

PROJECT FEATURE

PROJECT TITLE : **SAN JOSE DE BUENAVISTA PORT EXPANSION PROJECT**

LOCATION : **Port of San Jose de Buenavista, San Jose de Buenavista, Antique**

A. REMOVAL AND DISPOSAL WORKS

- 1 Removal and disposal or turn-over of various items affected by the project, namely; cyclone wire fence(37 l.m.), fender block(10 sets), rc curb (207 l.m.), mooring block (3 cu.m.) concrete pavement (823 sq.m.), concrete piles (50 pcs.), existing mooring bollard (7 sets), existing RDF (10 sets), existing building structure (310 sq.m.) and existing electrical post (4 sets)
- 2 Excavate, backfill and compaction of existing fill materials prior to installation of drainage system (64 cu.m.)
- 3 Scrape/cut and dispose existing materials (155 cu.m.) and subgrade preparation(774 sq.m.)

B. ENCLOSURE OF BREATHER

Area = 400.05 sq.m.

- 1 Supply and install 3,000 psi pre-cast concrete blocks of various sizes (84 sets) including rock works (578 cu.m.), rubble concrete (5 cu.m.), fill materials (567 cu.m.), reinforced concrete for retaining wall, lamp post foundation, pedestal post and lateral drainage (207 cu.m. of concrete and 10,055 kg of reinforcing steel bars of various sizes) and geotextile fabric (555 sq.m.)
- 2 Construction of Portland Cement Concrete pavement (300mm thk - 737 sq.m.) including aggregate base course (229 cu.m.) and gravel bedding (5 cu.m.)
- 3 Supply, fabricate and install hot-dipped galvanized trench grate cover(23 l.m.) and construction joint (21 l.m.)
- 4 Supply and installation of various materials for port lighting (1 lot)

C. WIDENING AND EXTENSION OF RC WHARF

Area = 2,864.50 sq.m.

- 1 Supply, deliver and drive 450mm x 450mm x 25.00m RC Test Piles (2 sets)
- 2 Supply and drive 450mm x 450mm PSC Piles (10,324 l.m.), including chipping/cutting to required elevation (424 pcs)
- 3 Supply and place 3,500 psi concrete (1,224 cu.m.) and reinforcing steel bars (188,856 kg of various sizes) for superstructure, including construction joint 1 and 2 (21 l.m. and 170 l.m., respectively)
- 4 Supply and installation of rubber dock fender (V-500H x 1500L- 16 sets) including accessories
- 5 Supply and installation of mooring bollard (35T, T-Head - 8 sets) including accessories

APPROVED BUDGET FOR THE CONTRACT	:	Php	206,262,595.34
SOURCES OF FUNDING	:	PPA Corporate Fund	
TOTAL PROJECT COST	:	Php	233,076,732.74
PROJECT DURATION	:	450 Calendar Days	

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