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
NW7001 008 Manchester Victoria West Jn. to Hebden Bridge			MVN2	LNW North	07/10/06
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		ULY DLY		TCB Preston	SB (PN)
TODMORDEN	18 60 * 19 13	 * * - 65		Platform Lengths: Todmorde Platform Up 102m (112 yds)	
	19 40 *	↓ ↓ * 65		Platform Down 102m (112 yo	18)
	19 49 19 55 *	15 S S S S S S S S S S S S S S S S S S S		ULY = Up L&Y DLY = Down L&Y	
Hall Royd DCE Siding GF	19 55 * 19 56	(Manchester	Rd) 1 10	UEL = Up East Lancs DEL = Down East Lancs	
Hall Royd Jn	19 61	50 yet 30 NW/7009 sec	on	all	ISE
Millwood Tunnel (206 m / 225 yds)	19 63 * to	*			
	19 73	70 70			
Castle Hill Tunnel (177 m / 194 yds)	20 07 to 20 16				
	20 10			Area channel change at 20m 41ch	NRN 031 Dow
Horsfall Tunnel (250 m / 274 yds)	20 44 to			2011 4 1011	
	20 56	70 7 0		Area channel change at 20m 59ch	017 Up
		ULY DLY			