# **6. ENGINEERING OFFICE**

### **EXTERNAL SERVICE**



# A. BUILDING PERMIT (RESIDENTIAL)

A Building Permit is a document issued by the Building Official to an applicant/owner to proceed with construction, installation, addition, alteration, renovation, conversion, repair, moving, demolition or other work of a specific project/ building/structure or portions thereof.

Office or Division:	ENGINEER	RING OFFICE		
Classification:	Simple			
Type of Transaction:	G2C- Gove	rnment to Cit	izen	
Who may avail:	Building Ap	oplicant		
CHECKLIST OF REQUIR	EMENTS		WHERE TO SEC	URE
Barangay Clearance for Bui Permit (Original Copy)	lding	Barangay H	lall	
Proof of Lot Ownership (Ori		Applicant		
Locational or Zoning Cleara (Original Copy)	nce	Municipal P	lanning & Develor	oment Office
Construction Safety & Healt (Original Copy)	h Program	DOLE		
4 sets of Survey Plans, Des its related documents (Origin	•	Applicant		
If necessary : Clearances from concerned agencies (Original	om	Concerned ETC.)	Agencies (DPWH	, NIA, DENR,
AGI	ENCY	FEES TO	PROCESSING	PERSON
CHENT STEPS	TONS	BE PAID	TIME	RESPONSIBLE
1. Submit     application     forms and     documentation     requirements  1. Receiv     record     applica		none	15 minutes	Administrative Aide III (Engineering Office)
	ate, s plans & order of	As per schedule of National Building	1 Day	Municipal Engineer (Engineering Office)
3. Endorse for reviewable & recommendations			3 minutes	

	4. Upon notice from BFP issue order of payment		3 minutes	Municipal Engineer (Engineering Office)
2. Receive Order of Payment and pay corresponding fees and charges	5. Receive payment & issue receipt	Code of the Philippines	3 minutes	Revenue Collection Officer (Treasury Office)
Present proof of payment	<ol><li>Prepare Building Permit</li></ol>		10 minutes	Administrative Aide III (Engineering Office)
	7. Approved by the Building Official/ Affix Signature of Local Chief Executive		5 minutes	Municipal Engineer/ Municipal Mayor(Engineeri ng Office)
	8. Release the Permit		3 minutes	Administrative Aide III(Engineering Office)
	TOTAL:		1 Day & 49 minutes	

# **B. CERTIFICATE OF OCCUPANCY**

Occupancy Permit also known as Certificate of Occupancy is a document approved and issued by the respective City/ Municipal/Building Official before using the structure.

Office or Division:		ENGINEE	RING OFFICE		
Classification:		Simple			
Type of Transaction	n:	G2C- Gove	ernment to Citiz	zen	
Who may avail:		Certificate	of Occupancy	Applicant	
CHECKLIST OF F	REQUIR	EMENTS		WHERE TO SEC	URE
Duly accomplished (Original Copy)			Municipal En	gineering Office	
Three (3) copies of Certificate of Compl Copy)			Applicant		
Certificate of Electric Completion(Original	l Copy)		Applicant		
As Built Plan(Origin			Applicant		
Construction LogBo		nal Copy)	Applicant		
Fire Safety Inspection Certificate(Original of			Bureau of Fire	e Protection	
CLIENT STEPS		SENCY	FEES TO	PROCESSING	PERSON
4. Outh mit		TIONS	BE PAID	TIME	RESPONSIBLE
Submit     application forms     and     documentation     requirements	reco	eive and ord ication	none	2 minutes	Administrative Aide III (Engineering Office)
2. Receive of Order of Payment	ass issu	ect, lluate, ess fees & ue order of rment	As per schedule of National Building Code of the Philippines	2 hours (depends on the proximity of the area)	Municipal Engineer (Engineering Office)
3. Payment of Fees and Charges		eive vment and ue OR.	As per schedule of National Building Code of the Philippines	3 minutes	Revenue Collection Clerk I (Treasury Office)
Claim the     Building Permit	Occ	pare cupancy mit	none	5 minutes	Administrative Aide III (Engineering Office)

5. Approved by the Building Official/ Affix Signature of Local Chief Executive	none	5 minutes	Municipal Engineer/ Municipal Mayor (Engineering Office)
6. Release the Permit	none	2minutes	Administrative Aide III (Engineering Office)
TOTAL:		2 Hours & 17 minutes	

# C. CERTIFICATE OF ELECTRICAL INSPECTION AND

# **WIRING PERMIT**

A Certificate issued by the Building Official to the applicant/owner as a requirement for the installation of power lines to a building/structure and certifies the completeness of the installation of all electrical wirings.

Office or Division:	ENGINE	ERING OFFICE	
Classification:	Simple	Simple	
Type of Transaction:	G2C- Go	overnment to Client	
Who may avail:	CEI and	Wiring Applicant	
CHECKLIST OF REQUIREMENT		WHERE TO SECURE	
Yellow Card (Original Co	ру)	Meralco	
Barangay Electrical/Wirin Clearance (Original Copy	•	Barangay Hall	
Written Agreement (option (Original Copy)	onal)	Applicant	

CLIENT STEPS	AGENCY ACTIONS	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Submit the complete requirements	Receive and record request.		2 minutes	Administrative Aide II (Engineering Office)
	2. Inspect and prepare inspection report.	none	2 hours (depends on the proximity of the area)	Engineer II/ Electrician (Engineering Office)
	3. Evaluate, assess fees and issue order of payment		5 minutes	Municipal Engineer (Engineering Office)
2. Pay the correspondin g fee.	4. Receive payment and issue receipt	As per schedule of National Building Code of the Philippines	3 minutes	Revenue Collection Clerk (Treasury Office)

3. Return to Engineering Office for the processing and releasing	5. Prepare CEI and Wiring Permit	5 minutes	Administrative Aide II (Engineering Office)
	6. Approved by the Building Official/ Affix signature of Local Chief Executive	5 minutes	Municipal Engineer/ Municipal Mayor (Engineering Office)
	7. Release the CEI & Wiring Permit	2 minutes	Administrative Aide II(Engineering Office)
	TOTAL:	2 hours & 20 minutes	

# NEW SCHEDULE OF FEES AND OTHER CHARGES 1-303-301 (Landisvid

- a. Character of occupancy or use of building/structure
- - Floor area
- d. Height
- Regardless of the type of construction, the cost of construction of any building/structure for the purpose of assessing the corresponding fees shall be based on the following table:

Table II.G.1. On Fixed Cost Of Construction Per Sq. Meter 900 Cer 600 Cer 600

	GROUP
Municipalities	A.B. C. D. E. G. H. F USD STOCK
	Php 10,000.00 Php 8,000.00 Php 6,000.00
alaubong isubivibri ent to its	-00.000,00   orth act of the pulleten tee is 400 su

- 3. Construction/addition/renovation/alteration of buildings/structures under Group/s and Sub-Divisions shall be assessed as follows: Semple Computation for Building Fee for a building having u hour
  - a. Division A-1.

