley Lines)			LNW North	07/10/06
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		UM DM 70 70 70 89 90		AB Edale	SB (EE) 017
EDALE	169 14			Platform Lengths: Edale Up: 99m (108 yards) Down: 99m (108 yards)	
Edale SB (EE)	169 23 T  170 24 *  170 35 T	DOWN REFUGE SIDING  15  15  15  15  15  15  15  15  15  1	ion	DRS 269m (882ft) URS 301m (987ft)	JSE
Cowburn Tunnel (3383m/3702yd)	170 36	40 <b>7</b> 0 70 <b>9</b> 6		Trolleys must only be used in tunnel when the line is block in accordance with Rule Boo Module T3.	æd
	170 50 *	* !			
	172 44	1			
	172 47 T	70		Chinley	SB (CY)
	173 28 *	 * *			
	173 47 *				