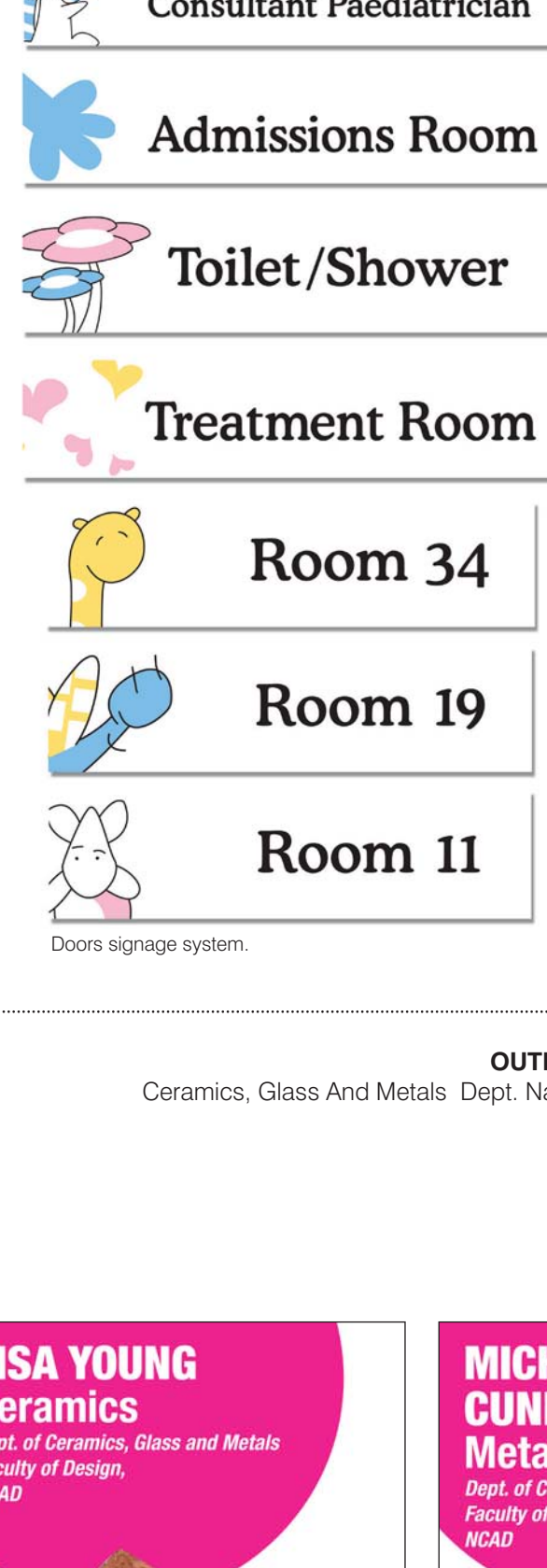