	Area in sq. meters 00.23.00 Fee per s	q. meter
i. ii.	Original complete construction up to 20.00 sq.meters P	2.00
iii.	Above 20.00 sq. meters to 50.00 sq. meters	2.40
iv.	Above 50.00 sq. m to 100 sq. meters 1990 to absorb particulation	4.80
v. vi.	Above 100.00 sq. m to 150 sq. meters 450 a base of the control of	6.00 7.20
	. Lost 200 sq. meters (or 12 00	7.20

Sample Computation for Building Fee for a 75.00 sq. meters floor area:

Floor area = 75.00 sq. meters Therefore area bracket is 3.a.iv. Fee = P 4.80/sq. meter <sup>6</sup> Building Fee = 75.00 x 4.80 = P 360.00

10		
11	Division	1 2
	1 HVISION	4-/

0011	Appre 500 to 600
00.01 Area in sq. meters	00° of 000 Fèe per sq. meter
00 9 i. Original complete construction up to 20.	00 sq. meters 000 of 068 avoid P y 3.00
floor area of original construction	0.00 sq. meters regardless of 3.40
00.0 iii. Above 20.00 sq. meters to 50.00 sq. me 100.0 iv. Above 50.00 sq. meters to 100.00 sq. me	ters
v. Above 100.00 sq. meters to 150.00 sq. m	meters 8.00
vi. Above 150.00 sq. meters	-дирише еги то положидено Статом 8.40

Division J 2 structures shall be assessed 50% of the rate of the principal building of which they are accessories (Sections 3.a. to 3.d.)

c. Divisions B-1/C-1/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/H-1, 2, 3, 4/I-1 and J-1, 2, 3

-	Area in sq. meters	ree per so
	i. Up to 500	P
	ii. Above 500 to 600	
ii	iii. Above 600 to 700	
i	iv. Above 700 to 800	
-	v. Above 800 to 900	
	vi. Above 900 to 1,000	
vi	vii. Above 1,000 to 1,500viii. Above 1,500 to 2,000	
ix	x. Above 2,000 to 3,000	
X.	c. Above 3,000	

NOTE: Computation of the building fee for item 3.c. is cumulative. The total area is split up into sub-areas corresponding to the area bracket indicated in the Table above. Each sub-area and the fee corresponding to its area bracket are multiplied together. The building fee is the sum of the individual products as shown in the following example:

Sample Computation for Building Fee for a building having a floor area of 3,200 sq. meters:

P 53,100.00

First 500 sq. meters @ 23.00	11,500.00
Next 100 sq. meters @ 22.00	2,200.00
Next 100 sq. meters @ 20.50	2.050.00
Next 100 sq. meters @ 19.50	1,950.00
Next 100 sq. meters @ 18.00	1,800.00
Next 100 sq. meters @ 17.00	1,700.00
Next 500 sq. meters @ 16.00	8,000.00
Next 500 sq. meters @ 15.00	7,500.00
Next 1,000 sq. meters @ 14.00	14,000.00
Last 200 sq. meters @ 12.00	2,400.00
Total Pulleling Can	

#### d. Divisions C-2/D-1, 2, 3

Area in sq. meters	Fee per sq. m	eter
i. Up to 500		
ii. Above 500 to 600	P 12	2.00
III. Above 600 to 700	11	1.00
iv. Above 700 to 800	10	0.20
v. Above 800 to 900	· · · · · · · · · · · · · · · · · · ·	9.60
Vi. Above 900 to 1 000		9.00
VII. Above 1,000 to 1,500	**************************************	3.40
VIII. Above 1.500 to 2 000		7.20
IX. Above 2,000 to 3 000	6	6.60
x. Above 3,000		6.00
	, 5	5.00

NOTE: Computation of the building fee in item 3.d. follows the example of Section 3.c. of this Schedule.

e Division J-2 structures shall be assessed 50% of the rate of the principal building of which they are accessories (Sections 3.a. to 3.d.).

# 4. Electrical Fees

The following schedule shall be used for computing electrical fees in residential, institutional, commercial and industrial structures:

Total Connected Load (kVA)

	. 5 kVA or loss		1.00
	i 5 kVA or less Over 5 kVA to 50 kVA	P 200.00 P 200.00 +	Fee
	ii. Over 5 KVA to 50 KVA	P 200.00	18.
	" Over 30 KVA to 300 KVA.	D 200.00	P 20 00/W/A
٠.	iv. Over 300 kVa to 1,500 kVA	P 200.00 P 200.00 + 1,100.00 +	10.00/kVA
	V UV I LOUD KVA ID B HIND BAA	3 600 00	5.00/kVA
	v. Over 1,500 kVA to 6,000 kVA	9,600.00	2.50/kVA
	W. N	20,850.00	1.25/kVA

NOTE: Total Connected Load as shown in the load schedule.

b. Total Transformer/Uninterrupted Power Supply (UPS)/Generator Capacity (kVA)

i. 5 kVA or less	Fee
vi. Over 6,000 kVA	1,920.00 + 0.50/kVA
	4,170.00 + 0.25/kVA

NOTE: Total Transformer/UPS/Generator Capacity shall include all transformer, UPS and generators which are owned/installed by the owner/applicant as shown in the electrical plans and specifications.

c. Pole/Attachment Location Plan Permit

i	Power Supply Pole Location		
ii ·	Guying Attachment	P	30'.00/pole
"	Guying Attachment	P 30.00	/attachment

This applies to designs/installations within the premises.

d. Miscellaneous Fees: Electric Meter for union separation, alteration, reconnection or relocation and issuance of Wiring Permit:

Use or Character of Occupancy	Electric Meter Wiring Permi
Residential	
Commercial/Industrial	
Institutional	

e. Formula for Computation of Fees . .

