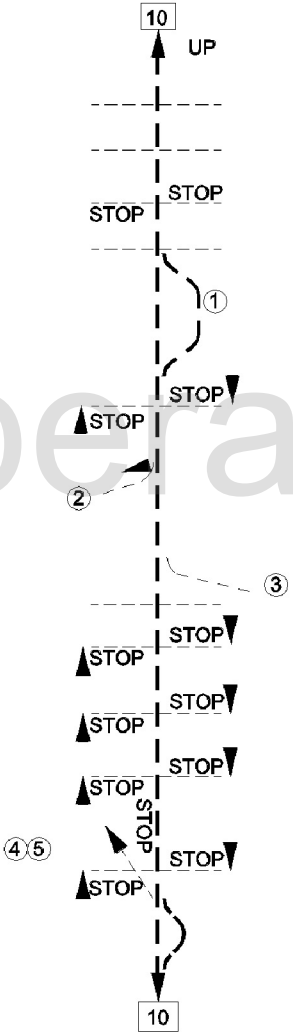


Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : London North Eastern Route

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
LN652	002	Billingham-on-Tees to Seal Sands Storage		SES	London North Eastern	15/03/08
Location		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
Seal Sands Branch Jn		0 00			<div> <div>OT(S)</div> <div>RA8</div> </div> <div>Belasis Lane SB</div> <div> <div>NRN</div> <div>093</div> </div> <p>The direction of travel from Seal Sands Branch Jn to the end of Railtrack maintenance is UP.</p> <p>① - B.A.S.F. Run Round Loop 1 22 to 1 40 (Secured out of use)</p> <p>② - To/From Monsanto/BASF Sidings This connection / siding can only be used with Special Authority from the Area Operations Manager.</p> <p>③ - To/From Simon Storage Sidings</p> <p>④ - See Local instructions ⑤ - To/From Seal Sands Storage</p> <p>Run Round Loop 2 23 to 2 42</p>	
ICI Brinefield LC (OPEN)		0 12				
NEEB LC (OPEN)		0 39				
Enron LC (OPEN)		0 52				
North/South LC (OPEN)		0 71				
Rohm Haas LC (AOCL) ④		1 42				
Monsanto/BASF Siding Jn		1 43				
Monsanto/BASF LC/AOCL ④		1 46				
Simon Storage Siding GF		1 52				
Biofuels LC OPEN		1 74				
Seal Sands Chemical LC (AOCL) ④		2 11				
Phillips No 2 LC (AOCL) ④		2 16				
Seal Sands Road LC (AOCL) ④		2 18				
Phillips No 3 LC (AOCL) ④		2 22				
End of Network Rail Maintenance		2 44				