



SCALE 1:50,000

**Bands**

	<b>Base Point of the mast</b> Very low visibility
	<b>12 meters</b> Low Visibility
	<b>24 meters</b> Moderate Visibility
	<b>Top of Mast 36 meters</b> High Visibility

**Percentage Visibility\***

9.63%
7.92%
47.88%
17.86%

\* The study does not take into account any artefacts such as trees, woodland, buildings etc, but only the topography of the land with its elevations.

The mast would be an imposing structure in the landscape and would be visible in majority of the region. The study area is mostly farms but also comprises of sensitive areas like RHS Gardens Wisley. Since the topography of majority of the area is flat and comprises of marshes and farmlands it will be an imposing structure in the landscape.

High Visibility band is characterised by concentration of villages.

Moderate visibility is characterised by countryside.

The low visibility is characterised by fields.

The very low visibility is characterised by fields.

The no visibility is characterised by streams.



# ZVI STUDY OF MOBILE PHONE MAST, NE OF GUILDFORD

AMBIKA CHOUHAN  
MSc LANDSCAPE PLANNING AND TECHNOLOGY

