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

| Mileage | oss Jn. (Ince Moss Goods Lines) | IMG | LNW North | 02/06/07 |
|---|---|--|--|---|
| Mileage | | | | |
| Location Mileage Running lines & speed restrictions | | | Signalling & Remarks | |
| | To Bamfurlong Junction | | TCB Warrington PSB (WN) | |
| 4 43 | | 18 | AWS and TPWS not provided | |
| 0 18 | To Wigan NW1001 seq 018 | | (PF) Down and Up Ince Moss | Goods lines. |
| for | Site of former Bamfurlong 20 20 Sidings DOWN INCE | on | al t | ISE |
| | To Springs 20 | | | |
| 0 78 12 10 | OOWN ST. HELENS To St Helens NW2023 seq | 001 | | |
| | | Junction NW1001 seq 0 4 43 0 18 To Wigan NW1001 seq 018 Site of former Bamfurlong Sidings To Springs Branch Junction To Springs Branch Junction | Junction NW1001 seq 018 To Wigan NW1001 seq 018 To Springs Branch Junction NW2023 seq 001 | AWS and TPWS not provided AWS and TPWS not provided To Wigan NW1001 seq 018 Site of former Barnfurlong Sidings To Springs Branch Junction 20 10 10 10 10 10 10 10 10 10 10 10 10 10 |