

Permaculture Design

Principles And Methods

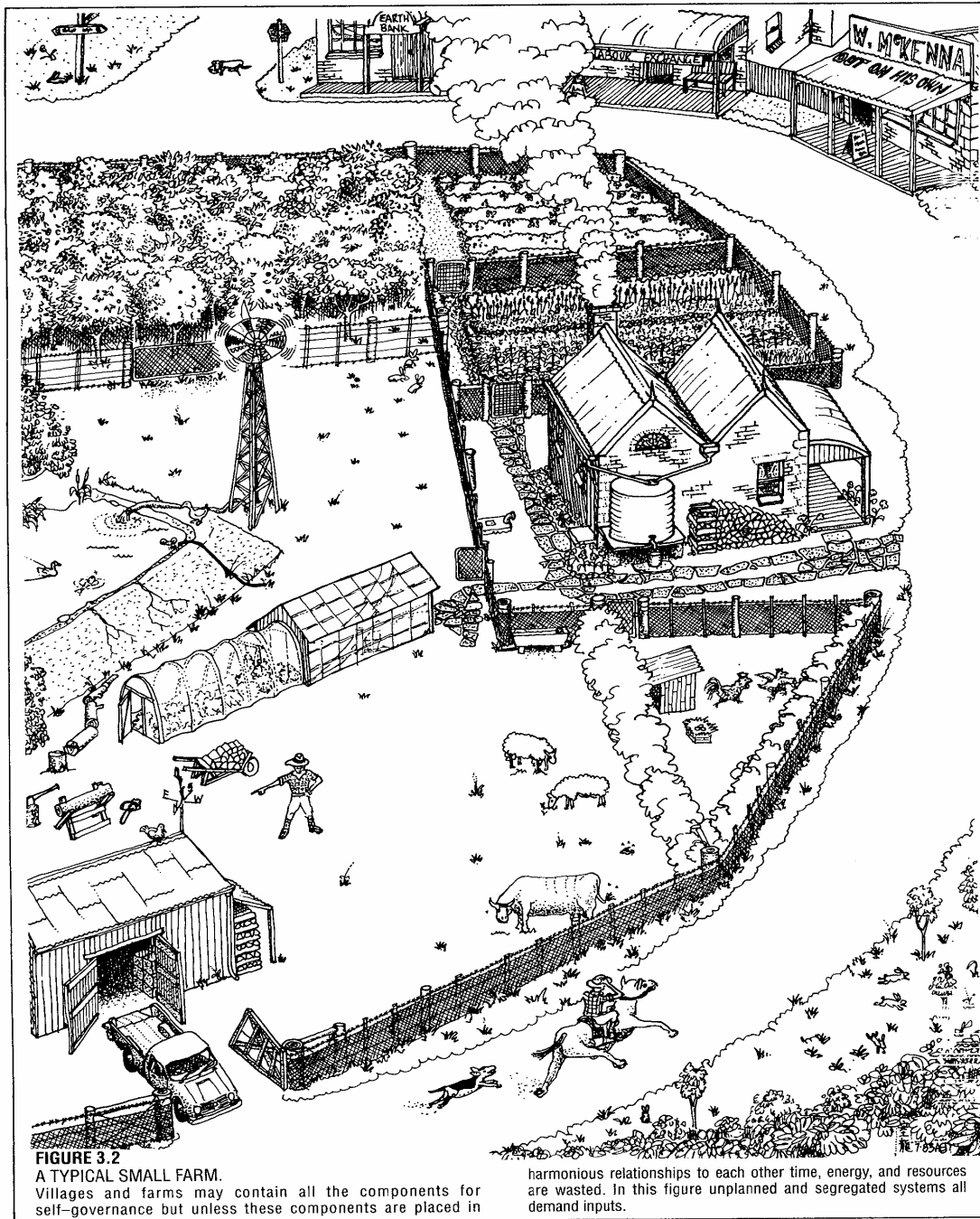
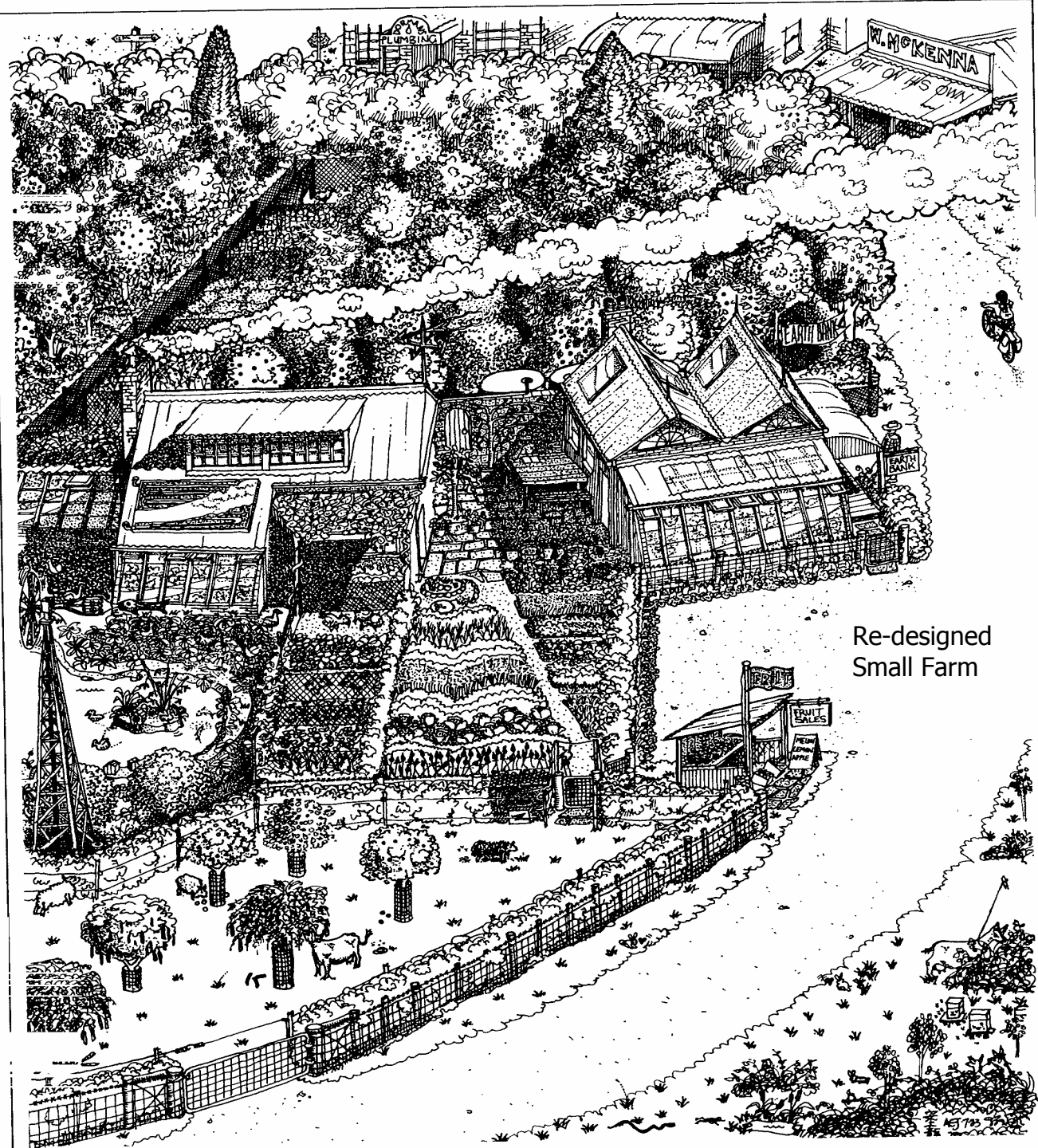


