



MONTHLY
NEWSLETTER OF
INTERLOCKS
SURVEYS LIMITED

DECEMBER 19

Our Christmas Opening Times

Tuesday 24th - 8.30am-2pm

Wednesday 25th - Closed

Thursday 26th - Closed

Friday 27th - Closed

SATURDAY/SUNDAY CLOSED

Monday 30th - Closed

Tuesday 31st - Closed

Wednesday 1st - Closed

Thursday 2nd - Open as usual

Please be aware these will not effect any site bookings that are currently booked in.

Follow us!

We're on social media, are you?

We have created 3 new social media platforms in order to keep you all updated as often as we can.

Follow us on the below:

Facebook: @InterlocksSurveys

Twitter: @InterlocksSurv

Instagram: @InterlocksSurv

STAY UP TO DATE

Don't want to receive our updates?

To opt out please email:

Kate.Young@Interlocksurveys.co.uk



MERRY CHRISTMAS

Merry Christmas and a Happy New Year to you all, from all of the staff here at Interlocks and of course our lovely office dog, Rosie as seen above, showing real Christmas spirit with her reindeer antlers!

UTILITY SURVEYING

The term Utility Survey refers to the detection, identification, verification and location of buried pipes and cables. Commonly used terms include: Service Tracing, Buried Services Survey, Underground Utility Survey, Underground Utility Mapping and Utility Detection Survey.

A successful utility survey will rely on more than just a methodical collection of data using Ground Penetrating Radar (GPR) and Electromagnetic Location (EML). A rounded approach is needed to understand the buried services within the survey area. This requires experienced, well trained and suitably qualified staff.

BENCH MARKS

No we haven't got the picture the wrong way up, the bridge was rebuilt and the stone masons put the original bench mark back in upside down!

That way you cannot use it with the wrong level. Just as well really, as the ordnance survey bench mark network has not been maintained for the last 30 years.

So if your specification asks for levels to be related to ordnance survey bench marks, you might want to consider updating it. We would be happy to help!

NEW SCANNER

We have recently invested in a new scanner, the Leica RTC360 laser scanner, makes 3D reality capture faster than ever before. Low noise data allows for better images, resulting in crisp, high-quality scans that are rich in detail and ready for use in a range of applications.