

Job Number:

Office use only

Free Phone: 0800 689 5315

Pre-Survey Information Request form

Thank you for your enquiry. In order that we provide you with a competitive quotation, it is necessary to collect some information about your project. Please fill in this short form and return it to us together with any supporting information you may have available.

Contact Name:

Telephone Number:

Company Address:

Company Project / Ref:

Project Address:

1. What is the anticipated **start date** for the Detection Survey:
2. What is your anticipated **start date** for ground works:
3. Please supply a **site plan** or Google Earth image clearly marked with survey extents: email is preferred – if available. **(Please tick box)**. Yes No

4. **Site Contact** details:
(if different from above)

5. Utility network plans available or not available to **Safedigging Ltd** Prior to Survey start date (please tick as appropriate box's – must be within 30 days of survey date request start date)

	Gas	Water	Electricity	Sewers	BT/Comms	CATV	Other (s)
Included	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Stat Search required	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Level of Detection Survey Required to PAS128 Specification:

For clarification on the new PAS128 Specification and different levels of Survey Information please visit www.safedigging.com or call 0800 689 5315.

TYPE D – DESKTOP UTILITY RECORD SEARCH	TYPE C – SITE RECONNAISSANCE	TYPE B – DETECTION SURVEY	TYPE A – VERIFICATION (Vacuum Excavation)

Which geographic area below best describes the location of the survey required:

- Undeveloped area:** Used where density of services is typical of an undeveloped area.
- Suburban area:** Used where the density of services is typical of a suburban area.
- Busy Urban area:** Used where the density of services is that of a busy Urban area.
- Congested City area:** Used where the density of services is typical of a busy city area.

Other Survey Options Required for quotation

Topographical Survey	CCTV Drain Survey & Inspection	Drone Survey 3D Mapping	Site Setting Out	Measured building survey	3D Laser Scanning BIM	Other Survey

Please list any other Information or Project files provided below:

Please can you answer the following questions:

- | | YES | NO |
|--|--------------------------|--------------------------|
| 1. Has a Desktop Utility Records search been undertaken within the last 30 days | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Are survey results to be marked on the ground as well as plan produced | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. Are the survey results to be fully mapped in CAD - 2D / 3D | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. Is the existing Base mapping at a scale suitable for the proposed project
or is there a need to commission a new survey (Must be supplied as .dwg file) | <input type="checkbox"/> | <input type="checkbox"/> |
| 5. Are there areas of concern that should be highlighted (e.g. risks associate
with not knowing the accurate location of utility infrastructure | <input type="checkbox"/> | <input type="checkbox"/> |
| 6. Are there sections of the survey area where key information is needed
and where the highest intensity of survey is to be undertaken – i.e.
clash detection areas. | <input type="checkbox"/> | <input type="checkbox"/> |
| 7. Any Health & Safety issues, hazards or risks associated with the site | <input type="checkbox"/> | <input type="checkbox"/> |

Further Information we should know.

8. Has suitability of the survey area for Geophysical investigation been assessed

Thank you for taking the time to complete the Project Information Request form

We will contact you shortly to arrange a Pre-Survey project meeting.