The Total Electrical Fees shall be the sum of Sections 4.a. to 4.d. of this Rule.

### Forfeiture of Fees

If the electrical work or installation is found not in conformity with the minimum safety requirements of the Philippine Electrical Codes and the Electrical Engineering Law (RA 7920), and the Owner fails to perform corrective actions within the reasonable time

provided by the Building Official, the latter and/or their duly authorized representative shall forthwith cancel the permit and the fees thereon shall be forfeited.

#### 5. Mechanical Fees

a.	Refrigeration.	Air Conditioning and Mechanical Ventilation:	

	Refrigeration (cold storage), per ton or fraction thereofP	40.00
i	lce Plants, per ton or fraction thereof	60.00
	ii. Packaged/Centralized Air Conditioning Systems: Up to 100 tons, per ton.	90.00
	ii. Packaged/Centralized Air Conditioning Systems: Up to 100 tons, per ton.	40.00
į	V Every top or fraction thereof shove 100 tons	
٧	Window tune air conditioners per unit	60.00
٧	i. Mechanical Ventilation, per kW or fraction thereof of blower of fair, of	40.00
	metric equivalent	40.00
٧	ii In a series of AC/DEE systems located in one establishment, the total	
	installed tone of refrightation shall be used as the basis of computation	
	for purposes of installation/inspection fees, and shall not be co	nsidered
	individually.	

#### For evaluation purposes:

For Commercial/Industrial Refrigeration without Ice Making (refer to 5.a.i.): 1.10 kW per ton, for compressors up to 5 tons capacity. 1.00 kW per ton, for compressors above 5 tons up to 50 tons capacity. 0.97 kW per ton, for compressors above 50 tons capacity.

#### For Ice making (refer to 5.a.ii.):

3.50 kW per ton, for compressors up to 50 tons capacity.
3.25 kW per ton, for compressors above 5 up to 50 tons capacity.
3.00 kW per ton, for compressors above 50 tons capacity.

#### For Air conditioning (refer to 5.a.iii.):

0.90 kW per ton, for compressors 1.2 to 5 tons capacity. 0.80 kW per ton, for above 5 up to 50 tons capacity.

0.70 kW per ton, for compressors above 50 tons capacity.

#### b. Escalators and Moving Walks, funiculars and the like:

i. Escalator and moving walk, per kW or fraction thereof	10.00
ii. Escalator and moving walks up to 20.00 lineal meters or fraction	.1
thereof	20.00
iii. Every lineal meter or fraction thereof in excess of 20.00 lineal meters	10.00
iv. Funicular, per kW or fraction thereof	200.00
(a) Per lineal meter travel	20.00
v. Cable car, per kW or fraction thereof	40.00
(a) Per lineal meter travel	5.00

#### Elevators, per unit:

Motor driven dumbwaiters		P 600.0
Construction elevators for material	1 1/ 4/	2 000 (
, determined blockers		NIII
1 TO BILL CICYBLUIS		E COOL
Car elevators	Faces of Common Spirit and T	5,000

i. Up to	7.5 L/M	
	7.5 kW	
ii. Above	2 7.5 kW to 22 kW P 22 kW to 37 kW	500.00
iii. Above	22 kW to 37 kW	7.00.00
iv. Above	27 kW to 52 kW 252 kW to 67 kW 267 kW to 74 kW	900.00
, v. Above	2 52 kW to 67 kW 1	,200.00
vi. Above	kW or fraction thereof above 74 kW	,400.00
Every	kW or fraction thereof above 74 kW.	,600.00
		5.00
NOTE:(a)	Boiler rating shall be computed on the basis of 1.00 sq. meter of surface for one (1) boiler kW.  Steam from this boiler used to propel any prime-mover is executed.	heating
	Steam engines/turbines/etc. propelled from geothermal source will same schedule of fees above.	
	Sume scriedule of fees above.	
e. Pressuriz	ed water heaters, per unitP	200.00
		. , ,
f. Water, su fraction th	mp and sewage pumps for commercial/industrial use, per kW or nereof	60.00
g. Automatic	fire sprinkler system, per sprinkler head	4.00
3	- In a spiriture dysterii, per aprilition modelli.	
h. Diesel/Ga Units and	soline ICE, Steam, Gas Turbine/Engine, Hydro, Nuclear or Solar Gethe like, per kW:	enerating
i. Every	kW up to 50 kWP	25.00
ii. Above	50 kW up to 100 kW	20.00
. iii. Every	kW above 100 kW	3.00
	outlet P	
. Gas Meter,	, per diff.	
per cu. met	ng for gas/steam/etc., per lineal meter or fraction thereof or ter or fraction thereof whichever is higherP	. 71
15 1	nal Combustion Engines, including cranes, forklifts, loaders, pump	s, mixer
Other Inter	rs and the like, not registered with the LTO, per kW.	10.1
compressor	rs and the like, not registered with the E. S.	100
compressor	rs and the like, not registered with the E. S.	100
compressor	rs and the like, not registered with the E. S.	100
compressor	rs and the like, not registered with the E. S.	100
i. Up to 5	0 kW	10.0 12.0 3.0
i. Up to 5	0 kW	10.0 12.0 3.0
i. Up to 5	0 kW	10.0 12.0 3.0
i. Up to 5 ii. Above 5 iii. Every a	0 kW	10.0 12.0 3.0 60.0
i. Up to 5 ii. Above 5 iii. Every a Pressure Ve	0 kW	10.0 12.0 3.0 60.0
i. Up to 5 ii. Above 5 iii. Every a ii. Pressure Ve Other Mach	O kW	10.0 12.0 3.0 60.0
i. Up to 5 ii. Above 5 iii. Every a ii. Pressure Ve Other Mach	O kW	10.0 12.0 3.0 60.0
i. Up to 5 ii. Above 5 iii. Every a n. Pressure Ve Other Machinot elsewhe	0 kW	10.0 12.0 3.0 60.0
i. Up to 5 ii. Above 5 iii. Every a n. Pressure Ve Other Mach not elsewhe Addition to e lineal meters	0 kW	10.0 12.0 3.0 60.0
i. Up to 5 ii. Above 5 iii. Every a n. Pressure Ve Other Mach not elsewhe Addition to e lineal meters	O kW	10.0 12.0 3.0 60.0

NOTE: Transfer of machine/equipment location within a building requires a mechanical permit and payment of fees.

