

Republic of the Philippines

DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE PUERTO PRINCESA CITY

South National Highway, Bgy. Sta. Monica, Puerto Princesa City Tel Fax No.: (048) 433-0660

Email Address: cenropuertoprincesa@denr.gov.ph

August 25, 2021

E

Date

Name/Signature:

Division/Section:

9/29/21

MINES AND GEOSCIENCES BUREAU - MIMAROPA REGION

MEMORANDUM

FOR

The Regional Director

DENR-MGB MIMAMAROPA Region

Roxas Blvd., Ermita, Manila

THRU

The Regional Executive Director

DENR-IVB, MIMAROPA Region

Roxas Blvd., Ermita. Manila

The PENR Officer

DENR-PENRO Puerto Princesa City

FROM

The CI

The CENR Officer

SUBJECT

APPLICATION FOR SPECIAL LAND USE PERMIT (SLUP) OF

GLOBE TELECOM INC. SITUATED IN SITIO LONGPOINT, BRGY.

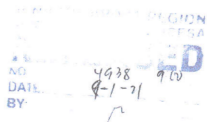
APURAWAN, ABORLAN, PALAWAN.

This has reference to the application for installation and maintenance of communication cellsite of Globe Telecom Inc. situated in Sitio Longpoint, Brgy. Apurawan, Aborlan, Palawan.

Please be informed that based on inspection and initial assessment conducted by personnel of this Office over the 256 square meters proposed area disclosed that same is within the mining tenement of Berong Nickel Corporation.

In this regard, may we request for verification/clearance from that Office as to the establishment of cellsite tower of said company in the said area. Attached is copy of digitized map showing the proposed area for your ready reference.

For information and further instruction.



FELIZARDO B. CAYATOC

Copy furnished:

1. Globe Telecom Inc.

Rep. by Mr. Jay-R Delos Reyes EEB GEOSTRUKT, INC.

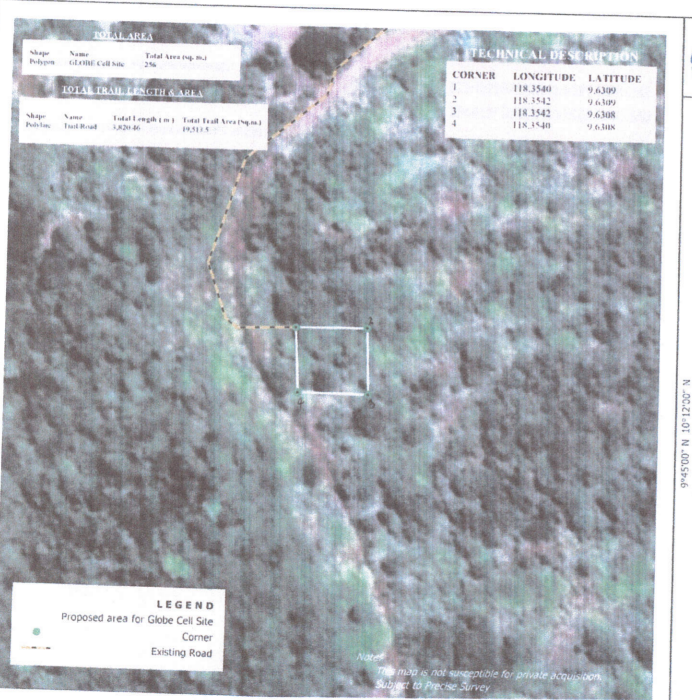
Unit 805 Cityland 10 Tower II

H.V. Dela Costa St., Salcedo Villa, Makaii City

2. Mr. Sonny Padilla

Rep. of Globe Telecom Inc. based in Puerto Princesa

3. file





Republic of the Philippines
Department of Liverconnect and Notical Resource.
Remon IV B MIMARGEY
COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OF FREE
Public Princess City Palpy on

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MAP SHOWING THE AREA FOR SLUP APPLICATION OF GLOBE TELECOMMUNICATION CELLSITE

Located at Barangay Apurawan Puerto Princesa City Palawan

>1 m

1.830

World Geodetic 1984 (WGS84) Universal Transverse Mercator - Zone 50 (N)

118°03'00" E 118°39'00" E 119°15'00" E 119°51'00"

This Site

9°36'00" N 10°03'0

118°03'00" E 118°39'00" E 119°15'00" E 119°51'00"

