

WA Surveyors Terms and Conditions

On accepting us for any tendered work you agree to our full Terms & Conditions, (a full copy of our terms and conditions can be found at WAsurveyors.com or sent to you on request); our payment terms are 10 working days unless otherwise stated. We hold copy right on all supplied survey information regardless of its format. No supplied information may be copied or data from any survey used without our full consent and until payment has been made in full.

Our daily or hourly rate includes all equipment, whether site or office based, any additional equipment required will be asked for either in advance or when necessary. An additional charge or hire charge will be passed on to the client after prior arrangement.

While the nature of the job dictates that we work outdoors we reserve the right to stop work should we deem it necessary for our safety or we consider damage will occur to any equipment.

We use Pentax Total Stations as our Theodolite's. These are 10-second instruments with an EDM range of 500m on a single prism. Due to the nature of all EDM's they are subject to small inaccuracies. i.e. Weather, Temperature, Curvature of the Earth.

All survey levels (except control Stations & TBM's) are generated using Trigonometry calculations in-built into the instrument. The accuracy varies depending on the range or severity of the vertical angles.

R.E.M. (Remote Elevation Measuring) is used when it is not possible to place a prism on the detail point. Usually elevated objects. i.e. Pylons telegraph wires, Building roofs etc. As the instrument does not have an accurate Hypotenuse length, height calculations are subject to tolerance accuracies.

R.D.M. (Remote Distance Measuring) like R.E.M. this is used to calculate a length between two points when it is not possible to place a prism on the detail point. i.e. over water etc. The instrument calculates opposite length by using internal Trigonometry calculations. This method of measuring is subject to tolerance accuracies.

GPS/GIS Calculations in Surveying have an inaccuracy; this varies depending on where the site is located in the world and country. Accuracy information we can supply at an additional charge, as we have to pay for the information from Ordnance Survey. This is also true should a client require Spherical to Plain survey conversions.

Should any anomalies arise during design work or on site during construction, we request that we be notified immediately in writing at our office address.

As some of the instruments we operate use lasers and whilst every care is taken we cannot be held responsible for any problems occurring from the use of this equipment.

We supply survey information either by E-mail or on CD. Whilst numerous precautionary programs are used, clients open and install data supplied at their own risk.

All plotting is now generated using inbuilt Pentax Software this supplies calculated X, Y, & Z co-ordinates, whilst every care is taken with software protocol we are not responsible for software generated errors.

We do not advise, endorse or recommend that survey plots are scaled from. CAD files are absolute, but variations in plotting and printing output can cause discrepancies on all medium.

Limitations of Liability

In the event of error or omission from or of a survey the client shall be entitled to a refund of such part (not exceeding the whole) of the charge for the survey concerned as is fair and reasonable having regarded the nature of the error or emission. WA Surveyors may in addition to giving a refund re-survey or procure a new survey of a correct nature free of charge. Except as stated above WA Surveyors will not accept liability in respect of errors or emissions whether or not arising from negligence. In any event in no circumstances shall WA Surveyors be liable in contract or tort or otherwise for loss (whether direct or indirect) of profits business or anticipated savings or for any indirect or consequential loss whatever. Should you wish to discuss any of the above in more detail, please do not hesitate to contact us.

WA Surveyors is a trading style of a LTD company registered at companies house under registration number 06931072