# 6. Plumbing Fees

a. Installation Fees, one (1) "UNIT" composed of one (1) water closet, two (2) floor drains, one (1) lavatory, one (1) sink with ordinary trap, three (3) faucets and one (1) shower head. A partial part thereof shall be charged as that of the cost of a whole "UNIT"	24.00
as that of the cost of a whole ONT	
b. Every fixture in excess of one unit:	·
b. Every fixture in excess of one unit:	
Fach water claret	7.00
II Fach floor drain	3.00
iii Fach sink	3.00
iv Foots levels	7.00
V Each found	2.00
vi. Each shower head	2.00
vi. Each shower head	
c. Special Plumbing Fixtures:	4.
i. Each slop sink	7.00
ii. Each urinal iii. Each bath tub	4.00
iii. Each bath tub	7.00
iv. Each grease trap	7.00
v. Each garage trap	7.00
vi. Each bidet	4.00
vii Each dental cuspidor	4.00
viii. Each gas-fired water heater	4.00
ix. Each drinking fountain	2.00
x. Each bar or soda fountain sink	4.00
xi. Each laundry sink	4.00
xii. Each laboratory sink	4.00
00 00 xiii. Each fixed-type sterilizer	2.00
	2.00
d. Each water meter	2.00
And the same of th	2.00
i. 12 to 25 mm Ø	0.00
ii Above 25 mm (2)	8.00
ii. Above 25 mm Ø	10.00
e. Construction of septic tank, applicable in all Groups	
i. Up to 5.00 cu. meters of digestion chamber	
ii. Every cu. meters of digestion chamber	24.00 7.00
. Electronics Fees	
Control Office Contro	
Central Office switching equipment, remote switching units, concentrators PBX's, cordless/wireless telephone and communication systems, intercommusystem and other types of switching/routing/distribution equipment used for volume.	nication

- b. Broadcast station for radio and TV for both commercial and training purposes, CATV headed, transmitting/receiving/relay radio and broadcasting communications stations,

- Automated teller machines, ticketing, vending and other types of electronic dispensing machines, telephone booths, pay phones, coin changers, location or direction-finding photography and reproduction machines x-ray, scanners, ultrasound and other and other similar electronic or electronically-controlled apparatus or devices, whether possible to the production of the production machines are sent as a paratus or devices, whether the production of the producti

- f. Studios, auditoriums, theaters, and similar structures for radio and TV broadcast, recording, audio/video reproduction/ simulation and similar activities P 1,000.00 per location

- i. Poles and attachment:

i. Per Pole (to be paid by pole owner)P	20.00
ii. Per attachment (to be paid by any entity who attaches to the pole	
of others)	20.00

j. Other types or electronics or electronically-controlled device, apparatus, equipment, instrument or units not specifically identified above ........... P. 50.00 per unit

#### 8. Accessories of the Building/Structure Fees

- a. All parts of buildings which are open on two (2) or more sides, such as balconies, terraces, lanais and the like, shall be charged 50% of the rate of the principal building of which they are a part (Sections 3.a. to 3.d. of this Schedule).
- b. Buildings with a height of more than 8.00 meters shall be charged an additional fee of twenty-five centavos (P 0.25) per cu. meter above 8.00 meters. The height shall be

