



- Legend**
- 3KM STUDY AREA
  - 5KM STUDY AREA
  - PYLON 4ZC027 TO BE REMOVED
  - PROPOSED REPLACEMENT PYLON / TERMINAL PYLON 4ZC027R
  - SNOWDONIA NATIONAL PARK BOUNDARY
  - OVERLAPPING ZONE OF THEORETICAL VISIBILITY OF PYLON 4ZC027 TO BE REMOVED AND PROPOSED REPLACEMENT/ TERMINAL PYLON 4ZC027R
  - ADDITIONAL AREAS OF ZONE OF THEORETICAL VISIBILITY OF PROPOSED REPLACEMENT/ TERMINAL PYLON 4ZC027R

Source: National Grid, 2015.  
 Pylons: National Grid, 2015.  
 Height of existing pylon 4ZC027 assumed as 53.92 based on data provided by National Grid  
 Absolute top height of proposed replacement/ terminal pylon 4ZC027R assumed as 67.00 AOD based on data provided by National Grid  
 ZTV generated using ArcGIS based on OS Terrain 5 DTM with a post spacing of 5m.  
 Observer height of 1.5m assumed.  
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**Visual Impact Provision (VIP) Snowdonia Project**

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**Figure 6.5 Comparative ZTV of pylon 4ZC027 to be replaced with 4ZC027R**

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