Safety awareness is an important component in the Art Education program.

Attention must be given to the safe storage of Art materials, the safe handling of tools, equipment and machinery, and a safe working environment.

A safety awareness program should be comprised of:

- * TEACHING Instruction must be provided regarding the proper use of materials, tools and processes.
- * MODELING The maintenance of a safe and hazard free environment for both student and teacher provides a powerful model for promoting safe working habits.
- * AWARENESS Educate students regarding materials to be avoided, alternatives, and provide the opportunity for learning to handle and use materials safely.

Don Elliott (Committee Chairman) Art Consultant

Brian A. Lundin Supervisor of Art

ACKNOWLEDGEMENTS

Thank you to the following for their ideas, research, writing and formatting suggestions while preparing the Art Safety Handbook:

WRITING AND REVISIONS COMMITTEE - 1987

Margot Jahn - University Elementary School Ginny Glover - R. T. Alderman Junior High Tom Hutton - Forest Lawn Senior High Don Elliott (Chairman) Art Consultant

1972 COMMITTEE

Don Elliott - Viscount Bennett Senior High
Thelma Goddard (Chairman) Crescent Heights Senior High
Carole Harris - John Ware Junior High
Isabel Stadelbauer - Art Consultant
Marcel Asquin - Supervisor of Art

1978 COMMITTEE

Carole Harris (Chairman) - Art Consultant
Laurie Harris - Nickle Junior High
Rob Moore - Lord Beaverbrook Senior High
Jean Robertson - Sen. Patrick Burns Junior High
Brent Tilson - Henry Wise Wood Senior High

TABLE OF CONTENTS

1.	GENERAL SAFETY AWARENESS	• •
	TEACHER RESPONSIBILITIES	1.1 1.2
	STUDENT RESPONSIBILITIES	1.3
	CHILDREN ARE A HIGH RISK GROUP	1.6
	GENERAL SAFETY PRACTICES	1.7
	MISLEADING LABELLING	1.7
2.	MATERIAL HAZARDS	
	DRAWING	2.1
	PAINTING	2.11
	PRINTMAKING	2.37
	FABRIC	2.59
	SCULPTURE	2.77
	Ceramics	2.78
	Plaster	2.86
	Stone	2.88
	Wax	2.90
	Woodworking	2.90
	Plastics	2.94
	Welded Sculpture	2.101
	Electric Arc Process	2.102
	Oxy-Acetylene Process	2.112
	Silver Brazing	2.122
	PHOTOGRAPHY	2.125
	Black and White	2.126
	Colour	2.136
	Brown Printing	2.142
	COPPER ENAMELLING	2.145
	SILVER SMITHING	2.153
	Metal Fabrication	2.154
	Metal Casting	2.154
	Soldering	2.160
	Cleaning/Polishing/Finishing	2.160
	STAINED GLASS	2.165

TABLE OF CONTENTS

3.	EQUIPMENT * MACHINERY * TOOLS	
	ELECTRICAL EQUIPMENT	3.1
	POWER EQUIPMENT	3.5
	HAND TOOLS	3.14
	TORCHES	3.19
	SHADE NUMBERS FOR WELDING FILTERS	3.24
4.	APPENDIX	
	CBE REGULATIONS	4.1
	FACILITIES AND EQUIPMENT	4.11
	Good Housekeeping Practices	4.11
	Lighting	4.13
	Fire Extinguishers	4.14
	Ventilation	4.18
	Respirators	4.23
	Cartridge and/or Filter for Air Purifying Respirators	4.25
	Protective Wear	4.28
	HAZARDOUS MATERIALS	4.31
	Acids	4.31
	Adhesives and Glues	4.32
	Pigments	4.36
	Solvents	4.47
	PERSONAL SAFETY	4.50
	First Aid	4.50
	Poisoning	4.56
	Accident Reporting	4.59
	Medical Terms	4.61
5.	BIBLIOGRAPHY	5.1
	RESOURCES	5.3
	INDEX	5.5