•	measured fro	m the ground level up to	the bottom of the ro	oof slab or the top	of girt,
	wnichever app	plies.		The strate is	THE STATE OF
	. Bank and Rec	cords Vaults with interior vo	olume up to 20.00 cu.	. meters P	20.00
	i. In excess	of 20.00 cu, meters			8.00
, ,	Swimming Po	ols, per cu. meter or fraction	on thereof:		
	oiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Residential :	t sail	Р	.3.00
	i: Group A F	Residential :			36.00
					. 00.00
	iii Casial/Da	are attended in attitutional CD			27.00
	in Chairmannina	a needs improvised from lo	cal indidendus illate	Hals such as rocks	, stones
	and/or sm	all boulders and with plai	n cement flooring sh	iall be charged 50°	% of the
	above rate	oe.		Application of the	321 1
	Continue ties	I - b /looko	r rooms	10 mg	
	v. Swimming	idential GROUP A	i Tooms.	n., P.	6.00
	(a) Resi	idential GROUP A			19.00
	(b) Grou	ip B, E, F, G			18.00
	(c) Grou	ıp C, D, H			12.00
				property and the second	
, e	Construction of	of firewalls separate from t	he building:	and of the said to a	
				_	2.00
	<ol> <li>Per sq. me</li> </ol>	eter or fraction thereof		Р	3.00
	ii. Provided.	that the minimum fee sha	Il be		48.00
	V 1113 1007.4	2 0 0 0 0 0 0 T 1	to all the pair on the	oljeto – e autrus	
	structures and	the like:	ign=1	Self-	Trilon
9-47		or Character of Occupanc		upporting	(Guyed)
	i. Single deta	ached dwelling units	, p	500.00	P 150 00
	i. Single deta	acried dwelling dring	F (C) +-	00.00	
100	ii. Commerci	ial/Industrial (Groups B, E	, F, G) up to	0.400.00	040.00
	10.00 met	ers in height	.,	2,400.00	240.00
1.5	(a) Every	meter or fraction thereof	in excess of	STATES A MICHAEL	2 Th
	10.00	) meters		120.00	12.00
	bi Education	al/Pacroational//Inctitution	al (Groupe C	the state of the state of the state of	
	III. Luucauona	to 10.00 meters in height	iai (Groups C,	1 000 00	120.00
	D, H, I) up	to 10.00 meters in neight		1,800.00	120.00
	(a) Every	meter or fraction thereof	in excess of	F 1	
		) meters		120.00	12.00
Karan et al.	10.00				
	10.00			· n	2 400 00
ģ	10.00	up to 10.00 meters in hei		P:	2,400.00
g	10.00 Storage Silos,		gh <mark>t</mark>	The second second second	
ģ	10.00 Storage Silos,	er or fraction thereof in ex	ght	rs	150.00
ģ.	10.00 Storage Silos, i. Every mete ii. Silos with	er or fraction thereof in explatforms or floors shall t	ght	rs	150.00
ģ.	10.00 Storage Silos, i. Every mete ii. Silos with	er or fraction thereof in ex	ght	rs	150.00
ģ	10.00 Storage Silos, i. Every mete ii. Silos with	er or fraction thereof in explatforms or floors shall t	ght cess of 10.00 meter be charged an additi	rsional fee in accord	150.00
	10.00 Storage Silos, i. Every mete ii. Silos with Section 3.6	er or fraction thereof in explatforms or floors shall to of this Schedule	ght ccess of 10.00 meter be charged an additi	rsional fee in accord	150.00 lance with
	i. Every metali. Silos with particular Section 3.6	er or fraction thereof in explatforms or floors shall t	ght ccess of 10.00 meter be charged an additi	rsional fee in accord	150.00 lance with
	10.00 Storage Silos, i. Every mete ii. Silos with Section 3.6	er or fraction thereof in explatforms or floors shall be of this Schedule  of Smokestacks and Chin	ght	rsional fee in accord	150.00 lance with Groups B
	10.00 Storage Silos, i. Every mete ii. Silos with procession 3.6 Construction of E, F and G:	er or fraction thereof in explatforms or floors shall be of this Schedule of Smokestacks and Chin	ght	rsional fee in accord	150.00 lance with Groups B
	10.00 Storage Silos, i. Every mete ii. Silos with p Section 3.6 Construction o E, F and G: i. Smokestad	er or fraction thereof in explatforms or floors shall be of this Schedule of Smokestacks and Chin	ght	rsional fee in accord ial/Industrial Use ( from the base F	150.00 lance with Groups B
	Storage Silos,  i. Every metril. Silos with Section 3.6  Construction of E, F and G:  i. Smokestad  (a) Every n	er or fraction thereof in explatforms or floors shall to of this Schedule of Smokestacks and Chin	ght	ional fee in according the individual fee in according the individual from the base Feeters	150.00 lance with Groups B 240.00
	Storage Silos,  i. Every metril. Silos with Section 3.6  Construction of E, F and G:  i. Smokestad  (a) Every n	er or fraction thereof in explatforms or floors shall to of this Schedule of Smokestacks and Chin	ght	ional fee in according the individual fee in according the individual from the base Feeters	150.00 lance with Groups B 240.00
	10.00 Storage Silos, i. Every metril. Silos with procession 3.6 Construction of E, F and G: i. Smokestad (a) Every rii. Chimney u	er or fraction thereof in explatforms or floors shall be of this Schedule of Smokestacks and Chin cks, up to 10.00 meters in meter or fraction thereof in	ght	ional fee in according the individual fee in according the individual from the base	150.00 lance with Groups B 240.00 12.00 48.00
	10.00 Storage Silos, i. Every metril. Silos with procession 3.6 Construction of E, F and G: i. Smokestad (a) Every rii. Chimney u	er or fraction thereof in explatforms or floors shall to of this Schedule of Smokestacks and Chin	ght	ional fee in according the individual fee in according the individual from the base	150.00 lance with Groups B 240.00 12.00 48.00
h.	10.00 Storage Silos,  i. Every metric Silos with Section 3.6 Construction of E, F and G:  i. Spokestad (a) Every mil. Chimney us (a) Every mil.	er or fraction thereof in explatforms or floors shall be of this Schedule  of Smokestacks and Chin  cks, up to 10.00 meters in meter or fraction thereof in the period of	ght	ional fee in accordinal/Industrial Use from the base Feters	150.00 lance with Groups B 240.00 12.00 48.00 2.00
	10.00 Storage Silos,  i. Every metric Silos with Section 3.6 Construction of E, F and G:  i. Smokestad (a) Every mil. Chimney to (a) Every mil. Construction of Construction of Storage Silos Silo	er or fraction thereof in explatforms or floors shall be of this Schedule  of Smokestacks and Chin  cks, up to 10.00 meters in meter or fraction thereof in the proof of Commercial/Industrial F	ght	ional fee in according ial/Industrial Use from the base	150.00 lance with Groups B 240.00 12.00 48.00 2.00
h.	10.00 Storage Silos,  i. Every metric Silos with Section 3.6 Construction of E, F and G:  i. Smokestad (a) Every mil. Chimney to (a) Every mil. Construction of Construction of Storage Silos Silo	er or fraction thereof in explatforms or floors shall be of this Schedule of Smokestacks and Chin cks, up to 10.00 meters in meter or fraction thereof in	ght	ional fee in according ial/Industrial Use from the base	150.00 lance with Groups B 240.00 12.00 48.00 2.00

,	A Section of the second section of the section of the second section of the section		
j.	Construction of Industrial Kiln/Furnace, per cu. meter or fraction thereof of		
\$1,0		2.00	
k.	Construction of reinforced concrete or steel tanks or above ground		
. 00	Every Cu m or fraction there-is	12.00	
	i. Every cu. m or fraction thereof in excess of 2.00 cu. meters	12.00 480.00	
. 4	in excess of 10.00 cu. meters	24.00	
1	Construction of Water and Waste Water Treatment Tanks: (Including Cisterns, Sedimentation and Chemical Treatment Tanks) per cu. meter		
	P	7.00	
m.	Construction of reinforced concrete or steel tanks except for Commercial/	nductrial	
V	Use:	iluusulai	4
	i. Above ground, up to 10.00 cu. meters		
	Every cu. m or fraction thereof in excess of 10.00 cu. meters	480.00 480.00	
136	ii. Underground, up to 20.00 cu. meters		
	Every cu. meter or fraction thereof in excess of 20.00 cu. meters	540.00	1
475		24.00	
n.	Pull-outs and Reinstallation of Commercial/Industrial Steel Tanks:	in a .	- 1
	Underground, per cu. meter or fraction thereof of excavation	3.00	,
<i>,</i>	thereof of volume of tank	3.00	
00	iii. Reinstallation of vertical storage tanks shall be the same as new construction accordance with Section 8.k. above.	tion fees	
<b>0.</b> (	Booths, Kiosks, Platforms, Stages and the like, per sq. meter or fraction therecarea:	of floor	
	Construction of permanent type	10.00	
200	i. Construction of permanent type	5.00	
10.5	iii. Inspection of knock-down temporary type, per unit	24.00	
	Construction of buildings and other accessory structures within cemete memorial parks:	100	
	i. Tombs, per sq. meter of covered ground areas	5.00	
00.0	i. Tombs, per sq. meter of covered ground areas.  Semi-enclosed mausoleums whether canopied or not, per sq. meter of		
in I	built-up area	′5.00 12.00	
	La marca mater of 11001 died	5.00	
	Williave inferment niches, per sq. motor, p	18.00	•
	v. Columbarium, per sq. meter		
	S. C. S.		
Acce	Ssory Fees		
	and a fracting or abutting streets, esteros	24.00	
a,	Establishment of Line and Grade, all sides fronting or abutting streets, esteros rivers and creeks, first 10.00 meters	24.00	
	FVAN MOTOR OF TRACTION LICEUS		
b.	Ground Preparation and Excavation Fee		
	- Vuliu Preparation and Excession	329	
		ere in	

