



- Legend**
- Monk Fryston Existing Towers (XC522T-525T)
 - Monk Fryston Replacement Towers (XC522-526)
 - LVIA study area

- Zone of Theoretical Visibility**
- Elements of the Monk Fryston existing towers (XC522T-525T) only may be visible
 - Elements of the Monk Fryston replacement towers (XC522-526) only may be visible
 - Elements of both developments may be visible

Note:
 The ZTV has been modelled using Ordnance Survey Terrain 5m DTM data.

The ZTV model for the existing development has been created using representative points modelled at heights of between 35.1m to 41.8m with a receptor viewing height set at 1.5m.

The ZTV model for the proposed development has been created using representative points modelled at heights of between 47m to 60m with a receptor viewing height set at 1.5m.

Exclusion zones for woodland and buildings have been created using OS Vectormap District boundary data. Building exclusion zones have been modelled at an arbitrary height of 7.5m. Woodland exclusion zones have been modelled at an arbitrary height of 10m.

0 km 2 km

Scale 1:30,000 @ A3

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Figure 6.13
Comparative Zone of Theoretical Visibility of Monk Fryston Existing Towers (XC522T-525T) with Replacement Towers (XC522-526)

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