

## Republic of the Philippines CITY OF CALAMBA Province of Laguna



## OFFICE OF THE BUILDING OFFICIAL

## **SIGN PERMIT**

APPLICATION NO.	SP NO	0	BUILDING PERMIT NO.	
BOX 1 (TO BE ACCOMPLISHED BY THE OWNER/APPLICANT)				
OWNER/APPLICANT	LAST NAME	FIRST NAME	M.I. TIN	
FOR CONSTRUCTION OWNED FORM OF OWNERSHIP		DWNERSHIP	USE OR CHARACTER OF OCCUPANCY	
BY AN ENTERPRISE				
ADDRESS: NO., STREE	ET, BARANGAY,	CITY/MUNICIPALITY	ZIPCODE TELEPHONE NO	
LOCATION OF CONSTRUCTION: LOT NO BLK NOTCT NO TAX DEC. NO				
STREETBARANGAY CITY/ MUNICIPALITY			UNICIPALITY	
SCOPE OF WORK				
☐ NEW CONSTRUCTIO	RENOVATION		DEMOLITION	
☐ ERECTION	CONVERSION		ANCILLARY BUILDING/STRUCTURE	
ADDITION	REPAIR		OTHERS (Specify)	
☐ ALTERATION	MOVING		]	
USE OR CHARACTER OF OCC	CUPANCY			
A. Type of Display - 1.	☐ Single Face	2. Double Face	3. Multi-Media	
	Illuminated	3. Painted-on	4. Other	
B. Type of Installation 1. Business Sign, Wall Type		4 Dusiness Cian Temperary	- II	
Business Sign, Projecting      Business Sign, Projecting      □	Гуре	<ol> <li>Business Sign, Temporary</li> <li>Advertising Sign, Ground Type</li> </ol>	7. ☐ Advertising Sign, Wall Type 8. ☐ Advertising Sign, Other	
3. ☐ Business Sign, Ground Typ		6. ☐ Advertising Sign, Wall Type	6. Advertising Sign, Other	
C. Display Size/Face: L (m	n) =	W (m) =	At (m²) =	
BOX 2 (TO BE CHECKED, RE	CEIVED AND RECORDED)			
ACCOMPANYING DOCUMENTS: [FIVE (5) SETS EACH SIGNED AND SEALED BY RESPONSIBLE DESIGN PROFESSIONAL]				
☐ CERTIFIED XEROX COPY OF TCT ☐ XEROX COPY OF LOT PLAN AND SITE DEVELOPMENT PLAN				
IF NOT OWNED BY THE APPLICANT IN ADDITION TO THE CERTIFIED PLANS OF SIGN STRUCTURES, STRUCTURAL DESIGN & COMPUTATIONS XEROX COPY OF TCT. XEROX COPY OF CONTRACT OF LEASE				
	LARATION AND LATEST REALTY TAX RE	ECEIPT SPECIFICATIONS AN	D COST ESTIMATES	
BOX 3		BOX 4		
DESIGN PROFESSIONAL. PLANS AND SPECIFICATIONS			FULL-TIME INSPECTOR AND SUPERVISOR OF CONSTRUCTION WORKS	
BEGIGNT NOT EGGIONAL, I LANG	AND OF EOIL IOATIONS	TOLE-TIME INOI ESTOI	TARD OUT ENVIOUR OF GONOTING OTHER WORKS	
	Date		Date	
ARCHITECT AND/OR CIVIL ENGINEER			ARCHITECT OR CIVIL ENGINEER	
(Signed and Sealed Over Printed Name)		<del></del>	and Sealed Over Printed Name)	
Address		Address	Tara man	
PRC. No	Validity	PRC. No	Validity	
PTR. No	Date Issued	PTR. No	Date Issued	
Issued at	TIN	Issued at	TIN	
BOX 5				
		<b>n</b>	nto	
	/9:	APPLICANT ignature Over Printed Name)	ate	
Address	(3)	ignature Over i miliou Hame)		
C.T.C. No.	Date Issued	Place Issued	TINI	

