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

			ELR	Route	Last Updated
MD101 015 Euston to Arn				LNW South	18/10/08
Location Mileage M Ch		Running lines & speed restrictions		Signalling & Remarks	
Tring North Junction	32 00	US DS UF DF  100 110 FPS 125 25 25		TCB Rugby S AC: Rug	SCC (TK) gby ECR 066 57
Cheddington WheelChex	34 20 <b>*</b> 34 60	operati	on	TASS fitted: DF & UF lines.  Axle Counter area  GSM-R area	ISE
CHEDDINGTON	36 08	4 2 2		Platform Lengths: Cheddingt 1 - 247 metres 2 - 247 metres 3 - 247 metres 4 - 247 metres	on
Ledburn Junction	37 35	60 60 60			
		100 T100 EPS 125 100 T DS UF DF			