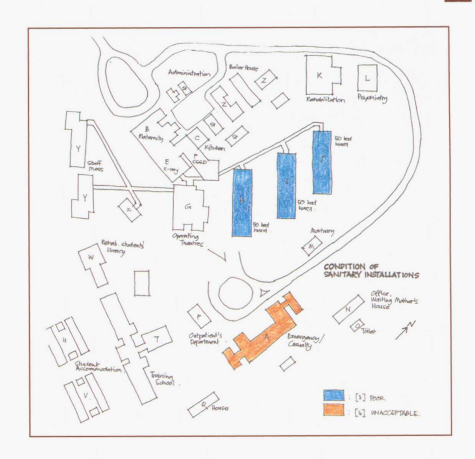
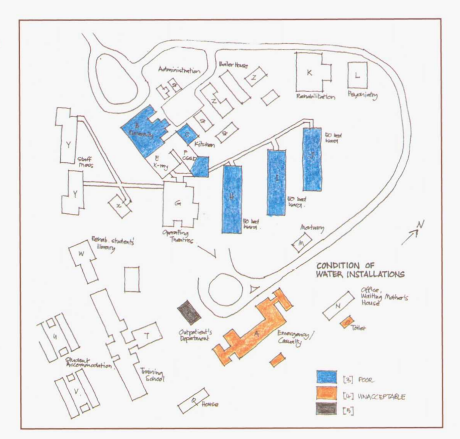
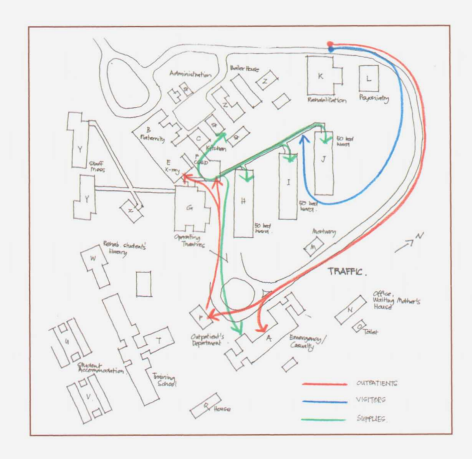
I: Poor sanitary conditions



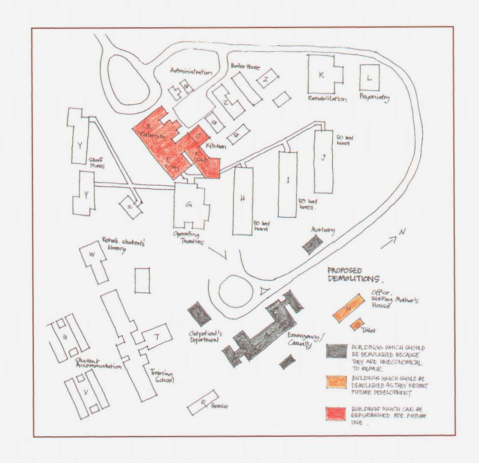
J: Unacceptable water installations



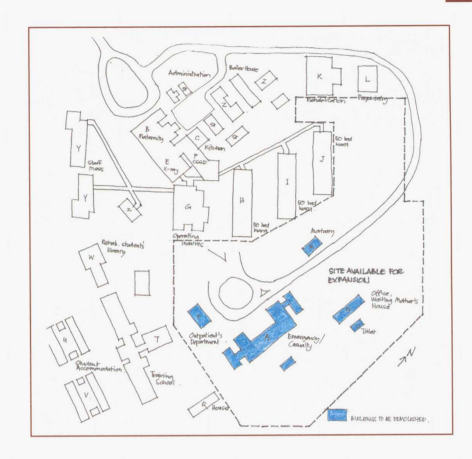
K: On-site traffic ways



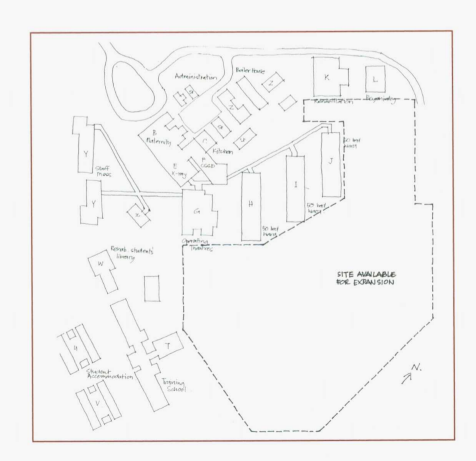
L: Buildings which should be demolished

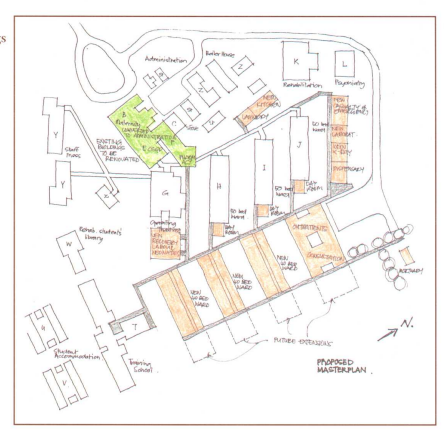


M: Area of site available for future development



N: Area of cleared site





ENGINEERING INFORMATION

The information shown in the registration so far concentrates on the condition of building elements and internal engineering installations. But it is also possible to develop separate sheets to show the condition of water and electrical supply, and the availability and quality of mains sewerage. However deciding the level of detail of engineering information calls for caution. For example, aside from registering the position of problematic overhead cables it is not easy for non-technical surveyors to indicate the capacity and condition of the different mains services. In any case at this early stage it is not necessary to indicate more than the reliability of services. Unless there are pressing specific problems (such as inadequate water supply) preliminary detail engineering information should first be obtained through the engineering site surveys.

INFORMATION ON EXISTING EQUIPMENT

Registration sheets can be developed to show the condition of equipment in the institutions. However this information is often unreliable. A maintenance team could visit the institution a month after the inspection and thereby render most observations on the sheets useless.

MASTERPLANS

This is a series of documents which describe the framework for the future development of a health institution. It is usually generated from easily accessible data, and should contain at least the following information:

A BASIC DATA

- Catchment population.
- Distance to other health institutions.