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 Description			ELR	Route	Last Updated
NW4033 006 Carnforth North Jn. to Carlisle South Jn. (Via Barrow)			CBC1	LNW North	01/03/08
Location Mileage M Ch		Running lines & speed restrictions		Signalling & Remarks	
	19 20 *	Goods yard sidings		AB Ulverston SB (UN) 088	
ULVERSTON	19 25 <b>*</b> 19 28	Goods yard * 20		Platform Lengths: Ulverston	
Ulverston SB (UN)	19 47	15 60		Up: 88 metres (96 yards) Down 86 metres (94 yards)	
Lindal Tunnel (401 metres / 439 yards)	19 77 * 20 00 *  21 75 22 53 to 22 73 23 33 *	DOWN MAIN  15  15  15  15  15  15  15  15  15  1	ion	Dalton Jr	ISE (DJ)
DALTON	23 67	40 40 1 1		Platform Lengths: Dalton Up: 88 metres (96 yards)	
Dalton Tunnel (206 metres / 225 yards)	24 01 to 24 11 24 34			Down: 91 metres (100 yards)	)
Dalton Jn SB (DJ) Dalton Jn	24 37 24 38	20 20			
	25 12 *	To Park South Jn NW4041 seq 001  40  UM DM			