Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : Western 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 |
|-------------------------------------|--|-------------------------------------|------------|-------------------------------|--------------|
| GW950 001 Whitland to Pembroke Dock | | | PEM | Western | 09/02/08 |
| Location | Mileage M Ch | Running lines & speed restrictions | | Signalling & Remarks | |
| | | √ To/Fro | m Whitland | NSTR Whitland SB (W) 040 | |
| Whitland (W) SB (TEP) | 258 68 | GW900 |) seq 028 | | |
| WHITLAND | | | | | |
| | | 15 | | Bay platform - 134m, 146yds | |
| Whitland Jn | 259 01 | | | | |
| | | To/From Clunderwen GW900 seq 028 GF | | | |
| Llwyndyrys LC (UWC) | 259 39 | | | | |
| Allt-y-Baily LC (UWC) | 259 69 | | | | |
| Llwynpener 2 LC (UWC) | 260 54 | | | | 100 |
| Llwyngwyddil 2 LC(UWC) | 261 06 | | | | ISE |
| White House Mill LC(UWC) | 261 28 | | | | 100 |
| Masons 1 LC (UWC) | 261 71 | T | | | |
| Danylan LC (UWC) | 262 08 | | | | |
| Outros - Farms 0 O/LINA/O) | 000 04 | 50 | | | |
| Crinow Farm 2 LC(UWC) | 263 64 | [773] | | | |
| NARBERTH / ARBERTH | 264 08 | | | Platform - 90m, 98yds | |
| | | <u> </u> | | Location of known low rail ad | hesion |
| Narberth Tunnel | 264 14 * 264 to 16 264 ² 9 | A * Down | | - 264m 08ch and 266mp. | |
| (250m, 273yds) | 264 1029 | | | | |
| | 264 40 * | * | | | |
| | | | | | |
| | | 50 | | | |
| | | U&D | | | |