

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
LN852	002	Holbeck Jn. to Bradford Interchange	LBE1	LBE2	LBE3	LBE4	London North Eastern	29/03/07
Location		Mileage M Ch	Running lines & speed restrictions				Signalling & Remarks	
NEW PUDSEY		4 77					<div>TCB York SB</div> <div>RA8</div> <div> <div>NRN</div> <div>031</div> </div> <p>Controlled by York Signal box (signals prefixed L) to L1597 signal at 3 68 Down/ from L1592 signal at 4 74 Up</p> <div>Mill Lane Jn. SB (M)</div> <p>from M1595 signal at 4 34 Down/ to M1590 signal at 5 69 Up</p> <p>Hammerton Street Loop - 218m / 717 feet</p>	
		5 17 *						
Stanningley Tunnel (416m / 455 yards)		5 22 to 5 43						
		5 45 *						
Ducketts LC (R/G)		5 68 6 49						
		190 24 190 43 190 45 *						
		190 75						
Hammerton Street		191 13 191 19 *						
		191 35 *						
Wakefield Road Tunnel (121m / 132 yards)		191 36 to 191 42						