



**MEMORANDUM**

22 JAN 2024

**FOR** : The Regional Executive Director  
DENR Region 4B-MIMAROPA  
DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila

**THRU** : The Chief, Surveys and Mapping Division

**FROM** : The Director

**SUBJECT** : **E-MAIL OF UNDERSECRETARY FOR LEGAL AND ADMINISTRATION DATED 10/13/2023 RELATIVE TO THE LETTER DATED 10/10/2023 OF MR. JULIETO E. ENOLPE, ADDRESSING INCONSISTENCIES OF A&D LAND CLASSIFICATION CERTIFICATION ISSUED BY MR. PABLO L. CRUZ, CENR OFFICER, RELATIVE TO A LOT LOCATED AT SAN VICENTE, PALAWAN**

This refers to the e-mail dated October 13, 2023, from the Office of the Undersecretary for Legal and Administration referring to us the e-mail dated October 10, 2023 of Mr. Juliето E. Enolpe, addressing inconsistencies in the A&D Land Classification Certification issued by Mr. Pablo L. Cruz, CENR Officer of Roxas, Palawan.

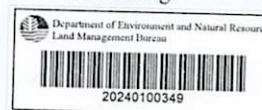
In this regard, Mr. Enolpe provided this Office photocopies of various letters and documents, showing A&D Certification of Lot 4637 (port) and Lot 4921 both of Cad 840-D, issued by Mr. Pablo L. Cruz, CENRO. He also mentioned that supporting documents were already provided to your Office but he has not received any response to his inquiries.

Upon review of the submitted documents, this Office cannot evaluate the alleged inconsistencies of the said issued Certification due to the lack of data, maps and other pertinent documents.

In this regard, may we respectfully refer the matter to your Office to address the alleged discrepancies on the A&D Certification. Please inform directly the concerned party of your action, copy furnish this Office for record purposes.

*Emelyne V. Talabis*  
ATTY. EMELYNE V. TALABIS, CESO IV  
BFC/Afr/egd

RRJ



Copy Furnished:

UNDERSECRETARY FOR LEGAL AND ADMINISTRATION  
DENR Central Office  
[usecais@denr.gov.ph](mailto:usecais@denr.gov.ph)

DENR OSEC REFERRAL  
[osec.referral@denr.gov.ph](mailto:osec.referral@denr.gov.ph)

JULIETO E. ENOLPE  
[doyenolpe.5@gmail.com](mailto:doyenolpe.5@gmail.com)