



## PROJECT PROFILE

**(project title)**

\_\_\_\_\_

Insert perspective

**PROJECT PROPONENT**

\_\_\_\_\_

**LOCATION**

\_\_\_\_\_

**ZONE**

\_\_\_\_\_

**ESTIMATED TOTAL PROJECT COST:**

PHP \_\_\_\_\_

**PROJECT CATEGORY**

\_\_\_\_\_

**PROPOSED FUNDING SOURCE**

\_\_\_\_\_

**CATEGORY**

\_\_\_\_\_

**BASIS FOR IMPLEMENTATION**

- (Insert basis for implementation – other laws)

**TOTAL AREA:**

\_\_\_\_\_

## **DESCRIPTION**

(Rationale of the project)

(Contribution SDG and GAD)

## **PURPOSE**

(Justification why the project is needed or relevant)

Sources: *if any*

(Insert link)

## **CURRENT CONDITION**

(State current condition – topographical features, actual uses, nearest bodies of water, and other features)

### **Pictures of the Proposed Site:**

(Insert site photos)

*Photo Source: (Source and Date taken)*

## **FUND SOURCE**

\_\_\_\_\_

## IMPACT ASSESSMENT

The proposed project will have the following impacts and proposed measures to respond to the impacts according to three major phases:

### A. Before Construction

Components	Existing condition	Risk/concerns	Mitigation/Management measures	Agency/Office Concerned
Physical	•	•	•	•
Social				
Natural (bodies of water)	•	•	•	
Traffic				
Environment	•	•	•	•

## B. During Construction

Components	Existing condition	Risk/concerns	Mitigation/Management measures	Agency/Office Concerned
Physical	•	•	•	•
Social				
Natural			•	
Traffic	•	•	•	
Environment		•	•	•

## C. After Construction

Components	Existing condition	Risk/concerns	Mitigation/Management measures	Agency/Office Concerned
Physical		•	•	
Social	•	•	•	
Natural			•	
Traffic	•	•	•	
Environment	•	•	•	

### Methods for the Impact Assessment

- Site visit/site validation

- Desk review
- Conduct interview with expert/key informants

**BENEFICIARIES**

- 

**EXPECTED OUTPUTS/DELIVERABLES**

Facilities to include:

- 

**SITE DEVELOPMENT PLAN**

Insert Site Dev. Plan

**PERSPECTIVES**

Insert perspectives

**BUDGETARY ESTIMATES**

Insert BOQ

**WORK FINANCIAL PLAN**

Insert construction schedule  
and s-curve

**Note:**

*Changes may be reflected in the final plans. Revisions are necessary as we continue to conduct technical due diligence.*

Prepared by:

\_\_\_\_\_

Recommended by:

\_\_\_\_\_

Approved by:

\_\_\_\_\_