PROJECT TITLE : CONSTRUCTION OF PORT OPERATIONS BUILDING

LOCATION : PORT OF ORMOC, ORMOC CITY, LEYTE

CONTRACTOR : DAKAY CONSTRUCTION & DEVELOPMENT

CORPORATION

SCOPE OF WORK : A. PORT OPERATION BUILDING

(AREA = 1,975.92 SQ.M.)

 Construction of Port Operations Building (Area = 1,975.92 sq.m.) including pile foundation, demolition works, earthworks,

structural finishing/architectural, plumbing and

electro-mechanical works.

DATE OF BIDDING : 15 December 2015

DATE OF AWARD : 17 February 2016

DATE OF NOTICE TO PROCEED : 12 May 2016

CONTRACT DURATION : 390 calendar days

APPROVED BUDGET AMOUNT : ₱49,163,562.80

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱47,845,978.90

RECAPITULATION : ₱1,867,879.54

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities

measured after the completion of the project.

REVISED CONTRACT AMOUNT

(Final Revision)

₱49,713,858.44

EFFECTIVITY DATE : 19 May 2016

ORIGINAL EXPIRY DATE : 12 June 2017

TIME EXTENSION NO. 1 / : 360 calendar days
TIME ADJUSTMENT NO. 1 : Covering the delays brough

Covering the delays brought about by the issued on suspension/ resumption orders and late removal of existing structures located within

the new location of the POB.

REVISED EXPIRY DATE : 08 March 2019

(First Revision)

TIME EXTENSION NO. 2

: 61 calendar days

Covering the unworkable days caused by bad weather

condition for the period from 14 March 2018 to 25 February 2019.

LATEST REVISED EXPIRY DATE : 08 May 2019

(Second Revision)

PROJECT STATUS : - Completed on 20 November 2020.

REMARKS: : - As-built plans was approved on 26 February

2021

- Recapitulation was approved on 18 March

2021.

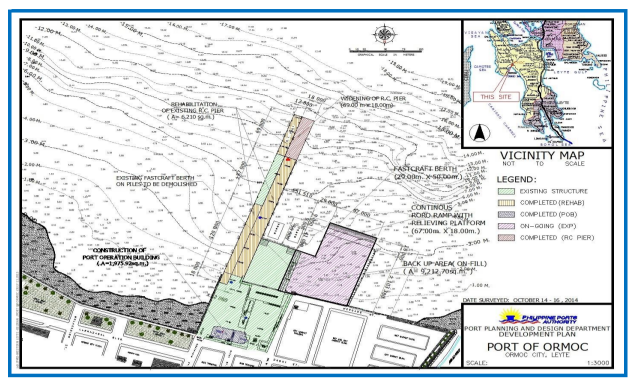
OFFICER-IN-CHARGE : MANUEL B. SABATE

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>sabate.manuel@yahoo.com</u>

CONSTRUCTION OF PORT OPERATIONS BUILDING PORT OF ORMOC, ORMOC CITY, LEYTE



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : EXTENSION OF RC WHARF

LOCATION : PORT OF GUIUAN, EASTERN SAMAR

CONTRACTOR : JSP BUILDER'S AND GENERAL MERCHANDISE

SCOPE OF WORK : A. EXTENSION OF RC WHARF

1. Supply/driving of 400mm x 400mm PSC piles (1700 l.m.).

2. Splicing of 400mm x 400mm PSC piles (60 units).

3. Supply/placing 3500 PSI concrete for superstructure (198 cu.m.).

4. Supply/installation of reinf. steel bars for superstructure (28,897 kg).

5. Supply of construction joint (30 l.m.).

B. MOORING AND FENDERING SYSTEM

1. Supply/installation of RDF, V500H x 2000L (4 sets).

2. Supply/installation of mooring bollard 35T, T-Head (4 sets).

DATE OF BIDDING : 07 September 2017

DATE OF AWARD : 28 September 2017

DATE OF NOTICE TO PROCEED : 10 November 2017

CONTRACT DURATION : 270 calendar days

APPROVED BUDGET AMOUNT : ₱24,524,056.36

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱23,871,127.50

EFFECTIVITY DATE : 20 November 2017

ORIGINAL EXPIRY DATE : 16 August 2018

TIME EXTENSION NO. 1 : 190 calendar days

Covering the time elapsed of the suspended period caused by issues

and concerns relative to the issuance of ECC.

LATEST REVISED EXPIRY DATE : 15 August 2019

(First Revision)

PROJECT STATUS : - Completed on 15 July 2022.

(As of 25 March 2023)

REMARKS: : - Liquidated damages will be imposed and

to be deducted from the final billing claim.

- As-built plans and recapitulation are under

preparation.

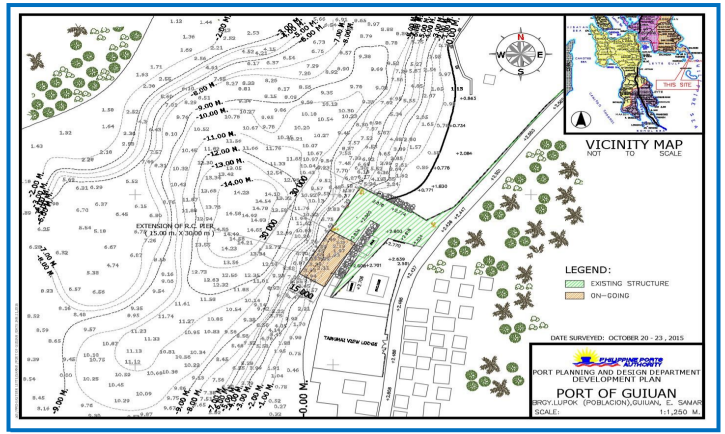
OFFICER-IN-CHARGE : MA. NANCY S. SILVA

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : nanz0128@yahoo.com

EXTENSION OF RC WHARF PORT OF GUIUAN, EASTERN SAMAR



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : MARIBOJOC PORT IMPROVEMENT PROJECT

LOCATION : PORT OF MARIBOJOC, MARIBOJOC, BOHOL

CONTRACTOR : PREMIUM MEGASTRUCTURE, INC./ ULTICON BUILDERS, INC. - J.V.

OLTICON BOILDERS, INC. - 5.V.

SCOPE OF WORK

A. IMPROVEMENT OF EXISTING ROCK CAUSEWAY (AREA = 1,823.96 SQ.M)

- Demolished and dispose existing concrete pavement (785 sq.m.) and foundation of existing R.C. curb to required elevation (118 cu.m.) including excavation, back filling and compaction of existing fill materials (271 cu.m.).
- Construction of rock bulkhead (16,309 cu.m.), fill materials (2,717 cu.m.) including installation of geotextile fabric (2,887 sq.m.), reinforcing concrete for retaining walls and R.C. curb (482 cu.m and 52,351 kg. of reinforcing steel bars of various sizes) and Portland Cement Concrete Pavement (1,718 sq.m - 250mm thk) including aggregate base coarse (344 cu.m.).

B. CONSTRUCTION OF BACK UP AREA WITH RORO RAMP ON FILL (AREA = 6,304.98 SQ.M)

- Demolished and dispose existing R.C. deck (102 sq.m.) including cutting/chipping of existing R.C. piles up to elevation MLLW (12 pcs), existing CHB fence (251 sq.m.) and existing concrete pavement (1,464 sq.m.). Remove and turn-over to authority existing mooring bit water tank and steel beam (2 sets).
- Supply and drive A252 Grade 2, 1200mm dia. x 16mm thk Steel Pipe Sheet Piles (1,091 mt. equivalent to 2.241 l.m.) including application of polyurethane external coating (1,252 sq.m), Supply and place of sand filler (525 cu.m.), concrete filler (356 cu.m.), supp.
- Supply and installation of steel channel wale (8,077 kg, tie-rod of various sizes (40 sets 90mm dia c 17m, 110 sets 60mm dia x 10m and 4 sets 32mm dia x 12m), geotextile fabric (7,073 sq.m.) and anchor block (4 sets).
- Supply and drive of concrete piles (0.35m x 0525 PSC sheet piles - 9,789 l.m., 0.40m x 0.40m PSC piles - 7,500 l.m. and R.C. corner sheet piles - 92 l.m.), including chipping and cutting (730 pcs).
- Construction of duct bulkhead (12,206 cu.m.), fill materials (31,169 cu.m.), shear key (596 sq.m.) and reinforcing concrete for retaining walls, pile cap/anchor block, mooring and fendering block and slotted R.C. curb (705 cu.m.) of concrete and 70,694 kg. of reinforcing bars of various sizes.
- Construction of Portland Cement Concrete Pavement (205 sq.m. 300mm thk. and Interlocking Concrete Block Pavement (5,383 sq.m.), including aggregate base coarse (1,023 cu.m.), cement treated base coarse (808 cu.m.) and leveling sand cushion (270 cu.m.).
- Construction of catch drain man-hole including cover (11 sets), supply and install RCP of various sizes (460mm RCP-30 l.m. and 610mm RCP 122 l.m.) including gravel bedding (6 cu.m.).
- Supply and install mooring bollards, 50 tons, T-head (2 sets) and Rubber Dock Fenders, V-type, 500H x 2000L (4 sets).
- 9. Excavate existing seabed up to required elevation prior to installation of rock (8,091 l.m.).

C. CONSTRUCTION OF BREASTING DOLPHIN

- Supply and drive A252 Grade 2,700mm dia x 13mm thk. Steel Pipe Piles (118 mt-532 l.m.), including application of polyurethane external coating (106 sq.m.), cutting (12 pcs) splicing (12 pcs), installation of reinforcing band tip (912 pcs) concrete filler (77 cu.m.).
- 2. Supply and place 3500 PSI concrete (71 cu.m.) and reinforcing steel bars (3,289 kg of various sizes) for breasting dolphin
- 3. Supply and install mooring bollards, 50 tons, T-head (2 sets) and Rubber Dock Fender, V-type, 500H x 2400L (4 sets).

D. PORT LIGHTING SYSTEM

 Supply and installation of single bar floodlight steel tapered lamp post, 10.0m hot-dipped galvanized (4 sets) with floodlight fixture, 100 watt, LED (8 sets) and single arm steel tapered lamp post, 10.0m hot-dipped galvanized (6 sets) with floodlight.

DATE OF BIDDING : 21 November 2017

DATE OF NOTICE TO PROCEED : 04 March 2018

CONTRACT DURATION : 690 calendar days

APPROVED BUDGET AMOUNT : ₱485,806,838.39

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱480,948,770.01

RECAPITULATION : -₱9,322,301.39

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities

measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱471,626,468.62

(Final Revision)

EFFECTIVITY DATE : 12 March 2018
ORIGINAL EXPIRY DATE : 30 January 2020

TIME EXTENSION NO. 1 : 113 calendar days

Covering the delays incurred by the project brought about by the unworkable bad weather/rough sea condition for the period 12 March

2018 to 31 January 2019.

REVISED EXPIRY DATE : 22 May 2020

(First Revision)

TIME EXTENSION NO. 2/ : 272 calendar days

TIME ADJUSTMENT NO. 2

- Covering the delays brought about by suspension of reclamation activities due to issues and concerns with Philippine Reclamation

Activities (PRA) was approved on 16 October 2020.

REVISED EXPIRY DATE : 18 February 2021

(Second Revision)

LATEST TIME EXTENSION NO. 3 : 41 calendar days

- Covering the time elapsed due to unworkable bad weather conditions.

REVISED EXPIRY DATE : 31 March 2021

(Third Revision)

PROJECT STATUS : - Completed as of 25 June 2021.

(As of 25 December 2021)

OFFICER-IN-CHARGE

REMARKS: : - Recapitulation was approved on 07

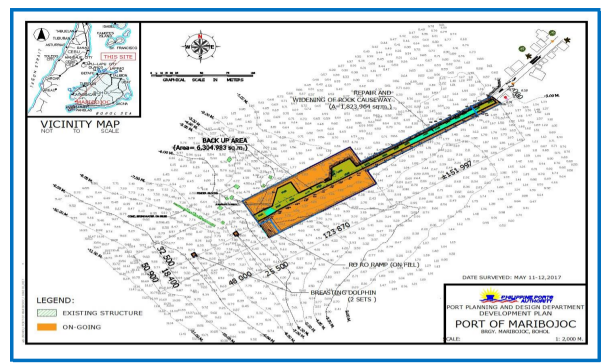
December 2021.

CARLO G. GAPOL (Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>caloygapol@yahoo.com</u>

MARIBOJOC PORT IMPROVEMENT PROJECT PORT OF MARIBOJOC, MARIBOJOC, BOHOL



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF PORT OPERATIONS BUILDING

LOCATION : PORT OF DUMAGUETE, DUMAGUETE CITY

NEGROS ORIENTAL

CONTRACTOR : A5R DYNAMICS CONSTRUCTION CORPORATION

SCOPE OF WORK : A. CHB FENCE, DEMOLITION & REMOVAL

1. Construction of perimeter fence (110.47 l.m.).

2. Demolition and disposal of existing building structure (1,700 sq.m.).

3. Demolition and disposal of existing concrete pavement (2,435 sq.m.).

4. Scraping of existing gravel base materials (487 cu.m.).

5. Demolition of existing CHB fence (331 sq.m.).

B. PORT OPERATIONS BUILDING

1. Supply and driving of 400 x 400mm PSC foundation piles (1,207 l.m.).

2. Construction of 2-storey Port Operation Building (3,082 sq.m 500 pax).

3. Construction of Pumphouse and appurtenances (12.24 sq.m.).

4. Construction of 300mm thk. concrete pavement (2,755 sq.m.)

Construction of R.C. duct bank & lamp post foundation (9.25 cu.m.).

6. Supply, delivery, installation of gang chairs (1 lot).

DATE OF BIDDING : 17 April 2018

DATE OF AWARD : 23 May 2018

DATE OF NOTICE TO PROCEED : 21 June 2018

CONTRACT DURATION : 420 calendar days

APPROVED BUDGET AMOUNT : ₱112,670,064.39

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱110,545,812.42

EFFECTIVITY DATE : 28 June 2018

ORIGINAL EXPIRY DATE : 21 August 2019

VARIATION ORDER NO. 1 : ₱4,388,510.68

(Change Order No.1/Extra Work Order No.1)

Covering the quantity adjustments of some of the original items of work and additional work as called for by the approved revised/modified interior partitions wall and relocation of existing power transformers affected by sites development.

REVISED CONTRACT AMOUNT : ₱114,934,323.10

(First Revision)

TIME EXTENSION NO. 1

: 98 calendar days

Covering the delays brought about by late removal/transfer of office equipment/personnel from the existing building to be demolished to the new temporary office and unworkable bad weather condition for the period June 28, 2018 to March 25, 2019.

REVISED EXPIRY DATE

(First Revision)

27 November 2019

TIME EXTENSION NO. 2

30 calendar days

Due to Variation Order No. 1

REVISED EXPIRY DATE

(Second Revision)

PROJECT STATUS

: 27 December 2019

: - Completed on 15 October 2020.

REMARKS : - As-built plans was approved on 24 May

2021 and recapitulation was approved on

02 June 2021.

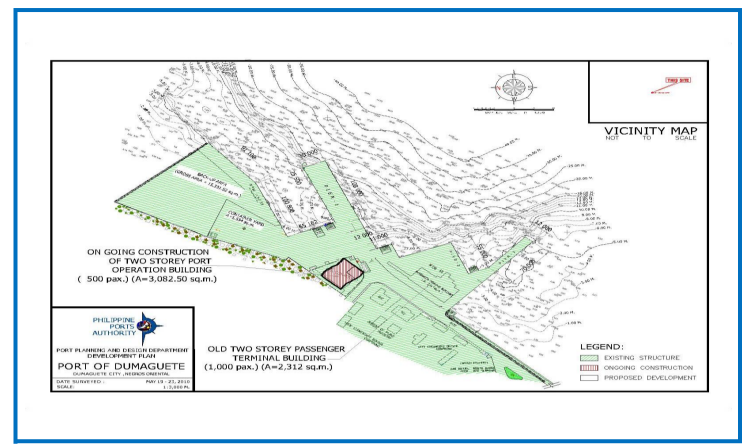
OFFICER-IN-CHARGE : GERALINE C. BAUTISTA

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>geraline_bautista@yahoo.com</u>

CONSTRUCTION OF PORT OPERATIONS BUILDING PORT OF DUMAGUETE, DUMAGUETE CITY, NEGROS ORIENTAL



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF PASSENGER TERMINAL

BUILDING (PTB)

LOCATION : PORT OF TAGBILARAN, BOHOL

CONTRACTOR : REX E. MORALES CONSTRUCTION

SCOPE OF WORK : A. DEMOLITION AND REMOVAL WORK

1. Demolition and disposal of existing drainage (23 l.m.).

2. Demolition and disposal of existing concrete pavement

(1,587 sq.m.).

3. Scraping and compaction of existing gravel base materials

(1,587 sq.m.).

B. PASSENGER TERMINAL BUILDING

1. Supply and driving of 400 x 400mm PSC foundation piles

(1,254 l.m.).

2. Construction of two (2) storey Passenger Terminal Building

(1,800.35 sq.m, 500 pax)

3. Construction of Pumphouse and appurtenances

(12.24 sq.m.).

4. Construction of 300mm thick concrete pavement

(435 sq.m.).

5. Construction of R.C. ductbank and lamp post foundation

(2.96 cu.m.).

6. Supply, delivery, installation of office furnitures, gang

gang chairs, modular worktop and accessories (1 lot).

DATE OF BIDDING : 10 January 2018

DATE OF AWARD : 30 January 2018

DATE OF NOTICE TO PROCEED : 12 April 2018

CONTRACT DURATION : 420 calendar days

APPROVED BUDGET AMOUNT : ₱70,414,112.12

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱68,988,264.86

EFFECTIVITY DATE : 24 April 2018

ORIGINAL EXPIRY DATE : 17 June 2019

VARIATION ORDER NO. 1

(Change Order No.1/Extra Work Order No.1)

₱6,714,857.60

Covering the quantity adjustment of some of the original item of works and additional works for the proposed expansion of the on-going passenger terminal building, demolition of existing structure and removal of existing water tank.

REVISED CONTRACT AMOUNT

(First Revision)

₱75,703,122.46

RECAPITULATION

(2,844,136.64)

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities measured after the completion of the project.

REVISED CONTRACT AMOUNT

(Final Revision)

₱72,858,985.8**2**

: 76 calendar days

:

Covering the unworkable days caused by bad weather condition and busy port operations for the period from 24 April 2018 to 25 February 2019.

REVISED EXPIRY DATE

TIME EXTENSION NO. 2

TIME EXTENSION NO. 1

(First Revision)

01 September 2019

: 123 calendar days

Covering the delays brought about by unworkable days caused by bad weather condition and port operation for the period 26 Feb to 25 August 2019.

REVISED EXPIRY DATE

(Second Revision)

: 02 January 2020

TIME EXTENSION NO. 3 : 69 calendar days

Covering the delays brought about by unworkable days caused by bad weather condition and port operation for the period 26 August 2019 to

02 January 2020.

REVISED EXPIRY DATE

(Third Revision)

11 March 2020

TIME EXTENSION NO. 4 : 72 calendar days

Covering the delays caused by the unworkable weather condition and time elapsed of the suspended period caused by the imposition of Enhanced

Community Quarantine (ECQ) brought by COVID-19 crisis.

REVISED EXPIRY DATE

(Fourth Revision)

22 May 2020

PROJECT STATUS : - Completed on 31 October 2020

REMARKS: : - As-built plans was approved on 08 April

2021 and Recapitulation with Time Extension

No. 4 was approved on 27 May 2021.