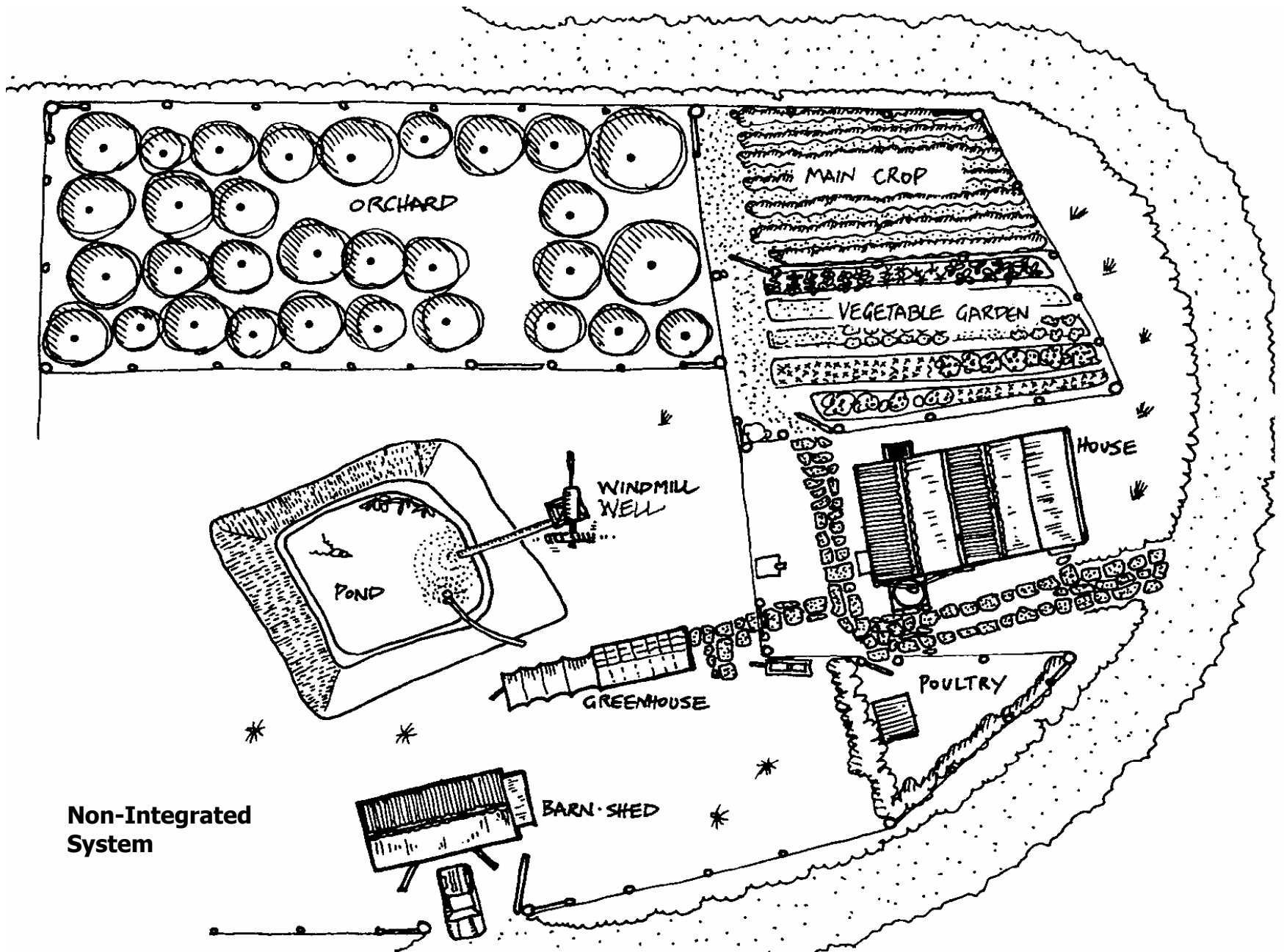
FIGURE 3.2
A TYPICAL SMALL FARM.

Villages and farms may contain all the components for self-governance but unless these components are placed in

harmonious relationships to each other time, energy, and resources are wasted. In this figure unplanned and segregated systems all demand inputs.