## BOX 6 BOX 7 BUILDING OWNER WITH MY CONSENT: LOT OWNER (Signature Over Printed Name) (Signature Over Printed Name) Address Address C.T.C. No. Date Issued Place Issued C.T.C. No. Date Issued Place Issued BOX 8 (TO BE ACCOMPLISHED BY THE PROCESSING AND EVALUATION DIVISION) FEE PAID DATE PAID OFFICIAL RECEIPT NO. \_ BOX 9 (TO BE ACCOMPLISHED BY THE BUILDING OFFICIAL) **ACTION TAKEN:** Permit is hereby issued/granted to\_\_ \_\_\_\_\_ with postal address at \_\_\_ to install/erect/construct/attach/paint \_\_\_\_ \_ with the word \_ as per submitted plans pursuant to pertinent provisions the premises of of the "National Building Code" (PD 1096) and its Implementing Rules and Regulations and 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 for a building/structure is responsible for damages if within fifteen (15) years from the completion of the structure, the same 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. 2. That the proposed sign shall be in conformity with Rule XX of the "National Building Code" (PD 1096). That prior to commencement of the proposed project and construction/erection, an actual relocation survey shall be conducted by the responsible licensed geodetic engineer. That before commencing the excavation the person making or causing the excavations to be made shall notify in writing the owner of the 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 sign structure shall engage the services of a responsible licensed architect or civil engineer to undertake the full-time inspection an supervision of the construction work. That there shall be kept at the jobsite a logbook of daily construction activities wherein the actual daily progress of construction including tests 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. That upon completion of the construction/sign structure, the responsible licensed supervising architect or civil engineer shall submit the logbook duly signed and sealed to the Building Official including as-built plans and other documents. That he shall also prepare and submit a Certificate of Completion of the project stating that the construction/sign structure conforms to the provision of the "National Building Code" (PD 1096) as well as with plans and specifications. 2. That no sign shall be used and no change in the existing character of occupancy classification of a building/structure or portion thereof shall be made until the Building Official has issued a Certificate of Use or Occupancy therefor as provided in the "National Building Code" (PD 1096). 3. That this permit shall not serve as an exemption from securing permit/written clearances from various government authorities exercising regulatory function affecting building and other related structures. Signs shall adhere to the Code of Ethics for Advertising and Promotions and to the rules and regulations of the appropriate agency in-charge of the 4. conduct of the business. Signs shall promote and uphold the public goods especially in historical monuments and shrines, natural scenic areas, parks, parkways and their 5. immediate approaches. Immediate approaches shall mean a distance not exceeding fifty (50.00) meters from the periphery of said areas. Signs shall display or convey only message or visuals that conform to public decency and good taste. 6. Signs shall follow standards of design, construction and maintenance in the interest of public safety, convenience, good viewing and to promote proper urban design or community architecture. Sign structures may be constructed only in areas where zoning regulations permit them and in accordance with the accepted standards of design, 8. construction and maintenance. 9. Signs and sign structures shall be constructed in accordance with the provisions of Section 2003 of the "National Building Code" (PD 1096). Plans of sign structure exceeding three (3.00) meters in height from the ground shall be signed and sealed by the responsible designing architect or civil engineer. 10. Signs and sign structures built within highly restrictive fire zones shall be of incombustible materials. No combustible materials other than approved plastic shall be used in construction of electrical signs. 11. Signs and sign structures equipped with electrical devices shall have an electrical plan conforming with the provisions of the latest edition of the Philippine Electrical Code duly signed and sealed by the responsible Professional Electrical Engineer, if the installation or the machinery is rated less than 500 kVA or less than 600 volts.

**PERMIT ISSUED BY:** 

or other required means of exit and fire-protective devices.

ENGR. JOSELITO M. GUEVARRA **BUILDING OFFICIAL** 

12. Signs shall be placed in a such manner that no part of its surface will interfere in any way with the free use of a doorway, a fire escape, standpipe

(Signature Over Printed Name)

Signs, which are written in foreign language, shall have corresponding translation in English or in the local dialect. 14. The bottom line of all signboards adjacent to each other shall follow a common base line as determined by the Building Official.