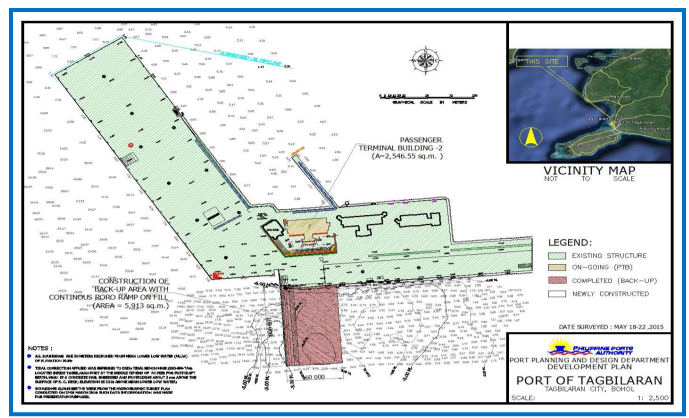
OFFICER-IN-CHARGE : CARLOS G. GAPOL

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : caloygapol@yahoo.com

CONSTRUCTION OF PASSENGER TERMINAL BUILDING (PTB) PORT OF TAGBILARAN, BOHOL



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : SIQUIJOR PORT EXPANSION PROJECT

LOCATION : PORT OF SIQUIJOR, MUNICIPALITY OF SIQUIJOR,

PROVINCE OF SIQUIJOR

CONTRACTOR : WTG CONSTRUCTION & DEV'T. CORPORATION

SCOPE OF WORK : A. CONSTRUCTION OF RC WHARF WITH RORO ROMP (AREA = 1,395.00 SQ.M.)

- Supply and drive 450mm x 450mm PSC piles (6,076 l.m.), including chipping and cutting of newly driven piles up to required elevation (216 pcs), supply and place 3,500 PSI reinforced concrete (692 cu.m.) and steel bars (108,586 kg of various sizes) for superstructure.
- 2. Supply and install Rubber Dock Fenders, V-type, 500H x 1,500L (23 sets) and mooring bollards, 35 tons T-head (9 sets).

B. CONSTRUCTION OF BACK-UP AREA (AREA = 4,735.71 SQ.M.)

- Chipping of existing R.C. curb, flush to deck level and smoothen with mortar (49 l.m.) and chipping of R.C. curb to expose bar for build-up (58 l.m.).
- Construction of rock bulkhead (4,307 cu.m.), fill materials (20,344 cu.m.), reinforced concrete retaining walls, anchor wall, mooring block, zocalo wall, R.C. curb build-up and perimeter fence column (389 cu.m. of concrete and 38,491 kg of reinforcing bars of various sizes), CHB wall for perimeter fence (150mm thk. - 110 sq.m.), including plastering of CHB wall and column (274 sq.m.) and cyclone wire mesh (184 sq.m.).
- Construction of interlocking Concrete Blocks Pavement (3,177 sq.m.) and concrete edging (137 sq.m.), including aggregate base coarse (772 cu.m.), cement treated base coarse (477 cu.m.) and sand cushion (159 cu.m.).
- Construction of Portland Cement Concrete Pavement (PCCP) (1,376 sq.m.).
- 5. Supply and install geotextile fabric (2,418 sq.m.).
- Supply and drive of concrete piles (0.35m x 0.525m PSC sheet piles - 1,458 l.m. and R.C. corner sheet piles (54 l.m.), including chipping and cutting of newly driven piles up to required elevation (84 pcs).
- 7. Supply and install 600mmØ RCP (86 l.m.), including gravel bedding (35 cu.m.).
- 8. Supply and place of anchor blocks (6 pcs).
- 9. Construction of catch drain manhole including cover (7 sets).
- Supply and install tie-rod of various sizes (6 sets 32mmø x
 12m and 22 sets 60mmø x 13m).
- 11. Supply and install Rubber Dock Fenders, V-type, 500H x 1,500L (5 sets) and mooring bollards, 35 tons, T-head (3 sets).

C. PORT LIGHTING SYSTEM

 Supply and installation of single arm steel tapered lamp post, 10.00m ht., hot dipped galvanized (3 sets) with 70 watt LED solar lamp fixture (3 sets).

DATE OF BIDDING : 27 July 2018

DATE OF AWARD : 16 August 2018

DATE OF NOTICE TO PROCEED : 10 December 2018

CONTRACT DURATION : 450 calendar days

APPROVED BUDGET AMOUNT : ₱168,021,729.01

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱167,092,960.79

RECAPITULATION : 1,405,644.02

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities

measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱168,498,604.81

(Final Revision)

EFFECTIVITY DATE : 10 December 2018

ORIGINAL EXPIRY DATE : 03 March 2020

TIME EXTENSION NO. 1 / : 207 calendar days
TIME ADJUSTMENT NO. 1 Covering the delays brough

sea conditions for the period 1 January 2019 to 25 January 2020; busy port operations for the period 01 June 2019 to 25 January 2020

and time elapsed for the suspended period caused by the imposition of Enhanced Community Quarantine (ECQ) due to COVID-19 crisis.

Covering the delays brought about by unworkable bad weather/rough

REVISED EXPIRY DATE : 26 September 2020

(First Revision)

TIME EXTENSION NO. 2 / : 174 calendar days

TIME ADJUSTMENT NO. 2 - Covering the delays caused by the issued suspension order on

reclamation activities brought about by the issues and concerns raised by

the Philippine Reclamation Authority (PRA).

REVISED EXPIRY DATE : 23 March 2021

(Second Revision)

TIME EXTENSION NO. 3 : 96 calendar days

- Covering the delays brought about by unworkable bad weather / rough

sea conditions for the period May 16, 2020 to February 25, 2021.

REVISED EXPIRY DATE : 27 June 2021

(Third Revision)

PROJECT STATUS : - Completed as of 25 June 2021.

REMARKS :

OFFICER-IN-CHARGE : MA. NANCY S. SILVA

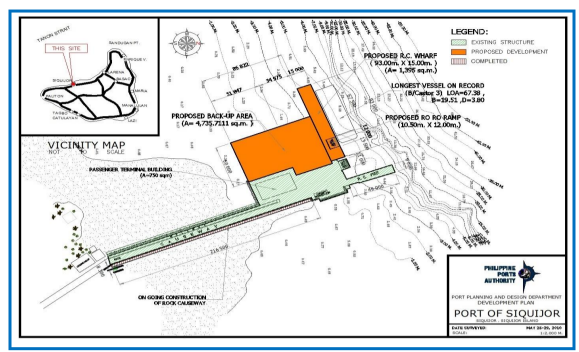
(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>nanz0128@yahoo.com</u>

SIQUIJOR PORT EXPANSION PROJECT

PORT OF SIQUIJOR, MUNICIPALITY OF SIQUIJOR, PROVINCE OF SIQUIJOR



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF R.C. DECK APRON

LOCATION : PORT OF JAGNA, BOHOL

CONTRACTOR : JFAP CONST./RT CRISMAN BUILDER'S AND

CONSTRUCTION SUPPLY - JV

SCOPE OF WORK : A. CONSTRUCTION OF R.C. PLATFORM

1. Supply & driving of PSC square piles (4,876 l.m.).

2. Splicing of PSC square piles (115 no.).

3. Supply & placing of 3,500 PSI concrete (416 cu.m.).

4. Supply & installation of reinforcing steel bar (71,281 kg.).

5. Supply & installation of construction joints (80 l.m.).

DATE OF BIDDING : 17 July 2018

DATE OF AWARD : 08 August 2018

DATE OF NOTICE TO PROCEED : 30 October 2018

CONTRACT DURATION : 360 calendar days

APPROVED BUDGET AMOUNT : ₱57,436,493.99

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱56,740,016.16

RECAPITULATION : ₱497.239.75

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities

measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱57,237,255.91

EFFECTIVITY DATE : 07 November 2018

ORIGINAL EXPIRY DATE : 01 November 2019

TIME EXTENSION NO. 1 : 67 calendar days

Covering the unworkable days caused by bad weather condition and busy port operations for the period from 01 January to 31 August 2019.

LATEST REVISED EXPIRY DATE : 07 January 2020

(First Revision)

PROJECT STATUS : - Completed on 07 January 2020

REMARKS :

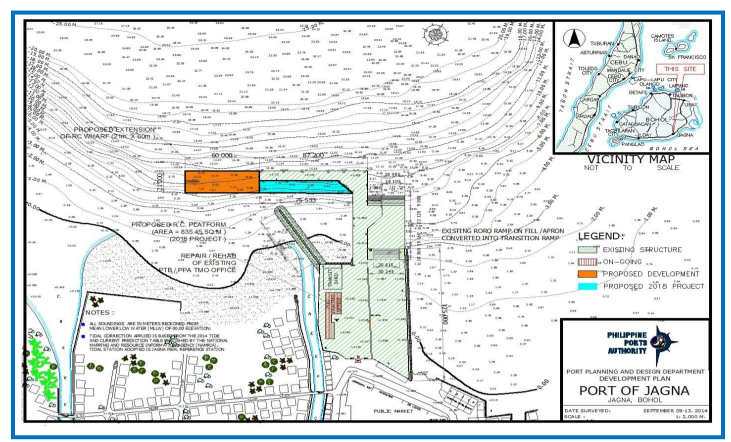
OFFICER-IN-CHARGE : GERALINE C. BAUTISTA

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>geraline_bautista@yahoo.com</u>

CONSTRUCTION OF R.C. DECK APRON PORT OF JAGNA, BOHOL



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : PALOMPON PORT IMPROVEMENT PROJECT

LOCATION : PORT OF PALOMPON, LEYTE

CONTRACTOR : FIAT CONSTRUCTION SERVICES

SCOPE OF WORK : A. DEMOLITION & REMOVAL WORKS

- 1. Demolition and disposal of existing concrete pavement (3,503 sq.m.).
- 2. Chipping and disposal of existing R.C. Curb (70 l.m.).
- 3. Scraping of existing gravel base materials (3,503 cu.m.)

B. CONSTRUCTION OF BACK-UP AREA WITH RORO RAMP (ON-FILL).

- 1. Supply and driving of 3500 x 600mm PSC sheet piles (2,070 l.m.).
- 2. Supply and installation of tie-rods (various sizes, 42 sets).
- 3. Supply and placing of 3,500 PSI concrete (267 cu.m.).
- 4. Supply and installation of steel reinforcement (23,809 kg.).
- 5. Supply and placing of 50-1000 kg/pc. rocks (719 cu.m).
- 6. Supply and placing of fill materials (3,540 cu.m.).7. Construction of 250mm thk. PCC Pavement (901 sq.m.).
- 8. Supply and installation of V-type Rubber Dock Fenders (6 sets).
- 9. Supply and installation of 35T Mooring Bollard (4 sets).

C. CONSTRUCTION OF PORT OPERATIONS BUILDING (POB)

- 1. Supply and driving of 400 x 400mm PSC foundation piles (840 l.m.).
- Construction of 1-storey Port Operations Building (625 sq.m., 250 pax).
- 3. Construction of Pumphouse (12.24 sq.m.).
- 4. Construction of 300mm thk. Concrete Pavement (936 sq.m.).
- 5. Construction of R.C. Duct bank, handhole & pedestal (33 cu.m.).
- 6. Supply, delivery, installation of gang chairs (1 lot).

D. CONSTRUCTION OF TRANSIT SHED

- Supply and driving of 400 x 400mm PSC foundation piles (840 l.m.).
- 2. Construction of Transit Shed Building (1,456 sq.m.).
- 3. Construction of 300 thk. Concrete Pavement (656 sq.m.).
- 4. Construction of R.C. Duct bank & handhole (10 cu.m.).
- 5. Supply & installation of distribution line (1 lot).

DATE OF BIDDING : 16 April 2018

DATE OF AWARD : 23 May 2018

DATE OF NOTICE TO PROCEED : 13 August 2018

CONTRACT DURATION : 540 calendar days

APPROVED BUDGET AMOUNT : ₱124,476,174.60

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱122,188,000.00

Covering the variance of the pre-determined quantities indicated in

₱2,342,318.68

measured after the completion of the project.

the Bill of Quantities (BOQ) as bid as against the actual quantities

REVISED CONTRACT AMOUNT : ₱124,530,318.68

(Final Revision)

TIME ADJUSTMENT NO. 1

TIME ADJUSTMENT NO. 2

RECAPITULATION

EFFECTIVITY DATE : 20 August 2018

ORIGINAL EXPIRY DATE : 10 February 2020

TIME EXTENSION NO. 1 / : 264 calendar days

- Covering the delays brought about by unworkable bad weather/rough sea conditions for the period 20 August 2018 to 25 December 2019; time elapsed for the suspended period caused by imposition of Enhanced Community Quarantine (ECQ) due to COVID-19 crisis; and pending inventory / audit by COA on the valuable items stored in the existing Passenger Terminal prior to its removal/transfer to a temporary shelter to facilitate the remaining demolition works and execute the

construction of transit shed.

REVISED EXPIRY DATE : 31 October 2020

(First Revision)

TIME EXTENSION NO. 2 / : 194 calendar days

Due to delays caused by (a) suspension order on reclamation activities brought by the issues and concerns raised by the Philippine Reclamation Authority (PRA, and (b) late execution of demolition of the existing passenger terminal building brought by pending audit/inventory made by the Commission on audit on the valuable assets stored therein.

REVISED EXPIRY DATE : 27 July 2021

(Second Revision)

TIME EXTENSION NO. 3 : 121 calendar days

Covering the delays brought about by unworkable bad weather / rough sea conditions for the period 15 January to 25 June 2021 and time needed for the execution of the approved additional works.

REVISED EXPIRY DATE : 25 November 2021

(Third Revision)

PROJECT STATUS : - Completed as of 22 November 2021.

(As of 25 January 2023)

REMARKS : - As-built plan was approved on 04 October

2022 and Recapitulation with Time Extension covering the delays brought by unworkable weather / rough sea conditions and time needed for the execution of the approved additional works was approved

on 19 January 2023.

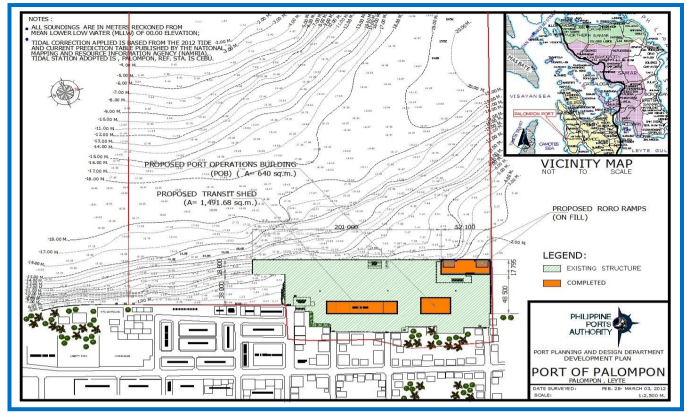
OFFICER-IN-CHARGE : ANSELMO G. GUNIO

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : N/A

PALOMPON PORT IMPROVEMENT PROJECT PORT OF PALOMPON, LEYTE



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : ORMOC PORT EXPANSION PROJECT

LOCATION : PORT OF ORMOC, LEYTE

CONTRACTOR : PREMIUM MEGASTRUCTURE, INC.

SCOPE OF WORK : A. DEMOLITION, REMOVAL AND EXCAVATION WORKS

- 1. Excavation and back filling works (49 cu.m.).
- 2. Removal of existing bollards and fender (9 sets).
- 3. Demolition and disposal of existing R.C. decks (642 sq.m.).
- 4. Cutting and disposal of existing R.C. piles (84 no.).
- 5. Chipping and disposal of existing R.C. curb (80 l.m.).
- 6. Demolition and disposal of existing concrete pavement (96 sq.m.)

B. BACK-UP AREA

- 1. Supply and driving of PSC sheet piles and R.C. corner piles (4,914 l.m.)
- 2. Supply and placing of 3500 PSI concrete (776 cu.m.).
- 3. Supply and installation of reinforcing steel bars (62,446 kg.).
- 4. Supply and installation of geotextile fabric (3,322 sq.m.).
- 5. Supply and placing of 50 to 1000kg rocks (7,839 cu.m.).
- 6. Supply and installation of tie-rod of various sizes (92 sets).
- 7. Supply and placing of fill materials (55,132 cu.m.).
- 8. Supply and placing of base coarse (2,666 cu.m.).
- 9. Supply and installation of concrete paving blocks (8,651 sq.m.).
- 10. Construction of CHB perimeter fence (80 l.m.).
- 11. Restoration of demolished concrete pavement (96 sq.m.).
- 12. Port lighting system (1 lot).
- 13. Drainage system (1 lot).

C. PLATFORM AND RORO RAMP

- 1. Supply and driving of PSC square piles (6,283 l.m.).
- 2. Supply and placing of PSC square piles (171 no.).
- 3. Supply and placing of 3500 PSI concrete (720 cu.m.).
- 4. Supply and installation of reinforcing steel bars (133,953 kg.).
- 5. Supply and installation of construction joints (268 l.m.).
- 6. Supply and installation of Rubber Dock Fenders (26 sets).
- 7. Supply and installation of mooring bollards (15 sets).

DATE OF BIDDING : 14 December 2017

DATE OF AWARD : 16 January 2018

DATE OF NOTICE TO PROCEED : 07 March 2018

CONTRACT DURATION : 540 calendar days

APPROVED BUDGET AMOUNT : **₱**262,809,794.53

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱260,181,700.00

RECAPITULATION : ₱1,073,759.89

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱261,255,459.89

(Final Revision)

EFFECTIVITY DATE : 12 March 2018

ORIGINAL EXPIRY DATE : 02 September 2019

TIME EXTENSION NO. 1 : 100 calendar days

Covering the delays incurred by the project brought about by the unworkable bad weather/rough sea conditions for the period 12 March 2018 to 25 June 2019.

REVISED EXPIRY DATE : 11 December 2019

(First Revision)

TIME EXTENSION NO. 2 : 344 calendar days
TIME ADJUSTMENT NO. 2 : Covering the delays broug

Covering the delays brought by unworkable days caused by bad weather condition for the period of 26 June to 17 November 2019 and the time elapsed of the suspended period from 18 November 2019 to 29 September 2020 due to Philippine Reclamation Authority (PRA) issues on legality/ownership in the implementation of reclamation

projects.

LATEST REVISED EXPIRY DATE : 19 November 2020

(Second Revision)

PROJECT STATUS : - Completed on 26 October 2020.

REMARKS: : - As-built plans was approved on 09 June

2021 and recapitulation was approved on

23 June 2021.

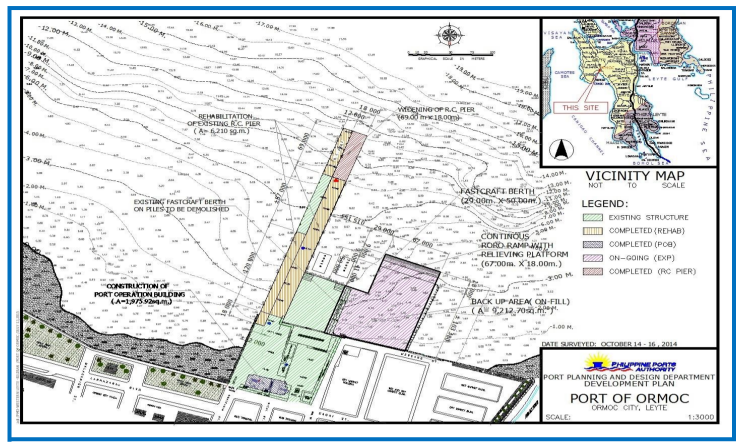
OFFICER-IN-CHARGE : MANUEL B. SABATE

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>sabate.manuel@yahoo.com</u>

ORMOC PORT EXPANSION PROJECT PORT OF ORMOC, LEYTE



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : BANAGO PORT EXPANSION PROJECT

LOCATION : PORT OF BANAGO, BACOLOD CITY, NEGROS

OCCIDENTAL

CONTRACTOR : MAMSAR CONSTRUCTION AND INDUSTRIAL

CORPORATION/SILVER DRAGON CONSTRUCTION

AND LUMBER AND GRASS SUPPLY, INC. JV

SCOPE OF WORK : A. CONSTRUCTION OF BACK-UP AREA WITH

RORO RAMP ON PILES

 Remove and dispose existing concrete fender block (8 pcs) including of existing RC piles up to required elevation (67 pcs) remove and turn-over to authority existing bollard/cleat (10 sets).

