

# Comprehensive Project Profile

## I. Project Description:

1. Project Title : Construction of RC Bridge
2. Project Type : New Construction
3. Project Components :
  1. Demolition of existing Foot Bridge
  2. Excavation for foundation
  3. Formworks and steelworks
  4. Concrete pouring / riprap
  5. Curing
  6. Approach
4. Project Location : Malinao West, Lila, Bohol

## II. Project Status:

1. Status of project preparation
  - Project idea
2. Investment programming
  - For foreign funding

## III. Project Justification:

1. Project Background - There's a need to construct a reinforced concrete bridge considering that the existing wooden bridge in riprap is already in the ruinous stage. The volume and loads of traffic is increasing volume and loads of traffic.
2. Project Linkages - It links to Barangays Nagsulay. The road where it connects can also be used as an alternative route to the adjacent barangay of Cogon.
3. Project Objectives - To give easy access to government agencies in the delivery of basic services to the Barangay people. To enable the farmers to transport their products to the market accessibility. To provide a better bridge for students in going to school and for any use of other constituents.
4. Sectoral Objectives - The project will also be designed to prevent overflowing to water during flood due to heavy rainfall that will endanger ricefields nearby, thus encouraging the agriculture sector to apply the latest farm technology to their respective ricefields.
5. Regional and National Objectives - To give easy access of the regional agencies in the delivery of basic services to the people.

#### IV. Project Financing

- 1. Funds needed : 2 million pesos
- 2. Funding source : National Government
- 3. Counterpart Fund : LGU & Brgy. Level

#### V. Project Benefits and Cost:

- 1. Beneficiaries  
Direct Beneficiaries are:
  - a. Residents of Barangay Malinao West
  - b. Farmers / Business Sector
- 2. Social Benefits
  - a. Provide a better road for students in going to school
  - b. Provide a better road for any social activities.
- 3. Economic Benefits
  - a. Provide a better farm to market road / bridge for the farmers to transport their products.
  - b. Provide easy access for the delivery of basic services.
- 4. Economic Cost - P 2,000,000.00

#### VI. Project Implementation

- 1. Responsible Agencies - LGU - MEO, PEO, DPWH
- 2. Implementation schedule - as soon as funds are available.

Activities	Physical Target	Period of Improvement
1. Demolition of Existing Footbridge	10 %	10 days
2. Excavation for foundation	10 %	30 days
3. Formworks and Steelworks	15 %	30 days
4. Concrete pouring / riprap	50 %	15 days
5. Curing	5 %	28 days
6. Approach	10 %	5 days

- 2. Social Acceptability - the project is very much acceptable to the constituents.

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