

Republic of the Philippines Province of Oriental Mindoro MUNICIPALITY OF BULALACAO

OFFICE OF THE SANGGUNIANG BAYAN

Municipal Building, Poblacion, Bulalacao, 5214, Oriental Mindoro shobulalacaoormin@gmail.com/09988546853

EXCERPTS FROM THE MINUTES OF THE REGULAR SESSION OF THE 11TH SANGGUNIANG BAYAN OF BULALACAO, ORIENTAL MINDORO HELD ON FEBRUARY 24, 2025 AT THE SANGGUNIANG BAYAN SESSION HALL

PRESENT:

Hon. Guillermo G. Salas, Jr.

Hon. Ederlino C. Aceron

Hon. Edezer F. Aceron

Hon. Jess V. Sapungan

Hon. Felix John C. Templanza

Hon. Kieven E. Cantos

Hon. Elpidio N. Contreras, Jr.

Hon. Joejie R. Narciso

Hon. Enrico C. Villas

Hon. Aceron U. Calinog, Jr Hon. Francis Dave C. Cantos Sangguniang Bayan Member Sangguniang Bayan Member Sangguniang Bayan Member Sangguniang Bayan Member

Temporary Presiding Officer

Sangguniang Bayan Member

Sangguniang Bayan Member

Sangguniang Bayan Member Pangulo, Liga ng mga Barangay

IPM Representative

SK Federation President

ABSENT:

Hon. Ramon G. Magbanua

Municipal Vice Mayor - OB

RESOLUTION NO. 25-02-085

RESOLUTION REQUESTING THE PROVINCIAL GOVERNMENT OF ORIENTAL MINDORO THROUGH ITS PROVINCIAL FISHERY OFFICE TO CONDUCT TRAINING AND SEMINAR FOR TILAPIA, CATFISH, CARP AND GIANT FRESHWATER PRAWN PRODUCTION IN THE MUNICIPALITY OF BULALACAO, PROVINCE OF ORIENTAL MINDORO

Proponent and Sponsor:

Sangguniang Bayan Member ELPIDIO N. CONTRERAS, JR. Chairperson, Committee on Fisheries and Aquatic Resources

Sponsors:

Sangguniang Bayan Member FELIX JOHN C. TEMPLANZA
Chairperson. Committee on Food and Agriculture

"WHEREAS, Bulalacao is 1st class municipality located at the southernmost tip of the Province of Oriental Mindoro, it is composed of eight (8) coastal barangays with 4,445 fisherfolks whose main source of living comes from aquaculture activities with its hydrographic conditions favoring high production such as fishing;

"WHEREAS, Bulalacao has gained significant strides in promoting environment-friendly aquaculture projects that has greatly provided economic growth to this municipality and generated livelihood and income to its local residences:

10. SAPTINSAN HON. FETT JOHN

LLAS HON ACERONII CALINI

2nd page of resolution no. 25-02-085

"WHEREAS, the tilapia together with catfish, carp and giant freshwater prawn can be used in polyculture which can attribute to better economic prospects, food sufficiency and ensure food security that strong support from the government can improve the quality of life of those in fishery sector;

WHEREAS, this Sanggunian is humbly asking the Provincial Government to provide assistance by conducting training and seminar for the production of the aforementioned aquaculture species in Bulalacao that will surely help and develop the skills and knowledge of its beneficiaries; Now, therefore, be it...

RESOLVED AS IT IS HEREBY RESOLVED, To: Request the Provincial Government of Oriental Mindoro through its Provincial Fishery Office to conduct training and seminar for tilapia, catfish, carp and giant freshwater prawn production in the Municipality of Bulalacao, Province of Oriental Mindoro,

ON MOTION of SB Member Elpidio N. Contreras, Jr. together with SB Member Felix John C. Templanza duly seconded by SB Member Jess V. Sapungan foregoing was...

APPROVED": February 24, 2025 Bulalacao, Oriental Mindoro.

HON. EDERLINO C. ACERON Sangguniang Bayan Member HON. EDEZER F. ACERON Sangguniang Bayan Member

HON. JESS V. SAPUNGAN Sangguniang Bayan Member

HON. KIEVEN E. CANTOS Sangguniang Bayan Member

HON. JOEJIE R. NARCISO Sangguniang Bayan Member

HON. ACERON U. CALINOG, JR. IPM Representative

HON. FELIX JOHN C. TEMPLANZA Sangguniang Bayan Member

HON/ELPHAID N. CONTRERAS, JR. Sangguhiang Bayan Member

HÓN. ENRICO C. VILLAS Pangulo, Liga ng mga Barangay

HON. FRANCIS DAVE C. CANTOS SK Federation President

CERTIFIED TRUE AND CORRECT:

PERLITA/L. PAZ Specificary to the Sanggunian

ATTESTED:

HON. GUILLERMO G. SALAS, JR. Sangguniang Bayan Member/ Temporary Presiding Officer

APPROVED:

HON-ERNILO C. VILLAS

Municipal Mayor

Date Signed: March 04, 1025

260225/PLP/admm