While the application for Building Permit is still being processed, the Building Official may issue Ground Preparation and Excavation Permit (GP&EP) for foundation, subject to the verification, inspection and review by the Line and Grade Section of the Inspection and Enforcement Division to determine compliance to line and grade, setbacks, yards/ easements and parking requirements.

	P	200.00	
(a)	Inspection and Verification Fee	3.00	
(b)	Per cu. meters of excavation	, ,	
(c)	Issuance of GP & FP, valid only for thirty (30) days of day	.50.00	
	upon issuance of Building Permit	4.00	
(d)	Per cu. meter of excavation for foundation with basement, per cu. meter	3.00	
(e)		137	
(f)			
	to public areas as permitted, per su, meter of madas,	250.00	)
	footing or foundation encroachment	Rose to	
1 451	REMINOR OF LEAST SELECTION AND	get.	
	(b) (c) (d) (e)	<ul> <li>(b) Per cu. meters of excavation</li> <li>(c) Issuance of GP &amp; EP, valid only for thirty (30) days or superseded upon issuance of Building Permit</li> <li>(d) Per cu. meter of excavation for foundation with basement</li> <li>(e) Excavation other than foundation or basement, per cu. meter</li> </ul>	(a) Inspection and Verification Fee 3.00  (b) Per cu. meters of excavation  (c) Issuance of GP & EP, valid only for thirty (30) days or superseded upon issuance of Building Permit 50.00  (d) Per cu. meter of excavation for foundation with basement 4.00  (e) Excavation other than foundation or basement, per cu. meter 3.00  (f) Encroachment of footings or foundations of buildings/structures to public areas as permitted, per sq. meter or fraction thereof of

#### c. Fencing Fees:

i. Made of masonry, metal, concrete up to 1.80 meters in neight, per lines	P 3.00
the same of the same of	. 1 5.00
" In average of 1.90 motors in height ner lineal meter of fraction thereof	4.00
iii. Made of indigenous materials, barbed, chicken or hog wires, per linear	.2.40
meter	. ,2.40
The state of the s	P 24.00
d. Construction of Pavements, up to 20.00 sq. meters	F 24.00

In excess of 20 sq. meters or fraction thereof of paved areas intended for commercial/industrial/institutional use, such as parking and sidewalk areas, gasoline station premises, skating rinks, pelota courts, tennis and basketball courts and the like .....P

Use of Streets and Sidewalks, Enclosures and Occupancy of Sidewalks up to 20.00 sq. meters, per calendar month P 240.00 

ii. Every lineal meter or fraction thereof in excess of 10.00 meters ..... 12.00

The state of the s	The state of the s		III EXCESS OF TO.OC		
h. Sign Fé	es.	nocode, vicesio.	u 1900) ina 🕠	truction of rotality	no() . T
	100		urface, up to 4.00 s		
	anhoard area		ASSESSMENT OF THE PROPERTY OF	00 sq. meters	24.00 24.00

Installation Fees, per sq. meter or fraction thereof of display surface:

Type of Sign Display	Business Signs	Advertising Signs
Neon	P 36.00	P 52.00
Illuminated	24.00	36.00
Others	15.00	24.00
Painted-on	9.60	18.00

Annual Renewal Fees, per sq. meter of display surface or fraction thereof:

Type of Sign Display	Business Signs	Advertising Signs
Neon	P 36.00, min fee shall be P 124.00	D 46 50
Illuminated	P. 18 Of min foo shall I	The stall be Poon on
Others	P 12 00 min for the little	P 38.00, min fee shall be P 150.00
Painted-on	D 9 00 min (a	P 20.00, min fee shall be P 110.00
		P 12.00, min fee shall be P 100.00

#### Repairs Fees

- Alteration/renovation/improvement on vertical dimensions of buildings/ structures in square meter, such as facades, exterior and interior walls, shall be assessed in accordance with the following rate, For all Groups ... P
- ii. Alteration/renovation/improvement on horizontal dimensions of buildings /structures, such as floorings, ceilings and roofing shall be assessed in accordance with the following rate, For all Groups
- ii. Repairs on buildings/structures in all Groups costing more than five thousand pesos (P 5,000.00) shall be charged 1% of the detailed repair cost (itemized original materials to be replaced with same or new substitute and labor)

# j. Raising of Buildings/Structures Fees:

- i. Assessment of fees for raising of any buildings/structures shall be based on the new usable area generated.
- new usable area generated.

