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			ELR	Route	Last Updated
			MVN2	LNW North	01/11/08
Location	Mileage M Ch	Running lines & speed restrictions	d restrictions Signalling & Re		
		UM DM		AB Castleton East Jn SB (CE) 017	
CASTLETON	8 69			Platform Lengths: Castleton Platform Up 143m (156 yds) Platform Down 137m (150 yds)	
	8 75 *	\$ 			
	10 20 *			Rochdale SB (RE)	
ROCHDALE	10 36	40 15 130	on	Platform Lengths: Rochdale Platform 1 Down 198m (217 y Platform 2 Permissive PP 198m (217 yds) Platform 4 Up 194m (212 yds)	rds)
Rochdale SB (RE)	10 53				
Rochdale East Jn	10 58 * 10 62 * 10 63				
		,⊗_200 NN N		D&UB = ' Down & Up' Branch	
		To Shaw NATO 10		Smithy Bridge S	SB (SB)
SMITHY BRIDGE	12 60	NW7019 seq 004		Platform Lengths: Smithy Brid Platform Up 98m (107 yds)	ge
Smithy Bridge LC (MCB) Smithy Bridge SB (SB)	12 65 12 65	$-\frac{70}{100} - \frac{70}{100}$		Platform Down 98m (107 yds)	•
LITTLEBOROUGH	13 65	DOWN L&Y 70		Platform Lengths: Littleboroug Platform Up 96m (105 yds) Platform Down 96m (105 yds)	jh
		70 ▼ ULY DLY		TCB Preston S	SB (PN)