

Feasibility Study on the Development of RRTS for Mobility Enhancement in the Philippines

*Ides Inc. participated in this Project as an associate member of the main contractor.

Project Outline

Client: Japan International Cooperation Agency

Period: August, 2006-December, 2007

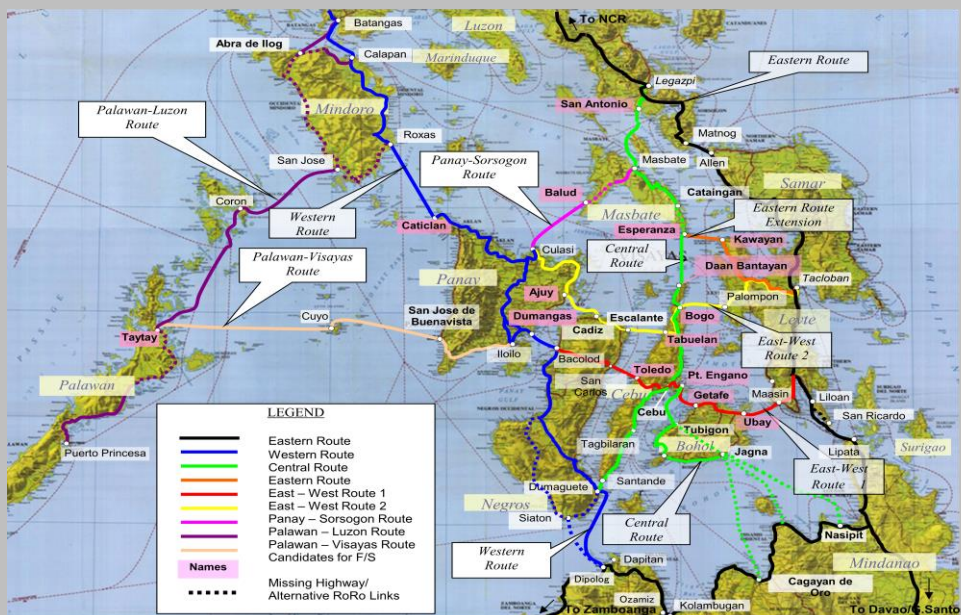
Objective: With an aim to improve the efficiency of distribution of goods in the archipelago, the Philippine government focuses the enhancement of RRTS (Road and Roll-on/Roll-off ferry service network (RRTS: Road and RoRo Terminal System) among islands. This study is intended to identify priority ferry service routes and to propose development plans of ferry terminals.

Main Activities

Assigned fields: Port Planning

Summary of activities:

- Review of existing situation and improvement plans of highways and ferry services
- Traffic demand forecast between the islands and selection of eight (8) major RoRo ferry routes
- Selection of priority terminals for the enhancement and formulation of development plans up to 2015 of the selected terminals
- Allocation of components of the terminal facilities invested by public and private sectors



RoRo ferry routes and the terminals for FS (Source: JICA Study Report)