Network Capability – Baseline Declaration: (1) Track and Route Mileage: (2) Line-speeds: Scotland Route
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
SC129 002 Springburn to		SC	GN	Scotland	23/10/07
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		U D 40 1		TCB Yoker S AC: Cathox	NRN GSM- SC (YS) art ECR 092 CSR
Bamhill Tunnel 130 yards	1 11 to 1 17				
Blochairn Tunnel 110 yards	1 53 to				
ALEXANDRA PARADE	1 58	Openatic C	n	Additional AWS equipment at Street (Down). See General Instructions "Automatic Warnin System"	DOW
DUKE STREET	2 33			SPAD indicator at Duke Street (Down). See General Instruct "Rule Book Module S1, Section 4.5 - SPAD Indicators'	ions 70 72
Duke Street Tunnel 220 yards	2 40 to				
Bellgrove Jn	2 50	30 ① 30 ① SC123 seq 5		① = Through jn to / from Spr	ingburn lines CSR 73 UP