Re-designed
Small Farm



Non-Integrated System

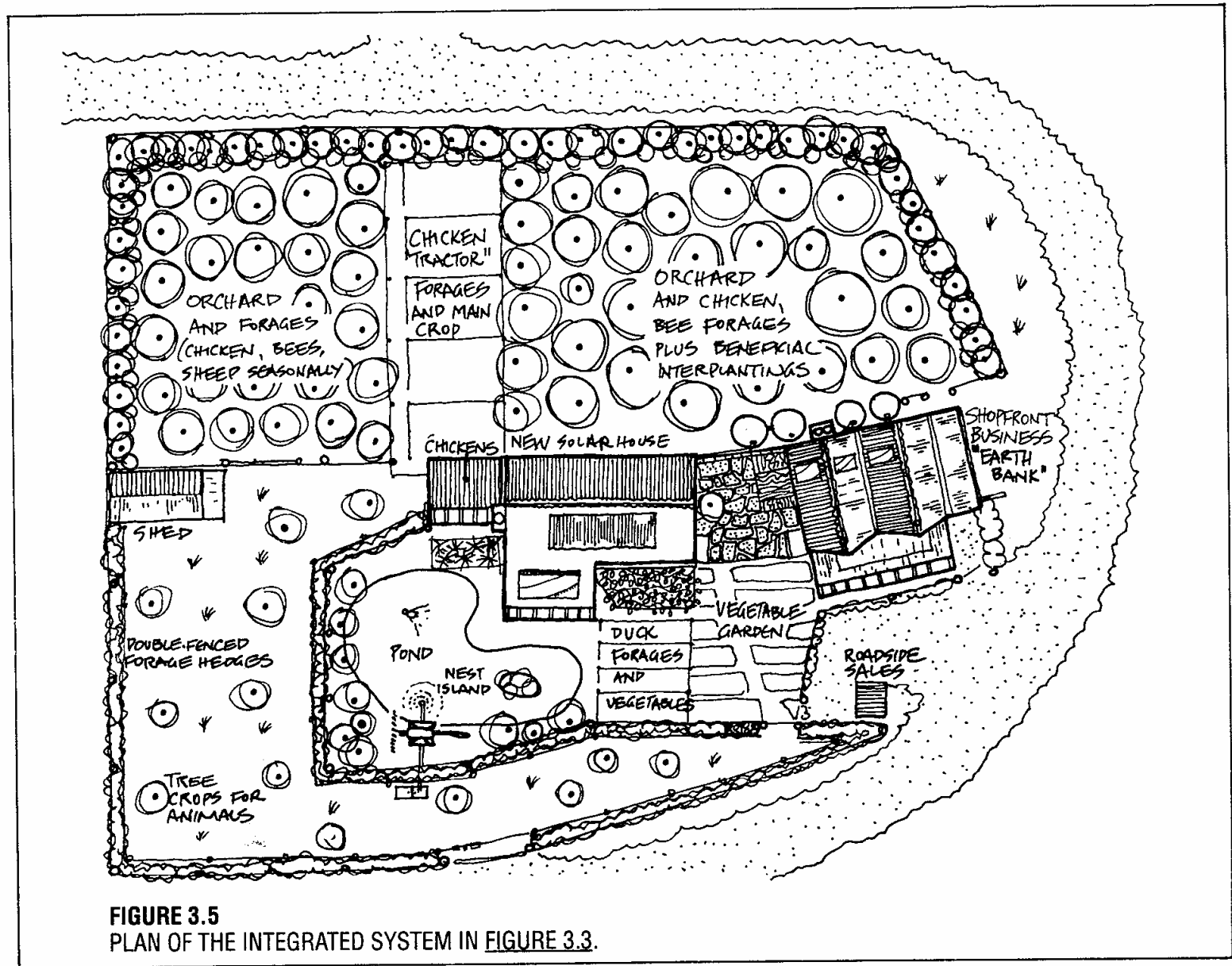
