

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

LOR	Seq.	Line of Route Description	ELR	Route	Last Updated
MD401	007	Heyford to Bordesley Junction	DCL	LNW South	29/03/08
Location		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks
DHGL		111 02 111 56 *			<div>TCB</div> <div>West Midlands S.C. (LJ)</div> <div>NRN 061</div> <p>GSM-R area</p> <p>Axle Counter area UD: Up Dorridge DD: Down Dorridge</p> <p>DHGL (PF): Down Hatton Goods Loop 190 SLU / 1217 metres / 1331 yards.</p> <p>D&UHPL Down & Up Hatton Platform Line 17 SLU/109 metres/119 yards.</p> <p>Platform lengths: Hatton Platform 1 - 131 metres Platform 2 - 125 metres Platform 3 - 134 metres</p> <p>Platform lengths: Lapworth Down Dorridge - 184 metres Up Dorridge - 120 metres</p> <p>Platform lengths: Dorridge Platform 1 - 181 metres Platform 2 - 183 metres Platform 3 - 184 metres</p> <p>O.O.U. - Out Of Use</p> <p>U&DDGL: Up & Down Dorridge Goods Loop Up direction: 82 SLU/523 metres/572 yards. Down direction: 83 SLU/533 metres/583 yards.</p> <p>UDPL: Up Dorridge Passenger Loop 77 SLU (493 metres/539 yards)</p> <p>U&DDPL: Up & Down Dorridge Passenger Loop Up direction: 35 SLU/225 metres/246 yards. Down direction: 122 SLU/783 metres/856 yards.</p>
HATTON		112 14			
Hatton Station Jn		112 18			
Hatton North Jn.		112 57 112 61 * 112 62 *			
LAPWORTH		116 31			
DORRIDGE		118 75			