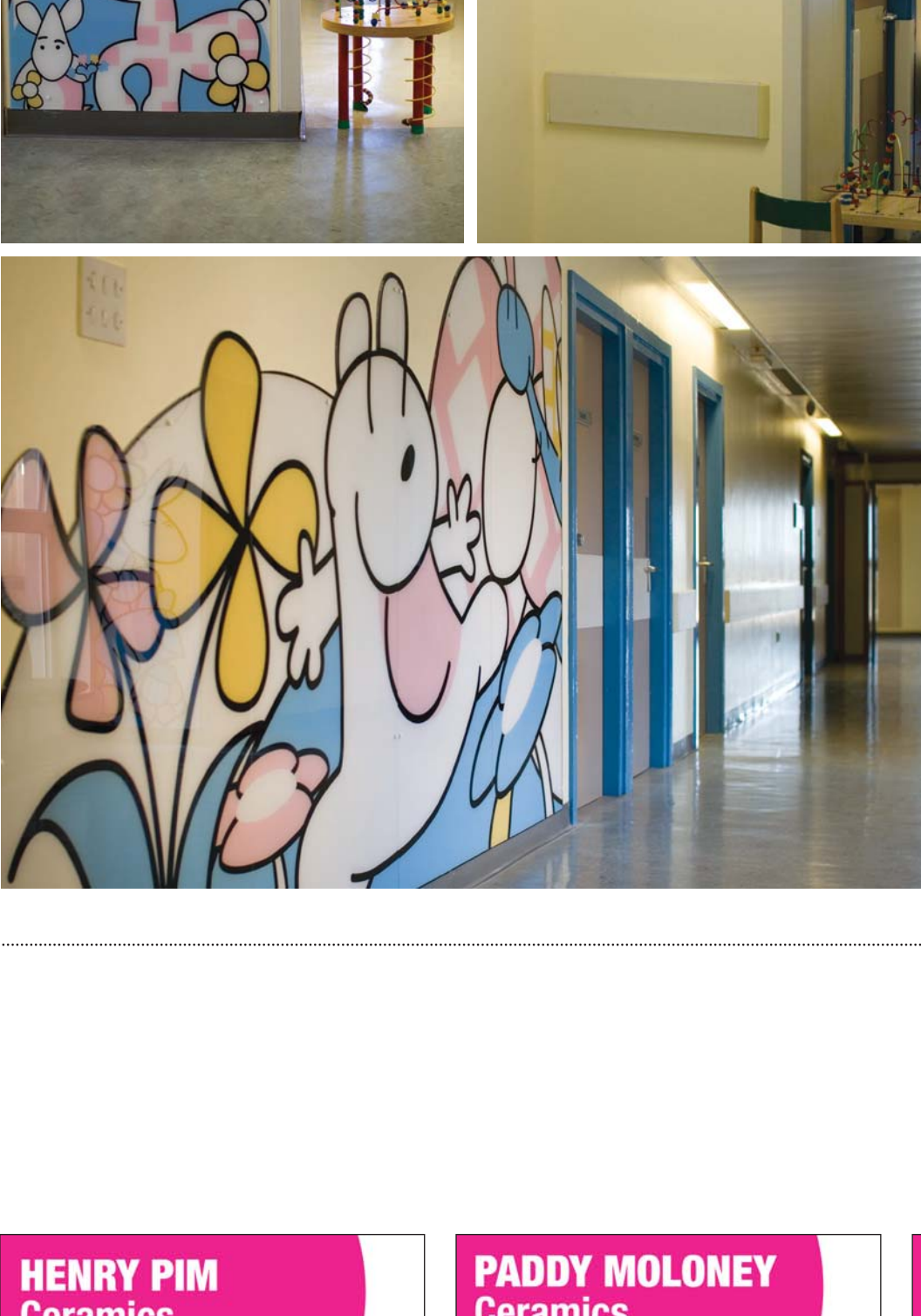


