Republic of the Philippines Municipality of Rizal Province of Nueva Ecija

OFFICE OF THE BUILDING OFFICIAL

SIGN PERMIT

APPLICATION NO.		SP NO	<u>BU</u> I	LDING PERMIT NO.		
DOY 1 (TO DE ACCOMDI IS	SUED BY THE OWNED/ADDI IO	PANT\				
OWNER/APPLICANT	SHED BY THE OWNER/APPLIC LAST NAME	FIRST NAME	M.I.	TIN		
FOR CONSTRUCTION OWNED) F(ORM OF OWNERSHIP	USE OR CHARACTER OF C	CCUPANCY		
BY AN ENTERPRISE						
ADDRESS: NO., STR	EET, BARANGAY,	CITY RIZAL	3127	T NO./EMAIL ADDRESS		
LOCATION OF CONSTRUC			O TAX DEC. N			
STREET		BARANGAY	CITY/MU	NICIPALITY <u>RIZAL.</u>		
SCOPE OF WORK			DEMOLITION			
NEW CONSTRUCT	ION			DEMOLITION		
ERECTION CONVERSION				ANCILLARY BUILDING/STRUCTURE		
ADDITION	REPAIR		OTHERS (Specify)	OTHERS (Specify)		
USE OR CHARACTER OF O	CCUPANCY					
	Single Face	Double Face	3. Multi-Me	adia		
1. Neon 2.		3. Painted-on	4. Other	cuia		
B. Type of Installation 1. Business Sign, Wall Type	e	4. Business Sign, Tem	ooran.			
Business Sign, Projecting		Business Sign, Temp Advertising Sign, Gr	ound Type	ing Sign, Wall Type ing Sign, Other		
3. Business Sign, Ground 1		6. Advertising Sign, Wa	o. Auverus	ing Sign, Other		
C. Display Size/Face:	(m) =	W (m) =	At $(m^2) = $			
	RECEIVED AND RECORDED)					
			SPONSIBLE DESIGN PROFESS	_		
CERTIFIED XEROX COPY		🗀	XEROX COPY OF LOT PLAN AND SITE DEVELOPMENT PLAN			
	APPLICANT IN ADDITION TO THE EROX COPY OF CONTRACT OF L		PLANS OF SIGN STRUCTURES, STRUCTURAL DESIGN & COMPUTATIONS			
	CLARATION AND LATEST REALT		SPECIFICATIONS AND COST ESTIMATES			
DOV 0 ADQUITEGE A	Date:			Date:		
	AND/OR CIVIL ENGINEER ealed Over Printed name)	BOX 4	BOX 4 ARCHITECT OR CIVIL ENGINEER (Signed and Sealed Over Printed name)			
ddress		Address				
PRC. No.	Validity	PRC. No.	Validity			
PTR No.	Date Issued	PTR No.	Date Issued			
ssued at BOX 5	TIN	Issued at	TIN			
		Data				
		Date APPLICANT (Signature Over Printed Name)				
Address		(Signature Over Fillited Name)				
C.T.C. No.	Date Issued	Place Issued	TIN			

BOX 7

WITH MY CONSENT: LOT OWNER

(Signature Over Printed Name) Date		,			(Signature Over Printed Name)				
Addres	S			Addres	S				
C.T.C. N	No.	Date Issued	Place Issued	C.T.C.	No.	Date Issued	Place Issued		
BOX 8	(TO BE ACCO	 OMPLISHED BY THE	PROCESSING AND E	EVALUATION DIVISION)					
FEE PA	ID	DATE P.	AID	OFFICIAL RECEIPT N	0	DATE ISS	SUED		
BOX 9	(TO BE ACCO	MPLISHED BY THE	BUILDING OFFICIAL)					
ACT	ION TAKEN	•							
Permit is hereby issued/granted to			with po	stal addre	ess at				
to install/erect/construct/attach/paint				w	ith the wo	rd			
at the premises of			i	as per sub	mitted plans pursuar	nt to pertinent provisions of the			
"Nati	onal Building	Code" (PD 1096) a	nd its Implementing	Rules and Regulations	and subjec	ct to the following con	ditions:		
2.	plans or spec contractor sho That the propo a. That p responsit b. That be adjoining c. That the inspectio d. That the conducte OBO rep e. That upo logbook f. That he s	ifications or defects and the edifice collapsed sign shall be in orior to commencemble licensed geodetic fore commencing the building not less the owner of the sign so and supervision of the shall be kept at the differentiative during the completion of the duly signed and seashall also prepare as	in the ground. The se due to defect in the conformity with Rule X ent of the proposed cengineer. e excavation the person ten (10) days before tructure shall engage the construction work e jobsite a logbook of and other pertinent e conduct of his/her in construction/sign strated to the Building Offind submit a Certification.	e engineer or architect varies construction or the use of X of the "National Building project and construction and construction and construction activities and construction activities are to be recorded spection pursuant to Security and including as-built plain architecture.	who supervof inferior m g Code" (P n/erection, the excavate made and nsible licen ies whereir , same sha tion 207 of licensed suns and othe project stat	vises the construction naterials. D 1096). an actual relocation stions to be made shall show how the adjoining and architect or civil earthe National Building Cupervising architect or credocuments. It in the construction that the construction is a construction of the construction is a construction of the construction in the construction is a construction of the construction in the construction is a construction of the construction in the construction is a construction of the construction in the construction in the construction in the construction is a construction of the construction in the construction in the construction is a construction of the construction in the construction in the construction is a construction of the construction in the construction is a construction of the construction in the construction is a construction of the construction in the construction is a construction of the construction of the construction of the construction of the construction is a construction of the	ould collapse due to defect in the shall be solidarily liable with the shall be solidarily liable with the shall be solidarily liable with the survey shall be conducted by the notify in writing the owner of the g building should be protected. In the shall be protected in the shall shall be solidarily and comments by the code. Could be shall submit the shortsign structure conforms to the shall shall be		
2.	That no sign	shall be used and r	o change in the exist		ncy classifi	ication of a building/st	ructure or portion thereof shall be uilding Code" (PD 1096).		
3.	That this perm		an exemption from se				nt authorities exercising regulatory		
4.	Signs shall ad	here to the Code of		and Promotions and to	he rules ar	nd regulations of the a	opropriate agency in-charge of the		
5.		omote and uphold t					areas, parks, parkways and their		
6.									
7.				nd maintenance in the in	terest of pi	ublic safety, convenier	nce, good viewing and to promote		
8.	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 construction and maintenance.								
	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 civengineer.								
10.	Signs and sign structures built within highly restrictive fire zones shall be of incombustible materials. No combustible materials other than approx 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 rate less than 500 kVA or less than 600 volts. 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, standpip 								
13.	or other required means of exit and fire-protective devices. Signs, which are written in foreign language, shall have corresponding translation in English or in the local dialect. The bottom line of all signboards adjacent to each other shall follow a common base line as determined by the Building Official.								
	The bottom line	•	gacent to each other s	snall follow a common ba	se line as d	letermined by the Build	ing Official.		
FER	mii IOOUED D		_	NOD HADY O DI					
	ENGR. MARY S. DUQUE BUILDING OFFICIAL Data								