REPUBLIC OF THE PHILIPPINES CITY OF ROXAS PROVINCE OF CAPIZ

OFFICE OF THE BUILDING OFFICIAL

FENCING PERMIT

(For height not greater than 1.8m)

	BUILDING PERMIT NO.
	Tanan Manual Tanan
	FIRST NAME TIN
	L
077577	75/ 55/10/15 1/0
STREET,	TELEPHONE NO
	TAV DEG NO
	TAX DEC. NO
	П
I ∺ ⊔	
BOX 2	BOX 3
DESIGN PROFESSIONAL, PLANS AND SPECIFICATIONS	FULL-TIME INSPECTOR AND SUPERVISOR OF CONSTRUCTION WORKS
Date	Date
_	
Validity	Validity
Date Issued	Date Issued
TIN	TIN
APPLICANT:	
(Signature Over Printed Name)	(Signature Over Printed Name)
Date	Date
Date Issued Place Issued	Date Issued Place Issued
DEDUDUO OF THE DUBLIDDING	
REPUBLIC OF THE PHILIPPINES) _{S.S}	
APPLICANT	CTC No. Date Issued
	- OTON
(Full-Time Inspector and Supervisor of Fencing Works)	CTC No. Date Issued
, , , , , , , , , , , , , , , , , , , ,	
	NOTARY PUBLIC (Until December)
	• — —

BOX 6 (TO BE ACCOMPLISHED BY THE DESIGN PROFESSIONAL)

