

Pipeline Markers

Awareness and preparation is the key to safe excavation

Typical Pipeline Markers



BPA marker post



CATS marker post



Conoco Phillips marker post



EON marker post



EP Langage marker post



Essar marker post



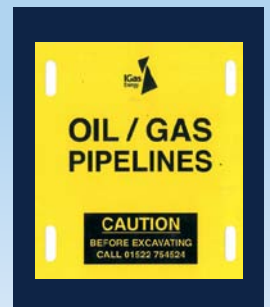
Esso marker post



Exolum marker post



Humbly Grove Energy post



IGas marker plate



Ineos marker post



Ineos FPS marker post



Mainline marker post



Marchwood Power marker post



MJL marker post

Useful pipeline enquiry sites for free, quick online search of proposed work location and links to individual pipeline websites

Typical Pipeline Markers and Other Warnings



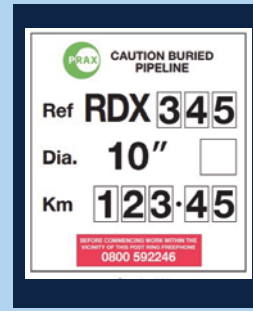
National Grid marker post



Oikos marker post



Petroineos marker post



Prax marker post



SABIC marker post



SHELL



UNIPER marker post



Pole warning marker



When the pipeline route has been located it will be marked with location pegs.



Post warning marker



Stile warning marker

Aerial Markers



Sometimes metal studs are used in roads and pathways



Our pipelines are inspected regularly via aerial patrol. The above markers are typical examples of those used on field boundaries and road crossings.

For more information about Linewatch and our members visit www.linewatch.org.uk

IMPORTANT

Marker posts only denote the presence of our pipelines. Never presume that the pipeline runs in a straight line between marker posts as there could either be a bend or the posts may have been moved without our knowledge.

DO NOT PRESUME ANYTHING; TELEPHONE OUR AGENTS AND WE WILL SEND SOMEONE TO VERIFY EXACTLY WHERE THE PIPELINE IS SITUATED.

CAUTION

THIS STRUCTURE IS IN CLOSE PROXIMITY TO A HIGH PRESSURE OIL PIPELINE. BEFORE COMMENCING ANY EXCAVATION WORK PLEASE CALL **FREEPHONE 0800 XXXXXX**

You may find signs such as this on apparatus close to the pipeline.

WARNING

PIPELINE OFFSET BEHIND MARKER

The markers may not always be directly over the pipeline. In which case an additional warning sticker will indicate the direction of off-set.



Beware of posts with brass studs (such as the post above) which have cables connecting to the pipeline below.