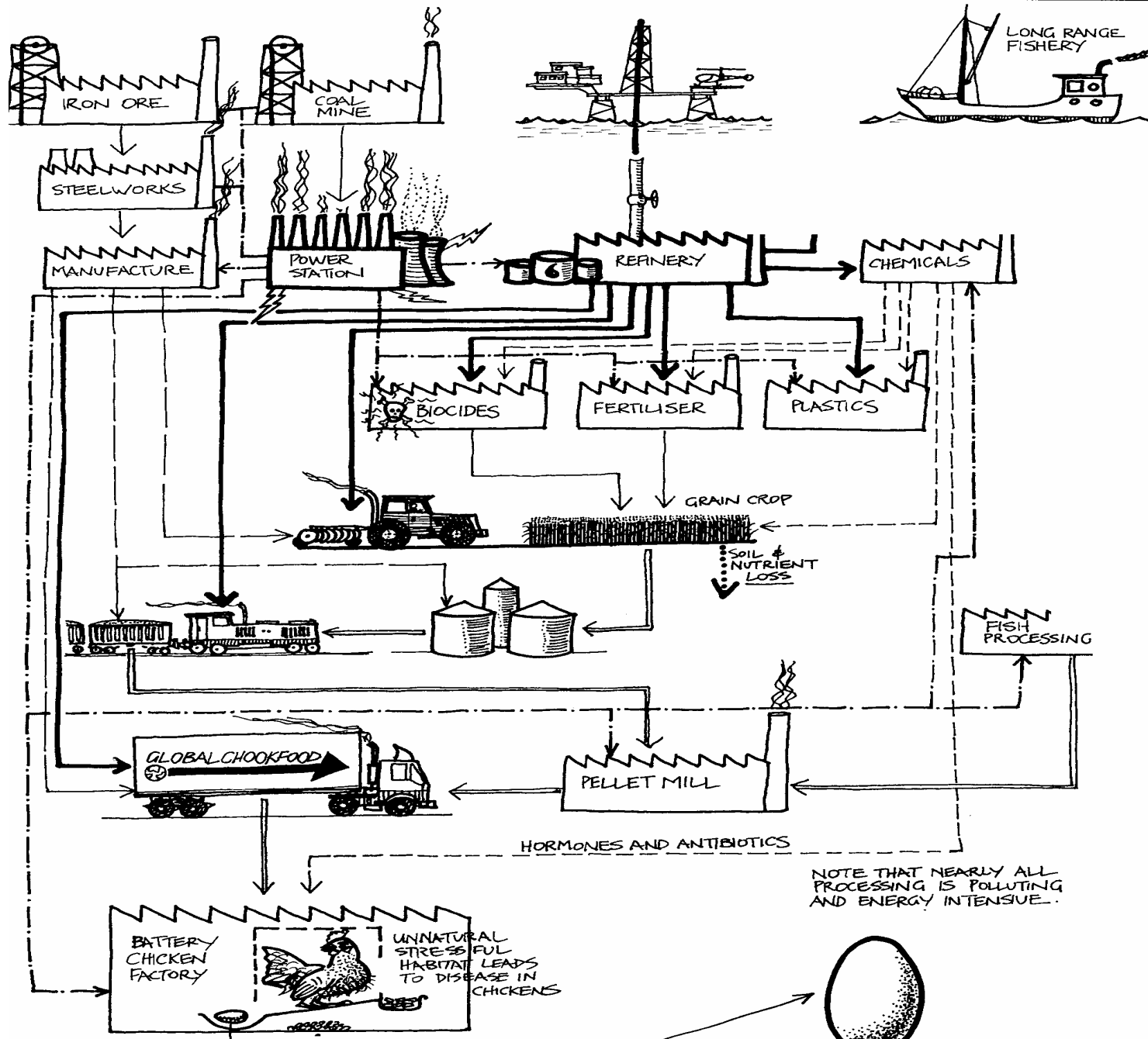
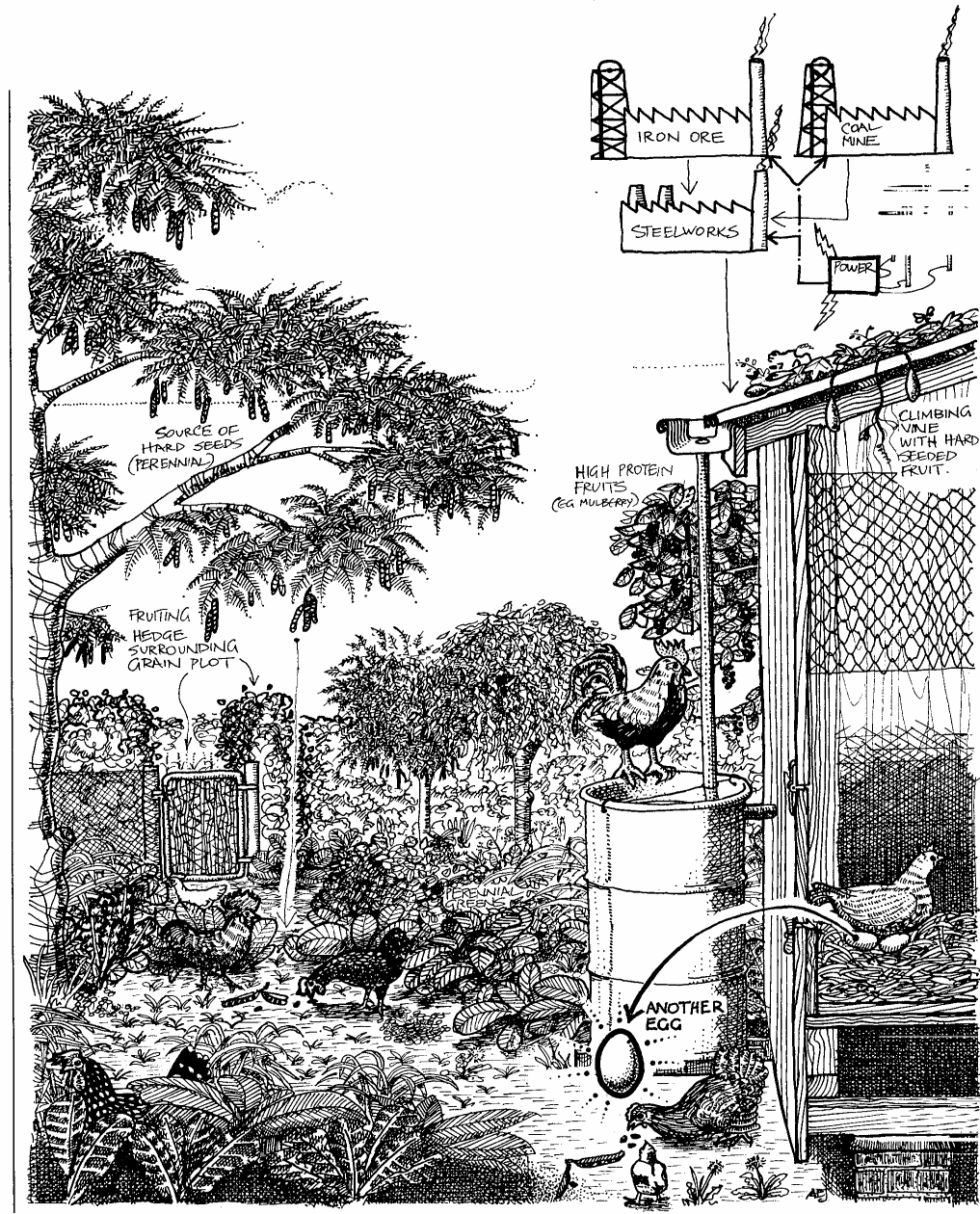