- Supply and drive 400mm x 400mm PSC piles (24,614 l.m.), including and cutting of newly driven piles up to required elevation (1,056 pcs) supply and place 3500 PSI reinforced concrete (3,152 cu.m.) and steel bars (439,099 kg of various sizes) for superstructure.
- 3. Supply and install Rubber Dock Fenders V-type, 500H x 2000L (38 sets) and mooring bollard, 35 tons, T-head (16 sets).

B. MOORING AND FENDERING SYSTEM

- 1. Remove and turn-over to authority existing bollard/cleat (10 sets).
- Supply and drive 400mm x 400mm PSC piles (6,298 l.m.), including chipping and cutting of newly driven piles up to required elevation (268 pcs) supply and place 3500 PSI reinforced concrete (822 cu.m.) and steel bars (108,226 kg of various sizes) for superstructure.

C. PORT LIGHTING SYSTEM

 Supply and installation of floodlight steel tapered post, 12m ht. hot-dipped galvanized (1 set) with 250 watt LED floodlight fixture (4 sets) and single angle bar steel tapered lamp post, 10m ht. hot-dipped galvanized (4 sets) with 100 watt LED floodlight fixture.

DATE OF BIDDING : 03 October 2018

DATE OF AWARD : 16 October 2018

DATE OF NOTICE TO PROCEED : 24 January 2019

CONTRACT DURATION : 660 calendar days

APPROVED BUDGET AMOUNT : ₱363,575,987.67

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱362,698,606.45

RECAPITULATION : 766,297.87

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱363,464,904.32

(Final Revision)

EFFECTIVITY DATE : 28 January 2019

ORIGINAL EXPIRY DATE : 17 November 2020

TIME EXTENSION NO. 1 / : 194 calendar days

TIME ADJUSTMENT NO. 1

- Covering the delays caused by the unworkable weather condition, busy port operation and issues suspension order due to COVID-19 pandemic and imposition of Enhance Community Quarantine (ECQ) throughout

the island of Luzon and other parts of the Philippines.

REVISED EXPIRY DATE : 30 May 2021

PROJECT STATUS : - Completed as of 25 June 2021.

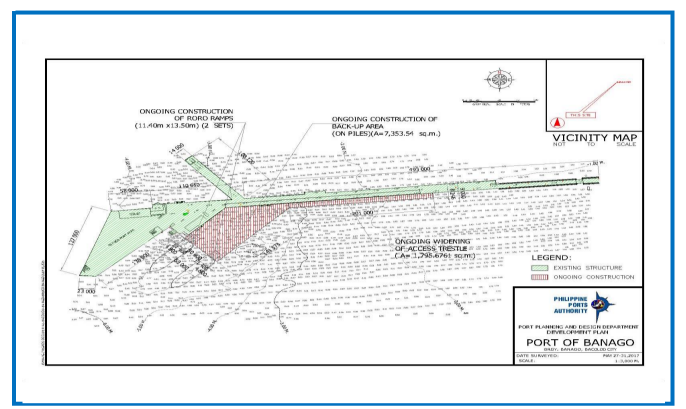
OFFICER-IN-CHARGE : GERALINE C. BAUTISTA

(Project Manager)

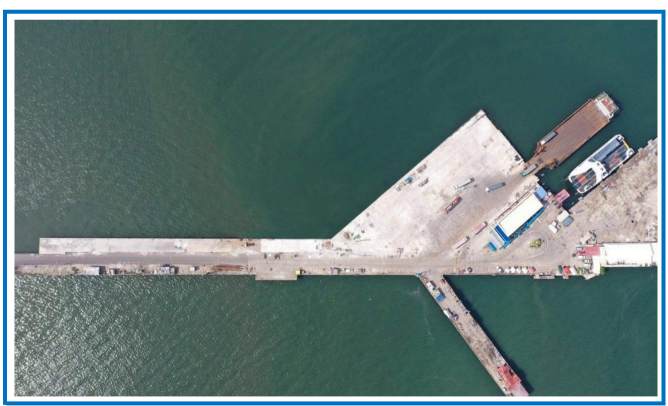
CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : geraline_bautista@yahoo.com

BANAGO PORT EXPANSION PROJECT PORT OF BANAGO, BACOLOD CITY, NEGROS OCCIDENTAL



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : MANOC MANOC CARGO PORT PROJECT

LOCATION : PORT OF MANOC MANOC, MALAY, AKLAN

CONTRACTOR : KHAN KON CHI CONSTRUCTION AND DEV'T

CORPORATION

SCOPE OF WORK : A. CONSTRUCTION OF BACK-UP AREA (AREA = 4,571.00 SQ.M.)

- Construction of rock bulkhead (7,904 cu.m.), fill materials (18,381 cu.m.) reinforced concrete for retaining walls, anchor wall, mooring block, fender block, RC curb, wing wall and stair landing (425 cu.m. of concrete and 33,718 kg of reinforcing steel bars of various sizes)
- Supply and drive of concrete piles (0.35m x 0.525m PSC sheet piles - 3,080 l.m. and RC corner sheet piles - 80 l.m.), including chipping and cutting of newly driven piles up to required elevation (158 pcs)
- Supply and installation of tie-rod of various sizes (10 set-32mmØ x 5.5m, 32 sets-50mmØ x 15m and 2 sets 50mmØ x 1.2m) and geotextile fabric (3,113 sq.m.)
- 4. Construction of Portland Cement Concrete Pavement (250mm thk., 4,533 sq.m.) including aggregate base course (907 cu.m.) and gravel bedding (62 cu.m.)
- Supply and install Rubber Dock Fenders (V-type 500H x 1500L - 9 sets) and mooring bollard, 35T, T-Head (5 sets)
- 6. Excavate existing seabed up to required elevation prior to laying of rock (861 cu.m.)

B. CONSTRUCTION OF ACCESS ROAD (AREA = 337.56 SQ.M.)

- Construction of rock bulkhead (114 cu.m.), fill materials (97 cu.m.), reinforced concrete for RC curb (40 cu.m. of concrete and 1,052 kg of reinforcing steel bars of various sizes)
- Construction of Portland Cement Concrete Pavement (PCCP, 250mm thk., 338 sq.m.) including aggregate base course (68 cu.m.)
- 3. Supply and install geotextile fabric (104 sq.m.)

C. PORT LIGHTING SYSTEM

 Supply and installation of single angle bar floodlight lamp post, 10.00m ht., hot-dipped galvanized (5 sets) with 100 watt LED floodlight fixture (10 sets) and single arm steel tapered lamp, post, 10.00mm ht., hot-dipped galvanized (3 sets) with 100 watt LED roadway fixtures (3 sets)

DATE OF BIDDING : 23 May 2019

DATE OF AWARD : 26 June 2019

DATE OF NOTICE TO PROCEED : 28 August 2019

CONTRACT DURATION : 420 calendar days

APPROVED BUDGET AMOUNT : ₱134,170,466.65

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱132,828,205.91

VARIATION ORDER NO. 1 : ₱11,334,902.57

(Change Order No.1/Extra Work Order No.1)

Covering the quantity adjustments (overrun/underruns/deletion) of some of the original items of work and inclusion of additional works as called for by the results of the approved revised plans / drawings incorporating the final location of the project including the substitution / extension of the designed concrete sheet piles in lieu of the rock bulkhead to conform to the actual seabed elevation based on the conducted pre-construction survey.

REVISED CONTRACT AMOUNT : ₱144,163,108.48

(First Revision)

EFFECTIVITY DATE : 30 August 2019

ORIGINAL EXPIRY DATE : 22 October 2020

TIME EXTENSION NO. 1 / : 420 calendar days

TIME ADJUSTMENT NO. 1 Covering the original project duration

Covering the original project duration being affected by the issued

Suspension Order.

REVISED EXPIRY DATE : 02 November 2023

(First Revision)

(As of 25 March 2023)

PROJECT STATUS : - The project is 52.997% complete with a negative slippage of

5.388%.

REMARKS : - On-going.

- Negative slippage was due to unworkable

weather condition.

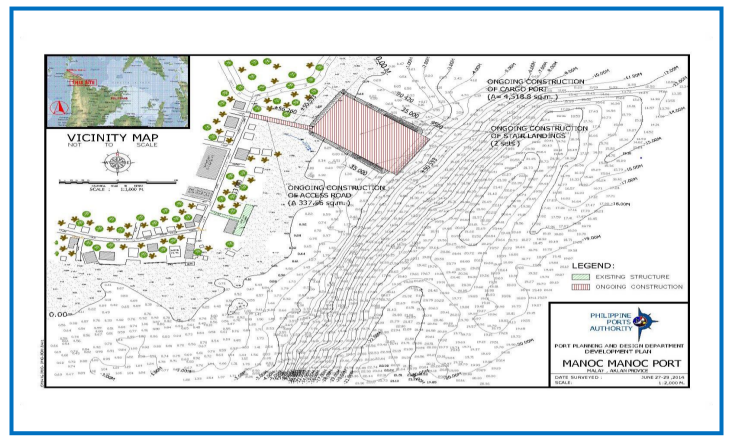
OFFICER-IN-CHARGE : MELANIE T. NAPIZA

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>napizam@yahoo.com</u>

MANOC MANOC CARGO PORT PROJECT PORT OF MANOC MANOC, MALAY, AKLAN



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : WIDENING OF ACCESS TRESTLE AND

CONSTRUCTION OF RORO RAMP WITH PLATFORM

LOCATION : PORT OF ESTANCIA, ILOILO

CONTRACTOR : J.S. LAYSON AND CO. INC.

SCOPE OF WORK : A. CONSTRUCTION OF CAUSEWAY(5.135m x 6.00m)

1. Chip-off of existing RC curb (6 l.m.)

- 2. Supply/place 300 PSI concrete (21 cu.m.)
- 3. Supply/installation of reinforcing bars (1,482 kg.)
- 4. Supply/installation of rocks (82 cu.m.)
- 5. Supply/installation of geotextile fabric (14 sq.m.)
- 6. Supply/Place fill materials (36 cu.m.)
- 7. Construction of PCCP including aggregate base coarse (26 cu.m)
- 8. Supply/installation of construction joints (7 lm)

B. CONSTRUCTION OF ACCESS TRESTLE AND RORO RAMP WITH PLATFORM

- 1. Chip-off existing RC curb (114 lm)
- 2. Remove existing mooring bitts and used tire fenders (10 no)
- 3. Demolition of existing mooring blocks (5 no.)
- 4. Supply/drive 400mm x 400mm PSC piles (2,125 lm)
- 5. Supply/place 3500 PSI concrete for access trestle, RoRo ramp with RC platform (402 cu.m)
- 6. Supply/install reinforced steel bar for RC platform & pier (67,736 kg)
- 7. Supply/installation of construction joints (177 lm)
- 8. Supply/installation of mooring bollard (25T & 35T) (10 sets)
- 9 Supply/installation of RDF (V400H x 1000L & V400H x 1500L) (13 sets)

DATE OF BIDDING : 14 September 2018

DATE OF AWARD : 4 October 2018

DATE OF NOTICE TO PROCEED : 20 February 2019

CONTRACT DURATION : 360 calendar days

APPROVED BUDGET AMOUNT : ₱36,357,823.04

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱35,900,947.00

RECAPITULATION : (104,058.80)

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities measured after the completion of the project. REVISED CONTRACT AMOUNT : ₱35,796,888.20

EFFECTIVITY DATE : 4 March 2019

ORIGINAL EXPIRY DATE : 26 February 2020

PROJECT STATUS : - Completed on 15 February 2020

REMARKS :

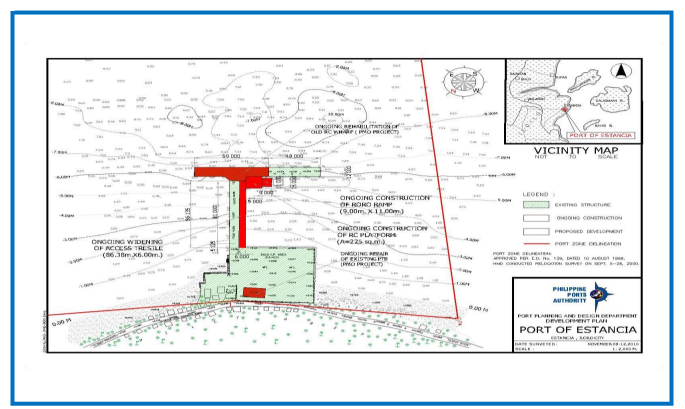
OFFICER-IN-CHARGE : ALLAN L. BELEN

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : allanbelen25@gmail.com

WIDENING OF ACCESS TRESTLE AND CONSTRUCTION OF RORO RAMP WITH PLATFORM PORT OF ESTANCIA, ILOILO



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF BACK-UP AREA PROJECT

LOCATION : PORT OF GETAFE, BOHOL

CONTRACTOR : MAMSAR CONSTRUCTION & INDUSTRIAL

CORPORATION/JFAP CONSTRUCTION - JV

SCOPE OF WORK : A. BACK-UP AREA

1. Demolition & disposal of existing concrete pavement (299 sq.m.)

- 2. Excavation of existing seabed (11,568 cu.m.)
- 3. Excavation of existing fill materials (60 cu.m.)
- 4. Supply & placing of concrete (541 cu.m.)
- 5. Supply & installation of steel reinforcement (56,864 kg.)
- 6. Supply & installation of concrete blocks (229 cu.m.)
- 7. Supply, driving & chipping of PSC Sheet piles & corner piles (6,594 l.m.)
- 8. Supply & installation of core rocks (11,178 cu.m.)
- 9. Supply & placing on fill materials (21,674 cu.m.)
- 10. Supply & placing of aggregate base course (61 cu.m.)
- 11. Construction of Portland Cement Concrete Pavement (299 sq.m.)
- 12. Supply & installation of tie-rods (90 sets)
- Supply & installation of Rubber Dock Fenders & mooring bollard (21 sets)
- 14. Construction of Security Fence (45 l.m.)

DATE OF BIDDING : 03 December 2019

DATE OF AWARD : 24 January 2020

DATE OF NOTICE TO PROCEED : 02 March 2020

CONTRACT DURATION : 360 calendar days

APPROVED BUDGET AMOUNT : ₱163,296,490.50

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱161,899,074.84

RECAPITULATION : (36,135.82)

Covering the quantity adjustment brought by the actual adjustment of work which are necessary to suit actual field condition and in conformity with the duly approved as-built/drawings and project specifications.

REVISED CONTRACT AMOUNT : ₱161,862,939.02

EFFECTIVITY DATE : 09 March 2020

ORIGINAL EXPIRY DATE : 03 March 2021

TIME EXTENSION NO. 1

: 199 calendar days

Covering the delays caused by issued suspension order by the Provincial Government of Bohol to all quarry permits/operations and implementation of Legal Compliance Audit to all quarry permit holders time elapsed for the suspended period caused by the imposition of Enhanced Community Quarantine (ECQ) due to COVID-19 Pandemic.

REVISED EXPIRY DATE

(First Revision)

: 18 September 2021

TIME EXTENSION NO. 2

: 40 calendar days

Covering the delays brought about by unworkable bad weather condition for the period March 2020 to June 2021.

REVISED EXPIRY DATE

(Second Revision)

28 October 2021

TIME EXTENSION NO. 3 : 42 calendar days

Covering the delays caused by the unworkable weather condition for the period June 2021 to October 2021.

REVISED EXPIRY DATE : 09 December 2021

(Third Revision)

TIME EXTENSION NO. 4 : 112 calendar days

Covering the quantity adjustment brought by the actual adjustment of work which are necessary to suit actual field condition and in conformity with the duly approved as-built/drawings and project specifications.

LATEST REVISED EXPIRY DATE : 31 March 2022

(Fourth Revision)

PROJECT STATUS : - Completed as of 22 March 2022.

(As of 25 December 2022)

REMARKS : - As-built plans was approved on 29 April

2022 and Recapitulation was approved on

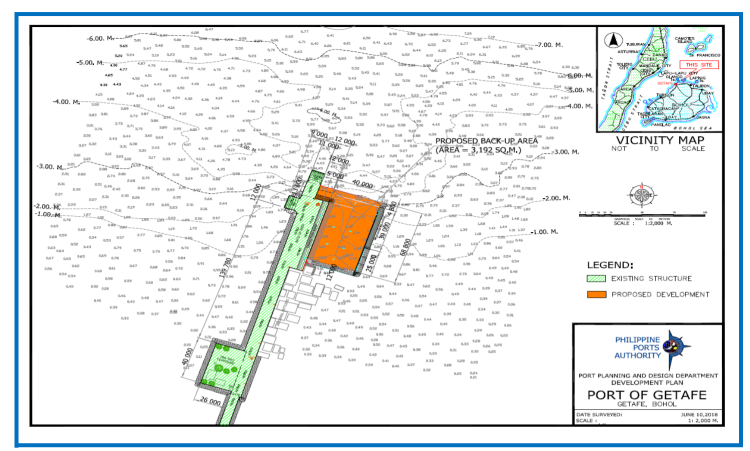
15 September 2022.

OFFICER-IN-CHARGE : GERALINE C. BAUTISTA

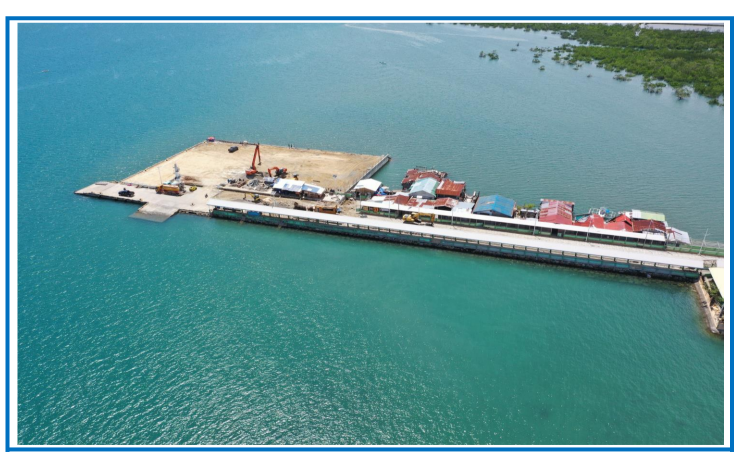
CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>geraline_bautista@yahoo.com</u>

CONSTRUCTION OF BACK-UP AREA PROJECT PORT OF GETAFE, BOHOL



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : REHABILITATION OF EXISTING R.C. PIER

LOCATION : PORT OF BAYBAY, LEYTE

CONTRACTOR : A.T. TAN CONSTRUCTION CORPORATION

SCOPE OF WORK : A. DEMOLITION, REMOVAL & EXCAVATION WORKS

- 1. Demolition & disposal of existing RC deck (1,404 sq.m.)
- 2. Demolition & disposal of existing breasting dolphin (95 cu.m.)
- 3. Cutting & disposal of existing RC piles up to seabed (271 nos.)
- 4. Removal of existing bollard (28 sets)
- 5. Removal of existing Rubber Dock Fender (11 sets)
- 6. Demolition & disposal of existing PCCP and Ramp (262 sq.m.)
- 7. Chipping of existing RC curb (5 l.m.)
- 8. Chipping/disposal existing coping wall & retaining wall (7 cu.m.)
- 9. Excavation/backfilling works (149 cu.m.)