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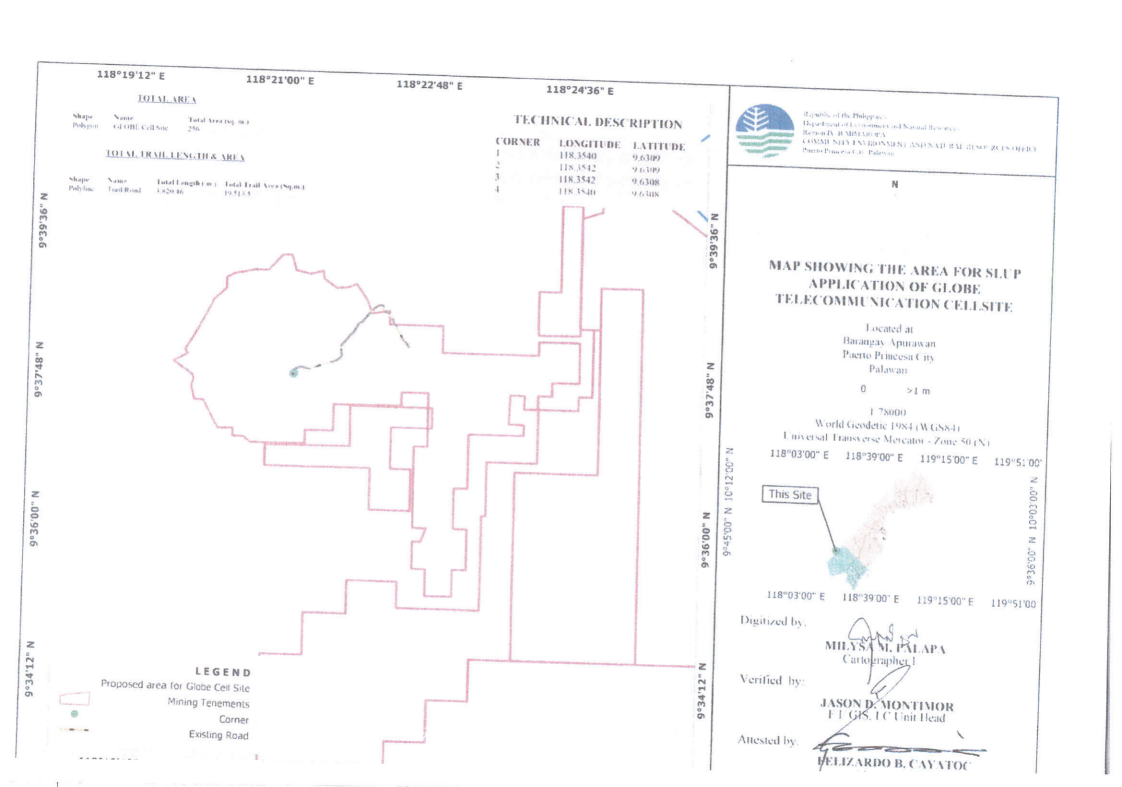
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