  The fees to be charged shall be as prescribed under Sections 3.a. to 3.e. of this Schedule, whichever Group applies.
- Demolition/Moving of Buildings/Structures Fees, per sq. meter of area or dimensions involved:

A.c.	一门,却还是一定铁头的大手的手机,可能看到你的时候,就是一个人,这个人,我们一个人,只要我们的人,我们也没有一个人,我们也没有一个人的。
i.	Buildings in all Groups per sq. meter floor areaP 3.00
ii.	Building Systems/Frames or portion thereof per vertical or horizontal
	dimensions, including Fences 4.00
iii.	Structures of up to 10.00 meters in height
	(a) Every meter or portion thereof in excess of 10.00 meters
iv.	Appendage of up to 3.00 cu. meter/unit
	(a) Every cu, meter or portion thereof in excess of 3.00 cu. meters 50.00
V.	Moving Fee, per sq. meter of area of building/structure to be moved 3.00

#### 10. Certificates of Use or Occupancy (Table II.G. 1. for fixed costing)

# a. Division A-1 and A-2 Buildings:

	i. Costing up to P150,000.00P	100.00	
	" Costing up to P 130,000.00 to P400,000.00	200.00	
Pin.	ii. Costing more than P150,000,00 up to P400,000.00	400.00	
	iii. Costing more than P400,000.00 up to P850,000.00	800.00	
9.5	iv. Costing more than P850,000.00 up to P1,200,000.00	800.00	
	v. Every million or portion thereof in excess of P1,200,000.00	000.00	
		The second	
	Divisions B-1/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/H-1, 2, 3, 4/and I-1 Buildings:	200.00	

	Divisions B-1/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/H-1, 2, 3, 4/and I-1 Buildings:	. 00
艇	L Costing up to D150 000 00	0.00
24	Costing more than P150,000.00 up to P400,000.00	0.00
	Costing more than P400 000 00 up to P850,000.00	.00
1	v: Costing more than P850,000.00 up to P1,200,000.00	00.0
)	Every million or portion thereof in excess of P1,200,000.00	

c. D	Divisions C-1, 2/D-1, 2, 3 Buildings:
i.	Costing up to P150,000.00
	Costing up to P150,000.00
ill	i. Costing more than P400,000.00 up to P1 300 000 00
v.	Every million or portion thereof in excess of P1, 200,000.00
d. D	livision J-I Buildings/structures:
	With floor area up to 20.00 sq. meters
ii.	
(1)	With floor area above 500.00 sq. meters up to 5 000 00 sq. meters 480.00
vi	With floor area above 10,000.00 sq. meters
a first and the second	ivision J-2 Structures:
	그렇게 그 아버지를 하는 것이 가는 맛있다면 한 맛있다면 그들은 현실 사람들이다. 그런 이렇게 하는 사람들이 바로 사람들이 어떻게 된다.
i i	Garages, carports, balconies, terraces, lanais and the like: 50% of the rate of the principal building, of which they are accessories.
ii.	Aviaries, aquariums, zoo structures and the like: same rates as for Section 10.d.
,	above.  Towers such as for Radio and TV transmissions, cell site, sign (ground or roof type)
, and iii.	and water tank supporting structures and the like in any location shall be imposed
	fees as follows:
internal	(a) First 10.00 meters of height from the ground
	[. 하루마스 : [. 1. ] - 1. [. ] - 1. [. ] - 1. [. ] - 1. [. ] - 1. [. ] - 1. [. ] - 1. [. ] - 1. [. ] - 1. [. ] - 1
f. C	hange in Use/Occupancy, per sq. meter or fraction thereof of area affected .P 5.00
*	The state of the service of the second and the second seco
11. Annu	al Inspection Fees
Service Control	
A STATE OF THE PARTY OF THE PAR	ivisions A-1 and A-2: Single detached dwelling units and duplexes are not subject to annual inspections.
2.20.00.00	
	enumerated below is P 120.00
	Land Use Conformity
	Architectural Presentability
	Structural Stability
3.55 · C. V.	Sanitary and Health Requirements
10 J	Fire-Resistive Requirements
b. Di	visions B-1/D-1, 2, 3/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/ H-1, 2, 3, 4/ and I-1, Commercial,
. , Inc	dustrial Institutional buildings and appendages shall be assessed area as follows:
	Appendage of up to 3.00 cu. meters/unit
<b>II.</b>	Every cu, meter or fraction thereof in excess of 3.00 cu meters 50.00
	Floor area up to 100.00 sq. meters 120.00
iy.	Above 100.00 sq. meters up to 200.00 sq. meters
· · · · · · · · · · · · · · · · · · ·	Above 200.00 sq. meters up to 350.00 sq. meters
YL.	Above three hundred 350.00 sq. meters Up to 500.00 sq. meters
Will Will	Above 500.00 sq. meters up to 750.00 sq. meters
ix.	Every 1,000.00 sq. meters or its portion in excess of 1,000.00 sq. meters 1,200.00
Side and the March	i posto og motor
332.	
AND THE RESERVE THE PARTY OF TH	
1/4 <b>X</b>	

Gymnasia and the like:	
i. First class cinematographs or theaters	
i. First class cinematographs or theaters	1 200 00
Third class cinematographs or theaters	720.00
ii. Third class cinematographs or theaters	720.00 520.00
and and	700 00
Annual plumping inspection fees, each plumbing unit	. 20.00
Annual plumbing inspection fees, each plumbing unit	P 60.00
Electrical Inspection Fees:	
Eco.	person de la
A onetime electrical inspection fee equivalent to too of Time	
A onetime electrical inspection fee equivalent to 10% of Total Electrical inspection trips during a small be charged to cover all inspection trips during a small be charged to cover all inspection trips during a small be charged to cover all inspection trips during a small because the charged to cover all inspection trips during a small because the charged to cover all inspection trips during the charged trips and the charged trips are charged to cover all inspection trips during the charged trips are charged to cover all inspection trips during the charged trips are charged to cover all inspection trips are charged to cover all in	rical Permit
i. Annual Inspection Fees are the same as in Section 4.e.	
The state of the s	
Annual Mechanical Inspection Fees:	No. 10 St. St. St.
i. Refingeration and Ice Plant, per ton:	
1 \ 11 to 400 tone canacity	P 25.00
" AL -: - 100 tope up to 1501 fons	20.00
(b) Above 100 tons up to 130 tons	15.00
Above 150 tone up to 300 tons	13.00
(d) Above 200 tone up to 500 tons	10.00
(e) Every ton or fraction thereof above 500 tons	5.00
ii. Air Conditioning Systems:	
(a) Window type air conditioners, per unit	P 40.00
	and all the same
ii. Packaged or centralized air conditioning systems:	D 05.00
(a) First 100 tons, per ton	P 25.00
(b) Above 100 tons, up to 150 tons per ton	20.00
(c) Above 150 tons, up to 300 tons per ton	15.00
(d) Above 300 tons, up to 500 tons per ton	10.00
(e) Every ton or fraction thereof above 500 tons	5.00
(-),	0.00
Machanical Ventilation possible and the	m3. Will 1
Mechanical Ventilation, per unit, per kW:	are a second second
(a) Up to 1 kW	P 10.00
(b) Above 1 kW to 7.5 kW	50.00
(c) Every kW above 7.5 kW	20.00
CO SE VICE SE WELL COM	4.71
Fecalatore and Maying Wolker Euriculars and the Illian	(the second seco
Escalators and Moving Walks: Funiculars and the like:	
(a) Escalator and Moving Walks. per unit	P 120.00
(b) Funiculars, per kw or fraction thereof	50.00
(c) Per lineal meter or fraction thereof of travel	10.00
(c) Per lineal meter or fraction thereof of travel	25.00
(e) Per lineal meter of travel	2.00
is a so prior and supplied the second second second	
	Carlo Carlo
70) Deciding	D 500 00
Passenger elevators	
Elevators, per unit: (a) Passenger elévators	400.00
(c) Motor driven dumbwaiters	50.00
Motor driver dumpwaiters	400.00
(c) Motor driven dumbwaiters	400.00
(e) Car elevators	500.00
(f) Every landing above first five (5) landings for all the above elevations	ators . 50.00
(f) Every landing above first five (5) landings for all the above elevations	
Railor	
PAIL CONTRACTOR OF THE PAIR OF	
Collers per unit:	D 400 00
Oulers har unit-	gar
(a) Up to 7.5 kW	P 400.00 \
(a) Up to 7.5 kW	550.00
(a) Up to 7.5 kW (b) 7.5 kW up to 22 kW	550.00
(a) Up to 7.5 kW (b) 7.5 kW up to 22 kW	550.00
(a) Up to 7.5 kW (b) 7.5 kW up to 22 kW	
(a) Up to 7.5 kW (b) 7.5 kW up to 22 kW	550.00
(a) Up to 7.5 kW (b) 7.5 kW up to 22 kW	

