- o design a data collection form;
- o complete the forms using ADB files and reference to staff where available and necessary;
- o enter the data into a computer model; and
- o complete the analysis.

Since many ADB loan projects consist of several sub-projects which can be large, sub-project forms will be used which can be linked through coding to the major project.

The information we will seek for each project is shown on the opposite page.

This data, when analysed using our existing computer software, it will allow us to determine quantitatively:

- o The absolute value of purchases by product class;
- Canada's relative success rate versus other countries in total and by product class;
- o The incidence and apparent influence of co-financing;
- o Canada's relative incidence of co-financing versus other countries;
- o The apparent influence of the nationality of consultants where involved.

