PROJECT FEATURE

PROJECT TITLE LOCATION

:

CLAVERIA PORT DEVELOPMENT PROJECT Port of Claveria, Taggat Norte, Cagayan

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SCOPE OF WORK

A. BACK-UP AREA AND CAUSEWAY

- 1 Chipping of existing R.C. Curb (47 l.m.)
- 2 Excavation of existing fill and seabed (1,367 cu.m.)
- 3 Supply and driving of R.C. Sheet Pile and R.C. Corner Piles (651 l.m.)
- 4 Chipping/cutting of newly driven piles (93 no.)
- 5 Supply and laying of 50-100 kg. rocks (6,299 cu.m.)
- 6 Supply and laying of concrete blocks (2,500 pcs.)
- 7 Supply and placing of fill materials (4,006 cu.m.)
- 8 Supply and placing of 3,500 psi concrete (739 cu.m.)
- 9 Supply and installation of steel reinforcement (40,851 kg.)
- 10 Supply and installation of 50mm dia x 10m tie-rod (24 sets)
- 11 Supply and placing of aggregate base course (469 cu.m.)
- 12 Construction of 250mm thk PCCP (2,380 sq.m.)
- 13 Construction of concrete slope protection (40 sq.m.)
- 14 Construction of ductbank, handhole and lamp post foundation (1 lot)
- 15 Supply and installation of 6m high hot dip galvanized steel tapered lamp post with floodlight fixtures and accessories (5 sets)
- 16 Construction of Perimeter fence (100 l.m.)

B. R.C. PIER

- 1 Supply and driving of 600mm dia. Steel Pipe Piles (465 m.t.)
- 2 Cutting and disposal of newly driven Steel Pipe Piles (150)
- 3 Removal of clogged materials inside the SPP (1,819 cu.m.)
- 4 Fabrication and installation of Reinforcing cage (115,476 kg.)
- 5 Supplyn and placing of 3,500 psi concrete filler (1,227 cu.m.)
- 6 Supply and installation of reinforcing steel bar (106,989 kg.)
- 7 Supply and placing of 3,500 psi concrete (748 cu.m.) 8 Fabrication and installation of construction joint (54 l.m.)
- 9 Supply and installation of V400 x 2000L) Rubber dock fender (34 set)
- 10 Supply and installation of 50 Tons mooring bollard (16 sets)

C. PASSENGER TERMINAL BUILDING

- 1 Supply and driving of 400 x 400mm x 8m R.C. piles (120 l.m.)
- 2 Construction of 1-storey Passenger Terminal Building (50 pax, 250 sq.m.) Includes:
 - a) Drainage, sewerage and water system
 - b) Air conditioning units, auxillary units such as CCTV, CATV, BGM/PA, FDAS and Telephone system.
 - c) Office furnitures such as tables and chairs for staff and gang chairs for passengers.
 - d) Supply and installation of 50KVA distribution transformer (1-set)

APPROVED BUDGET FOR THE CONTRACT

Php

Php

190,234,789.18

SOURCES OF FUNDING

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PPA Corporate Fund

TOTAL PROJECT COST

214,965,311.77

PROJECT DURATION

450 Calendar Days

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