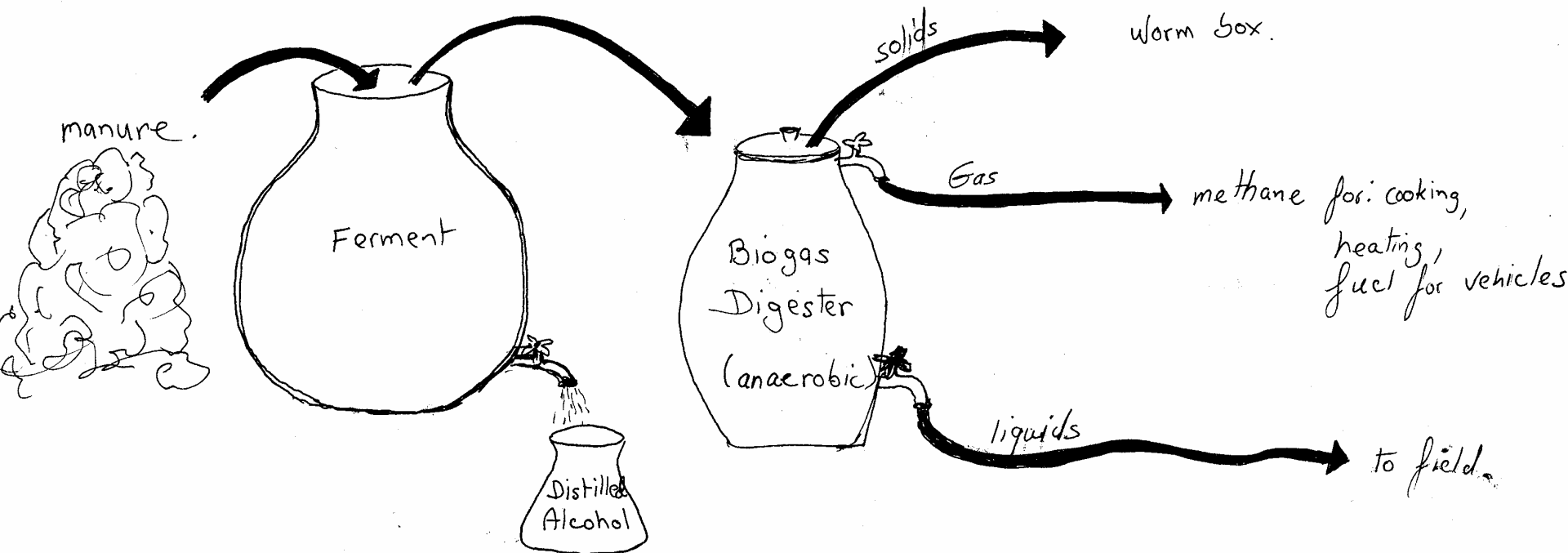
FIGURE 3.5
PLAN OF THE INTEGRATED SYSTEM IN FIGURE 3.3.