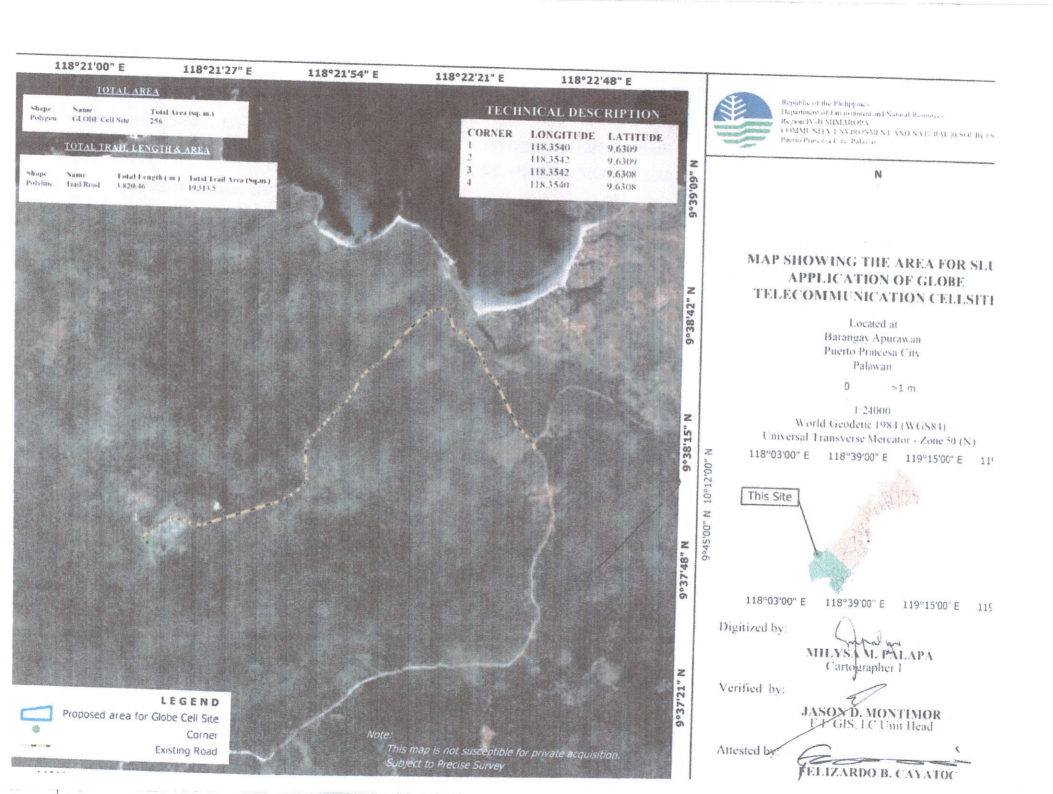
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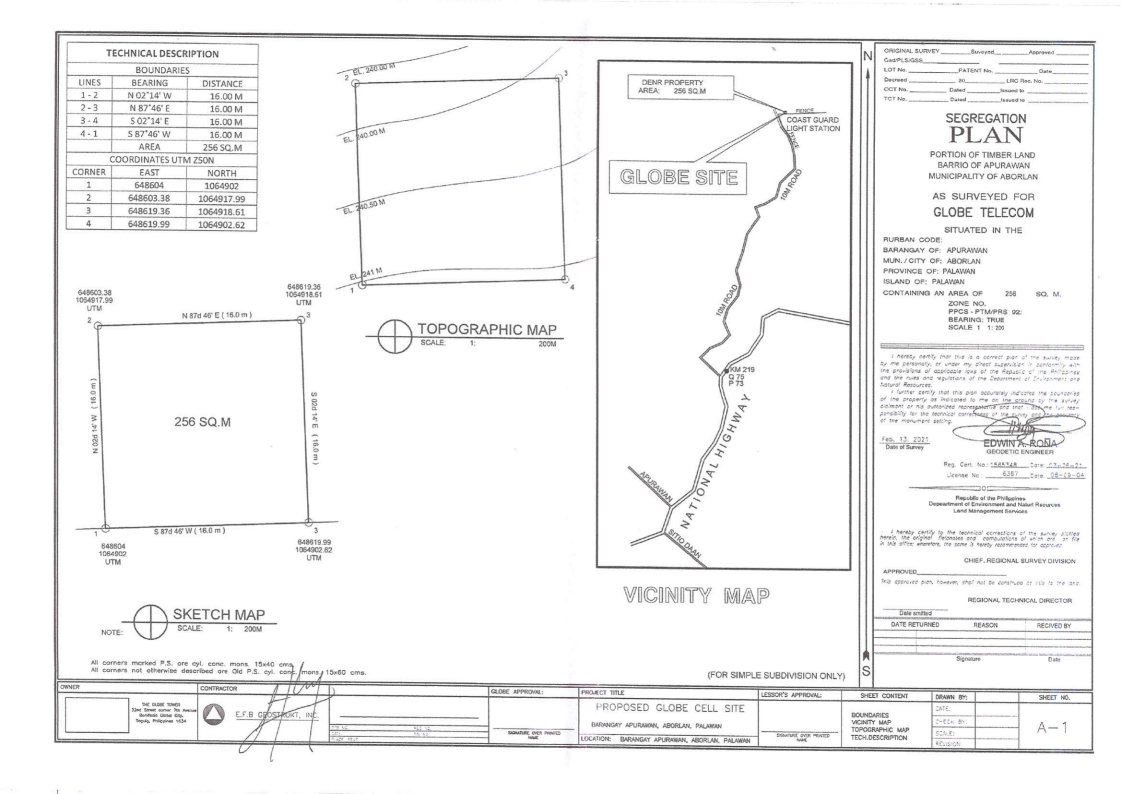
JASON B. MONTIMOR FLOIS, LC Unit Head