B. TRANSITION RAMP & EXTENSION OF RORO RAMP ON FILL

- 1. Supply & placing of 3,500 PSI concrete (29 cu.m.)
- 2. Supply & installation of reinforcing steel bar (2,396 kg.)
- 3. Supply & placing of gravel bedding (6 cu.m.)
- 4. Supply & placing of selected fill materials (9 cu.m.)
- 5. Supply & placing of aggregate base coarse (52 cu.m.)
- 6. Construction of PCCP (262 sq.m.)
- 7. Re-installation of old Rubber Dock Fenders (5 sets)

C. REHABILITATION OF EXISTING OF R.C. PIER

- 1. Supply/driving/chipping & splice of PSC square piles (9,388 l.m.)
- 2. Supply & installation of reinforcing steel bar (146,195 kg.)
- 3. Supply & placing of 3,500 PSI concrete (942 cu.m.)
- 4. Supply & installation of construction joints (52 l.m.)
- 5. Supply & installation of Rubber Dock Fenders (35 sets)
- 6. Supply & installation of mooring bollards (7 sets)
- 7. Re-installation of old mooring bollards (28 sets)

DATE OF BIDDING : 01 October 2019

DATE OF AWARD : 24 October 2019

DATE OF NOTICE TO PROCEED : 20 December 2019

CONTRACT DURATION : 420 calendar days

APPROVED BUDGET AMOUNT : ₱126,092,268.37

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱120,851,884.27

RECAPITULATION : -₱2,525,183.76

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities

measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱118,326,700.51

(Final Revision)

EFFECTIVITY DATE : 08 January 2020

ORIGINAL EXPIRY DATE : 02 March 2021

PROJECT STATUS : - Completed on 02 March 2021.

REMARKS: :

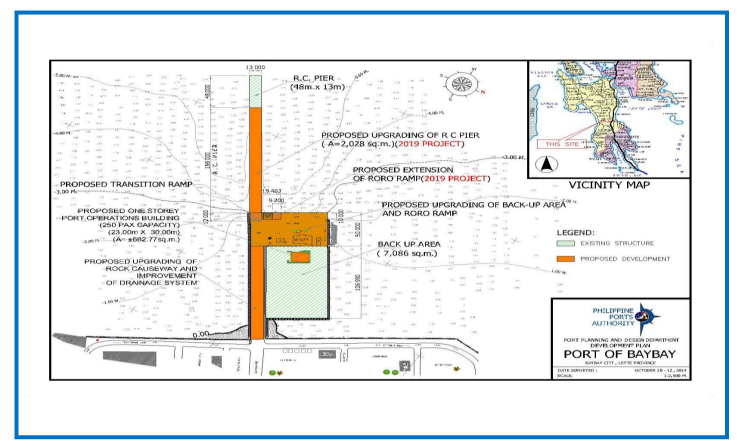
OFFICER-IN-CHARGE : ALLAN L. BELEN

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>allanbelen25@gmail.com</u>

REHABILITATION OF EXISTING R.C. PIER PORT OF BAYBAY, LEYTE



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF BACK-UP AREA AND RORO

RAMP

LOCATION : PORT OF TAPAL, BOHOL

CONTRACTOR : MAMSAR CONST. AND INDUSTRIAL CORP. /

JFAP CONSTRUCTION. - JV

SCOPE OF WORK : A. DEMOLITION, REMOVAL AND EXCAVATION

WORKS

1. Demolition/ removal of existing fence (18 l.m.).

2. Excavation and backfill (82 cu.m.).

3. Removal of existing mooring bollard (1 set).

4. Chipping of existing RC curb (23 l.m.).

5. Demolition and disposal of existing concrete pavement (50 sq.m.

6. Excavation of existing fill (15 cu.m.).

7. Excavation of existing fill and seabed (139 cu.m.).

B. BACK-UP AREA AND RORO RAMP (ON-FILL)

1. Supply and placing of concrete (194 cu.m.).

2. Supply and installation of steel reinforcement (13,511 kg).

3. Supply and installation of concrete blocks (44 cu.m.).

4. Supply, driving and chipping of PSC sheet piles and corner piles (726 l.m.).

5. Supply, driving and chipping of PSC square piles (60 l.m.)

6. Supply and placing of gravel bedding (6 cu.m.).

7. Supply and installation of core rocks (2,022 cu.m.).

8. Supply and installation of amour rocks (1,648 cu.m.).

9. Supply and installation of geotextile fabric (1,316 sq.m.).

10. Supply and placing of fill materials (7,733 cu.m.).

11. Supply and placing of aggregating base course (36 cu.m.).

12. Supply and installation of Interlocking Concrete Paving Blocks (ICPB) (2,468 sq.m.).

13. Construction of perimeter fence (112 l.m.).

14. Construction of Portland Cement Concrete Pavement (PCCP) (37 sq.m.)

15. Supply and installation of tie-rod (13 sets).

16. Supply and installation of Rubber Dock Fenders (RDF) and mooring bollards (6 sets).

DATE OF BIDDING : 23 May 2019

DATE OF AWARD : 19 June 2019

DATE OF NOTICE TO PROCEED : 19 August 2019

CONTRACT DURATION : 300 calendar days

APPROVED BUDGET AMOUNT : ₱56,559,225.82

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱56,285,488.85

RECAPITULATION : (559,268.56)

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities

measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱55,726,220.29

EFFECTIVITY DATE : 28 August 2019

ORIGINAL EXPIRY DATE : 22 June 2020

TIME EXTENSION NO. 1 / : 189 calendar days

TIME ADJUSTMENT NO. 1 Covering the time elapsed due to suspended period from

18 November 2019 to 29 September 2020.

LATEST REVISED EXPIRY DATE : 27 November 2020.

(First Revision)

PROJECT STATUS : - Completed on 31 October 2020.

- Recapitulation was approved on 08 April

2021.

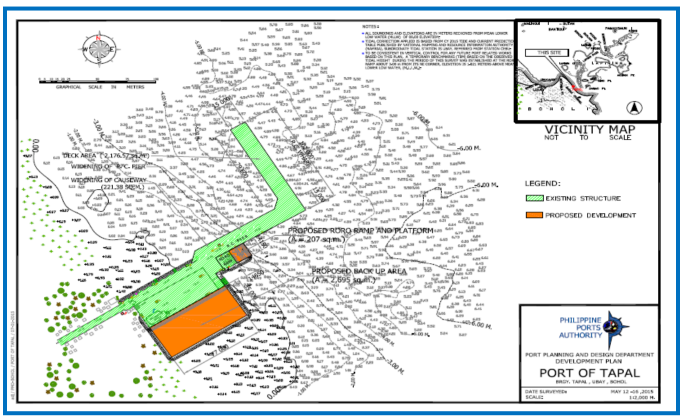
OFFICER-IN-CHARGE : MANUEL B. SABATE

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : sabate.manuel@yahoo.com

CONSTRUCTION OF BACK-UP AREA AND RORO RAMP PORT OF TAPA, BOHOL



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF RC PIER

LOCATION : PORT OF UBAY, BOHOL

CONTRACTOR : JFAP CONST./RT CRISMAN BUILDER'S AND

CONST. SUPPLY - JV

SCOPE OF WORK : A. DEMOLITION AND REMOVAL WORKS

1. Demolition and disposal of existing RoRo ramp deck (99 sq.m)

2. Cutting and disposal of existing RC pile up to sea bed elevation (1 no.)

3. Chipping and disposal of existing RC curb (32 l.m.)

B. CONSTRUCTION OF PIER APPROACH

1. Supply and placing 3500 PSI concrete for retaining wall & tie beam (105 cu.m.)

2. Supply and installation of steel reinforcement for RC curb (5,912 kg)

3. Supply and installation of core rocks (185 cu.m)

4. Supply and installation of armour rocks (150 cu.m)

5. Supply and installation of geotextile fabric (78 sq.m)

6. Supply and placing of fill materials (118 cu.m)

7. Supply and placing of aggregate base coarse (118 cu.m)

8. Construction of Portland Cement Concrete Pavement (58 sq.m)

C. CONSTRUCTION OF RC PIER

1. Supply, deliver and drive RC square piles (6,71 lm)

2. Supply and placing of concrete for the superstructure (888/cu.m.)

3. Supply and installation of steel reinforcement for the superstructure (140,172 kg)

4. Supply and installation of Rubber Dock Fenders (10 sets)

5. Supply and installation of mooring bollards (17 sets)

DATE OF BIDDING : 30 October 2018

DATE OF AWARD : 19 November 2018

DATE OF NOTICE TO PROCEED : 20 February 2019

CONTRACT DURATION : 420 calendar days

APPROVED BUDGET AMOUNT : ₱97,084,311.28

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱95,897,552.51

RECAPITULATION : -₱12,042,751.64

(Final Revision)

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱83,854,800.87

EFFECTIVITY DATE : 28 February 2019

ORIGINAL EXPIRY DATE : 22 April 2020

TIME EXTENSION NO. 1 : 236 calendar days

LATEST REVISED EXPIRY DATE : 14 December 2020

(First Revision)

PROJECT STATUS : - Completed as of 12 December 2020.

REMARKS: : - Recapitulation was approved on 08 April

2021.

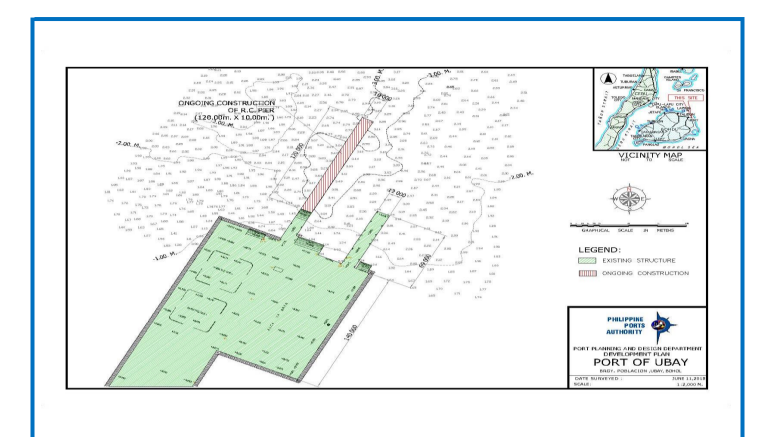
OFFICER-IN-CHARGE : ANSELMO A. GUNIO

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : N/A

CONSTRUCTION OF R.C. PIER PORT OF UBAY, BOHOL



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF BACK-UP AREA

LOCATION : PORT OF DUMANGAS, BRGY. SAPAO, DUMANGAS,

ILOILO

CONTRACTOR : IBC INTERNATIONAL BUILDERS CORPORATION/

DYNAMIC BUILDERS & CONSTRUCTION

COMPANY (PHIL.), INC. / JV

SCOPE OF WORK : A. CONSTRUCTION OF BACK-UP AREA (AREA = 15,427.37 SQ.M.)

 Remove and turn-over to authority existing mooring bollard (2 sets) and existing ICBP (455 sq.m.), demolish and dispose existing sheet pile wall (44 cu.m.) and existing RC curb (72 l.m.)

- Excavate/backfill and compaction of existing fill materials (1,241 cu.m.), scraping/cutting of existing materials (1,267 cu.m.) including subgrade preparation (4,222 sq.m.) and extraction of rock materials from existing bulkhead (325 cu.m.)
- Construction of rock bulkhead (7,193 cu.m.) fill materials (66,746 cu.m.), reinforced concrete for retaining walls, anchor wall, mooring block, fender block, RC curb, built-up for RC curb and perimeter fence column (767 cu.m. of concrete and 76,824 kg. of reinforcing steel bars of various sizes)
- Supply and drive of concrete piles (0.35m x 0.525m PSC sheet piles - 4,114 l.m. and RC corner sheet piles - 44 l.m.), including chipping and cutting of newly driven piles up to required elevation (189 pcs)
- Construction of CHB wall (352 sq.m.), including plastering (876 sq.m.), and various materials for cyclone wire mesh (584 sq.m.)
- Construction of Portland Cement Concrete Pavement (PCCP, 300mm thk. - 15,342 sq.m.) including aggregate base coarse (3,069 cu.m.)
- Supply and install of geotextile fabric (4,612 sq.m.), tie-rod of various sizes (4 sets - 32mmØ x 12.00m, 50 sets - 60mmØ x 15.00m and anchor block (4 pcs), including gravel bedding (80 cu.m.)
- Supply and install Rubber Dock Fenders, V-type, 500H x 1500L (12 sets) and mooring bollards of various sizes (35 tons, T-head - 2 sets)
- Construction of catch drain manhole (8 sets), including reinforced concrete pipe (600mmØ - 105 l.m.)
- 10. Excavate existing seabed up to required elevation (5,927 cu.m.)

B. PORT LIGHTING SYSTEM

 Supply and installation of single angle bar floodlight steel post, 10.00m ht., hot dipped galvanized (6 sets) with 100 watt LED floodlight fixture (12 sets)

DATE OF BIDDING : 28 January 2019
DATE OF AWARD : 14 February 2019

DATE OF NOTICE TO PROCEED : 28 May 2019

CONTRACT DURATION : 600 calendar days

APPROVED BUDGET AMOUNT : ₱239,074,188.73

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱237,931,283.84

VARIATION ORDER NO. 1 : ₱2,961,848.46

(Change Order No.1/Extra Work Order No.1) Covering the additional works and quantity adjustment of some of the

original items of work as called for by the approval of issuance the revised plans/drawing incorporating changes in existing back-up

area.

REVISED CONTRACT AMOUNT : ₱240,893,132.30

(First Revision)

RECAPITULATION : 9,421,823.68

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities

measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱250,314,955.98

(Final Revision)

EFFECTIVITY DATE : 04 June 2019

ORIGINAL EXPIRY DATE : 23 January 2021

TIME ADJUSTMENT NO. 1 : 222 calendar days

Covering the time elapsed of the suspended period from 18 November 2019 to 29 November 2020 due to Philippine Reclamation Authority (PRA)

issues on legality/ownership in the implementation of reclamation projects. Evaluation of time adjustment focuses on the remaining duration of supply and place of rockworks and embankment.

REVISED EXPIRY DATE : 02 September 2021

(First Revision)

TIME EXTENSION NO. 1 : 90 calendar days

Covering the delays caused by the unworkable weather condition and time elapsed of the suspended period caused by the imposition of Modified Enhanced Community Quarantine (MECQ) and Enhanced Community Quarantine (ECQ) brought by the COVID-19 in the

Province of Iloilo.

REVISED EXPIRY DATE : 01 December 2021

(Second Revision)

TIME EXTENSION NO. 2 : 49 calendar days

Covering the delays caused by the unworkable weather condition.

REVISED EXPIRY DATE : 19 January 2022

(Third Revision)

TIME EXTENSION NO. 3 : 45 calendar days

To facilitate the execution/completion of the approved changes/

additional works for the above-captioned project.

LATEST REVISED EXPIRY DATE : 05 March 2022

(Fourth Revision)

PROJECT STATUS : - Completed on 17 February 2022

REMARKS : - As-built plans was approved on 28 July

2022 and Recapitulation was approved on

07 October 2022.

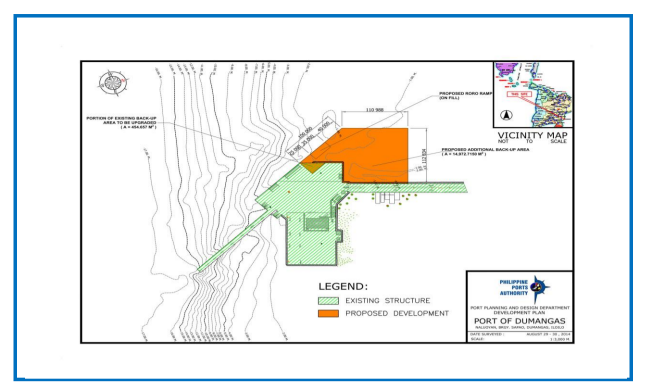
OFFICER-IN-CHARGE : ALLAN L. BELEN

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : allanbelen25@gmail.com

CONSTRUCTION OF BACK-UP AREA PORT OF DUMANGAS, BRGY. SAPAO, DUMANGAS, ILOILO



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF PORT OPERATIONS BUILDING

AND RORO RAMP

LOCATION : PORT OF MAASIN, SOUTHERN LEYTE

CONTRACTOR : E.U. JINGCO CONSTRUCTION CORP.

SCOPE OF WORK : A. DEMOLITION AND REMOVAL WORKS

Demolition and disposal of existing concrete pavement (1,046 sq.m.)

2. Chipping and disposal of existing RC Curb (11 l.m.)

3. Scraping of existing gravel base materials (1,046 sq.m.)

B. CONSTRUCTION OF PORT OPERATIONS BUILDING

1. Supply and driving of 400 x 400mm PSC foundation piles (360 l.m.)

Construction of 1-storey Port Operations Building (625 sq.m. 250 pax)

3. Construction of Pumphouse (12.24 sq.m.)

4. Construction of 300mm thk. Concrete Pavement (421 sq.m.)

5. Construction of RC Ductbank, handhole and pedestal (33.0 cu.m.)

6. Supply, delivery and installation of gang chairs (1 lot)

C. CONSTRUCTION OF RORO RAMP

 Supply, driving and chipping of 400 x 400mm PSC foundation piles (558 l.m.)

2. Supply and placing of 3,500 PSI concrete (68 cu.m.)

3. Supply and installation of steel reinforcement bar (15,609 kg.)

4. Supply and installation of Rubber Dock Fenders (V-Type, 3 sets)

DATE OF BIDDING : 16 January 2019

DATE OF AWARD : 07 February 2019

DATE OF NOTICE TO PROCEED : 02 May 2019

CONTRACT DURATION : 420 calendar days

APPROVED BUDGET AMOUNT : ₱48,544,352.27

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱48,287,883.74

VARIATION ORDER NO. 1 : ₱4,003,725.83

(Change Order No. 1/ Extra Work Order No. 1)

 Covering the quantity adjustment of some of the original items of work and inclusion of additional works which are necessary for the protection, improvement and completion of the project and to suit actual field condition. REVISED CONTRACT AMOUNT : ₱52,291,609.57

(First Revision)

RECAPITULATION : ₱129,435.21

Covering the variance of the pre-determined quantities indicated in the BOQ as bid as against the actual quantities measured after the

completion of the project.

REVISED CONTRACT AMOUNT : ₱52,421,044.78

(Final Revision)

EFFECTIVITY DATE : 02 May 2019

ORIGINAL EXPIRY DATE : 24 June 2020

TIME EXTENSION NO. 1/ 270 calendar days

TIME ADJUSTMENT NO. 1- Covering the time needed for the demolition of the existing passenger terminal building and affected period for the construction of the proposed

POB caused by pending completion of the necessary audit/inventory by COA to the materials stored in the existing PTB.

REVISED EXPIRY DATE : 11 June 2021

(First Revision)

TIME EXTENSION NO. 2/ 122 calendar days

TIME ADJUSTMENT NO. 2

- Covering the delays caused by the unworkable weather condition and time elapsed brought by issued community quarantine restrictions by the Office of the Governor, Province of Southern Leyte due to continued

surge of Covid-19 pandemic.

REVISED EXPIRY DATE : 11 October 2021

(Second Revision)

TIME EXTENSION NO. 3/ 52 calendar days

TIME ADJUSTMENT NO. 3 - Covering the delays caused by the unworkable weather condition

REVISED EXPIRY DATE : 02 December 2021

(Third Revision)

TIME EXTENSION NO. 4 112 calendar days

Covering the delays caused by (a) unworkable bad weather condition for the period October 10 to November 30, 2021, and (b) necessary restoration works on the damaged structures brought by super Typhoon "Odette" including cleaning/clearing of the entire construction area,

delivery of new materials and finishing works.

REVISED EXPIRY DATE : 24 March 2022

(Fourth Revision)

PROJECT STATUS : - Completed as of 02 March 2022.

