Network Capability – Baseline Declaration: (1) Track and Route Mileage: (2) Line-speeds: London North Western Route (South) 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
MD725 001 Aylesbury to Claydon L&NE Junction			MCJ2	LNW South	29/11/08
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
AYLESBURY	38 13 38 18 *	MD712 seq 002 25 30 To Princes Risborough MD720 seq 002		TCB Marylebone IEC CSR coverage to Aylesbury Platform lengths: Aylesbury 2-175 metres 3-187 metres	Vale Parkway.
Not	38 38	Chiltern Railways Servicing Depot	on	alt	ISE
	38 47 * 39 01	T5NA 30 60 115 15 1		ANGL: Aylesbury North Goo 625 metres (684 yards).	ods Loop.
Aylesbury Vale Junction	40 26 *	 /*		Platform lengths: Aylesbury Vale Parkway Bay platform: 168 metres.	
AYLESBURY VALE PARKWAY	40 38			ET Claydon L&NE	E Jn SB
		J 30 U&D AYLESBURY			