

Republic of the Philippines

Department of Environment and Natural Resources

Provincial Environment and Natural Resources Office

Sta. Monica, Puerto Princesa City, Palawan

E-mail: denrpenropalawan@gmail.com Telfax No. (048) 433-5638

August 5, 2022

MEMORANDUM

FOR

The Regional Executive Director

MIMAROPA Region

1515 L&S Bldg., Roxas Blvd.,

Ermita, Manila

FROM

The PENR Officer

Puerto Princesa City

SUBJECT

SUBMISSION OF SECOND QUARTER REPORT REGARDING

THE CONSTRUCTION OF ONE (1) UNIT SMALL WATER

IMPOUNDING SYSTEM (SWIS) PROJECT

Respectfully forwarded is the memorandum dated July 14, 2022 of CENRO Brooke's Point, Palawan re: above-cited subject.

Per attached report, the CENRO concerned assisted the contractor during the preliminary survey in the area and have validated the installed billboard/signage in So. Ilay, Bgy. Inogbong, Bataraza, Palawan.

For information and record.

"For and in the absence of the PENRO"



JOHNNY P. LILANG
Supervising ECOMS/Chief, TSD

Office-in-Charge

C.F.: The Planning Unit, PENRO

The Planning Division, MIMAROPA



Republic of the Philippines Department of Environment and Natural Resources MIMARPA Region

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

Brooke's Point, Palawan

July 14, 2022

MEMORANDUM

FOR

The Provincial Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City

FROM

The Community Environment and

and Natural Resources Officer

SUBJECT

SUBMISSION OF THE SECOND QUARTER REPORT REGARDING

THE CONSTRUCTION OF 1 UNIT SMALL WATER IMPOUNDING

STRUCTURE (SWIS) PROJECT.

Respectfully submitted is the Memorandum dated July 14, 2022 of Forest Technician I Mary Cris Ibañez and Senior ECOMS/Chief, CDS of CENRO, Brookes Point Palawan regarding the conducted monitoring of the construction of Small Water Impounding System (SWIS) Project located at Sitio Lupak, Barangay Inogbong, Bataraza, Palawan, supported with geotagged photos.

For his information and record.

For and in the absence of the CENRO:

JOSELHTON, EYALA For. III/Deputy CENRO

JUL 15 2022 Jun - 4171



Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
COMMUNITY ENVIRONMENT AND NATURAL I

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE Brooke's Point, Palawan

MEMORANDUM

FOR

The Community Environment and

Natural Resources Officer

FROM

Senior ECOMS/Chief, CDS and Forest Technician I

SUBJECT

SECOND QUARTER REPORT OF CENRO BROOKE'S POINT RE:

CONSTRUCTION OF 1 UNIT OF SMALL WATER IMPOUNDING

STRUCTURE (SWIS)

Respectfully submitting herewith is our 2^{nd} quarter narrative report regarding the above-cited subject.

Please be informed that construction of 1 unit of Small Water Impounding System/Structure (SWIS) within our area of jurisdiction was not yet started but possibly start this this 3rd quarter. Further be informed that the said project was bid by the RABB Construction and Supply last March 21, 2022 with a bid price amounting to Php. 2,364,003.91. This time, we are waiting for the next activity of the contractor since they already installed billboard of the project on a visible and accessible area at Barangay Inogbong, Bataraza, Palawan.

Rest assured that we will continue monitor the construction of the project until completion.

For his information and record.

anselma M Flentes

MARY CRIS A. IBAÑEZ

2027-

QUARTERLY NARRATIVE REPORT

Office : DENR CENRO Brooke's Point

Section : Conservation and Development Section

Unit : Watershed Management Quarter : 2nd Quarter CY 2022

CONSTRUCTION OF SMALL WATER IMPOUNDING STRUCTURE (SWIS)

Small Water Impounding System (SWIS) is one of the small-scale technology developed by the Bureau of Soils and Water Management (BSWM) to address the problem on supply and allocation of water in a certain watershed communities. The functions of the SWIS/Spring development, among other are: a.) ensure the sustainable supply of water for the effective management and maintenance of the established plantations; b.) enhance and stabilize the condition of the soil; c.) help eliminate and reduce the impacts of flooding and severe cases of soil erosion. The SWIS is consists of concrete spring box or intake structure, storage tank and PE pipes or concrete canals for distribution by gravity (FMB Technical Bulletin No. 13-A).

This year, CENRO Brooke's Point had a target of construction of 1 unit of SWIS measures 34 cubic meters with a total allotted budget amounting to Php. 2,491,000.00.

This quarter, CENRO Brooke's Point Personnel FTI Mary Cris A. Ibañez together with Barangay LGU Representative Hon. Gilbert Manzano assisted the contractor (Represented by Mr. Eldefonso Cahayag) in the conduct of preliminary survey of the area to be constructed with the SWIS Project at Sitio Ilay,



Barangay Inogbong, Bataraza, Palawan within NGP area previously contracted by Barangay LGU Inogbong on June 3, 2022.



During the survey, the area observed as flat and can carry the 34 cubic meters tank with an elevation of 670 meter above sea level and estimated 270 meters from the water source. The water source is a spring with continuous flow of water that has an elevation of 708 meters above sea level and about 4.2 kilometers away from the accessible road. Also, the contractor already installed

billboard to a visible area at Barangay Inogbong, Bataraza, Palawan (Sitio Lupak).

Please note that this quarter construction of SWIS was not yet started and the contractor have no update regarding the start of construction.





Above Photos:

Depicting the spring (as source of water, 1st photo) and the proposed location of tank (2nd photo)

Prepared by:

MARY CRIS A. IBAÑEZ

Forest Technician I

Noted by:

ANSELMA M. FUENTES Senior ECOMS/Chief, CDS