(As of 25 December 2022)

REMARKS: : - As-built plans was approved on 16 May

2022 and Recapitulation was approved on

03 June 2022.

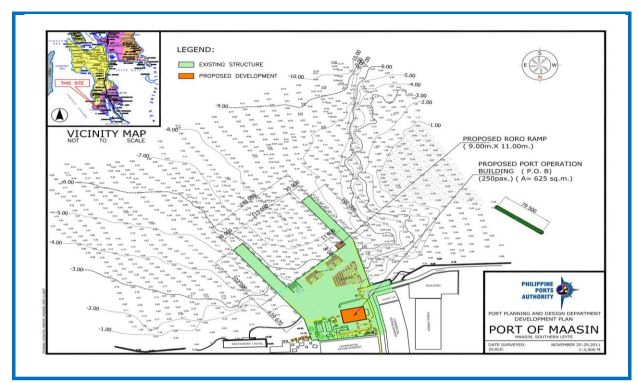
OFFICER-IN-CHARGE : CARLOS G. GAPOL

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>caloygapol@yahoo.com</u>

CONSTRUCTION OF PORT OPERATIONS BUILDING AND RORO RAMP PORT OF MAASIN, SOUTHERN LEYTE



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : BASIAO PORT DEVELOPMENT PROJECT

LOCATION : PORT OF BASIAO, IVISAN, CAPIZ

CONTRACTOR : J.S. LAYSON & COMPANY, INC.

SCOPE OF WORK : A. BACK-UP AREA AND CAUSEWAY

1. Demolition & disposal of existing concrete pavement (1,016 sq.m.)

- 2. Subgrade preparation & scrapping of existing fill materials (203 sq.m.)
- 3. Demolition & disposal portion of existing RC Curb (46 l.m.)
- 4. Supply & placing of 3,5000 PSI concrete (329 cu.m.)
- 5. Supply & installation of steel reinforcement (14,140 kg.)
- 6. Supply & placing of 1000 kg/pc rocks (4,052 cu.m.)
- 7. Supply & placing of 50 to 100 kg/pc rocks (4,005 cu.m.)
- 8. Supply & placing of 1000 kg/pc rocks (4,052 cu.m.)
- 9. Supply & placing of 50 to 100 kg/pc rocks (4,005 cu.m.)
- 10. Supply & placing of aggregate base coarse (269 cu.m.)
- 11. Construction of Portland Cement Concrete Pavement (1,411 sq.m.)
- 12. Supply & installation of Mooring cleats (54 sets)
- 13. Supply & installation of Mooring bollards (2 sets)

B. RORO RAMP

- 1. Supply & driving of PSC square piles (432 l.m.)
- 2. Supply & placing of 3,500 PSI concrete (77 cu.m.)
- 3. Supply & installation of steel reinforcement (19,649 kg.)
- 4. Supply & installation of Rubber Dock Fenders (4 sets)

DATE OF BIDDING : 19 December 2019

DATE OF AWARD : 24 January 2020

DATE OF NOTICE TO PROCEED : 26 May 2020

CONTRACT DURATION : 300 calendar days

APPROVED BUDGET AMOUNT : ₱61,647,135.01

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱60,400,000.00

RECAPITULATION : **₱281,781.77**

Covering the variance of the pre-determined quantities indicated in the BOQ as bid as against the actual quantities measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱60.681,781.77

(Final Revision)

EFFECTIVITY DATE : 08 June 2020

ORIGINAL EXPIRY DATE

TIME EXTENSION NO. 1 /
TIME ADJUSTMENT NO. 1

: 03 April 2021

100 calendar days

Covering the delays caused by the unworkable weather condition and time elapsed due to travel restriction implemented by the Municipality of Ivisan brought by the extreme quarantine protocols to prevent the spread of COVID-19 virus.

LATEST REVISED EXPIRY DATE

(First Revision)

12 July 2021

PROJECT STATUS : - Completed as of 30 June 2021.

REMARKS : - Recapitulation was approved on 20 January

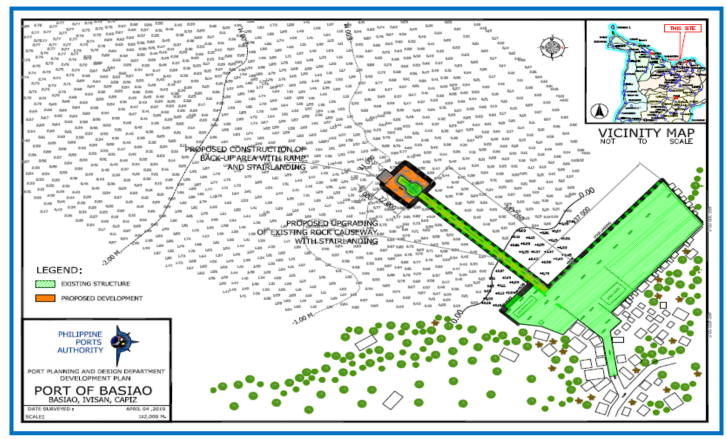
2022.

OFFICER-IN-CHARGE : LEO REY LEGASPI

(Project Manager)

EMAIL ADDRESS : wowie_legs@yahoo.com

BASIAO PORT DEVELOPMENT PROJECT PORT OF BASIAO, IVISAN, CAPIZ



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : ALEGRIA PORT DEVELOPMENT PROJECT

LOCATION : PORT OF ALEGRIA, BURUANGA, AKLAN

CONTRACTOR : IBC INTERNATIONAL BUILDERS CORPORATION

SCOPE OF WORK

A. CONSTRUCTION OF BACK-UP AREA (Area = 3,073 sq.m.)

- Supply, driving & chipping of RC sheet piles & corner piles (242 l.m.)
- 2. supply and install tie-rods (4 sets)
- 3. Supply & placing of gravel bedding (11 cu.m.)
- 4. Supply & placing of concrete (292 cu.m.)
- 5. Supply & installation of steel reinforcement (28.,781 kg.)
- 6. Supply & placing of rocks (3,689 cu.m.)
- 7. Supply & placing of geotextile fabric (2,202 sq.m.)
- 8. Supply & placing of fill materials (12,569 cu.m.)
- 9. Supply & placing of aggregate base course (613 cu.m.)
- 10. Construction of Portland Cement Concrete Pavement (3,067 sq.m.)
- 11. Supply & installation of lateral drainage cover (79 sets)
- 12. Supply & installation of catch drain manhole cover (7 sets)
- 13. Supply & laying of reinforced concrete pipe (1 l.m.)

B. RC PLATFORM 1 (Area = 1,308 sq.m.)

- 1. Supply, driving & chipping of 400mm x 400mm PSC piles (3,112 l.m.)
- 2. Supply & placing of concrete (452 cu.m.)
- 3. Supply & installation of steel reinforcement (86,375 kg.)

C. RC PLATFORM 2 (Area = 1,224 sq.m.)

- 1. Supply, driving & chipping of 400mm x 400mm PSC piles (2,932 l.m.)
- 2. Supply & placing of concrete (421 cu.m.)
- 3. Supply & installation of reinforcement (78,772 kg.)

D. RC PIER (Area = 1.344 sg.m.)

- 1. Supply, driving & chipping of 400mm x 400mm PSC piles (4,443 l.m.)
- 2. Supply & placing of concrete (490 cu.m.)
- 3. Supply & installation of steel reinforcement (89,274 kg.)
- Supply and install mooring bollard including furnishing new accessories for removed mooring bollard for re-installation (7 sets)
- Supply and install Rubber Dock Fender including furnishing new accessories for removed RDF for re-installation (7 sets)

E. RORO RAMP, 2 UNITS (Area = 198 sq.m.)

- 1. Supply, driving & chipping of 400mm x 400mm PSC piles (972 l.m.)
- 2. Supply & placing of concrete (144 cu.m.)
- 3. Supply & installation of steel reinforcement (31,546 kg.)
- 4. Supply and install mooring bollard (4 sets)
- 5. Supply and install Rubber Dock Fender (6 sets)

F. BREASTING DOLPHIN

- 1. Supply, driving & chipping of 400mm x 400mm PSC piles (632 l.m.)
- 2. Supply & placing of concrete (41 cu.m.)
- 3. Supply & installation of steel reinforcement (1,106 kg.)
- 4. Supply and install mooring bollard (2 sets)
- 5. Supply and install Rubber Dock Fender (4 sets)

G. PORT LIGHTING SYSTEM

 Supply, deliver and install 10.0 m.ht single bar floodlight steel tapered lamp post in hot-dipped galvanized (5 sets) with 2-units 100 watt LED floodlight fixture each

DATE OF BIDDING : 10 December 2019

DATE OF AWARD : 24 January 2020

DATE OF NOTICE TO PROCEED : 23 June 2020

CONTRACT DURATION : 540 calendar days

APPROVED BUDGET AMOUNT : ₱217,619,862.09

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱214,850,000.00

EFFECTIVITY DATE : 31 July 2020

ORIGINAL EXPIRY DATE : 21 January 2022

TIME EXTENSION NO. 1 / : 177 calendar days
TIME ADJUSTMENT NO. 1 : Covering the delays cau

Covering the delays caused by the unworkable days brought by bad weather / rough sea conditions for the period July 31, 2020 to $\,$

October 25, 2021.

REVISED EXPIRY DATE : 17 July 2022

(First Revision)

TIME ADJUSTMENT NO. 2 : 120 calendar days

 Covering the delays caused by the unworkable days brought by bad weather / rough sea conditions for the period 26 October 2021 to 25 April 2022.

REVISED EXPIRY DATE : 17 July 2022

(Second Revision)

TIME EXTENSION NO. 2 : 111 calendar days

Covering the delays caused by the unworkable days brought by bad weather / rough sea conditions for the period 26 October 2021 to

25 April 2022.

LATEST REVISED EXPIRY DATE : 05 November 2022

(Third Revision)

REMARKS:

PROJECT STATUS : -

(As of 25 March 2023)

: - The project is 69.785% complete with a negative slippage of 30.215%.

: - On-going.

 Negative slippage was due to unworkable weather condition and slow pacing of

work by the contractor.

- Warning letters were sent to the contractor to undertake measures to cope with the

project's delay.

- Contractor's request for time extension is under evaluation.

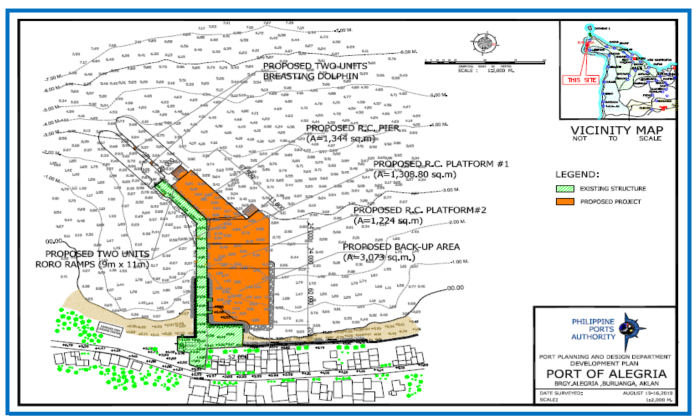
OFFICER-IN-CHARGE : CARLOS G. GAPOL

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>caloygapol@yahoo.com</u>

ALEGRIA PORT DEVELOPMENT PROJECT PORT OF ALEGRIA, BURUANGA, AKLAN



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF ADDITIONAL FASTCRAFT

BERTH, PORT OF TAGBILARAN, BOHOL

LOCATION : PORT OF TAGBILARAN, BOHOL

CONTRACTOR : E.U. JINGCO CONSTRUCTION CORPORATION

SCOPE OF WORK : A. FASTCRAFT BERTH

1. Demolition and disposal of existing covered walk (48 sq.m.)

2. Demolition and disposal of existing fence (13 l.m.)

3. Demolition and disposal of existing plant box (409 sq.m.)

4. Excavation of existing seabed (500 cu.m.)

5. Supply and placing of concrete (413 cu.m.)

6. Supply and installation of steel reinforcement (39,621 kg.)

7. Supply and installation of concrete blocks (65 cu.m.)

8. Supply. Driving and chipping of PSC sheet piles and corner piles (2,739 l.m.)

9. Supply and installation of core rocks (1,753 cu.m.)

10. Supply and installation of geotextile fabric (1,382 cu.m.)

11. Supply and placing of fill materials (4,268 cu.m.)

12. Supply and placing of aggregate base coarse (320 cu.m.)

13. Construction of Portland Cement Concrete Pavement (1,598 sq.m.)

14. Supply and installation of tie-rods (65 sets)

15. Supply and installation of Rubber Dock Fender and mooring bollards (45 sets)

B. COVERED WALKWAY

 Construction of covered walkway, complete with concrete foundation, GI pipe column, GI pipe roof framings, polycarbonate roofing, aluminum composite panel, electrical lightings, paintings and other architectural finishes (145.5m x 6.25m)

2. Construction of cyclone wire fence, gates and other accessories (145.5 l.m.)

DATE OF BIDDING : 30 October 2019

DATE OF AWARD : 27 November 2019

DATE OF NOTICE TO PROCEED : 26 February 2020

CONTRACT DURATION : 360 calendar days

APPROVED BUDGET AMOUNT : ₱88,486,427.13

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱88,032,936.61

RECAPITULATION : (37,040.46)

Covering the variance of the pre-determined quantities indicated in the Bill of Quantities (BOQ) as bid as against the actual quantities measured after the completion of the project.

REVISED CONTRACT AMOUNT : ₱87,995,896.15

EFFECTIVITY DATE : 26 February 2020

ORIGINAL EXPIRY DATE : 19 February 2021

TIME EXTENSION NO. 1 : 87 calendar days

 Covering the delays caused by the unworkable weather condition and time elapsed of the suspended period caused by the imposition of Enhanced Community Quarantine (ECQ) brought by COVID-19 crisis throughout the island of Luzon and in other parts of the Philippines.

LATEST (1) REVISED EXPIRY DATE : 17 May 2021

PROJECT STATUS : - Completed as of 25 June 2021.

REMARKS: :

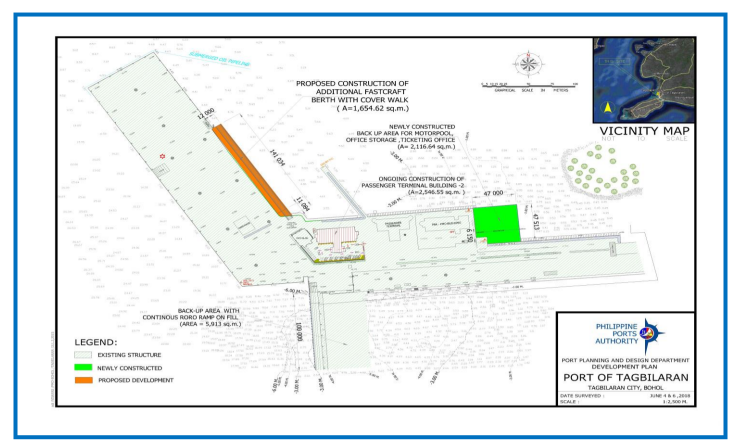
OFFICER-IN-CHARGE : CARLOS G. GAPOL

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>caloygapol@yahoo.com</u>

CONSTRUCTION OF ADDITIONAL FASTCRAFT BERTH, PORT OF TAGBILARAN, BOHOL PORT OF TAGBILARAN, BOHOL



DEVELOPMENT PLAN



AFTER CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF BACK-UP AREA WITH

CONTINUOUS RORO RAMP & POB

LOCATION : PORT OF TUBIGON, BOHOL

CONTRACTOR : MAMSAR CONSTRUCTION & INDUSTRIAL

CORPORATION/JFAP CONSTRUCTION -JV

SCOPE OF WORK : A. BACK-UP AREA WITH CONTINUOUS RORO RAMP ON-FILL

- 1. Demolition & disposal of existing covered walkway (108 sq.m.)
- 2. Demolition & disposal of existing fence (36 l.m.)
- 3. Excavation of existing seabed (12,820 cu.m.)
- 4. Supply, driving & chipping of PSC square piles (3,966 l.m.)
- 5. Supply, driving & chipping of PSC square piles & corner piles (5,812 l.m.)
- 6. Supply & placing of 3,500 PSI concrete (917 cu.m.)
- 7. Supply & installation of steel reinforcement (103,334 kg.)
- 8. Supply & placing of 50 to 1,000 kg/pc rocks (44,588 cu.m.)
- 9. Supply & installation of tie-rods (98 sets)
- 10. Supply & placing of geotextile fabric filler (6,997 sq.m.)
- 11. Supply & placing of fill materials (50,869 cu.m.)
- 12. Supply & installation of interlocking concrete paving blocks (13,104 sq.m.)
- 13. Construction of Portland Cement Concrete Pavement (1,298 sq.m.)
- 14. Supply & installation of Rubber Dock Fenders (17 sets)
- 15. Supply & installation of mooring bollards (6 sets)
- 16. Construction of Perimeter security fence (379 l.m.)
- 17. Construction of lateral drainage (206 l.m.)
- 18. Supply & installation of single bar floodlight steel lamp post (8 sets)

B. PORT OPERATIONS BUILDING

- 1. Supply, driving & chipping of 400 x 400mm PSC foundation piles (1,176 l.m.)
- 2. Construction of 2-storey Port Operations Building, complete (3,082.5 sq.m., 1,000 pax)
- 3. Construction of Pumphouse & appurtenances (17.84 sq.m.)
- Supply & installation of PPA logo & regulatory signages (1 lot)
- 5. Supply, delivery & installation of gang chairs (1 lot)
- 6. Supply & delivery of office furnitures (1 lot)
- 7. Supply, delivery & installation of distribution transformer & accessories (1 lot)

DATE OF BIDDING : 03 January 2020

DATE OF AWARD : 24 January 2020

DATE OF NOTICE TO PROCEED : 02 March 2020

CONTRACT DURATION : 660 calendar days

APPROVED BUDGET AMOUNT : ₱448,813,753.33

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱445,388,282.65

VARIATION ORDER NO. 1 : ₱40,930,802.02

(Change Order No. 1/ Extra Work Order No. 1) - Cov

 Covering the quantity adjustments brought by the additional quantities due to the presence of upheaved unsuitable materials and overrun/underrun of some of the items of works as per

approved BOQ.

REVISED CONTRACT AMOUNT : ₱486,319,084.67

(First Revision)

EFFECTIVITY DATE : 16 March 2020

ORIGINAL EXPIRY DATE : 04 January 2022

TIME EXTENSION NO. 1 : 195 calendar days

Covering the delays caused by issued suspension order by the Provincial Government of Bohol to all quarry permits/operations and implementation of Legal Compliance Audit to all quarry permit holders and time elapsed for the suspended period caused by the imposition of Enhanced community Quarantine (ECQ) due to COVID-19 pandemic.

REVISED EXPIRY DATE : 18 July 2022

(First Revision)

TIME EXTENSION NO. 2 : 135 calendar days

Due to Variation Order No. 1

REVISED EXPIRY DATE : 30 November 2022

(Second Revision)

TIME EXTENSION NO. 3 : 124 calendar days

Covering the delays caused by the unworkable weather condition for the period 20 March to August 2022 and the necessary time of the restoration works on the damaged structures brought by Typhoon Odette including cleaning/clearing of the project site and delivery of new

LATEST REVISED EXPIRY DATE : 03 April 2023

(Third Revision)

PROJECT STATUS

(As of 25 March 2023)

: - The project is 87.376% complete with a negative slippage of 12.020%.

REMARKS: : - On-going.

Negative slippage was due to unworkable weather condition.

- Warning letters were sent to the contractor

to undertake measures to cope with the

project's delay

materials.

