

Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : Anglia 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
EA1430	001	East Suffolk Jn to Oulton Broad North	ESK	Anglia	05/08/06
Location	Mileage M Ch	Running lines & speed restrictions	Signalling & Remarks		
East Suffolk Jn	69 41		<div>TCB RA8</div> <div>Colchester SB (CO)</div> <div>NRN 020</div>		
Single line	69 42		U&DL - Up and Down Lowestoft		
	69 52 *		General instruction applies at Bramford Lane (Bridge 406) at 70m 35ch		
	72 00 *				
Westerfield Station LC (AHBC)	72 16		Up Platform - 100m (109yds) Up Stop Board positioned 82m (88yds)		
WESTERFIELD (TEP)	72 20		Down Platform - 100m (109yds) Up Stop Board positioned 81m (87yds)		
	72 22 *		RETB 111 Saxmundham SB (SM) (Test 109)		
Westerfield Jn	72 23		① Nuclear Flask trains not to exceed 40 mph Other freight trains not to exceed 20 mph		