

Elevation Surveys



Building Plans for CAD

SV Surveying Ltd is equipped with modern **Leica Electronic** surveying instruments.

For the survey of building elevations and facades we use **Reflector less Laser Measurement** and electronic data loggers for direct input into LSS and MBS survey software.

This type of equipment has an enormous advantage in buildings where measured points are inaccessible or difficult to reach, such as Historic Buildings Tower blocks, churches, frescoes and facades. The equipment is accurate to 3mm over 100m, and can be safely used on buildings in public places.

Once the data has been processed we produce Digital plans for use in a variety of drafting packages such as AutoCAD and Microstation.

Our surveyors have over 10 years experience of using Total Station equipment and its associated software. This experience benefits each individual project, providing the client with rapid and accurate work for both the survey and associated drafting work.

The survey is available in finished plan form or in digital form via E-mail in either MOSS GENIO, **AutoCAD v14 / v2002 .DWG / .DXF** and **LSS Model File**.

SV Surveying Ltd

Provides the following Architect services:

- ✓ Building Elevation Surveys
- ✓ Building Footprint Surveys
- ✓ Architectural Site Surveys
- ✓ Greenfield Topographic Surveys
- ✓ Setting Out
- ✓ AutoCAD Drafting & Plotting



The facade before surveying



Accurate vector drawing for AutoCAD

For further information on the above contact

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