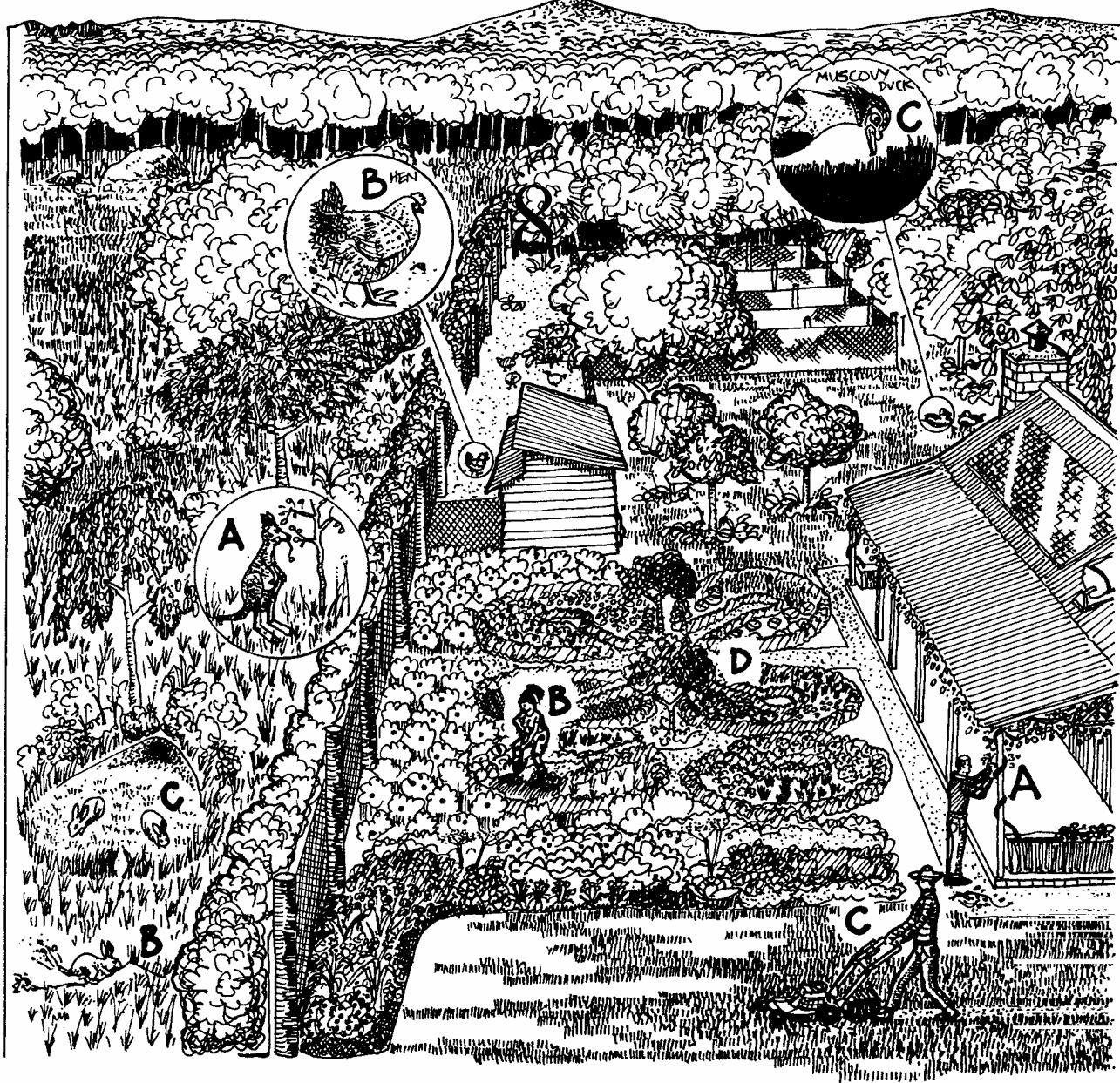
Industrial Methods of Producing an Egg



Permaculture Method of Producing an Egg



Fermentation



Everything Gardens

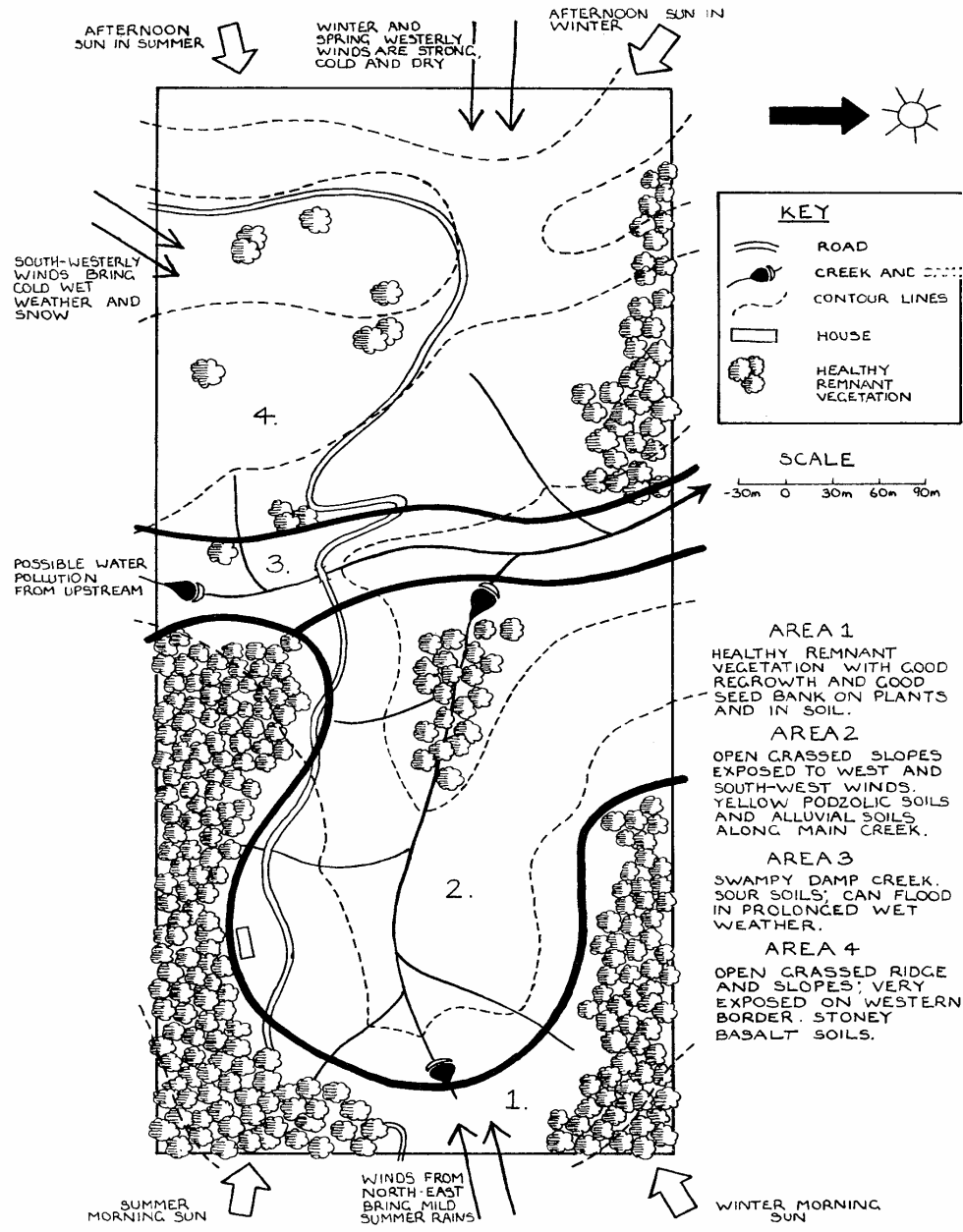


Fig. 10.3 Site analysis and sector analysis of Rosie's Farm

