

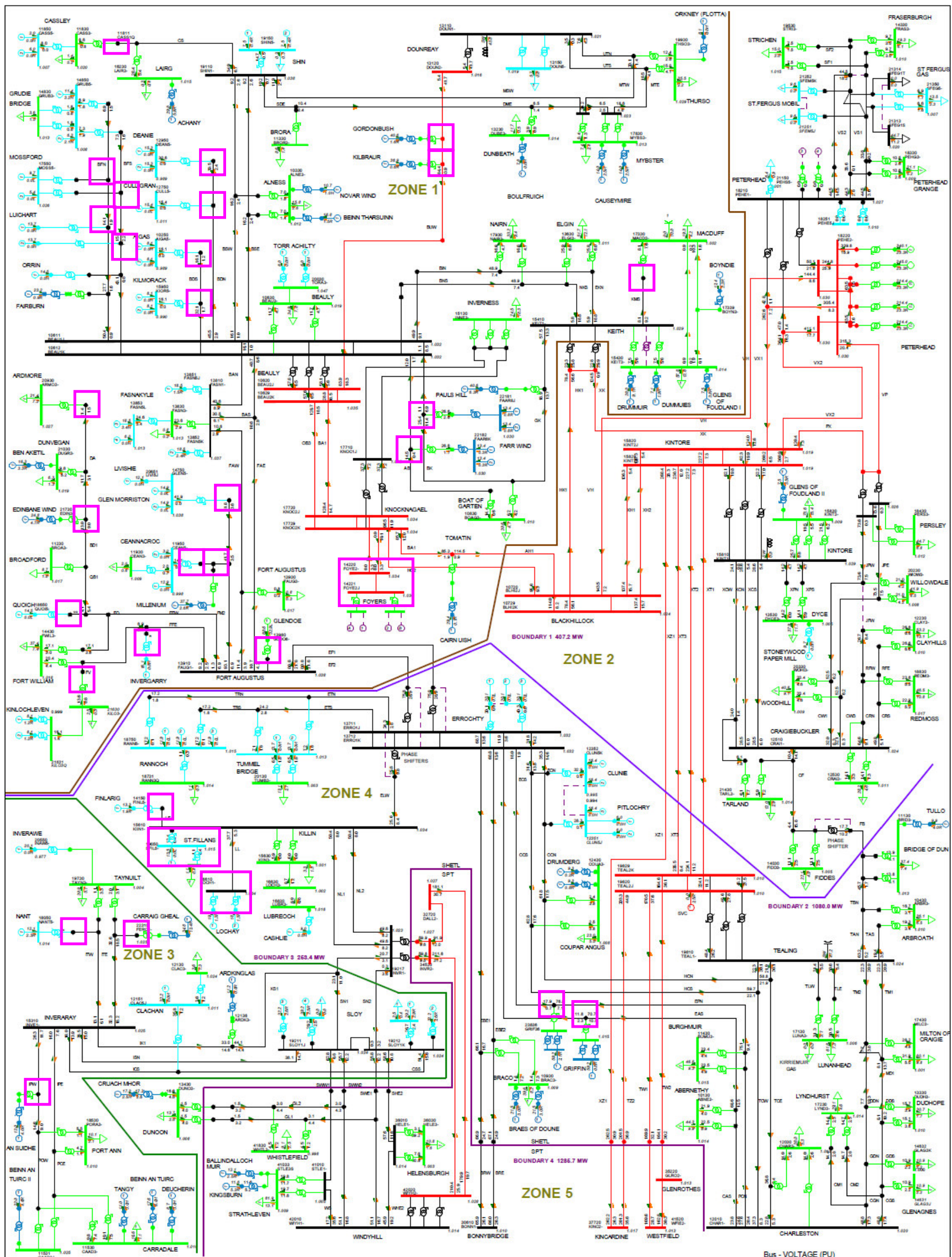
## **Network diagrams showing non MITS nodes**

The attached diagrams were circulated to the Workgroup on 2<sup>nd</sup> July 2011. They highlight those nodes which are currently classified as non-MITS on each onshore TO's transmission network diagram. For ease of production they highlight non-MITS nodes rather than MITS nodes. These are derived from a basic read across of the definitions in the Section 14 of the CUSC. In the event of a mismatch the definitions in the CUSC take precedence.

Please note that:

1. This is based upon network data in the latest transport model (2011/12), and is therefore subject to future changes on the network;
2. A number of non-MITS nodes are not shown on the network diagrams (e.g. 132kV nodes on the NGET network (e.g. Oldbury-on-Severn/Leiston), and numerous nodes in SPTL's area, so if not shown it should be assumed as non MITS; and
3. There are a number of generation nodes present on the diagrams which may not be marked as non-MITS although they are. This is because they are not present in the current transport network data because the generation connection has been delayed.

If a User has a particular query about these diagrams they should contact their National Grid Customer Agreements manager for clarification.



HYBRID GB NETWORK : SHTL & SPT (PSSE) WITH NG (ELLA)  
 2010 GBSYS : WINTER 2011/12 - YEAR 2  
 SUN, MAY 23 2010 18:39

Bus - VOLTAGE (FU)  
 Branch - MW/Mvar  
 Equipment - MW/Mvar  
 100.0% RATE  
 1.060V0.940UV  
 KV: <=1.000 <=11.000 <=33.000 <=132.000 <=275.000

