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 NW7017 001 Gannow Jn. to Colne			ELR	Route	Last Update
			GJC	LNW North	07/10/06
Location	Mileage M Ch Running lines & speed restric		Signalling & Remarks		
Gannow Jn	21 03	To Rose Gi NW7009 se	rove eq 8	OT Preston UEL=Up East Lancs DEL=Down East Lancs	SB (PN)
	21 04 *	To Hall Royd Jn NW7009 seq 8			
BURNLEY BARRACKS	21 38	50 		Platform Lengths: Burnley Ba Platform Up & Down 52m (57	arracks 7 yds)
	21 68 *	*			
BURNLEY CENTRAL	22 05	20		Platform Lengths: Burnley Co Platform Up & Down 57m (62	entral 2 yds)
IOV	22 32 *	operat	ION	al t	ISE
trierfield LC (MCB) (Not block post)	24 16	<u> </u>		Platform Lengths: Brierfield	
BRIERFIELD	24 20			Platform Up & Down 59m (69	5 yds)
trierfield Tunnel 66m / 73 yds)	24 37 to	<u> </u>		U & DC=`Up & Down' Colne	
	24 40	50			
IELSON	25 35 T			Platform Lengths: Nelson Platform Up & Down 95m (10	04 yds)
chaffers LC (TMO)	25 62			Chaffers L.CSee local instr	uction
COLNE	27 37 T	Y		Platform Lengths: Coine Platform Up & Down 64m (70	0 yds)