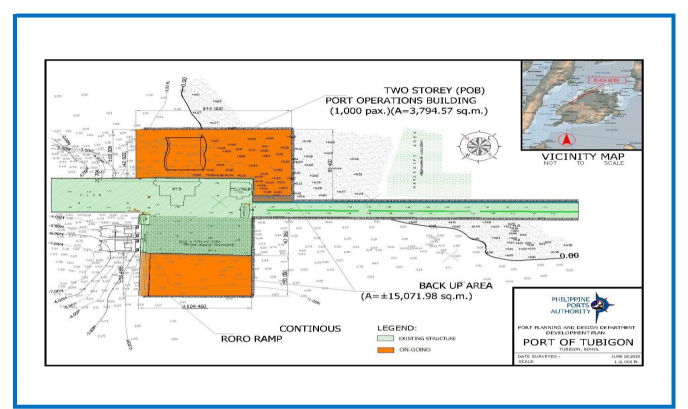
OFFICER-IN-CHARGE : GERALINE C. BAUTISTA

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : geraline_bautista@yahoo.com

CONSTRUCTION OF BACK-UP AREA WITH CONTINUOUS RORO RAMP & POB PORT OF TUBIGON, BOHOL



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : REHABILITATION/UPGRADING OF EXISTING

BACK-UP AREA AND CONSTRUCTION OF PORT

OPERATIONS BUILDING (POB)

LOCATION : PORT OF MAGUINO-O, CALBAYOG, SAMAR

CONTRACTOR : BEMKAR CONSTRUCTION

SCOPE OF WORK : A. REHABILITATION / UPGRADING OF EXISTING BACK-UP AREA A= 3.033.63 SQ.M.

1. Demolition & disposal of existing pavement & structure (1,547 sq.m.)

- 2. Demolition & disposal of existing RC platform and RoRo Ramp deck (216 sq.m.)
- 3. Demolition & disposal of existing CHB fence (15 l.m.)
- 4. Cutting of existing piles (34 no.)
- 5. Removal of existing bollard (2 no.)
- 6. Removal of existing fender (3 no.)
- 7. Scraping of gravel base course (139 cu.m.)
- Supply, delivery & driving of Steel Sheet piles (266 m.t., 2,240 l.m.)
- 9. Supply & installing of steel walling (15,512 kg.)
- 10. Excavation of existing seabed (516 cu.m.)
- 11. Excavation & Backfilling works (33 cu.m.)
- 12. Supply & placing of 3,500 PSI concrete (392 cu.m.)
- 13. Supply & installation of steel reinforcement (35,509 kg.)
- 14. Supply & placing of 50 to 1,000 kg/pc rocks (2,907 cu.m.)
- 15. Supply & installation of Tie-rods (39 sets)
- 16. Supply & placing of geotextile fabric filter (1,828 sq.m.)
- 17. Supply & placing of fill materials (8,387 cu.m.)
- 18. Supply & placing of 610mm RC pipe (41 l.m.)
- 19. Supply & placing of gravel base course (707 cu.m.)
- 20. Supply & placing of gravel bedding (1 cu.m.)
- 21. Construction of Portland Cement Concrete Pavement (2,503 sq.m.)
- 22. Construction of Catch drain manhole (4 no.)
- 23. Supply & installation of Rubber Dock Fenders (15 sets)
- 24. Supply & installation of mooring bollard (3 sets)
- 25. Construction of Security Fence 1 & 2 (48 l.m.)

B. PORT OPERATIONS BUILDING

- 1. Supply, driving & chipping of 400 x 400mm PSC foundation piles (266 l.m.)
- Construction of 1-storey Port Operations Building, complete with architectural finishes, electro/mechanical, water/drainage sewerage system, paintings, etc. (1,049 sq.m., 400 pax)
- Construction of Pumphouse, domestic water tank, fire tank
 other appurtenances (34 sq.m.)
- 4. Supply, delivery & installation of gang chairs (1 lot)

5. Supply & delivery of Office furniture (1 lot)

6. Supply, delivery & installation of distribution Transformer (1 lot)

7. Supply, delivery & installation of Collapsible utility tent (1 lot)

8. Installation of fire protection system (1 lot)

9. Installation of waste water treatment facility (1 lot)

10. Construction of deep well (1 lot)

DATE OF BIDDING : 15 December 2020

DATE OF AWARD : 21 January 2021

DATE OF NOTICE TO PROCEED : 10 March 2021

CONTRACT DURATION : 450 calendar days

APPROVED BUDGET AMOUNT : ₱184,417,467.46

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱183,467,708.62

EFFECTIVITY DATE : 18 March 2021

ORIGINAL EXPIRY DATE : 10 June 2022

TIME EXTENSION NO. 1 : 102 calendar days

Covering the delays caused by unworkable weather condition.

REVISED EXPIRY DATE : 20 September 2022

(First Revision)

TIME EXTENSION NO. 2 : 117 calendar days

Covering the delays caused by the unworkable weather condition for the period March 2022 to September 2022 and the delays incurred by the

requested phasing of work for the construction of POB.

REVISED EXPIRY DATE : 15 January 2023

(Second Revision)

PROJECT STATUS : - Completed on 31 March 2023.

REMARKS : - As-built plan and recapitulation are under

preparation.

 Contractor's request for Time Extension will be incorporated in the recapitulation of the

project.

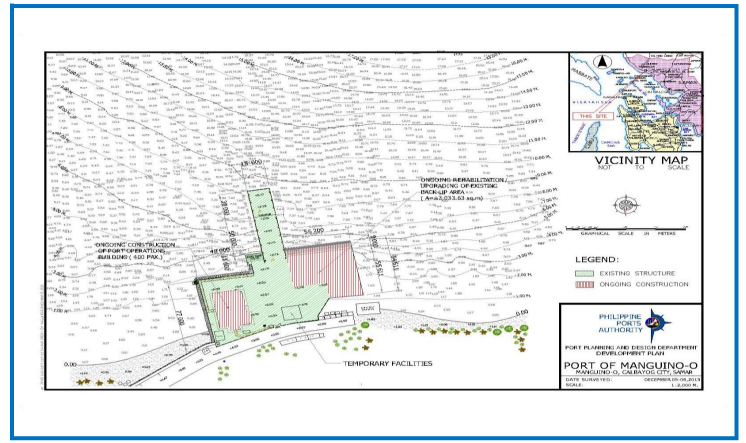
OFFICER-IN-CHARGE : ALLAN L. BELEN

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>allanbelen25@gmail.com</u>

REHABILITATION/UPGRADING OF EXISTING BACK-UP AREA AND CONSTRUCTION OF PORT OPERATIONS BUILDING (POB) PORT OF MAGUINO-O, CALBAYOG, SAMAR



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF WHARF AND PORT

OPERATIONAL AREA WITH CONTINUOUS RORO

RAMP

LOCATION : PORT OF CATAGBACAN, LOON, BOHOL

CONTRACTOR : MAMSAR CONST. & INDUSTRIAL CORP.

SCOPE OF WORK : A. CONSTRUCTION OF PORT OPERATIONAL AREA

- 1. Chip-off existing RC curb (142 l.m.) and excavate existing existing fill materials (81 cu.m.)
- 2. Supply and drive PSC and sheet piles (1,148 l.m.) and chip off piles up to required elevation (68 units)
- Supply and drive 900mm Ø steel pipe sheet piles (1,679 l.m.) cut-off piles up to required elevation (73 units) apply protective coating (2,654 sq.m.), install steel walers (,5079 kg) place sand filler (307 cu.m.) and concrete filler (160 cu.m.) and install steel cage bars (19,296 kg)
- Supply and drive PSC square piles (1,152 l.m.) chip-off piles up to required elevation (32 units) and splice batter piles (32 units) and splice batter piles (32 units)
- 5. Supply and place 3,500 PSI concrete (749 cu.m.) including steel reinforcements (55,467 kg)
- 6. Supply and place 50-100 kg./pc core rocks (7,121 cu.m.) and 1,000 kg/pc armour rocks (1,987 cu.m.)
- 7. Supply and install tie-rods of various sizes (steel 45) including accessories (57 sets)
- 8. Supply and install geotextile fabric (2,944 sq.m.)
- Supply and place sand gravel fill (46,951 cu.m.) aggregate subbase course (9,823 cu.m.) aggregate base course (1,614 cu.m.) and gravel bedding (92 cu.m.)
- Supply and place/install cement treated base course (1,430 cu.m.), sand cushion (477 cu.m.) and paving blocks (9,530 sq.m.)
- 11. Construct Portland Cement Concrete Pavement including construction joint (920 sq.m.)
- 12. Supply and install Rubber Dock Fenders (V-type, 500H x 1500L) (25 sets)
- 13. Supply and install mooring bollards (50 ton cap., T-head)(8 sets)
- 14. Supply and install railing at ramp and port lighting system

B. CONSTRUCTION OF RC WHARF

- 1. Chip-off existing RC curb (85 l.m.) and remove existing mooring bollard (3 units)
- 2. Supply and drive 600mmØ steel pipe test piles with protective external coating (2 units)
- Supply and drive 600mmØ steel pipe piles (10,298 l.m.) cut and splice piles (277 units) apply protective coating (7,496 sq.m.) install reinforcing band tip (275 units, extract clogged materials (220 cu.m.) and place concrete filler (1,278 cu.m.) with steel reinforcements (257,314 kg)

- 4. Supply and place 3,500 PSI concrete (1,323 cu.m.) with steel reinforcements (190,974 kg) for superstructure
- 5. Supply and install construction joints (194 l.m.)
- 6. Supply and install Rubber dock Fenders (V-type, 500H x 2,000L) (25 sets)
- 7. Supply and install mooring bollards (70 ton cap., T-head) (25 sets

DATE OF BIDDING : 21 October 2021

DATE OF AWARD : 11 November 2021

DATE OF NOTICE TO PROCEED : 06 December 2021

CONTRACT DURATION : 720 calendar days

APPROVED BUDGET AMOUNT : ₱669,307,773.87

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱666,988,000.00

VARIATION ORDER NO. 1 : ₱26,571,868.01

(Change Order No. 1/ Extra Work Order No. 1)

 Covering the additional works brought by the inclusions of dredging and disposal of existing seabed materials up to the designed elevation necessary for the safety of the calling vessels and to optimize the efficiency of the Port of Catagbacan.

REVISED CONTRACT AMOUNT : ₱693,559,868.01

(First Revision)

(As of 25 March 2023)

EFFECTIVITY DATE : 17 December 2021

ORIGINAL EXPIRY DATE : 06 December 2023

PROJECT STATUS : - The project is 71.111% complete with a negative slippage of

3.726%.

REMARKS : - On-going.

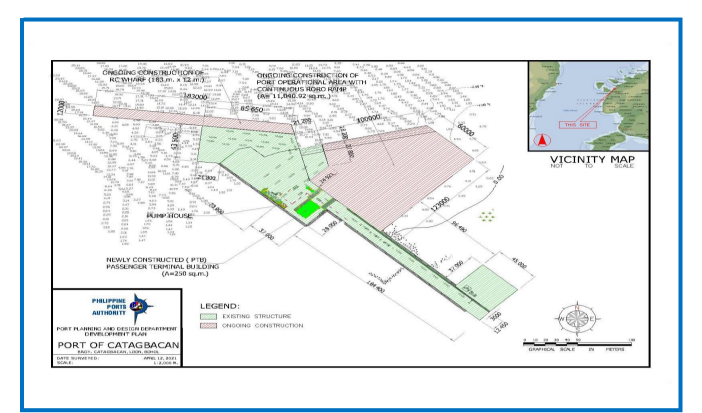
OFFICER-IN-CHARGE : GERALINE C. BAUTISTA

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : geraline_bautista@yahoo.com

CONSTRUCTION OF WHARF AND PORT OPERATIONAL AREA WITH CONTINUOUS RORO RAMP PORT OF CATAGBACAN, LOON, BOHOL



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : FORT SAN PEDRO PORT EXPANSION PROJECT

LOCATION : PORT OF FORT SAN PEDRO, ILOILO CITY

CONTRACTOR : IBC INTERNATIONAL BUILDERS CORP.

SCOPE OF WORK

: A. BACK-UP AREA

- 1. Removal of existing lamp post (1 no.)
- 2. Demolition & disposal of existing fence (142 l.m.)
- 3. Scraping of existing fill materials and/or rockworks (163 cu.m.)
- 4. Excavation of existing seabed (8,426 cu.m.)
- 5. Supply and driving of Z-type steel sheet piles (3,434 l.m.)
- Supply and install steel channel/wale, dowel bars, steel plates, bolts and other accessories/incidentals for steel walling (20,325 kg.)
- 7. Supply & placing of 3,500 PSI concrete (797 cu.m.)
- 8. Supply & installation of steel reinforcement (70,365 kg.)
- 9. Supply & placing of 50 to 1,000 kg/pc rocks (6,309 cu.m.)
- 10. Supply & installation of tie-rods (49 sets)
- 11. Supply & placing of geotextile fabric filter (3,357 sq.m.)
- 12. Supply & placing of fill materials (19,283 cu.m.)
- Supply, place and compact gravel bedding for anchor wall, catch drain manhole and reinforced concrete pipe culvert (725 cu.m.)
- Supply, spread and compact cement treated base course (765 cu.m.)
- Supply, spread and compact levelling course sand cushion (255 cu.m.)
- Supply & installation of Interlocking Concrete Paving Blocks (5,103 sq.m.)
- 17. Construct CHB fence 1 with barbed wire including accessories (72 l.m.)
- Construct CHB fence 2 with cyclone wire mesh including accessories (107 l.m.)
- 19. Construct catch drain manhole including concrete cover with angle and channel bars (18 set)
- 20. Supply and install reinforced concrete pipe culvert 610mm Ø (233 l.m.)
- 21. Supply and install hot-dipped galvanized angle bar, 100mm x 10mm for construction joints including dowel bars (115 l.m.)
- 22. Construct Port Lighting System including all appurtenances (1 lot)

B. RC WHARF

- 1. Chip-off portion of existing RC curb (12 l.m.)
- 2. Supply and drive A252 Grade 2, 500mm Ø x 13mm thk. Steel Pipe Piles (734 m.t. 4,700 l.m.) including application of polyurethane external coating (4,241 sq.m.), installation of reinforcing band tip (200 pcs) and cutting (200 pcs)

- 3. Supply and place 3,500 PSI concrete filler (582 cu.m.) and reinforcing steel cage (143,938 kgs of various sizes) for steel pipe piles including extraction of clogged materials (156 cu.m.)
- Supply and place 3,500 PSI concrete (1,055 cu.m.) and reinforcing steel bars 9152,365 kg of various sizes) for superstructure
- 5. Supply and install hot-dipped galvanized BWT, 100mm x 12mm for construction joint-1, including dowel bars (12 l.m.)
- 6. Supply and install hot-dipped galvanized angle bar, 100mm x 100mm x 10mm for construction joint-2, including dowel bars (115 l.m.)
- 7. Supply and install of Rubber Dock Fenders (V500H x 2000L 17 sets) and Mooring Bollard, (50-Tons, T-head 9 sets)

DATE OF BIDDING : 06 July 2021

DATE OF AWARD : 29 July 2021

DATE OF NOTICE TO PROCEED : 15 September 2021

CONTRACT DURATION : 660 calendar days

APPROVED BUDGET AMOUNT : ₱305,306,259.48

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱302,887,999.91

EFFECTIVITY DATE : 16 September 2021

ORIGINAL EXPIRY DATE : 07 July 2023

PROJECT STATUS : - The project is 7.692% complete.

(As of 25 March 2023)

REMARKS : - Suspended since 08 December 2021,

due to pending issuance of Environmental

Compliance Certificate (ECC)

 The Contractor in letter dated 26 January 2023 requested for contract termination.

- Said request is now under evaluation of

Legal Services Department.

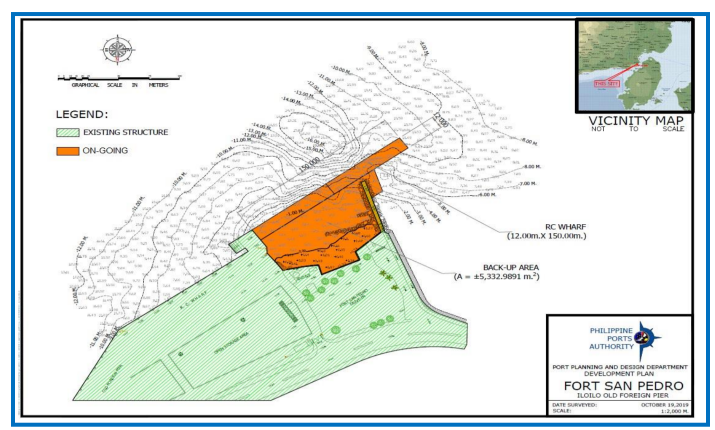
OFFICER-IN-CHARGE : CARLOS G. GAPOL

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>caloygapol@yahoo.com</u>

FORT OF SAN PEDRO PORT EXPANSION PROJECT PORT OF SAN PEDRO, ILOILO CITY



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : EXTENSION OF ROCK CAUSEWAY AND

CONSTRUCTION OF RC PIER

LOCATION : PORT OF BASIAO, IVISAN, CAPIZ

CONTRACTOR : IBC INTERNATIONAL BUILDERS CORP.

SCOPE OF WORK : A. EXTENSION OF ROCK CAUSEWAY

1. Chipping & disposal of existing R.C. Curb (27 l.m.)

2. Supply & placing of 3,500 psi concrete (275 cu.m.)

3. Supply & installation of steel reinforcement (13,616 kg.)

4. Supply & placing of core rocks & armour rocks (24,221 cu.m.)

5. Supply & placing of fill materials (1,877 cu.m.)

 ${\bf 6.} \ \ {\bf Construction\ of\ PCC\ Pavement\ including\ Agg.\ Base\ course}$

(1,432 sq.m.)

7. Supply & installation of mooring cleats (24 sets)

8. Supply & installation of Portlighting system (1 lot)

B. CONSTRUCTION OF RC PIER

1. Supply, delivery, driving & cutting of PSC square pile (1,934 l.m.)

2. supply & placing of 3,500 psi concrete for Superstructure

(263 cu.m.)

3. Supply & installation of steel reinforcement for superstructure $\label{eq:continuous}$

(30,212)

4. Supply & installation of construction joints (18 l.m.)

5. Supply & installation of Rubber Dock Fenders (14 sets)

6. Supply & installation of mooring bollards (8 sets)

DATE OF BIDDING : 30 September 2021

DATE OF AWARD : 26 October 2021

DATE OF NOTICE TO PROCEED : 13 December 2021

CONTRACT DURATION : 480 calendar days

APPROVED BUDGET AMOUNT : ₱169,711,663.70

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱167,799,952.60

EFFECTIVITY DATE : 15 December 2021

ORIGINAL EXPIRY DATE : 08 April 2023

PROJECT STATUS : - The project is 3.625% complete.

(As of 25 March 2023)

REMARKS : - Suspended since 15 December 2021,

due to pending issuance of Environmental

Compliance Certificate (ECC).

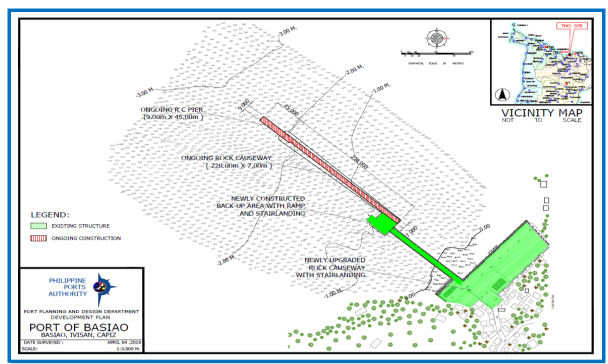
OFFICER-IN-CHARGE : LEO REY LEGASPI

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : wowie legs@yahoo.com

EXTENSION OF ROCK CAUSEWAY AND CONSTRUCTION RC PIER PORT OF BASIAO, IVISAN, CAPIZ



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : EXTENSION OF R.C. WHARF

LOCATION : PORT OF CULASI, ROXAS CITY, CAPIZ

CONTRACTOR : J.S. LAYSON & CO., INC.