Attested by:

VELIZARDO B. CAYATOC







GEODETIC ENGINEER'S CERTIFICATE

FORM GE0313

TO BE ACCOMPLISHED BY THE PROCESSING AND EVALUATION DIVISION BOX 7 Application number OFFICE USE ONLY RECEIVED BY: FIVE (5) SETS OF ELECTRONICS DOCUMENTS Y CAAP) I. Property details

United States St ☐ COST ESTIMATE Lot owner, Lot number, Title humber, Street number, Street number, Barangay, Municipality/City, Post code, Jovy Beroya/Ma. Carla Cruz 897 Quezon St. Brgy, Cuyab, San Pedro Tax Dec No. 24-0004-09198 City, Laguna Box Property owner/address Lot No. 33-B-1 PROGRESS FLOW Dito Telecommunity Corp., 38 meters SST Name of Project/type of structure arrester) DATE TIME TIME ELECTRONICS 2. Survey details and Result QTHERS (Specify) /tar Latitude Longitude Geodetic coordinates of the 10 22 13.50000 " 1210 33.40000 " proposed structure/site 2 0 0 BOX in World Geodetic System of 0 0 3 11 ACTION 984 (WGS-84) datum 0 4 0 11 GPS height (Ellipsoidal) Meters Ave. Elevation of the Site 6.640 Meters Orthometric height (MSL) PERMIT IS HEREBY ISSHED SUBJECT TO THE FOULDWING: To 02/17/202/ 02/17/2021 1. That the proposed electronics works shall be in accordance with the lectronics released in conformity with the latest Electronics Code of the Philippines, the National Building Code and its IRR. Minimum 4-points/corners of the building shall be indicated, use additional sheets if more points are needed 2. That prior to any electronics installation, a duly accomplished prescribed "Notice of Construction" shall be submitted to the Office of the Building Official. 3. Declaration That upon completion of the electronics works, the licensed supervisor/in-charged shall submit the entry to the logbook The unduly signs being ealed goster building official enginding as heritally and an all also tacked and the correct and the survey was made on the ground as indicated above. Philippines, the National Building Code and its IRR. 4. That this permit is null and void unless accompanied by the building permit F. BALDO Street number, Street name, Barangay, Municipality/City, Post code Unit-805 Cityland 10 tower II, H.V. Dela Costa, Cor. Valero St., Salcedo Village, Makati City Postal address PERMIT ISSUED BY: Email address fbaldo@yahoo.com Phone Mobile Fax Phone/Fax 817-0022 817-4477 Date issue & seal here Signature rel or April 28, 2021 Registration number Date BUILDING OFFICIAL PTR number Date Note: Raw data, field notes and computation shall be available upon request.

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Republic of the Philippines
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OFFICE OF THE BUILDING OFFICIAL

APPLICATION FOR BUILDING PERMIT

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| the construction or the use of interior materials 2. This permit shall be accompanied by the various a professionals who shall be responsible for the corcodes professionals' regulatory laws | opplicable ancillary and acomprehensive and corrects | cessory permits, plans and tess of the plans in complia | specifications signed a | nd sealed by the corre | sponding design |
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ELECTRONICS PERMIT

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IV. CONCLUSION

No person shall be allowed to remain directly in front of the antenna at horizontal distances less than the calculated safe distances listed below. These horizontal distances are at the level of the antenna height above ground.

| | Distance in meter/s | | |
|----------------------------------|---------------------|--|--|
| Antenna Type | Occupational | Non-occupational (members of the public) | |
| Point to Point (Antenna 1 and 2) | 2.31 | 5.18 | |
| UMTS 2100 (3G) | 2.00 | 4.48 | |

If one considers the specified antenna heights for the point to point and UMTS 2100 (3G) antennas, it is unlikely that members of the public will be exposed to levels exceeding the limits.

