Campbell Fletcher & Associates Venture Capital and Project Management 51- 53 Plimpton Road Notting Hill VIC 3168

Project: Water Storage Covers

Client: Metropolitan and Rural Water Authority

General Information:

A major Australian University has completed a research project that shows evaporation rates can be reduced by about 70% from water storage areas covered with floating plastic domes.

Campbell Fletcher & Associates have been contracted to provide the Metropolitan and Rural Water Authority with prototypes of floating covers that meet the following specifications to reduce evaporation from the Authority's water storage areas. It is believed that the project will play a major part in ensuring adequate water supplies despite changes in climatic conditions.

Project Specification:

Designs that meet the following criteria will be considered favourably:

- lightweight
- low cost
- high ultra violet resistance
- modular and interlocking
- allow rain through
- stackable
- wind resistant

Design proposals, including field test report and prototype must be submitted to a review panel set up by Campbell Fletcher and Associates.

As designers, you remain owner of the intellectual property, and if your proposal is accepted for full scale production, continuing ownership and licensing rights must be negotiated between yourself and the manufacturer.

Designers are encouraged to contact their site supervisor to discuss design concepts and clarify any questions as they develop their ideas.