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 NW8013 004 Canning Street Jn. to Hooton South Jn.			ELR	Route	Last Updated
			CRR3 CRR1	LNW North	01/12/07
Location	Mileage M Ch	Running lines & speed restrictions			
		UC DC 60		TCB Hooton DC: \$	SB (HN) O17 38
BROMBOROUGH	9 71				
EASTHAM RAKE	8 68			Platform Lengths: Bromboro Up: 130m (142 yards) Down: 130m (142 yards)	ugh
Hooton North Jn.	8 17	RUN-ROUND SIDING 20 20 20 20 20 20 20 20 20 20 20 20 33	on	Platform Lengths: Eastham F Up: 131m (143 yards) Down: 131m (143 yards)	Rake
HOOTON	8 08 8 00 *	3		Exceptional rail head conditio and up main lines between 3m 0ch and 8m 40ch.	ns down
Hooton SB (HN)	7 72 *	25 25 15 15 15 15 15 15 15 15 15 15 15 15 15		Platform Lengths: Hooton Platform 1 Permissive PP 116m (127 yards) Platform 2	
Hooton South Jn	7 68 0 02	To Ellesmere Port NW3013 seq	1	151m (165 yards) Platform 3 151m (165 yards)	
		To Capenhurst NW3011 seq 2 UC DC			