V. REQUIREMENTS

- 1. A perimeter fence or any appropriate structure must be constructed to prevent access of the public to the antenna.
- 2. Only authorized personnel shall be allowed to have access to the antenna tower. The radiofrequency source must be turned off whenever service personnel are working in areas where the power density levels are greater than the exposure limits stated above. Moreover, the antenna must not be activated in case of repair or maintenance work or whenever service personnel need to approach the antenna at less than the specified safe distances from the point to point and UMTS 2100 (3G) antennas.
- 3. Should there be modifications in the RF transmission system that could affect the power density levels in the facility, the CDRRHR must be notified in writing prior to operation of the modified design.
- 4. Warning signs must be placed at strategic locations in the facility.
- 5. A radiation safety officer who has undergone RF radiation safety seminar must be designated.
- 6. The contractor/supplier or owner must undertake measurements to generate a radiofrequency radiation map.

BY AUTHORITY OF THE DIRECTOR-GENERAL:

ENGR. BAYANI C. SAN JUAN, MSc, MNSA, CESE

Director IV

Center for Device Regulation, Radiation Health, and Research

Date of Evaluation: 18 September 2019

O.R. No. : 1179284

Date Issued

: 09 September 2019

Not Valid Without FDA Seal

RFR Evaluation No.: 2279 Series: 2019

DTN: 20190916154645



Republic of the Philippines Department of Health FOOD AND DRUG ADMINISTRATION



RADIOFREQUENCY RADIATION EVALUATION ON THE PROPOSED GLOBE TELECOM, INC. MOBILE TELEPHONE BASE STATION

I. INTRODUCTION

A desktop radiation safety evaluation was done by the Center for Device Regulation, Radiation Health, and Research of the Food and Drug Administration, Department of Health (CDRRHR-FDA-DOH) on the proposed mobile telephone base station as per request of Mr. Lito O. Tabornal, Corporate Finance of EFB Geostrukt, Inc., in behalf of Globe Telecom, Inc. The evaluation was based on the technical specifications submitted to the CDRRHR by EFB Geostrukt, Inc.,

II. LOCATION

Address

: WestCoast BrgyAporawan_Aborian_Palawan: Brgy. Aporawan,

Aborian Palawan

Type of Installation

: 3 Legged Self Supporting Tower

Coordinates (Longitude): 118° 21' 15.2"; (Latitude): 9° 37' 50.7"

III. TECHNICAL DATA

A. Proposed Antenna Specifications

1. Point to Point Antenna

| Antenna | Antenna | Assigned Frequency, GHz | | Power Output, | Diameter, | Gain, | Height Above Ground Level | |
|---------|---------------------|----------------------------|-------------|---------------|-----------|-------|------------------------------|--|
| No. | Model | Transmit | Receive | watt/s | meter/s | dBi | (AGL), meter/s | |
| 1 | ALCATEL (ANDREW) | 7.125-7.725 | 7.125-7.725 | 0.28 | 1.80 | 40.80 | 30.00 | |
| 2 | ALCATEL (ANDREW) | 7.125-7.725 | 7.125-7.725 | 0.28 | 1.80 | 40.80 | 38.00 | |

2. Cellular Antenna

| Type of Service | Antenna Model | ATTO 1.41-15-11 | gned cy, MHz | Power Output, | Gain, dBi | Heigh | Number of Antenna: Height Above Ground Level (AGL), meter/s | |
|--------------------|-------------------------|---------------------|---------------------|------------------|--------------|----------|---|----------|
| | | Transmit | Receive | watt/s | | Sector 1 | Sector 2 | Sector 3 |
| UMTS 2100 (3G) | RFSAPXV18- 206516L-C | 2135.00- 2145.00 | 1945.00- 1955.00 | 40.00 | 18.00 | 1:49.00 | 1:49.00 | 1:49.00 |

B. Relevant Exposure Limits

1. Occupational Limit:

50.00 W/m² for 2135.00-2145.00 MHz and 7.125-7.725 GHz

2. Non-occupational limit:

10.00 W/m² for 2135.00-2145.00 MHz and 7.125-7.725 GHz

[based on International Commission on Non-Ionizing Radiation Protection (ICNIRP) Guidelines, 1998]