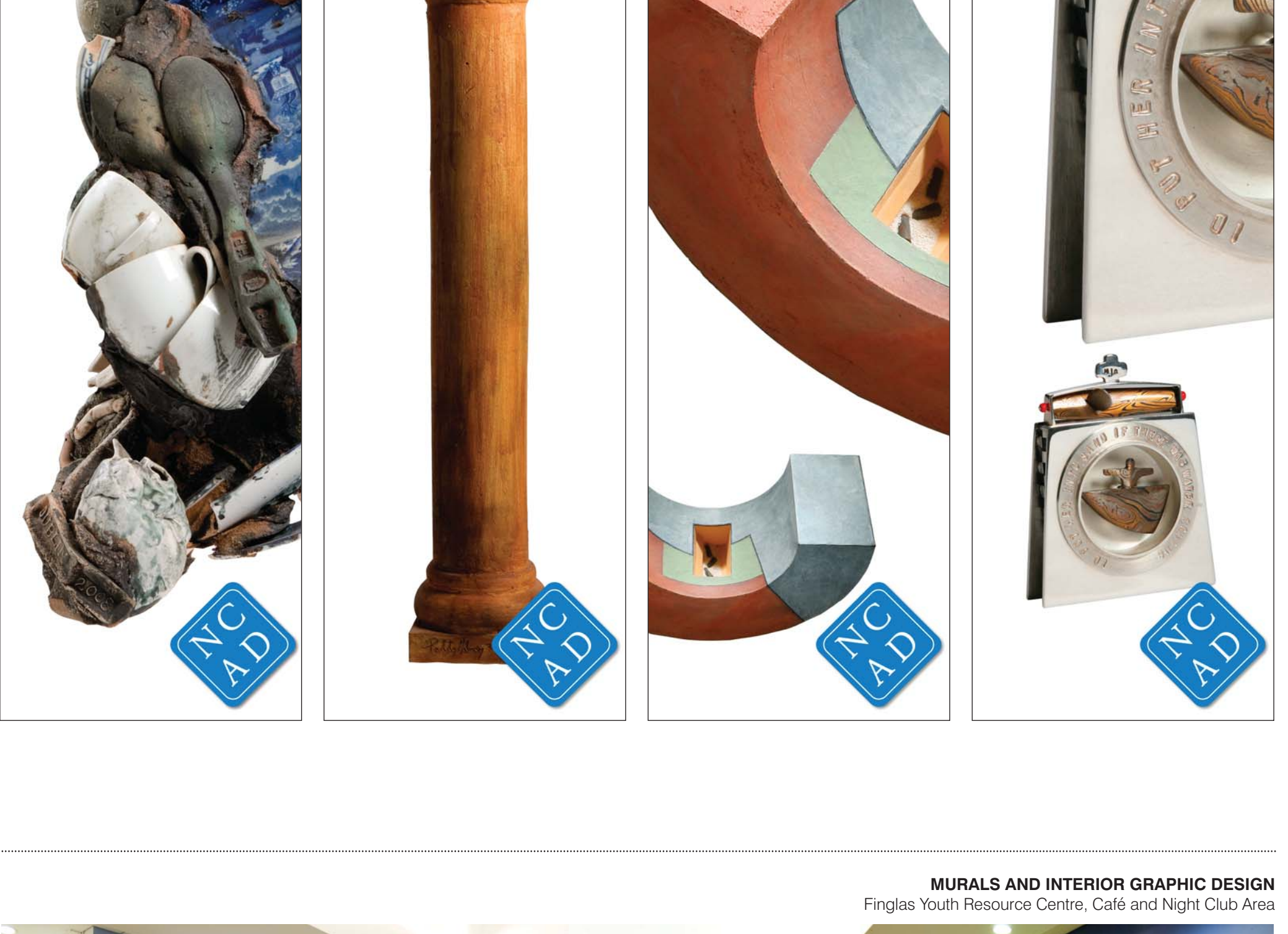
ENVIRONMENTAL GRAPHIC DESIGN

Waterford Regional Hospital Pediatric Ward



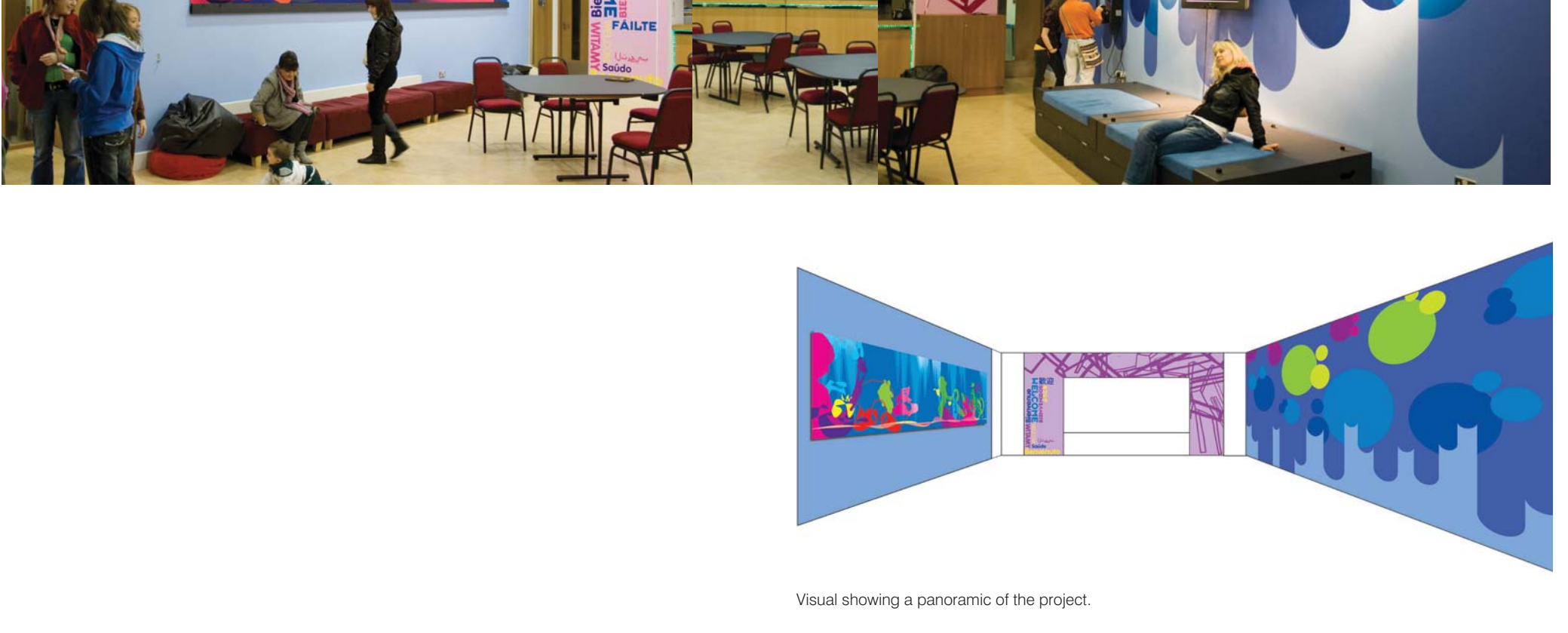
OUTDOORS EXHIBITION DISPLAY

Ceramics, Glass And Metals Dept. National College of Art and Design



MURALS AND INTERIOR GRAPHIC DESIGN

Finglas Youth Resource Centre, Café and Night Club Area



Visual showing a panoramic of the project.

ILLUSTRATION PANELS

Christmas Tree Base, O'Connell Street, Dublin



Different sections of the base.



INFORMATION GRAPHICS

Cradle to Cradle

CRADLE TO CRADLE

REMAKING THE WAY WE MAKE THINGS

Living Around Chemicals
Chemicals are used in everything from household products to industrial processes. Many are harmful to human health and the environment. Cradle to Cradle aims to reduce the use of hazardous chemicals and to ensure that any chemicals that are used are safe for people and the planet.

Chemical Substances and Technical Misses
A pie chart shows 5000 chemical substances and 13000 technical misses.

Creation of Unintelligent Products
In a world of smart devices, many products are still 'dumb'. Cradle to Cradle aims to create products that are intelligent, meaning they can be recycled and reused.

Government Corruption
A diagram shows the flow of money from government to industry and back to government.

Actual Waste Management Processes
A diagram shows the flow of waste from production to recycling, landfill, or incineration.

Recycling
A diagram shows the recycling process from collection to sorting and reprocessing.