SCOPE OF WORK : A. EXTENSION OF R.C. WHARF

1. Supply/driving & chipping of PSC square pile (3,961 l.m.)

2. Supply & installation of reinforcing steel bar (81,371 kg.)

3. Supply & placing of 3,500 psi concrete (557 cu.m.)

4. Supply & installation of construction joints (60 l.m.)

5. Supply & installation of Rubber Dock Fenders (13 sets)

6. Supply & installation of mooring bollards (13 sets)

DATE OF BIDDING : 29 July 2021

DATE OF AWARD : 07 September 2021

DATE OF NOTICE TO PROCEED : 25 October 2021

CONTRACT DURATION : 300 calendar days

APPROVED BUDGET AMOUNT : ₱62,031,346.03

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱61,588,000.00

EFFECTIVITY DATE : 27 October 2021
ORIGINAL EXPIRY DATE : 22 August 2022

TIME EXTENSION NO. 1 : 100 calendar days

- Covering the delays caused by unworkable bad weather / rough sea

conditions for the period 27 October 2021 to 25 July 2022.

REVISED EXPIRY DATE : 14 November 2022

(First Revision)

TIME EXTENSION NO. 2 : 51 calendar days

Covering the delays due to delays caused by unworkable bad weather / rough sea conditions for the period 26 July to 25 October 2022.

REVISED EXPIRY DATE : 04 January 2023

(Second Revision)

PROJECT STATUS : - Completed on 06 February 2023.

(As of 25 March 2023)

REMARKS : - As-built plan and recapitulation are under

preparation.

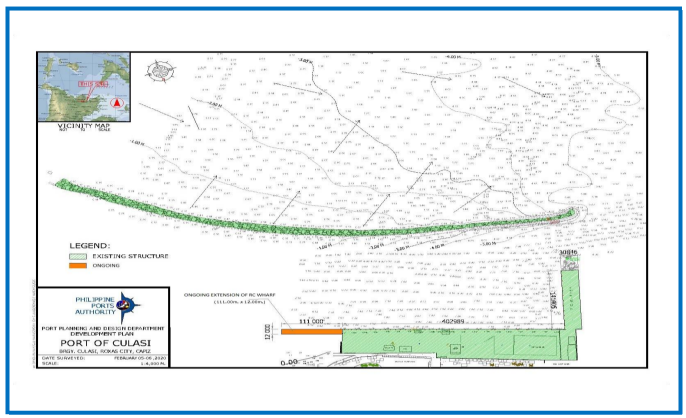
OFFICER-IN-CHARGE : ANSELMO A. GUNIO

(Project Manager)

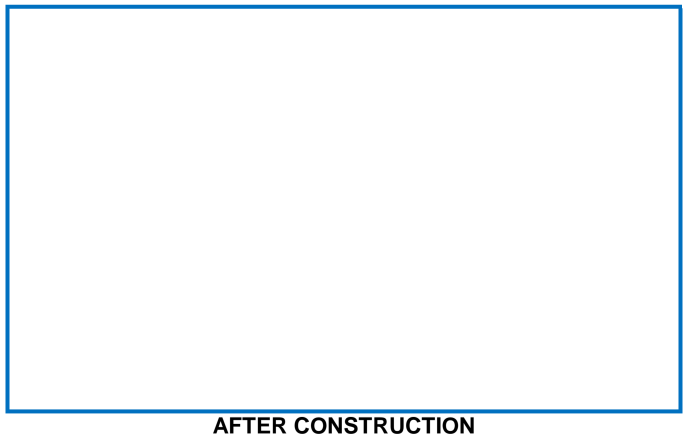
CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : N/A

EXTENSION OF R.C. WHARF PORT OF CULASI, ROXAS CITY, CAPIZ



DEVELOPMENT PLAN



PROJECT TITLE : CONSTRUCTION OF BACK-UP AREA AND RC PIER

LOCATION : PORT OF TAGBILARAN, BOHOL

CONTRACTOR : MAMSAR CONST. & INDUSTRIAL CORP./ JFAP

CONSTRUCTION/JV

SCOPE OF WORK : A. BACK-UP AREA (12,061.30 SQ.M.)

- 1. Chip-off existing RC curb (288 l.m.)
- 2. Excavation of existing seabed (2,641 cu.m.) and fill materials (210 cu.m.) up to required elevation
- 3. Supply and drive 0.35m x 0.60m x 16m PSC sheet piles (3,120 l.m.)
- 4. Supply and drive R.C. corner piles (64 l.m.)
- 5. Chip-off newly drives PSC sheet piles & R.C. Corner piles including disposal (199 no.)
- 6. Supply and place 3,500 PSI concrete (1,180 cu.m.)
- 7. Supply & installation of steel reinforcements (69,248 kgs.)
- 8. Supply and place 3,000 PSI concrete blocks of various sizes (384 units)
- 9. Supply and place 50-100 kg. rocks (7,987 cu.m.)
- 10. Supply and installation of tie-rods of various sizes (steel 45) including accessories (81 sets)
- 11. Supply and installation of geotextile fabric (4,843 sq.m.)
- 12. Supply, place and compact sand gravel fill (73,802 cu.m.), aggregate subbase course (12,497 cu.m.), aggregate base course (1,835 cu.m.) and gravel bedding (45 cu.m.)
- 13. Supply and installation interlocking of concrete paving blocks (9,580 sq.m.) including cement treated base course (1,581 sq.m.) and leveling course sand cushion (479 sq.m.)
- Construction of Portland Cement Concrete Pavement (300mm thk) including dowel bars and construction joint (1,412 sq.m.)
- 15. Supply and installation of trench grate cover including angular frame for lateral drainage (34 l.m.)
- 16. Supply and installation Mooring bollard (25-tons, T-head)(5 sets) and (15-tons, T-head) (9 sets) including accessories
- Supply and installation of trench grate cover including angular frame for lateral drainage (34 l.m.)
- 18. Supply and installation of 900mm Ø reinforced concrete pipe culvert (187 l.m.)
- 19. Supply and installation of Port Lighting System (1 lot) including pile foundation (44 l.m.)

B. RC PIER (15M X 150M)

- 1. Supply and drive 450mm x 450mm x 29m PSC test piles (2 no.)
- 2. Supply and drive 450mm x 450mm PSC piles (5,064 l.m.)
- 3. Chip-off/cutting of newly driven PSC piles up to required elevation (178 no.)
- 4. Supply and drive 550mm \varnothing steel pipe test pile with protective external coating (10 m.t.)
- 5. Supply and delivery to site steel pipe piles (A252 Grade 2, 550m Ø x 9mm & 12mm thk) (314 m.t.) including application

- of polyurethane external coating (2083 sq.m.) and supply and installation of 9mm thk. Reinforcing band tip (66 no.)
- Handle, pitch and drive vertical steel pipe piles (550mm Ø 9mm & 12mm thk) (1,088 l.m.)
- 7. Handle, pitch and drive batter steel pipe piles (550mm Ø x 9mm & 12mm thk) (1,056 l.m.)
- 8. Splicing of 550mm dia steel pipe piles (68 no)
- 9. Extraction of clogged materials from steel pipe piles (45 cu.m.)
- 10. Cutting of driven steel pipe piles up to cut-off elevation including turning-over to authority of recovered pile materials (68 no.)
- 11 Supply and installation of reinforcing steel cage for steel pipe piles (69,277 kgs.)
- 12. Supply and place 3,500 PSI concrete filler for steel pipe piles (301 cu.m.)
- 13. Supply and place 3,500 PSI concrete for the superstructure (883 cu.m.)
- 14. Supply and installation of steel reinforcements for the superstructure (136,078 kgs.)
- 15. Supply and installation of hot-dipped galvanized angle bar, 100mm x 100mm x 10mm, as construction joint including dowel bars (101 l.m.)
- 16. Supply and installation of Rubber Dock Fender (V500H x 1,500L) (8 sets) and (V600H x 1,500L) (13 sets)

DATE OF BIDDING : 30 June 2021

DATE OF AWARD : 27 July 2021

DATE OF NOTICE TO PROCEED : 18 August 2021

CONTRACT DURATION : 600 calendar days

APPROVED BUDGET AMOUNT : ₱491,652,486.14

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱486,958,358.23

VARIATION ORDER NO. 1 : ₱6,295,733.52

(Change Order No. 1/ Extra Work Order No. 1) - Cov

- Covering the quantity adjustment of some of the original items of work as called for the required/additional pile length of steel pipe piles.

REVISED CONTRACT AMOUNT : ₱493,254,091.75

(First Revision)

EFFECTIVITY DATE : 23 August 2021

ORIGINAL EXPIRY DATE : 14 April 2023

TIME EXTENSION NO. 1 : 124 calendar days

- Due to Variation Order No. 1

REVISED EXPIRY DATE : 16 August 2023

(First Revision)

PROJECT STATUS : - The project is 85.961% complete and progressing ahead of

(As of 25 March 2023) 6.383%.

REMARKS: : - On-going.

- Negative slippage was due to unworkable

weather condition.

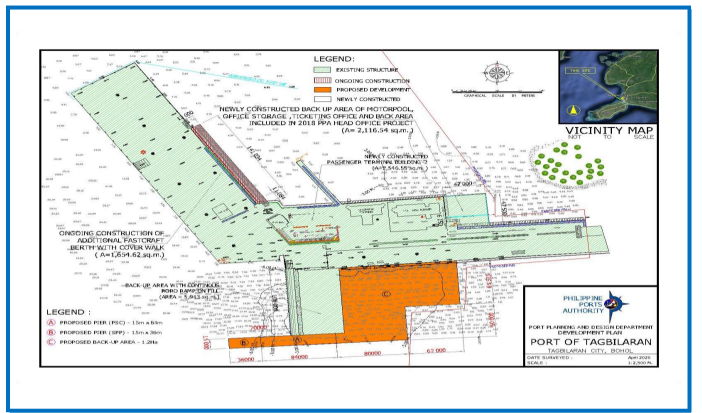
OFFICER-IN-CHARGE : ALLAN L. BELEN

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : <u>allanbelen25@gmail.com</u>

CONSTRUCTION OF BACK-UP AREA AND RC PIER PORT OF TAGBILARAN, BOHOL



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF PASSENGER TERMINAL

BUILDING (PTB)

LOCATION : PORT OF UBAY

CONTRACTOR : JFAP CONSTRUCTION

SCOPE OF WORK : A. PASSENGER TERMINAL BUILDING

 Construction of 1-storey Passenger Terminal Building, complete with architectural finishes, electro/mechanical, water/drainage/ sewerage system, paintings, etc. (993.79 sq.m., 400 pax)

 $2. \ \ Construction \ of \ Pumphouse, \ domestic \ water \ tank, \ fire \ tank \\$

& other appurtenances (34 sq.m.)

3. Supply, delivery & installation of gang chairs (1 lot)

4. Supply & delivery of office furniture (1 lot)

5. Supply, delivery & installation of distribution Transformer

(1 lo

6. Installation of fire protection system (1 lot)

7. Installation of waste water treatment facility (1 lot)

DATE OF BIDDING : 12 January 2021

DATE OF AWARD : 27 January 2021

DATE OF NOTICE TO PROCEED : 23 March 2021

CONTRACT DURATION : 450 calendar days

APPROVED BUDGET AMOUNT : ₱87,464,312.09

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱86,936,163.03

EFFECTIVITY DATE : 26 March 2021
ORIGINAL EXPIRY DATE : 18 June 2022

TIME EXTENSION NO. 1 149 calendar days

 Covering the delays caused by (a) unworkable bad weather condition for the period 26 March 2021 to 25 April 2022, and (b) necessary restoration works on the damaged structures brought by super typhoon "Odette" including cleaning / clearing of the entire construction area and delivery of new

construction materials.

LATEST REVISED EXPIRY DATE : 14 November 2022

(First Revision)

REMARKS:

PROJECT STATUS

(As of 25 March 2023)

: - The project is 91.481% complete with a negative slippage of 8.519%.

: - On-going.

Negative slippage was due to unworkable weather condition.

- Warning letters were sent to the contractor to fast track the completion of the project.

 Contractor's request for time extension is under evaluation.

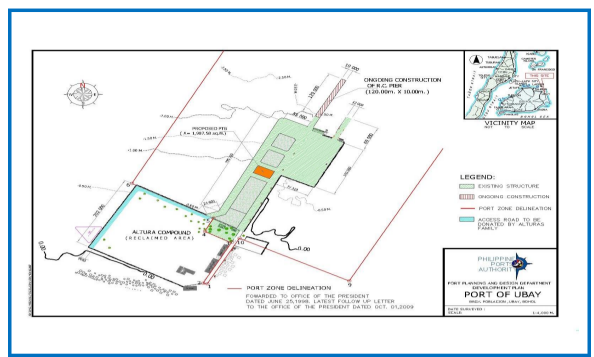
OFFICER-IN-CHARGE : MANUEL B. SABATE

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : sabate.manuel@yahoo.com

CONSTRUCTION OF PASSENGER TERMINAL BUILDING (PTB) PORT OF UBAY



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : JAGNA PORT EXPANSION PROJECT

LOCATION : PORT OF JAGNA, JAGNA, BOHOL

CONTRACTOR : PREMIUM MEGASTRUCTURES, INC.

SCOPE OF WORK

: A. BACK-UP AREA

- Chip-off existing slotted RC curb and smoothen with mortar (48 l.m.)
- 2. Demolish and dispose portion of existing deflector wall to fit new retaining wall (101 l.m.)
- 3. Demolish and dispose portion of existing PCCP (1m width) for the construction of RC ditch (51 sq.m.)
- 4. Demolish and dispose existing fence (22 l.m.)
- Excavation of fill materials for catch drain manhole, lateral drainage, floodlight foundation, duct bank and handhole (266 cu.m.)
- 6. Supply and drive 0.45m x 0.45m PSC pile for floodlight foundation (66 l.m.)
- Chip/cut & dispose portion of newly driven PSC square piles up to required elevation (3 no.)
- 8. Supply and drive 0.35m x 0.60m PSC sheet piles & RC corner piles (4,620 l.m.)
- Chip/cut & dispose portion of newly driven PSC piles and RC corner piles up to required elevation (210 no.)
- 10. Supply & placing of 3,500 PSI concrete (906 cu.m.)
- 11. Supply & installation of steel reinforcement (65,185 kg.)
- 12. Supply & installation pre-cast concrete blocks (9 no.)
- 13. Supply & placing of 50 to 1,000 kg/pc rocks (13,759 cu.m.)
- 14. Supply & installation of tie-rods (56 sets)
- 15. Supply & placing of geotextile fabric filter (5,251 sq.m.)
- 16. Supply & placing of fill materials (69,713 cu.m.)
- 17. Supply, place and compact gravel bedding for retaining wall, anchor wall, RC ditch, lateral drain, catch drain manhole and handhole (61 cu.m.)
- Supply, spread and compact cement treated base course (1,429 cu.m.)
- Supply, spread and compact levelling course sand cushion (476 cu.m.)
- 20. Supply & installation of Interlocking Concrete Paving Blocks (9,527 sq.m.)
- 21. Construct Portland Cement Concrete Pavement (200mm thk) including dowel bars and construction joint (588 sq.m.)
- 22. Construct security fence with barbed wire including accessories (108 l.m.)
- 23. Supply & installation of lateral drainage trench grate cover including angular frame (13 set)
- 24. Construction catch drain manhole including concrete cover with angular frame (8 set)

- 25. Supply and install reinforced concrete pipe culvert 610mm Ø (74 l.m.)
- 26. Construct Port Lighting System including all appurtenances (1 lot)

B. CONTINUOUS RORO RAMP

- Supply, deliver and drive 0.45m x 0.45m x 45m PSC test pile (2 set)
- 2. Supply and drive 0.45m x 0.45m PSC piles (6,409 l.m.) including pile splicing (147 no.) and chip/cut dispose portion up to required elevation (147 no.)
- 3. Supply, place 3,500 PSI concrete (712 cu.m.) and reinforcing steel bars (112,699 kg of various sizes) for superstructure
- Supply and install hot-dipped galvanized angle bar, 100mm x 100mm x 10mm for construction joint, including dowel bars (191 l.m.)
- 5. Supply and install of Rubber Dock Fenders (V500H x 1500L 20 sets) and mooring bollard, (50-tons, t-head 5 sets)

DATE OF BIDDING : 29 June 2021

DATE OF AWARD : 27 August 2021

DATE OF NOTICE TO PROCEED : 12 October 2021

CONTRACT DURATION : 660 calendar days

APPROVED BUDGET AMOUNT : ₱409,790,595.71

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱405,688,591.71

EFFECTIVITY DATE : 12 October 2021

ORIGINAL EXPIRY DATE : 02 August 2023

TIME EXTENSION NO. 1 149 calendar days

 Covering the delays caused by (a) unworkable bad weather condition for the period 26 March 2021 to 25 April 2022, and (b) necessary restoration works on the damaged structures brought by super typhoon "Odette" including cleaning / clearing of the entire construction area and delivery of new construction materials.

LATEST REVISED EXPIRY DATE

(First Revision)

REMARKS

14 November 2022

PROJECT STATUS

(As of 25 March 2023)

- : The project is 38.626% complete with a negative slippage of 50.140%.
- : On-going.
 - Negative slippage was due to unworkable weather condition and delayed fabrication and delivery of piles.
 - Warning letters were sent to the contractor to undertake measures to cope with the project's delay

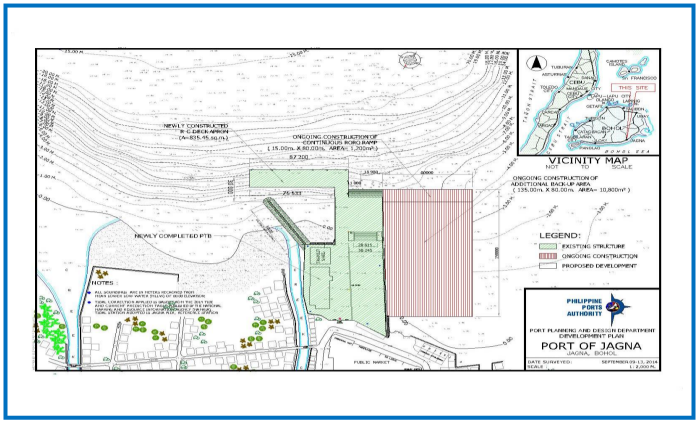
OFFICER-IN-CHARGE : GERALINE C. BAUTISTA

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : geraline_bautista@yahoo.com

JAGNA PORT EXPANSION PROJECT PORT OF JAGNA, JAGNA, BOHOL



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF PORT OPERATIONAL AREA

WITH CONTINUOUS RORO RAMP AND FASTCRAFT

BERTH

LOCATION : PORT OF GETAFE, BOHOL

CONTRACTOR : MAC BUILDERS

SCOPE OF WORK : A. PORT OPERATIONAL AREA, CONTINUOUS RORO AND FASTCRAFT BERTH

1. Chip-off existing slotted RC curb and smoothen with mortar (38 l.m.)

- 2. Remove existing covered walk and turn-over to Authority (33 l.m.
- 3. Remove existing mooring bollard and turn-over to Authority (1 se
- 4. Excavation of existing seabed (22,166 cu.m.)
- 5. Supply and drive 0.35m x 0.60m PSC sheet piles & RC corner piles (7,829 l.m.)
- 6. Chip/cut and dispose portion of newly driven PSC piles and RC corner piles up to required elevation (355 no.)
- 7. Supply and drive 0.40m x 0.40m PSC piles (5,125 l.m.)
- 8. Chip/cut and dispose portion of newly driven PSC square piles up to required elevation (197 no.)
- 9. Supply and placing of 3,500 PSI concrete (859 cu.m.)
- 10. Supply and installation of steel reinforcement (67,323 kg.)
- 11. Supply and installation of pre-cast concrete blocks (15 no.)
- 12. Supply and placing of 50 to 1,000 kg/pc rocks (18,383 cu.m.)
- 13. Supply and installation of tie-rods (104 sets)
- 14. Supply and placing of geotextile fabric filter (5,001 sq.m.)
- 15. Supply and placing of fill materials (71,756 cu.m.)
- Supply, spread and compact aggregate base course (1,681 cu.m.)
- 17. Excavation of fill materials for lamp post foundation, floodlight foundation, duct bank and handhole (37 cu.m.)
- 18. Supply, place and compact gravel bedding for retaining wall, anchor wall, RC ditch, lateral drain, catch drain manhole and handhole (52 cu.m.)
- Supply, spread and compact cement treated base course (1,227 cu.m.)
- 20. Supply, spread and compact levelling course sand cushion (409 cu.m.)
- 21. Supply and installation of Interlocking Concrete Paving Blocks (8,183 sq.m.)
- Construct Portland Cement Concrete Pavement (300mm thk) including dowel bars and construction joint (2,090 sq.m.)
- Construct security fence with barbed wire including accessories (92 l.m.)
- 24. Supply and installation of RDF, V500H x 1,500L (20 set)
- 25. Supply and installation of RDF, V300H x 2,500L (10 set)
- 26. Supply and installation of mooring bollard, 35 Tons, T-head (6 set)
- 27. Supply and installation of mooring bollard, 15 Tons, T-head (5 set)

- 28. Supply and installation of mooring cleats (5 set)
- 29. Construct covered walkway (1 lot)
- 30. Construct CHB fence with Ga. Cyclone wire and barbed wire including accessories (92 l.m.)
- 31. Supply, fabricate and install Dia. 50mm stainless steel railings (75 l.m.)
- 32. Construct port lighting system including all appurtenances (1 lot)

DATE OF BIDDING : 24 November 2021

DATE OF AWARD : 17 January 2022

DATE OF NOTICE TO PROCEED : 09 February 2022

CONTRACT DURATION : 660 calendar days

APPROVED BUDGET AMOUNT : ₱465,079,912.22

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱458,987,999.98

EFFECTIVITY DATE : 09 February 2022

ORIGINAL EXPIRY DATE : 30 November 2023

TIME EXTENSION NO. 1 : 212 calendar days

 Covering the time elapsed caused by the delayed commencement of the proposed project due to on-going repair of existing concrete pavement implemented by PMO and the presence of the upheaved unsuitable materials prior to the continuance of the reclamation work.