*		
- AC	and the second of the second o	600.00
- 12 V	(c) 22 kW up to 37 kW	650.00
	(c) 22 kW up to 37 kW (d) 37 kW up to 52 kW	800.00
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(a) 52 kW up to b / KW	900.00
上""。一个"红色"	(e) 52 kW up to 67 kW	4.00
	(a) Evant kW or traction thereof above	
the state of the state of	(g) 2.5.7	120.00
	Fressurized Water Heaters, per unit	,
	Automatic Fire Extinguishers, per sprinkler head	2.00
ix.	Automatic Fire Extinguishers, per sprinkler nead	
	Water, Sump and Sewage pumps for buildings/structures for commercial/in	dustrial
x.	Water, Sump and Sewage pumps for buildings of buildings.	
	purposes, per kW: (a) Up to 5 kW	55.00
	(a) Up to 5 kW	90.00
	(b) Above 5 kW to 10 kW	2.00
	Diesel/Gasoline Internal Combustion Engine, Gas Turbine/Engine, Hydro,	Nuclear
XI.		
200	11A/ to EO L/M '	15.00
A 15	25) Above 50 kW up to 100 kW	10.00
7.65(1)	(c) Every kW or fraction thereof above 100 kW	2.40
	그 이 경기에서 이렇게 이 아니는 얼굴에 하고 있다면서 그렇게 되었다면 그리고 있다면 얼굴이 되었다.	
vii	. Compressed air, vacuum, commercial/institutional/industrial gases, per	
, All	outletP	10.00
	Odder.	
Υï	i. Power piping for gas/steam/etc., per lineal meter or fraction thereof or	
^"	per cu. meter or fraction thereof, whichever is higher	2.00
	그녀의 하나도 있다. 후역 하기 위하고 있다면서 한 경험에 하기 있다. 그는 사람이 하지 않는 얼굴이 들었다. 이 그는	
XÌ'	v. Other Internal Combustion Engines, including Cranes, Forklifts, Loaders,	Mixers,
	Compressors and the like,	
and the second	Compressors and the like, (a) Per unit, up to 10 kW	100.00
Training to the second	(b) Every kW above 10 kW	3.00
XV	. Other machineries and/or equipment for commercial/industrial/ institutional	I use not
	elsewhere specified, per unit:  (a) Up to ½ kWP	8.00
	(b) Above ½ kW up to 1 kW	23.00
	(c) Above 1 kW up to 3 kW	39.00
	(d) Above 3 kW up to 5 kW	55.00
100	(e) Above 5 kW up to 10 kW	80.00
121.07	(f) Every kW above 10 kW or fraction thereof	4.00
, . xı	i. Pressure Vessels, per cu. meter or fraction thereof	40.00
XI XI	ril. Pneumatic tubes, Conveyors, Monorails for materials handling, per	T
	lineal meter or fraction thereof	2.40
		4 2
XI	/iii. Weighing Scale Structure, per ton or fraction thereof P	30.00
Control of the second of the s		
xi	x. Testing/Calibration of pressure gauge, per unit	24.00
	(a) Each Gas Meter, tested, proved and sealed, per gas meter	20.00
	proved did sealed, per gas meter	30.00
X)	Every mechanical ride inspection, etc., used in amusement centers of fairs, such as ferris wheel, and the like personal transferris wheel and the like personal transferring transfe	
Stage Committee	fairs, such as ferris wheel, and the like, per unit	00.00
	P	
g. A	nnual electronics inspection fees shall be the	6 <u>1</u>
· S	nnual electronics inspection fees shall be the same as the fees in Section chedule.	7. of this
THE STATE OF THE S		
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en water		

# 12. Certifications:

Certified true copy of building permit	87 , 69,
Certified true copy of Certificate of Use/Occupancy	
Issuance of Certificate of Damage	50.00
Certified true copy of Certificate of Damage	50.00
Certified true copy of Electrical Certificate	50.00
Issuance of Certificate of Gas Meter Installation	50.00
Certified true copy of Certificate of Operation	
Other Certifications	50.00
	Certified true copy of Certificate of Use/Occupancy  Issuance of Certificate of Damage  Certified true copy of Certificate of Damage  Certified true copy of Electrical Certificate  Issuance of Certificate of Gas Meter Installation  Certified true copy of Certificate of Operation

This is to protect in our NOTE: The specifications of the Gas Meter shall be: Manufacturer..... Serial Number.... Gas Type..... Meter Classification/Model..... Maximum Allowable Operating Pressure - psi (kPa)..... Hub Size - mm (inch) 

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