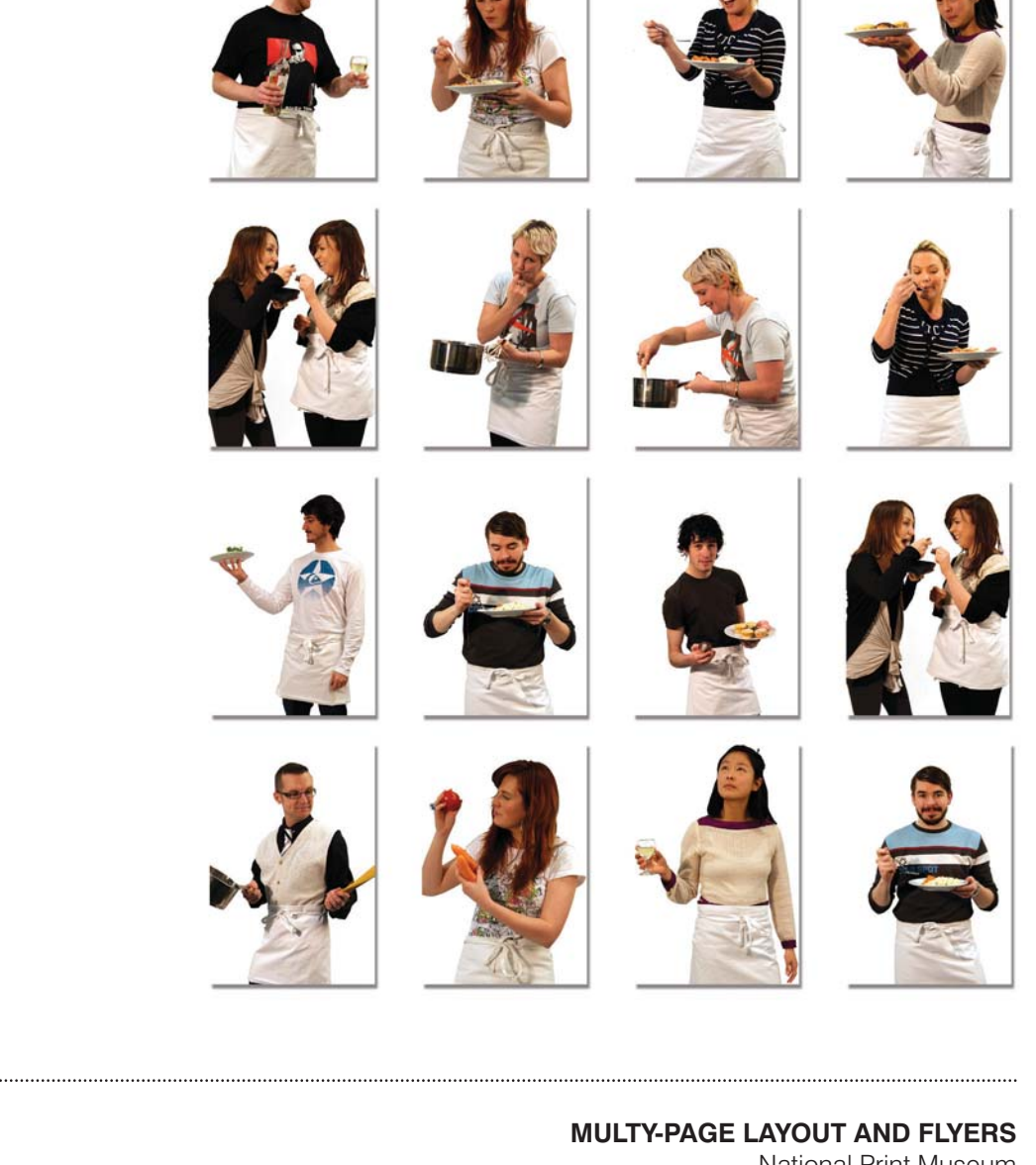
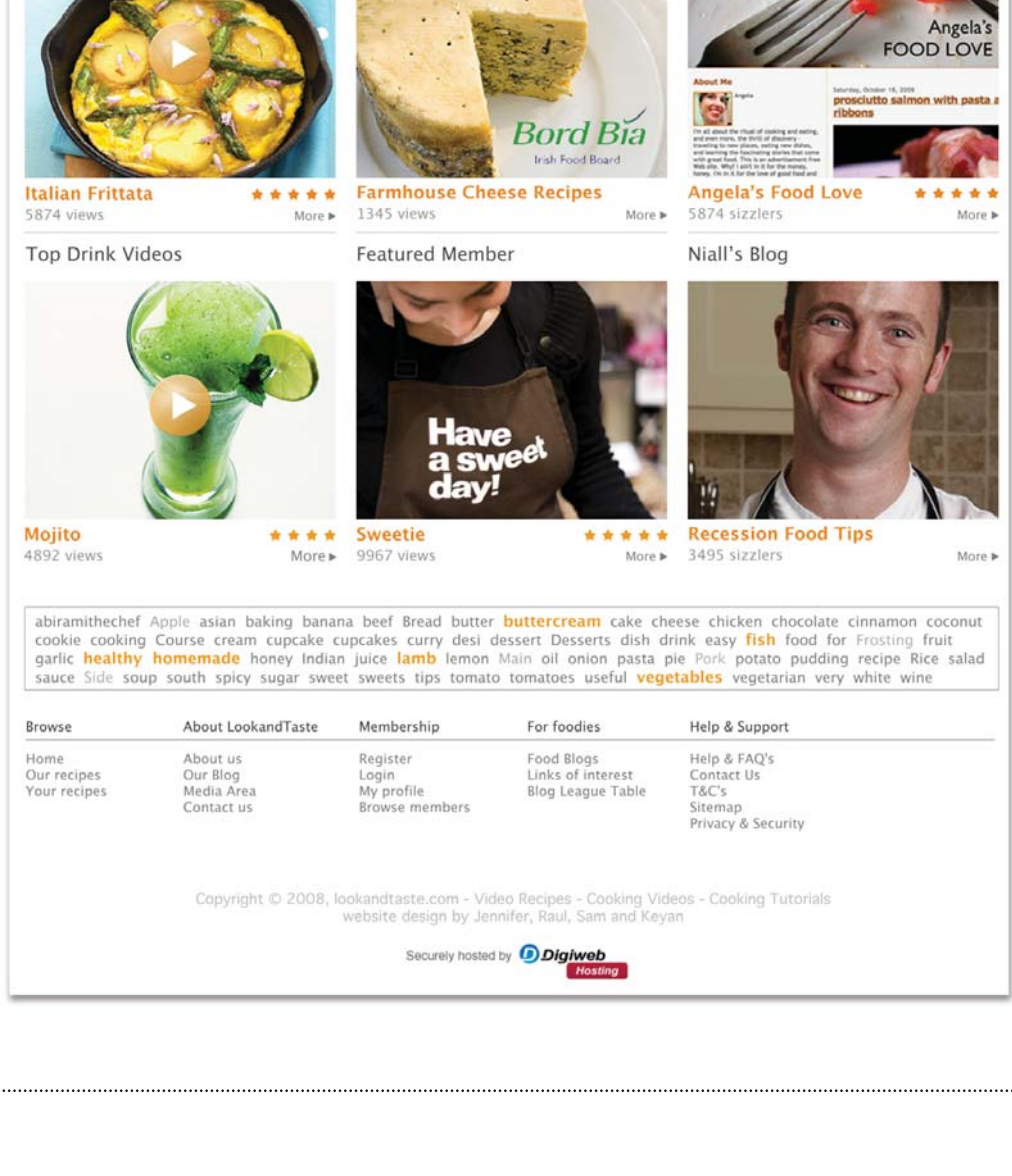
Landfills
A diagram shows a landfill site with a warning sign.