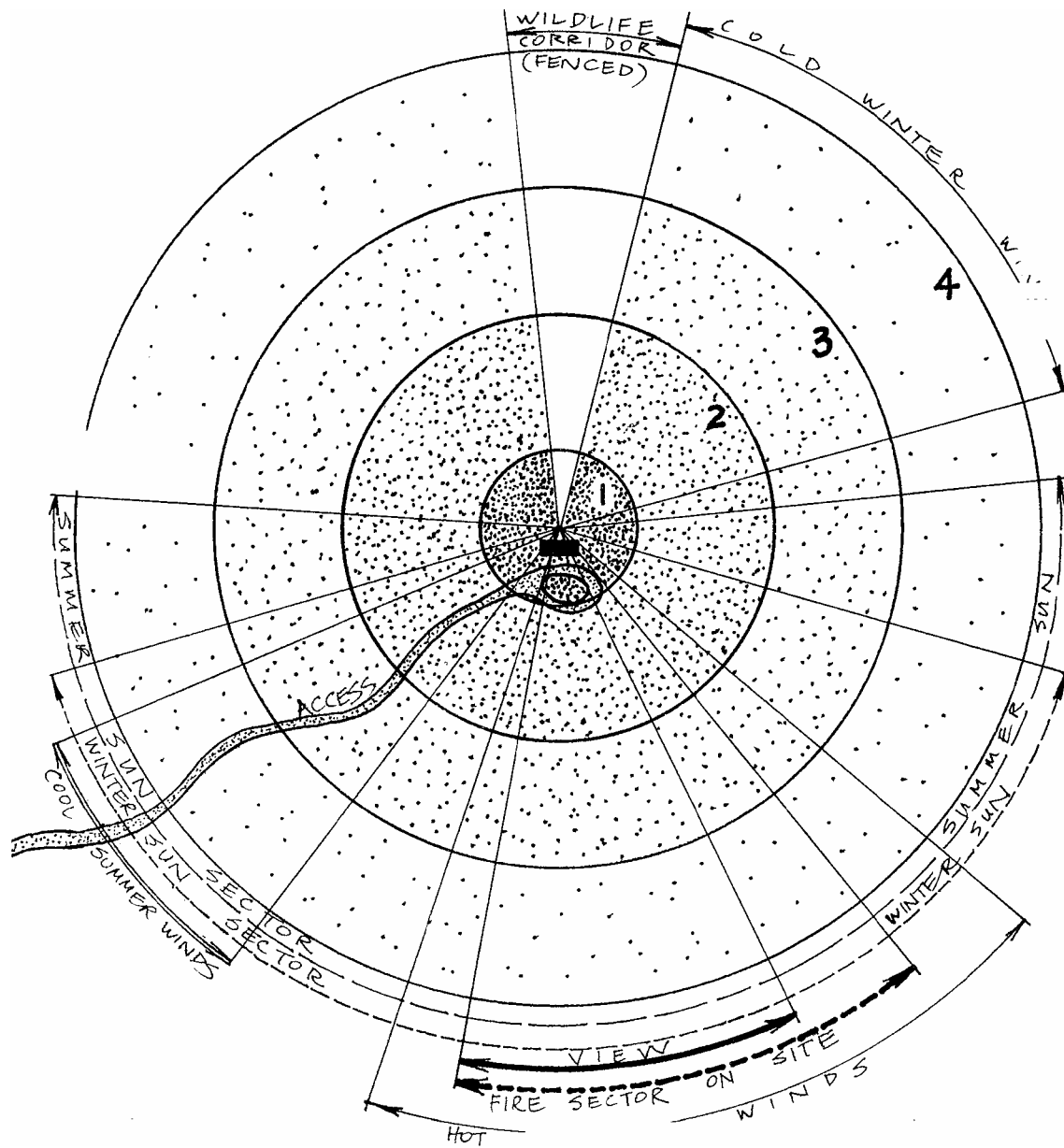
and info pla

Zoi

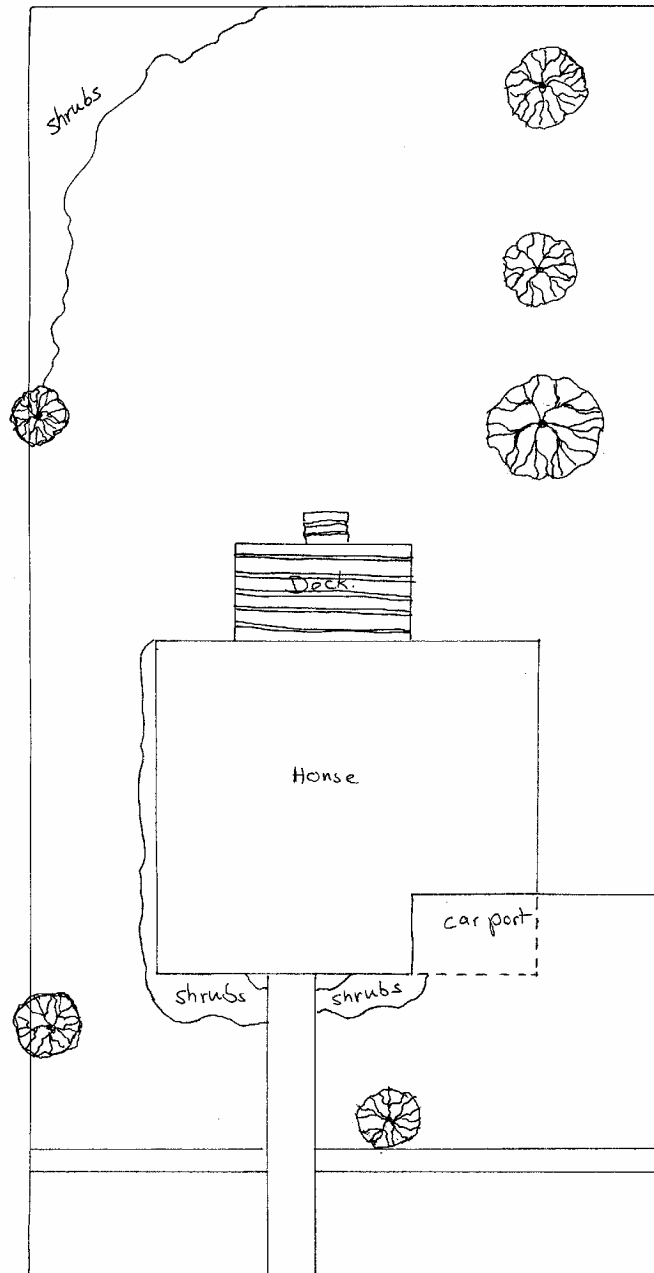
noi
mo
and
of
mo
ent
pre
you
For
occ
thir
red
I
inc
and
dry
bus
(ca
we:
bec
pro
;
for
ach
vie
of ;
hor
,
int

