

www.livinglearning.com.au
jacqueline@livinglearning.com.au



PO Box 880
North Melbourne VIC 3051

Proposal of Fees:

1. Initial Consultation for design/Garden advice – 1 to 1.5 hours \$250

- Determine clients needs, vision
- Visit site for site assessment

2. Prepare Concept plan and design: \$5000 - \$20,000 (depending on size and complexity)

- A 3 to 7 page Report which will include
 - Overall design and concept incorporating clients vision and questionnaire
 - Site analysis
 - Infrastructure required
 - Plant suggestions
 - Water and irrigation plan
 - Maintenance plan
 - Hand drawn Mud map showing placement of design elements
 - Implementation guide
 - Estimate of costs
 - 3 hours of redesign based on feedback

Additional Re-design if required: \$ 150 per hour

3. Estimate: Detailed Plan: \$2,500 (if requested by client)

- A detailed CAD base map and design to scale which shows accurate detail and placement of the different design elements

4: Project Management:

\$70 per hour for community Projects or project fee to be determined

Payment terms:

Fee paid upon receipt of design and plan for stages

Fee does not include GST

Principles that guide my design:

"The only ethical decision is to take responsibility for our own existence and that of our children"

Bill Mollison, founder of Permaculture

Permaculture Ethics

Care of the Earth, Care of people, Fair Share

Permaculture Design Principles

Observe and interact

Catch and store energy

Obtain a yield

Apply self-regulation and accept feedback

Use and value renewable resources and services

Produce no waste

Design from patterns to details

Integrate rather than segregate

Use small and slow solutions

Use and value diversity

Use edges and value the marginal

Creatively use and respond to change

Organic Principles

- Do not use synthetic products including pesticides and fertilisers
- Replenish the resources
- Work in co-operation with nature
- Use organic matter as soil amendment
- Plant organic seeds/plants - NO GMO
- Feed the soil the soil will feed the plants
- Consider Biodynamics