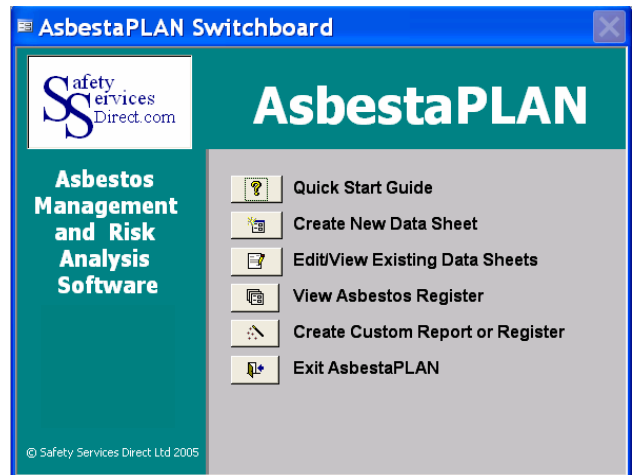
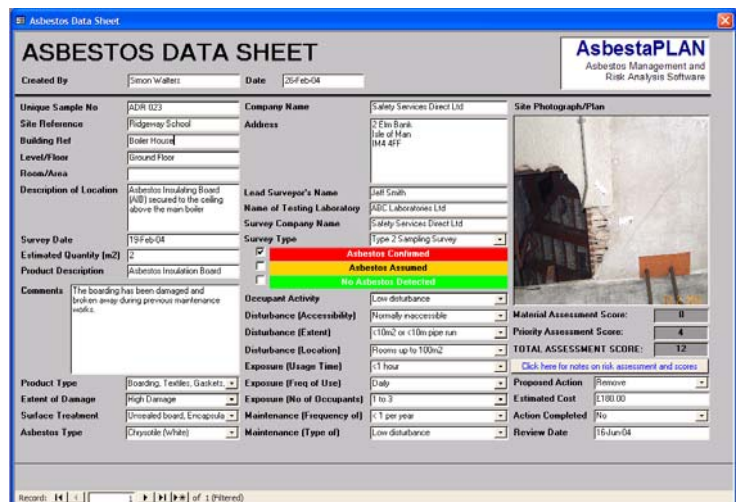


AsbestaPLAN has been specifically designed to assist duty holders, surveyors and consultants to comply with their duties under the **Control of Asbestos at Work Regulations 2002**, this includes:

- An electronic system for assisting in the identification and **management of risk** from Asbestos Containing Materials (ACM's)
- An automated system for carrying out a suitable and sufficient **risk assessment** of all real and suspected ACM's
- **Automatic calculation** of the Total Risk Assessment Score
- An automated system for carrying out a suitable and sufficient **priority assessment** of all real and suspected ACM's
- The preparation of a written record of the location of real and suspected ACM's in the form of an **Asbestos Register** which is prepared automatically from the data entered into the asbestos data sheets
- Providing system for storing and updating information regarding the **ongoing monitoring, assessment or removal** of ACM's.



Main Control Panel/Switchboard



Typical Asbestos Data Sheet

AsbestaPLAN's Key Features:

- Easy to use **graphical interface** which requires no special training or knowledge to use
- Operates within the familiar Microsoft Office environment
- Fully compliant with the Health and Safety Executives publication **MDHS 100 & HSG227**
- Fully **automated Risk Assessment and Priority Assessment** Scoring system
- All information relating to a sample/location can be viewed and input from a single screen
- Automatic production of the **Asbestos Register**
- Powerful search and find capabilities
- Fully computerised and **comprehensive solution** to managing ACM's and assessing their risk

System Requirements:

- Minimum processor - Pentium III or newer
- Recommended 128MB RAM or higher
- CD ROM drive
- Operating system Windows 98/2000/XP/Vista
- Microsoft Access 2000/2002/2003/2007/XP
- Adobe Acrobat Reader

For further information visit:

www.SafetyServicesDirect.com

Or Email:

Info@SafetyServicesDirect.com

**Only
£199.00**
(Exc. VAT)