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

| Location Mileage Running lines & speed restrictions Signalling & Remarks | LOR Seq. Line of Route Description | | | ELR | Route | Last Updated |
|---|--|------------------------------------|---|--------------|--|--------------|
| TCB Wigan Wallgate SB (WW) TCB Wigan Wallgate SB (WW) | NW6009 004 Windsor Bridge North Jn. to Southport | | | WBS3 | LNW North 23/06/07 | |
| Wigan Wallgate Jn 18 02 Wigan Wallgate SB (WW) 18 04 18 15 * Southport Lip Skilings 18 21 * APPLEY BRIDGE TO Pemberton NW6015 seq 1 Platform Lengths: Gathurst Up 118m (129yards) Down 117m (129yards) Down 94m (103yards) Platform Lengths: Appley Bridge Up 94m (103yards) Down 94m (103yards) Down 94m (103yards) | Location | Milleage M Ch | fileage Running lines & speed restrictions | | Signalling & Remarks | |
| APPLEY BRIDGE 21 40 * Platform Lengths: Appley Bridge Up 94m (103yards) Down 94m (103yards) | | 18 02 18 04 18 09 18 15 * | 20 10 20 20 10 20 20 15 20 To Pembe NW6015 s Southport Up Sidings 15 15 20 To Pembe NW6015 s | rton eq 1 | | B (WW) 017 |
| APPLEY BRIDGE 22 30 Up 94m (103yards) Down 94m (103yards) | GATHURST | | DOWN MAIN *- | | Up 118m (129yards) Down 117m (128yards) | |
| To Waste Siding 50 | APPLEY BRIDGE | 22 30 | 50 | | Up 94m (103vards) | ge |