LATEST REVISED EXPIRY DATE : 29 June 2024

(First Revision)

PROJECT STATUS : - The project is 33.711% complete with a negative slippage of 27.891%.

REMARKS : - On-going.

 Negative slippage was due to unworkable weather condition and upheaval of unsuitable materials during reclamation.

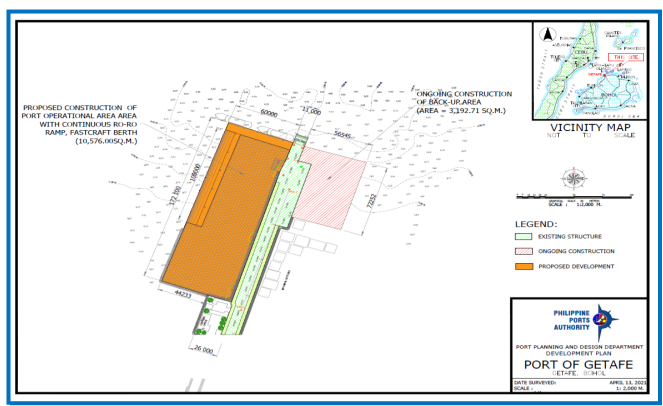
OFFICER-IN-CHARGE : CARLOS G. GAPOL

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS : caloygapol@yahoo.com

CONSTRUCTION OF PORT OPERATIONAL AREA WITH CONTINUOUS RORO RAMP AND FASTCRAFT BERTH PORT OF GETAFE, BOHOL



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE : CONSTRUCTION OF PORT OPERATIONAL AREA

LOCATION : PORT OF GUADALUPE, MAASIN CITY, SOUTHERN

LEYTE

CONTRACTOR : MAC BUILDERS

SCOPE OF WORK : A. DEMOLITION, EXCAVATION AND REMOVAL WORKS

1. Chipping & disposal of existing R.C. curb (86 l.m.)

2. Demolition & disposal of existing R.C. breasting dolphin (33 cu.m.)

3. Cutting & disposal of existing piles (18 units)

4. Excavation of existing seabed (528 cu.m.)

Removal of existing mooring bollard & rubber dock fenders (4 sets)

B. PORT OPERATIONAL AREA

1. Supply, delivery & driving of PSC Sheet Piles & RC Corner Piles (2,460 l.m.)

2. Chipping & cutting of newly driven Sheet piles and corner piles (164 units)

3. Supply & placing of 3,500 psi concrete for retaining wall, etc. (512 cu.m.)

4. Supply & installation of steel reinforcement for retaining wall, etc. (38,465 kg.)

5. Supply & placing of core rocks & armour rocks (7,558 cu.m.)

6. Supply & installation of concrete blocks (4 sets)

7. Supply & installation of tie-rod of various sizes (51 sets)

8. Supply & placing of fill materials (22,664 cu.m.)

9. Construction of PCC Pavement including agg. Base course (4,618 sq.m.)

10. Supply & installation of Rubber Dock Fenders (8 sets)

11. Supply & installation/reinstallation of mooring bollard (4 sets)

12. Supply & installation of port lighting system (5 sets)

DATE OF BIDDING : 18 May 2022

DATE OF AWARD : 06 June 2022

DATE OF NOTICE TO PROCEED : 09 December 2022

CONTRACT DURATION : 360 calendar days

APPROVED BUDGET AMOUNT : **₱**129,207,028.61

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱127,088,000.00

EFFECTIVITY DATE : 12 December 2022

ORIGINAL EXPIRY DATE

PROJECT STATUS

(As of 25 March 2023)

REMARKS

......

OFFICER-IN-CHARGE

CONTACT NUMBER

EMAIL ADDRESS

: 06 December 2023

: - The project is 2.296% complete with a negative slippage of

6.479%.

: - On-going.

- Negative slippage was due to unworkable

weather condition.

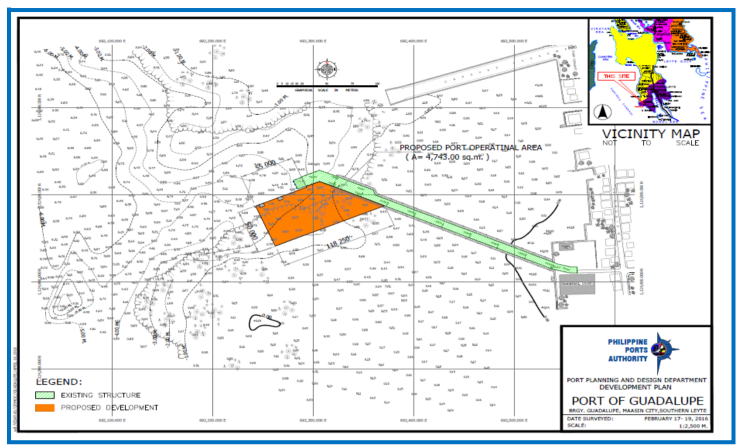
: VICENTE C. ACERIMO

(Project Manager)

: 8-527-4435

: vacerimo@gmail.com

CONSTRUCTION OF PORT OPERATIONAL AREA PORT OF GUADALUPE, MAASIN CITY, SOUTHERN LEYTE



DEVELOPMENT PLAN



ONGOING CONSTRUCTION

PROJECT TITLE

IMPROVEMENT/EXPANSION OF EXISTING PORT OPERATIONAL AREA AND CONSTRUCTION OF TERMINAL MANAGEMENT OFFICE, PASSENGER SHED, PUMPHOUSE, POEWRHOUSE AND GUARD HOUSE

LOCATION : PORT OF SAN JUAN, SAN JUAN, SOUTHERN LEYTE

CONTRACTOR :

SCOPE OF WORK

A. IMPROVEMENT/EXPANSION OF EXISTING PORT OPERATIONAL AREA = 1,303.06 SQ.M.

- 1. Scrape/cut and dispose existing materials including subgrade preparation (502 sq.m.)
- 2. Demolition, chipping, removal & disposal works;
 - a. Existing RC curb (33 l.m.)
 - b. Existing concrete pavement (502 sq.m.)
 - c. Existing RC deck (231 sq.m.)
 - d. Chipping/cutting of existing concrete piles (25 pcs.)
 - e. Existing mooring bollard to be removed and turn-over to authority (1 pc.)
- 3. Supply, delivery, driving, cutting of PSC sheet piles including corner piles (1,272 l.m.)
- Supply and installation of 50mm dia. Tie rod of various length (29 sets)
- 5. Supply & placing of 3,500 PSI concrete for retaining walls, etc. (212 cu.m.)
- 6. Supply & installation of steel reinforcement for retaining walls etc. (21,320 kg.)
- 7. Supply & placing of rocks (2,534 cu.m.)
- 8. Supply & installation of geotextile fabric (877 sq.m.)
- 9. Supply, placing and compaction of sand and gravel fill, agg. sub-base, base course and gravel bedding (4,083 cu.m.)
- 10. Construction of Portland Cement Concrete Pavemnet (1,303 sq.m.)
- Construction of CHB fence including various materials (86 sq.m.)
- 12. Supply, delivery and installation of mooring bollard (1 pc)
- Supply, delivery and erection of floodlight pole for Port Lighting System (1 pc.)

B. CONSTRUCTION OF TERMINAL MANAGEMENT OFFICE, PASSENGER SHED, PUMPHOUSE, POWERHOUSE AND GUARD HOUSE AREA = 202.52 SQ.M.)

- 1. Construction of Terminal Management Office (40.53 sq.m.)
- 2. Construciton of Passenger Shed (74.61 sq.m.)
- 3. Construction of Pumphouse & appurtenances (21.16 sq.m.)
- 4. Construciton of Powerhouse (60.81 sq.m.)

- 5. Construction of Guard House (5.41 sq.m.)
- 6. Supply, installation of PPA logo (1 lot)
- 7. Supply, fabrication and installation of steel gate including accessories (1 lot)
- 8. Supply, delivery & installation of distribution transformer & accessories (1 lot)

DATE OF BIDDING :

DATE OF AWARD :

DATE OF NOTICE TO PROCEED :

CONTRACT DURATION : 300 calendar days

APPROVED BUDGET AMOUNT : ₱51,256,030.95

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱57,919,314.97

EFFECTIVITY DATE :

ORIGINAL EXPIRY DATE :

PROJECT STATUS : Failure of bidding on 18 January 2023.

(As of 25 March 2023) For re-advertisement

REMARKS :

OFFICER-IN-CHARGE :

CONTACT NUMBER :

EMAIL ADDRESS :

PROJECT TITLE : UPGRADING, EXPANSION AND CONSTRUCTION OF POB (PHASE 1)

LOCATION : PORT OF LILOAN, SOUTHERN LEYTE

CONTRACTOR : HI-TONE CONS. & DEV'T CORP. / KHAN KON CHI

& DEV'T CORP. - JOINT VENTURE

SCOPE OF WORK : A. DEMOLITION, REMOVAL AND EXCAVATION WORKS

1. Remove and turn-over to PPA existing lamp post (28 sets)

2. Remove and turn-over to PPA existing steel gratings (49 sets)

3. Demolish and dispose existing CHB fence (127 l.m.)

4. Remove and turn-over to PPA existing gate (1 lot)

5. Demolish and dispose existing pavement (11,942 sq.m.)

6. Demolish and dispose existing building structure (2,756 sq.m.)

7. Demolish and dispose existing RC platform for the construction of RoRo Ramp (64 sq.m.)

8. Cut-up MLLW elevation and dispose existing 450mm x 450mm concrete piles (15 l.m.)

 Excavation of existing fill for the site development of Port Operation Building, installation of tie-rods and concrete foundation (7,415 cu.m.)

B. UPGRADING AND EXPANSION OF PORT OPERATIONAL AREA

- 1. Supply, deliver and drive 350mm x 600mm PSC sheet piles and RC corner piles (4,940 l.m.)
- 2. Supply and placing of 3,500 PSI concrete (1,636 cu.m.)
- 3. Supply and installation of steel reinforcement (101,005 kg.)
- 4. Supply and placing of 50 to 1,000 kg/pc rocks (2,241 cu.m.)
- 5. Supply and installation of tie-rods (107 sets)
- 6. Supply and placing of geotextile fabric filter (1,216 sq.m.)
- 7. Supply and placing of fill materials (13,880 cu.m.)
- 8. Supply, place and compact gravel bedding (747 cu.m.)
- Construct Portland Cement Concrete Pavement, 300mm thk. (11,501 sq.m.)
- 10. Re-install steel gratings for lateral drainage including provision of angle bars (38 l.m.)
- 11. Supply and install of Rubber Dock Fenders V500H x 1500L (15 sets) and mooring bollard 35-tons, T-head (3 sets)
- 12. Supply and install reinforced concrete pipe culvert (290 l.m.)
- 13. Supply and install hot-dipped galvanized angle bar, 100mm x 100mm for construction joints including dowel bars (109 l.m.)
- 14. Construct Port Lighting System including all appurtenances(1 lot)
- Re-install existing solar lamp post including accessories (26 no.)
- 16. Re-install existing floodlight post including accessories (2 nos.)

C. CONTINUOUS RORO RAMP, RC PLATFORM AND RORO RAMP

- 1. Supply, deliver and drive PSC test piles, 450mm x 450mm (3 nos.)
- 2. Supply, deliver and drive 450mm x 450mm PSC piles (5,599 l.m.)
- 3. Supply and place 3,500 PSI concrete for superstructure (857 cu.m.)
- 4. Supply and install reinforcing steel bars for superstructure (128,556 kg.)
- 5. Supply and install hot-dipped galvanized angle bar, 100mm x 100mm x 10mm for construction including dowel bars (212 l.m.)
- Supply and install of Rubber Dock Fenders V500H x 1500L
 (23 sets) and mooring bollard, 35-tons, T-head (5 sets)

D. CONSTRUCTION OF PORT OPERATIONS BUILDING & OTHER STRUCTURES

- 1. Supply, deliver and drive 450mm x 450mm PSC foundation piles (855 l.m.)
- 2. Construction of 2-storey Port Operations Building, complete with architectural finishes, electro/mechanical, water/sewerage system, painting, etc. (2,362.29 sq.m., 600 pax capacity)
- 3. Construction of pumphouse and appurtenances (110.19 sq.m.)
- 4. Construction of powerhouse and appurtenances (51.27 sq.m.)
- 5. Construction of guardhouse, gate and appurtenances (6.77 sq.m.)
- 6. Supply, delivery and installation of distribution transformer and accessories (1 lot)
- 7. Supply and installation of fire protection system (1 lot)
- 8. Supply and installation of wastewater treatment facility (1 lot)

DATE OF BIDDING : 13 January 2023

DATE OF AWARD :

DATE OF NOTICE TO PROCEED :

CONTRACT DURATION : 660 calendar days

APPROVED BUDGET AMOUNT : ₱381,397,811.71

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱379,887,713.43

EFFECTIVITY DATE : 16 March 2023

ORIGINAL EXPIRY DATE : 24 December 2024

PROJECT STATUS : Mobilization and sourcing of materials are

on-going.

REMARKS :

OFFICER-IN-CHARGE : EMIL JOSE GARCIA

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS :

PROJECT TITLE : SAN RICARDO PORT REHABILITATION/

IMPROVEMENT PROJECT

LOCATION : BRGY. SAN BENIT, SAN RICARDO, SOUTHERN

LEYTE

CONTRACTOR : KHAN KON CHI CONST. & DEV'T CORP.

SCOPE OF WORK : A. DEMOLITION, REMOVAL AND EXCAVATION WORK

 Demolish and dispose existing retaining wall with fence (19 l.m.)

2. Demolish and dispose existing damaged/collapsed lamp post foundation (20 nos.)

3. Demolish and dispose existing dillapidated RoRo Ramp on RC piles (99 sq.m.)

4. Demolish and dispose existing access RC trestle on RC piles (290 sq.m.)

5. Demolish and dispose portion of existing drainage (5 l.m.)

6. Remove and turn-over to PPA existing gate (1 lot)

7. Remove and turn-over to PPA existing lamp post (20 sets)

8. Remove and turn-over to PPA existing interlocking concrete paving blocks (685 sq.m.)

Remove and dispose concrete blocks along pile driving area (6 set)

10. Cut up to sea bed elevation and turn-over to PPA existing 500mm dia. SPP (11 nos.)

11. Cut up to sea bed elevation and dispose existing 450mm x 450mm concrete piles (75 nos.)

12. Excavation of existing seabed and fill materials (806 cu.m.)

B. PORT OPERATIONAL AREA

- Supply, deliver and drive 350mm x 600mm PSC sheet piles and RC corner piles (3,354 l.m.)
- 2. Supply and placing of 3,500 PSI concrete (581 cu.m.)
- 3. supply and installation of steel reinforcement (49,601 kg.)
- 4. Supply and placing of 50 to 2,000 kg/pc rocks (3,504 cu.m.)
- 5. Supply and installation of tie-rods (75 sets)
- 6. Supply and placing of geotextile fabric filter (1,975 sq.m.)
- 7. Supply and placing of fill materials (13,138 cu.m.)
- 8. Supply, place and compact gravel bedding for anchor wall lateral drainage lamp post foundation, pedestal post, fence/gate foundation (40 cu.m.)
- Construct Portland Cement Concrete Pavement, 300mm thk. (4,091 sq.m.)
- Supply and install lateral drainage trench grate cover and angular frame in hot-dipped galvanized (42 l.m.)
- Supply and install Rubber Dock Fenders V500H x 1500L
 (4 sets) and mooring bollard 25-tons, T-head (2 sets)

- Supply and install hot-dipped galvanized angle bar, 100mm x 100mm x 10mm for construction joints including dowel bars (116 l.m.)
- Construct port lighting system including all appurtenances
 (1 lot)
- 14. Construct security fence and gate (1 lot)

C. RORO RAMP, RC PLATFORM AND BREASTING DOLPHIN

- 1. Supply, deliver and drive PSC test piles, 400mm x 400mm (3 nos.)
- 2. Supply, deliver and drive 400mm x 400mm PSC piles (3,390 l.m.)
- 3. Supply and place 3,500 PSI concrete for superstructures (429 cu.m.)
- 4. Supply and install reinforcing steel bars for superstructure (73,297 kg.)
- Supply and install of Rubber Dock Fenders V500H x 1500L (9 sets), mooring bollard 35-tons, single pilar (3 sets) and Mooring Bollard, 25-tons, T-head (4 sets)

D. REHABILITATION OF PTB/DRIVER'S LOUNGE

 Rehabilitation of PTB/Driver's Loungue (FA = 536.05 sq.m.) including construction of pumphouse (FA = 90.87 sq.m.) and Powerhouse (FA = 28.69 sq.m.)

DATE OF BIDDING : 13 January 2023

DATE OF AWARD : 14 February 2023

DATE OF NOTICE TO PROCEED : 15 March 2023

CONTRACT DURATION : 600 calendar days

APPROVED BUDGET AMOUNT : ₱180,119,055.35

SOURCE OF FUNDS : PPA CORPORATE BUDGET

IMPLEMENTING OFFICE : PPA - PORT CONSTRUCTION AND MAINTENANCE

DEPARTMENT (PCMD)

ORIGINAL CONTRACT AMOUNT : ₱178,984,203.57

EFFECTIVITY DATE : 16 March 2023

ORIGINAL EXPIRY DATE : 04 November 2024

PROJECT STATUS : Mobilization and sourcing of materials are

(As of 25 March 2023) on-going.

REMARKS :

OFFICER-IN-CHARGE : EMIL JOSE GARCIA

(Project Manager)

CONTACT NUMBER : 8-527-4435

EMAIL ADDRESS :