Not Valid Without FDA Seal

RFR Evaluation No.: 2279 Series: 2019

DTN: 20190916154645

Civic Drive, Filinvest City, Alabang, Muntinlupa City, Philippines

Trunk Line +63 2 857 1900 Website: www.fda.gov.ph

Fax +63 2 807 0751 Email: info@fda.gov.ph







Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

No: T-0687-20-083342

Issue Date: JUL 2 7 7070

HEIGHT CLEARANCE PERMIT

A Height Clearance Permit is hereby granted to <u>GLOBE TELECOM</u>, <u>INCORPORATED</u> (the "Grantee") with postal address at <u>The Globe Tower</u>, 32nd <u>Street</u>, <u>corner 7th Avenue</u>, <u>Bonifacio Global City</u>, <u>Taguig City</u> for the construction of the proposed <u>62.00-m high 3-Legged Self-Supporting Tower with Lightning Arrester</u> with a Top Elevation of <u>Two hundred Seventy-Nine and 32/100 meters (279.32m)</u> Above <u>EGM2008 Geoid</u>, inclusive of any appurtenances such as antenna towers, billboards, flagpoles, lightning arresters, and etc. that may be installed atop the building/structure.

The location of the proposed structure is at <u>Barangay Apurawan</u>, <u>Aborlan</u>, <u>Palawan</u> (N09⁰ 37' 50.70" E118⁰ 21' 15.20") which falls beyond the Obstacle Limitation Surface Radius of Apurawan Airstrip.

Any deviation from the data submitted and approved by this Office shall be a ground for cancellation/revocation of this permit.

In consideration of projected airport developments, the Grantee is hereby given a period of **two (2) years** from the issuance of this HCP within which to commence construction of the proposed structure. Failure to commence construction within the period shall invalidate this HCP, upon which a new permit must be applied for and secured.

Recommend Approval:

BGEN JOHN L. ESTABILLO, AFP (RET)

Officer-In-Charge, ADMS

ARNOLD R. BALUCATING

DATE:

VALID UNTIL:

JUL 2 8 2022

Acting Chief, ANS

Approved:

By Authority of the Director General:

Acting Chief, ATS

ANTÓNIO G. GONZALES

CAPTAIN DONALDO A. MENDOZA
Deputy Director General for Operations

Not valid without dry seal

Republic of the Philippines Province of Palawan Municipality of Aborlan BARANGAY Apurawan

MINUTES OF THE REGULAR SESSION OF THE SANGGUNIANG BARANGAY OF BARANGAT APVIR AWAN HELD ON COTUBRE 24, 2018 AT APURAWAN BRGY, HALL

Punong Barangay

Kagawad

MON . DOINILD B. CORTEZ

HON. KONDY E GILA

HON. BODIEY M. DELAPERA HON. ELMPR C. BALLODAKES HOW MICHAEL A. DOLINO

HOW. MELECID G. PONDENIO HOW. MERCY S. BANICO BATHCO

Barangay Secretary Barangay Treasurer SK Chairman

KEMILY P. YILLACARLOS TINKY B. INFONTE GIDEON D. Asapay

RESOLUTION NO. 42 Series 2018

WHEREAS, GLOBE TELECOM is embarking on a cellular cell site build-up to further enhance their communication facilities in order to provide better cellular telecommunication services;

WHEREAS, the Sangguniang Bayan observes that there is a need for a better telecommunications for the upliftment of the living condition in the barangay and municipality.

WHEREAS, the Sanguniang Bayan recognizes the convenience and advantage of availing the services of a modern and world class telecommunications company;

WHEREAS, the installation and operation of Globe's cell site will result to better, efficient and faster communications in emergency situations during calamities and in facilitate continental dealings.

NOW, THEREFORE, after due deliberation and consideration on the matter, on the motion made by Kagawad Member DOUDY M. DELAPTIO and duly seconded by the council, it was;

RESOLVED as it is hereby RESOLVED to adopt this resolution approving the Proposed Construction, Installation and Operation of Globe Telecom Cell Site within in our Barangay jurisdiction.

Resolved further that a copy of this Resolution be furnished to all concerns for their information and appropriate action.

I hereby certify to the correctness of the forgoing resolution.

HON. DANILO B. COKTEZ Punong Barangay

Attested by

Republic of the Philippines PROVINCE OF PALAWAN Municipality of Aborlan BARANGAY Apurawan

CERTIFICATION

This is to certify that the proposed site for the construction of Globe Telecommunication cell site on the lot owned by located at <u>PRGM. APURAWAN APORVAN</u> PALAWAN is **No Neighbors** within Sixty (60) meters radius and **No Tenants.**

This certification is issued upon the request of Globe Telecom Inc.'s representative for whatever legal purpose this may serve.

MON. DANILO B. CORTEZ Barangay Chairman