

I. Identifying Information

Project Title:	Construction of Covered Walkway and Drainage System for the Public Market
LGU:(Mun./ Province)	LGU SAGUDAY
(Region/Cong. District)	02
Project Location:	Public Market, Saguday, Quirino
No. of Beneficiaries:	
Direct:	Women: _____ Men: _____
Indirect:	Women: _____ Men: _____
Type of Beneficiary: (e.g., Fisherfolk)	Vendors/Stall Owners/Buyers/Consumers
LGU Income Class:	5 th Class
LCE/Contact Person	MARCELINA M. PAGBILAO

II. Project Description

A.) Brief Summary of the Project

The proposed project will clearly address presence of the undesirable Presence of temporary roofing and highly combustible materials and provides convenience to the buying public, likewise for the vendors and to protect prime commodities over prevailing climatic condition.

The proposed project intends to mitigate problem on waste water drainage system which in some parts requires up grading and construction of waste water collection system to promote sound environment over the area.

B.) Problem Statement

The proposed project intends to construct a 320.00 sq.m covered walkway which is currently open in some parts and remaining the areas are temporarily covered by light and highly combustible materials provided by the market vendors.

The proposed project intends to upgrade and construct a 420 meters of waste water collection system for some portion of the existing facility is an open type collection system and some parts requires construction to accommodate increasing number of stall operators which contributes to a higher volume of waste water.

C.) Project Goal and Objectives

To provide convenience for the market customers, vendors and simultaneously provided a typhoon resilient structure.

The proposed project intends to accommodate waste water discharge in an acceptable manner to promote sound environment by way of constructing/ upgrading of 420 linear meters waste water collection system made of concrete with cover directed to main sewer lines.

D.) Project Components/ Expected Outputs/ Timetable

OBJECTIVES	COMPONENT
1. Construct a 320.00 sq.m of Covered Walkway 2. Construct Concrete 420.00m Canal Lining with cover.	1. Construction of Covered Walkway 2. Waste Water Collection system Constructed

Timetable/Project Implementation Plan

Component	Activities	Expected Outputs	Implementation Period	Person Responsible
A.) Const'n. of Covered Walkway	1. Implementation and Survey	Checking of vertical and horizontal clearances	Dec. 7, 2016	Project Engineer
	2. Drafting of Plan and POW preparation	Plans POW and other technical documents prepared	Dec. 12-29, 2016	Project Engineer
	3. Procurement	Awarding and Contract Signing	Jan. 9- Feb. 12, 2017	BAC
	4. Implementation Stage	Covered Walkway Completed	Aug. 2017	Contractor
B.) Const'n. of Drainage System	1. Inspection and Survey	Checking vertical and horizontal alignment	Dec. 7, 2017	Project Engineer
	2. Drafting of Plans and POW preparation	Plans, POW and other technical documents prepared	Dec. 12-29, 2016	Project Engineer
	3. Procurement	Awarding and contract Signing	Jan.- Feb 2017	BAC
	4. Implementation Stage	Drainage System Completed	Aug. 2017	Contractor

Annex E: PCF Project Proposal Format

Line Items	LGU Counterpart (Engineering Cost)	Other Partners Support (if any)	PCF Subsidy Amount Requested	Total Project Cost
Const'n. of Covered Walkway for the Public Market		NONE	1,807,536.64	
Construction of Drainage System	150,000.00	NONE	1,192,463.36	3,150,000.00

III. Project Management/ Monitoring and Evaluation

Accountable Personnel

Respective Task

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. Democratico O. Carbonel 2. Eng'r. Mark Anthony D. Pascual | <p>Report repair and maintenance requirement</p> <p>Coordinate and provide maintenance works</p> |
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IV. Project Sustainability

The office of the Market General under the Municipal Treasury's Office will be responsible for the operation and Maintenance of the public market and Maintenance Cost requirement will be accommodated under the 20% Dev't. Fund of the Municipality.

V. Risk Management

Possible failure of the project if undetected will be corrosion of pipes and GI sheets. So it requires periodic inspection and application of rust proofing paint for the structural and roofing area.

Structural failure is a remote possibility likewise clogging of the system for it will be a covered drainage which will catch waste water roof drain and run off.