THE DESIGN PROFESSIONAL	,								
LENGTH	LENGTH IN METERS				HEIGHT IN METERS				
☐ INDIGENOUS MATERIALS ☐ R.C. (Reinforced Concrete) ☐ R.C. and CONC. HOLLOW BLOCKS ☐ R.C. and BRICKS ☐ R.C. and INTERLINK/CYCLONE WIRE					R.C. STEEL MATTING R.C. BARBED WIRE OTHERS (Specify)				
BOX 7 (TO BE ACCOMPLISHED BY THE PROCESSING AND EVALUATION DIVISION)									
PROGRESS FLOW									
	1				OUT				
D		TIME	DA1		TIME	PROCESSED BY			
ASSESSED FEES									
Amount Due		O. R. Number		Date Paid		Processed By			
BOX 8 (TO BE ACCOMPLISHED BY THE BUILDING OFFICIAL)									
ACTION TAKEN:									
PERMIT IS HEREBY ISSUED/GRANTED SUBJECT TO THE FOLLOWING CONDITIONS:									
 That under Article 1723 of the Civil Code of the Philippines, the engineer or architect who drew up the plans and specifications is liable for damages if within fifteen (15) years from the completion of the structure, it should collapse due to defect in the plans or specifications or defects in the ground. The engineer or architect who supervises the construction shall be solidarily liable with the contractor should the edifice collapse due to defect in the construction or the use of inferior materials. That the proposed construction/erection/addition, etc. shall be in conformity with the provisions of the "National Building Code" (P.D. 1096) and its Implementing Rules and Regulations. That prior to commencement of the proposed projects and construction an actual relocation survey shall be conducted by responsible licensed Geodetic Engineer. That before commencing the excavation the person making or causing the excavation to be made shall verify in writing the owner of adjoining building not less than ten (10) days before such excavation is to be made and show how the adjoining building should be protected. That the owner of the fence shall engage the services of responsible licensed Architect or Civil Engineer to undertake the full time inspection and supervision of the construction work. That there shall be kept at the jobsite at all times a logbook wherein the actual progress of construction including test conducted, weather condition and other pertinent data are to be recorded, same shall be made available for scrutiny and comments by the OBO representative during the conduct of his/her inspection pursuant to Section 207 of the National Building Code. 									
PERMIT ISSUED BY:									
ENGR. ANTONIO V. AMOROSO, JR.									
BUILDING OFFICIAL									
	INDIGENOUS MATERIALS R.C. (Reinforced Concrete) R.C. and CONC. HOLLOW R.C. and BRICKS R.C. and INTERLINK/CYCI THE PROCESSING AND E Amount Due Amount Due Amount Due Y THE BUILDING OFFICIAL) Amount Due Y THE BUILDING OFFICIAL The Civil Code of the Philipp of the construction or the tion/erection/addition, etc. s and Regulations. The excavation the persulting the excavation the persulting the excavation the persulting the excavation of the persulting the excavation that the position of the construction wor the excavation that the persulting the excavation that are to the conduct of his/her inspection of the conduct of his/her inspection the conduct of hi	INDIGENOUS MATERIALS R.C. (Reinforced Concrete) R.C. and CONC. HOLLOW BLOCKS R.C. and INTERLINK/CYCLONE WI PROCESSING AND EVALUA PROCESSING AND EVALUA PROCESSING AND EVALUA Amount Due Y THE BUILDING OFFICIAL) PANTED SUBJECT TO THE FOLE the Civil Code of the Philippines, the sense from the completion of the engineer or architect who supervect in the construction or the use of tion/erection/addition, etc. shall be and Regulations. The emery of the proposed projects and interest in the construction of the proposed projects and interest in the construction work. The excavation the person makes than ten (10) days before sufficiency and the construction work. The engage the services of the engage the services of the conduct of his/her inspection put the conduct of his/her inspe	R.C. (Reinforced Concrete) R.C. and CONC. HOLLOW BLOCKS R.C. and BRICKS R.C. and INTERLINK/CYCLONE WIRE RTHE PROCESSING AND EVALUATION DIVISION PROGRESS FLOV	INDIGENOUS MATERIALS R.C. (Reinforced Concrete) R.C. (Reinforced Concrete) R.C. and CONC. HOLLOW BLOCKS R.C. and BRICKS R.C. and INTERLINK/CYCLONE WIRE	INDIGENOUS MATERIALS R.C. (Reinforced Concrete) R.C. and CONC. HOLLOW BLOCKS R.C. and INTERLINK/CYCLONE WIRE PROGRESS FLOW IN DATE TIME DATE ASSESSED FEES Amount Due O. R. Number PTHE BUILDING OFFICIAL) RANTED SUBJECT TO THE FOLLOWING CONDITIONS: the Civil Code of the Philippines, the engineer or architect who 5) years from the completion of the structure, it should collaps engineer or architect who supervises the construction shall be tin the construction or the use of inferior materials. Story-fercion/addition, etc. shall be in conformity with the provisi and Regulations. ement of the proposed projects and construction an actual relocineer. In the excavation the person making or causing the excavatic ess than ten (10) days before such excavation is to be made ence shall engage the services of responsible licensed Architection of the construction work. PLANTED SUBJECT TO THE FOLLOWING CONDITIONS: The Civil Code of the Philippines, the engineer or architect who supervises the construction shall be tin the construction or the use of inferior materials. The Civil Code of the Philippines and construction and actual relociner. The Civil Code of the Philippines and construction and actual relociner. The Civil Code of the Philippines and construction and actual relociner. The Civil Code of the Philippines and construction and actual relociner. The Civil Code of the Philippines and construction and actual relociner. The Civil Code of the proposed projects and construction and actual relociner. The Civil Code of the Philippines and the construction of	INDIGENOUS MATERIALS	INDIGENOUS MATERIALS R.C. STEEL MATTING R.C. SARBED WIFE R.C. and SRICKS R.C. and SRICKS R.C. and SRICKS R.C. and SRICKS R.C. and INTERLINKICYCLONE WIRE R.C. and SRICKS R.C. and INTERLINKICYCLONE WIRE R.C. and SRICKS R.C. and INTERLINKICYCLONE WIRE R.C. and INTERLINKICYCLONE WIRE R.C. and INTERLINKICYCLONE WIRE R.C. and INTERLINKICYCLONE WIRE PROCESSED BY R.C. and INTERLINKICYCLONE WIRE R.C. and INTERLINKICYC		