wit

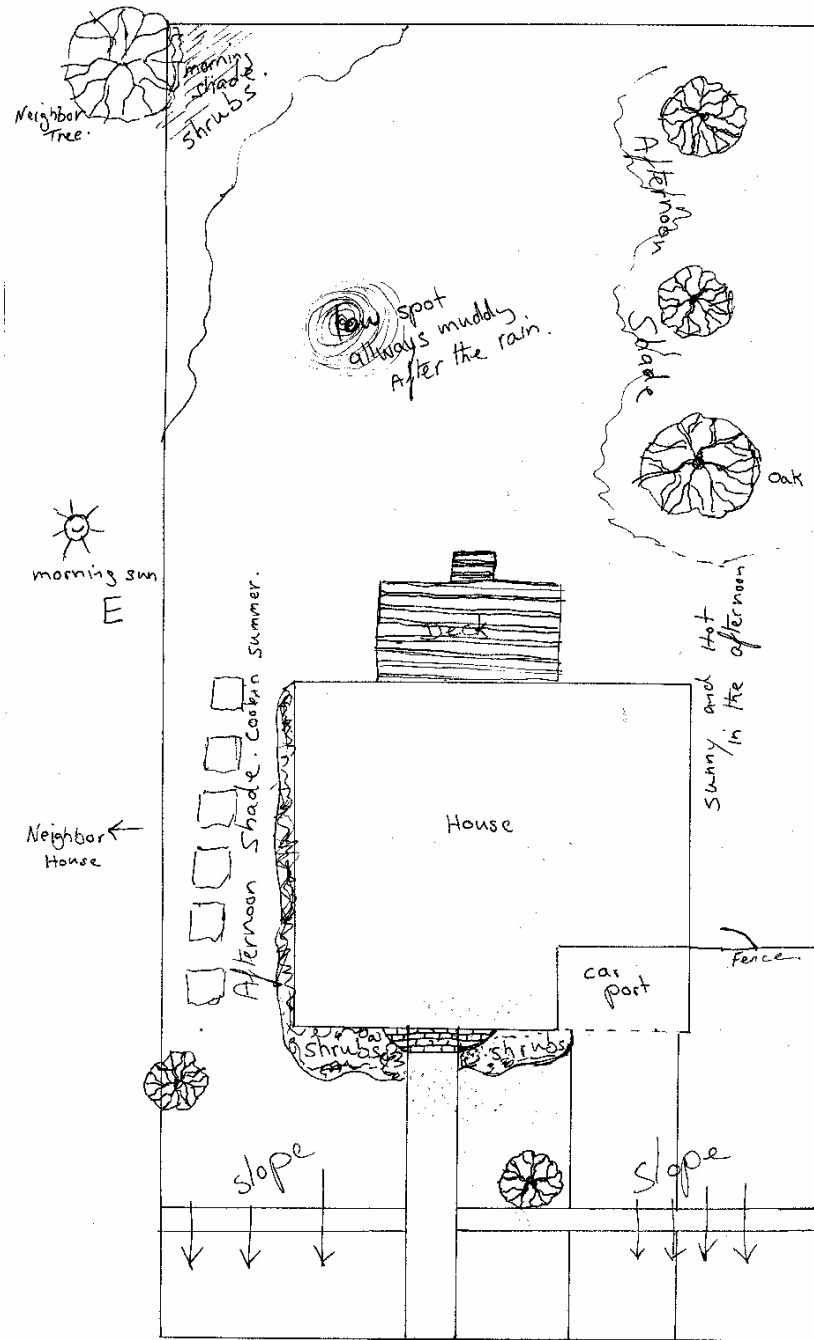
wa:
is h
mo



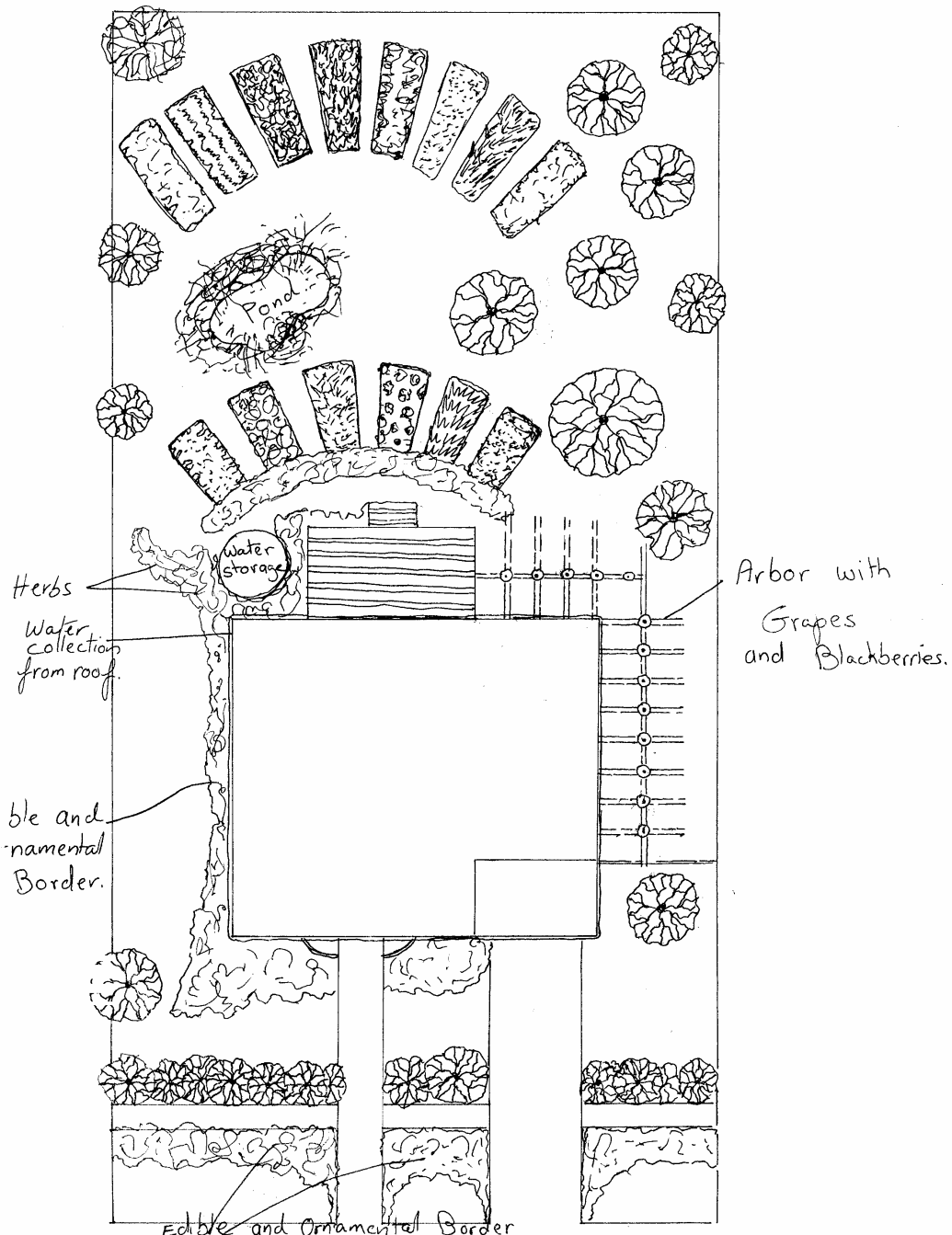
Sector Analysis



Base Plan



Sector Analysis



Design Process