External walls

The external walls of the building are of timber frame construction. Timber is a renewable resource, which absorbs CO2 during growth, and requires relatively small amounts of energy to work it. Composite timber 'I' beams which form the framework of the walls are an efficient use of small sections of timber. At the same time they provide a large wall thickness, which in solid walls can be filled with environmentally friendly insulation material (such as sheep's wool) to ensure a very highly insulated, breathing skin to the building. Solid sections of external wall will be clad with timber boarding. Glazed sections will have high performance energy conserving windows. These windows will open to provide natural ventilation and cooling.

hydroulically operated yents

Rammed Earth Walls

The walls separating the rainforest from the 'buffer zone' will be of rammed earth. This construction uses material either from the site or close by, which reduces transport. Little energy is used in its construction - unlike concrete, brick and blocks. The natural finish of the rammed earth walls is ideal as a backdrop to the rainforest. A membrane will be added to the 'buffer zone' side of the rammed earth walls to control the flow of humidity from the rainforest space. A further insulating layer will be added to control the flow of heat from the warmer rainforest to the cooler surrounding buildings.

Earth Sheltering

Some areas of the building are earth sheltered - earth is banked up against the walls. The visual effect of this measure is to root the building into earth There are also the environmental benefits; the insulating effect of the earth reduces heat loss and protects these parts of the building from cold winds. Importantly, earth excavated for the construction of the building can be reused to create these banks, avoiding the need to transport it away from the site and even from contributing to landfill in some cases.

Rainwater Collection

With the large area of roof there is huge potential to collect rainwater. The supply of mains water to the site is restricted and the chemicals in it are not ideal for use on the plants. Collected rainwater will be filtered and treated before it is stored. Water will be filtered and treated again before it is used to water plants, used in the misting system to increase humidity, used in the aquatic exhibits, and used throughout the building.

Water flowing from the roof and the level of water in the rainwater storage system will be visible to visitors from the entrance way of the building, within a



Å significant area of the roof (1000m²) will have photovoltaic cells laminated within the A significant area of the roof (1000m⁻) will have photovottal cells faminated within the glass skin. Around 100kW of power will be produced at peak times, equivalent to around 80,000 kWh per year. The clean electricity produced by these cells, directly from the Sun's energy, will be used to power the building. Excess production will be exported to the grid, providing a source of renewable energy to others.

THE LIVING RAINFOREST



Section - NOT TO SCALE

Advanced Timber Construction

The structure of the dome is timber, the most environmentally friendly structural material possible. The structure is propped to reduce the span, and therefore size, of the roof members. There is no need to bridge the whole 60m width of the dome in a single span, and in fact there are considerable benefits in propping the structure from the central 'tree'. The tendency to use aluminium (with 1000 times the embodied energy of timber) and steel (with 500 times the embodied energy of timber) for large span structures is avoided. The size of the timbers and strength of the connections can be kept to a minimum. An economic and elegant structure, using readily available timber from a sustainable source, will also provide the ideal platform for exploring the canopy of the rainforest.

Modularity

The structural form has also been designed to allow replication in future, larger projects. The square plan form allows infinite multiplication of the basic dome structure to form larger squares and rectangles.







OEx Ltd