Incineration
A diagram shows an incineration plant with a warning sign.

My House is a Plant
A diagram shows a house with a plant, representing a sustainable living environment.

REBRANDING AND WEBSITE LAYOUT DESIGN

LookAndTaste.Com



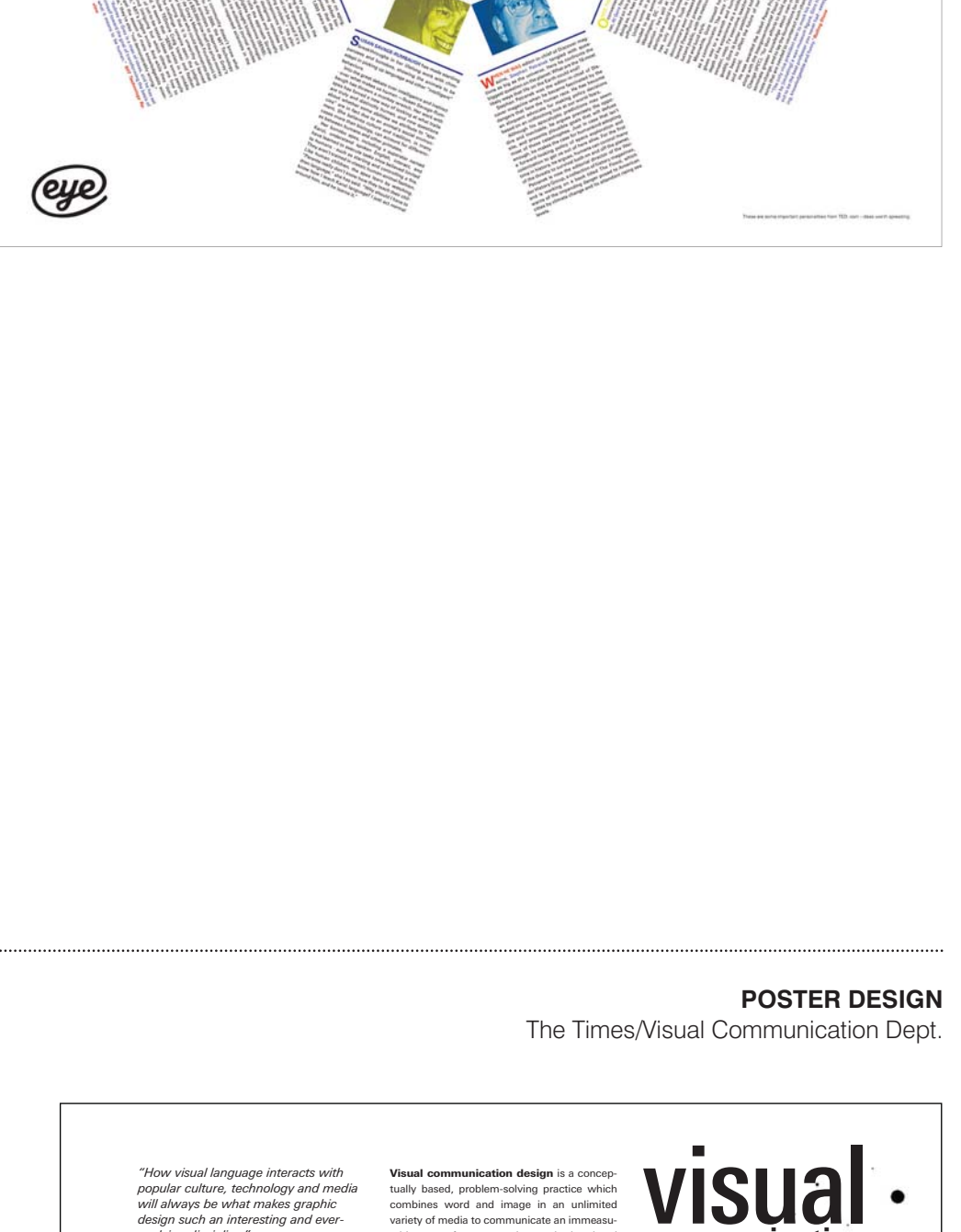
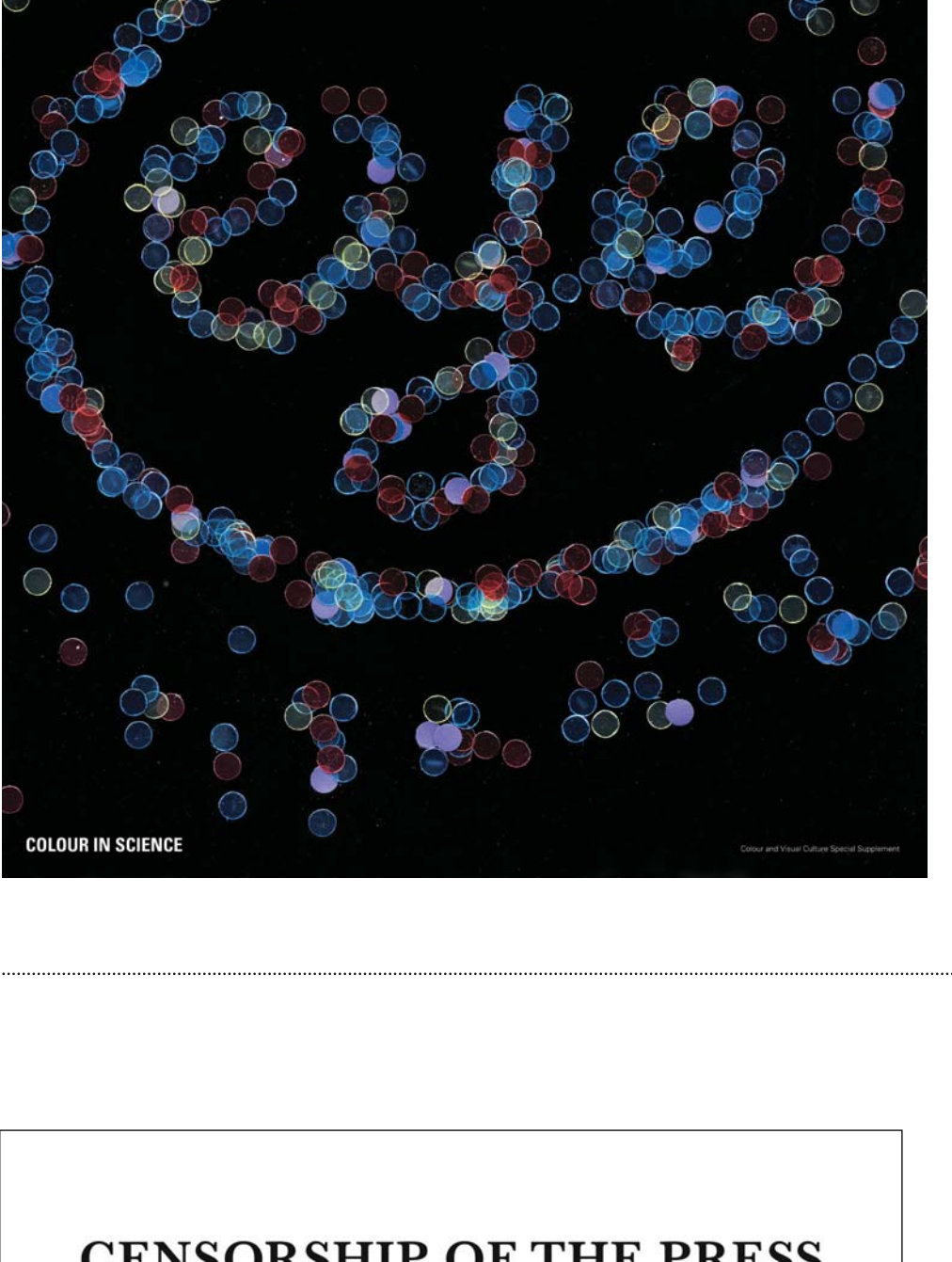
MULTY-PAGE LAYOUT AND FLYERS

National Print Museum



DOUBLE SIDE DOUBLE-PAGE SPREAD

Eye Magazine



POSTER DESIGN

The Times/Visual Communication

