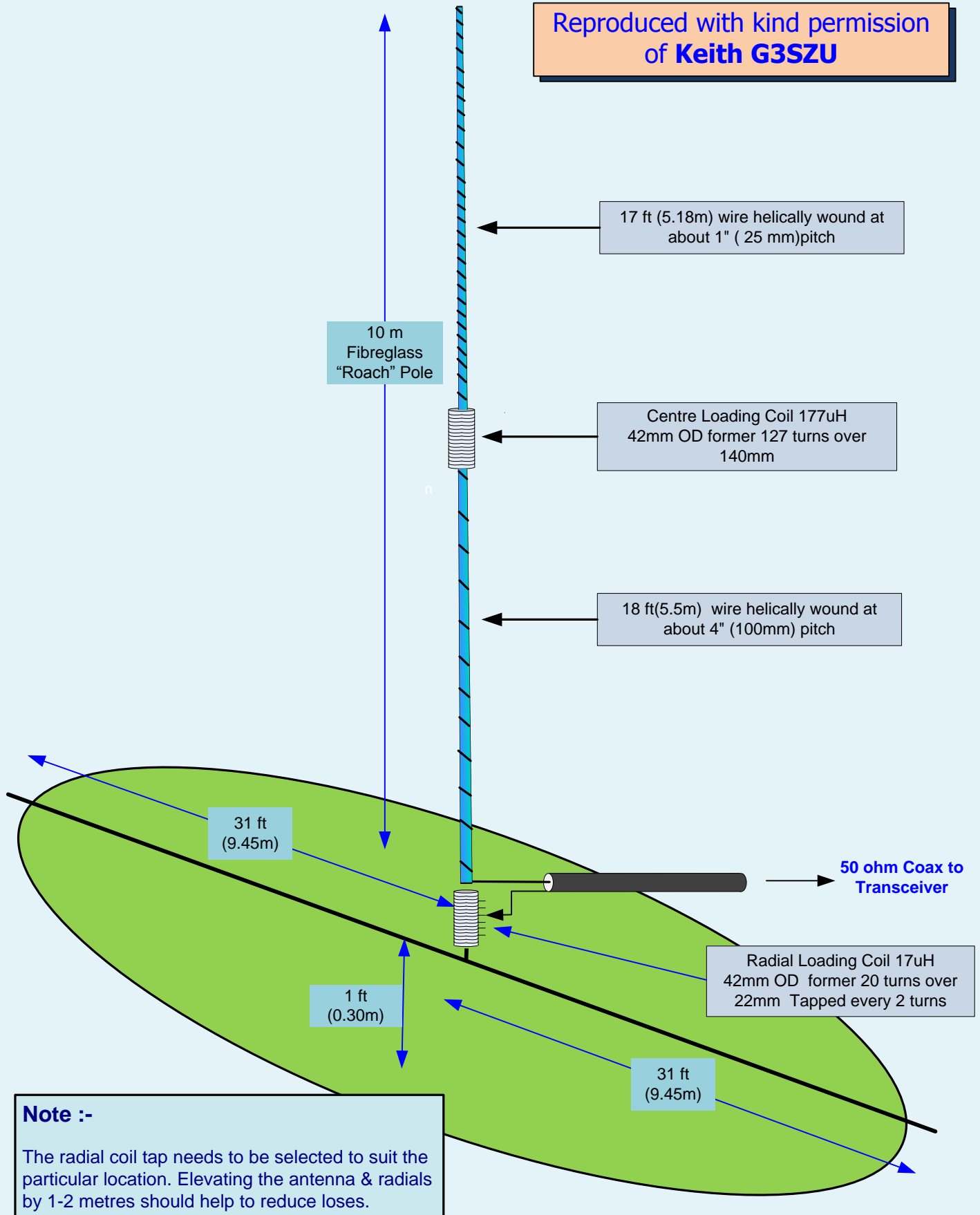


# 160m Elevated Fibreglass Vertical Antenna -G3SZU

<http://www.rsars.org.uk/ELIBRARY/docsants.htm>



Reproduced with kind permission  
of **Keith G3SZU**

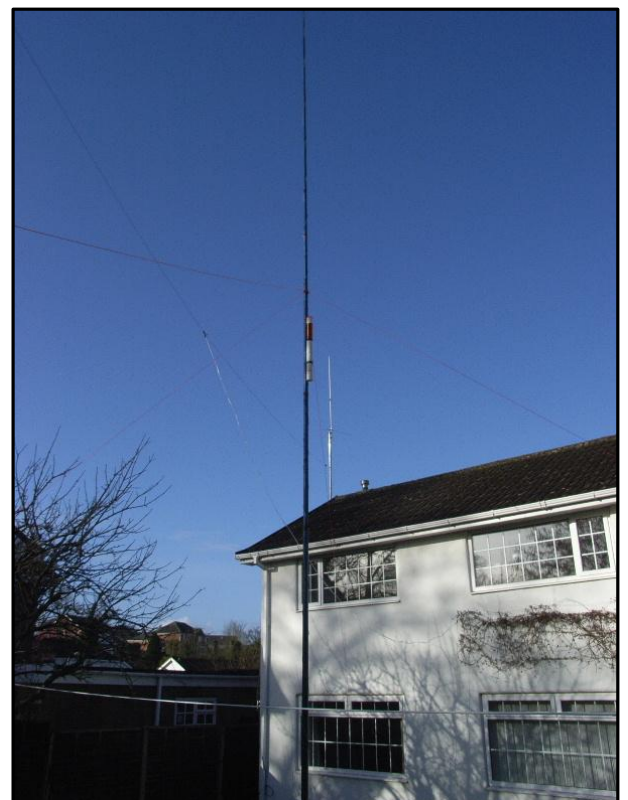


# 160m Elevated Fibreglass Vertical Antenna -G3SZU

<http://www.rsars.org.uk/ELIBRARY/docsants.htm>



Reproduced with kind permission  
of **Keith G3SZU**



Photographs taking during the setting up of the 160m Top band antenna

"Here's one I made earlier" G3SZU

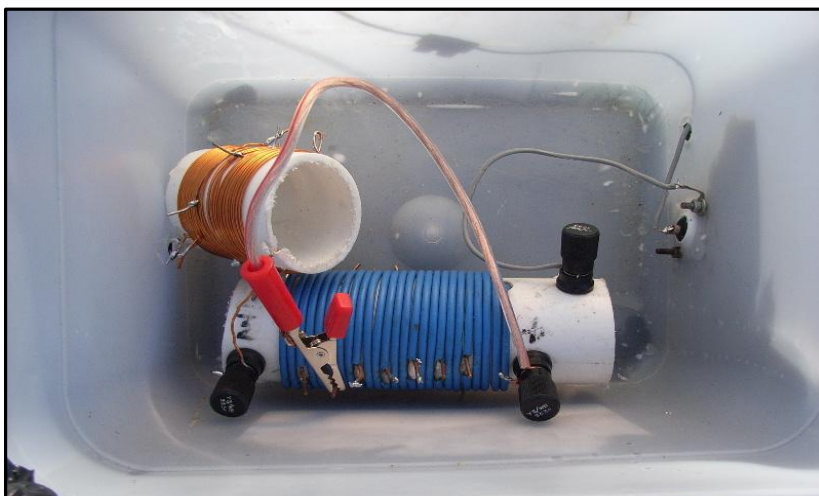
# 160m Elevated Fibreglass Vertical Antenna -G3SZU

<http://www.rsars.org.uk/ELIBRARY/docsants.htm>



**Editor's note:-**  
Radial Loading coil hidden under brick and waterproofing black plastic bag

Reproduced with kind permission  
of **Keith G3SZU**



**Keith says** " The radial coil is actually two - to make up the total inductance (17uH) ....I'd got two rough and ready ones available and so I used them"

... The Crocodile clip was used to select the best tap

Photographs taking during the setting up of the 160m Top band antenna