

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 |
|---|------|------------------------------|------------------------------------|------|--|--------------|
| GW900 | 024 | Pilning to Fishguard Harbour | | SWM2 | Western | 05/08/06 |
| Location | | Mileage M Ch | Running lines & speed restrictions | | Signalling & Remarks | |
| | | | | | <div>TCB RA8</div> <div>Port Talbot SB (PT)</div> <div>NRN 040</div> <p>AWS inductor for PT.286 (DM) not suppressed for movements departing in Up direction (Controlled by Llanelli West LC)</p> <p>Telephone outside relay room Down platform - 170m, 186yds Up platform - 184m, 201yds</p> <p>Location of known low rail adhesion - 225m 57ch and 230mp.</p> <div>AB</div> <div>Pembrey SB (PY)</div> <p>Down platform - 127m, 139yds Up platform - 145m, 159yds</p> | |
| | | 225 00 * | | | | |
| | | 225 10 * | | | | |
| Llanelli East LC (CCTV) | | 225 14 | | | | |
| LLANELLI | | 225 20 | T | | | |
| Llanelli West LC (MCB) | | 225 28 | | | | |
| | | 225 30 * | | | | |
| | | 225 40 * | | | | |
| Pembrey HABD | | 228 59 | | | | |
| Pembrey LC (MCB) | | 228 70 | | | | |
| Pembrey (PY) SB | | 228 70 | | | | |
| PEMBREY & BURRY PORT / PEN-BRE & PORTH TYWYN | | 229 15 | | | | |
| | | 231 40 | T | | | |
| Penybedd LC (AHBC) | | 231 67 | | | | |