## **APPENDIX A**

Part 1 – Incidence of arson and fire

Part 2 – Environment and buildings

Part 3 – Effectiveness of fire safety and fire protection measures

Part 4 – The consequences of a fire

2.7 A score of 0-5 is assigned to each question with 0 being low risk and 5 being high risk. The four main sections are then spilt into two main categories: parts 1 and 2 combined and parts 3 and 4 combined. The scores from the two categories are then added together to gain the overall risk. The risk levels are as set out in the table below:-

Proposed overall scoring		Proposed scoring Parts 1 and 2		Proposed scoring Parts 3 and 4	
		Low risk	0 —	Low risk	0 –
Low risk	0 - 40		20		20
Average	41 –	Average	21 –	Average	21 –
risk	100	risk	60	risk	50
High	101 –	High	61 –	High	51 –
risk	230	risk	85	risk	145

2.8 Once the overall score has been established the risk assessment tool makes the following recommendations:

**Low Risk** - The fire safety and fire protection survey and risk assessment indicates the school is at a low level of risk. Sprinklers may be beneficial.

**Average Risk** –The fire safety and fire protection survey and risk assessment indicates the school is at an average risk. A sprinkler system is recommended.

**High Risk** - The fire safety and fire protection survey and risk assessment indicates the school is at a high risk. Sprinklers should be provided.