



- 1. SECURING BUILDING
- 2. SECURING BUILDING PERMIT (for Passive Telecommunication tower Infrastructure PTTI)
- 3. SECURING OCCUPANCY PERMIT
- 4. SECURING FENCING PERMIT
- 5. SECURING ELECTRICAL PERMIT
- 6. REQUEST THE PREPARATION OF PLAN AND PROGRAM OF WORKS
- 7. ISSUANCE OF PLUMBING PERMIT
- 8. REQUEST FOR REPAIR AND MAINTENANCE (MINOR)
- 9. NEW SCHEDULE OFF FEES AND OTHER CHARGES





## 1. SECURING BUILDING PERMIT

The policy of the State to safeguard life, health, property, and public welfare, consistent with the principles of sound environmental management and control; and to this end, make it the purpose of this Code to provide for all buildings and structures, a framework of minimum standards and requirements to regulate and control their location, site, design, quality of materials, construction, use, occupancy and maintenance.

Office or Division:	MUNICIPAL ENGINEERING OFFICE		
Classification:	SIMPLE		
Type of Transaction:	G2C GOVERNMENT TO PUBLIC G2B GOVERNMENT TO BUSINESS ENTITY G2G GOVERNMENT TO GOVERNMENT		
Who may avail:	APPLICANTS		
CHECKLIST OF REQUIRE	MENTS	WHERE TO SECURE	
Duly notarized Unified Applic Building Permit - 4 copies	ation Forms for	- Office of the Municipal Engineer	
Four (4) sets of Plans an specifications prepared, signed at a.) Geodetic Engined survey plans; b.) Architect, in case documents; in case architectural interior design documents architect or interior sign; c.) Civil Engineer, in structural documents; c.) Civil Engineer, in case documents; e.) Professional Electronical Mechanical documents; e.) Professional Mechanical documents; e.) Professional Mechanical documents; e.) Master Plumber, in plumbing documents; h.) Electronics Engineer sanitary documents; acopies of specifications acopies of specifications acopies of estimated project acopies of Professional Licetronics and current PTR of the design professionals	nd sealed. er, in case of lot of architectural e of or/interior s, either and r designer may  case of civil/ ents; rical of Electrical nanical of nents; s, in case of est; eer, in case of ents; eer, in case of ents.	Applicant will be the one to secure signature of appropriate professionals  - www	



<ul> <li>1. In case the applicant is the registered owner of the lot: <ul> <li>a.) Certified true copy of TCT -1 true copy and 2 - photo copies</li> <li>b.) Tax declaration, and <ul> <li>Current Real Property Tax</li> <li>Receipt/Tax Clearance - 3 photo copies</li> </ul> </li> <li>2. In case the applicant is not the</li> </ul></li></ul>	Registry of Deeds - Office of the Municipal Treasurer
registered owner of the lot: 3 - copies a. ) Duly notarized copy of the contract lease, or b. ) Duly notarized copy of the deed of absolute sale, or c. Duly notarized Consent and Authority	- Lot Owner
Community Tax Certificate	- Office of the Municipal Treasurer
Boring Test for 3 or more storey residential buildings, and Boring Test and Plate Load Test for 2 or more storey commercial buildings	- Licensed Soil Test/Plate Load Test Laboratory
Structural Design Analysis for 2 or more storey buildings - 3 copies	- Licensed Structural Engineer/Designer
Zoning Certificate	<ul> <li>Office of the Municipal Planning and Development Coordinator</li> </ul>
Locational Clearance	<ul> <li>Department of Human Settlements and Urban Development</li> </ul>
Fire Safety Evaluation Clearance	- Bureau of Fire Protection
MENRO Clearance - for commercial & agricultural buildings and all buildings/ structures located along the shoreline and environmental critical areas	Office of the Municipal Environment and natural Resources Officer
Environmental Compliance Certificate (ECC)/ Certificate of Non-Coverage (CNC) for poultry, piggery, rice mill, cemetery, gasoline stations, resorts, iron, steel mills, refineries, power plants, subdivisions and housing projects, sugar mills, water refilling stations	- Department of Environment and Natural Resources (DENR) - Region VII
Height Clearance Permit for Towers - heights above 45 meter/validated affidavit of undertaking	- ATO/CAAP



Clearance from DPWH for structures along the national road	<ul> <li>Department of Public Works and Highways, Medillen, Cebu</li> </ul>
Clearance from Provincial Engineering Office - for structures along the provincial road	- Provincial Engineering Office
Clearance from DOH/Bureau of Health Devices for Cell sites and other communication towers; Water potability for water refilling stations	- Department of Health
DAR Clearance for structures constructed on lands under CARP	- Department of Agrarian Reform
NWRB Clearance for projects involving drilling or extraction of water	- Office of the National Water Resource Board



## 2. SECURING BUILDING PERMIT (for Passive Telecommunication tower Infrastructure - PTTI)

The policy of the State to safeguard life, health, property, and public welfare, consistent with the principles of sound environmental management and control; and to this end, make it the purpose of this Code to provide for all buildings and structures, a framework of minimum standards and requirements to regulate and control their location, site, design, quality of materials, construction, use, occupancy and maintenance.

Office or Division:	MUNICIPAL ENGINEERING OFFICE		
Classification:	SIMPLE		
G2B GOVER		RNMENT TO PUBLIC RNMENT TO BUSINESS ENTITY RNMENT TO GOVERNMENT	
Who may avail:	APPLICANTS		
CHECKLIST OF REQUIR	EMENTS	WHERE TO SECURE	
, , , , , , , , , , , , , , , , , , , ,		- Office of the Municipal Engineer	
Duly notarized Unified Application Forms for Building Permit - 4 copies  Four (4) sets of Plans and specifications prepared, signed and sealed.  a.) Geodetic Engineer, in case of lot survey plans;  b.) Architect, in case of architectural documents; in case of architectural documents; in case of architectural interior/interior design documents, either and architect or interior designer may sign;  c.) Civil Engineer, in case of civil/structural documents;  d.) Professional Electrical Engineer, in case of Electrical documents;  e.) Professional Mechanical Engineer, in case of mechanical documents;  f.) Sanitary Engineer, in case of sanitary documents;  g.) Master Plumber, in case of plumbing documents;  h.) Electronics Engineer, in case of electronics documents.		Applicant will be the one to secure signature of appropriate professionals -	



3. In case the applicant is the registered owner of the lot:  a.) Certified true copy of TCT -1 true copy and 2 - photo copies  b.) Tax declaration, and  Current Real Property Tax  Receipt/Tax Clearance - 3 photo copies	Registry of Deeds - Office of the Municipal Tresurer
<ul> <li>4. In case the applicant is not the registered owner of the lot: 3 - copies</li> <li>d. ) Duly notarized copy of the contract lease, or</li> <li>e. ) Duly notarized copy of the deed of absolute sale, or</li> <li>f. Duly notarized Consent and Authority</li> </ul>	- Lot Owner
Community Tax Certificate	- Office of the Municipal Treasurer
Structural Design Analysis	- Licensed Structural Engineer/Designer
Zoning Certificate	Office of the Municipal Planning and Development Coordinator
Locational Clearance	<ul> <li>Department of Human Settlements and Urban Development</li> </ul>
Fire Safety Evaluation Clearance	- Bureau of Fire Protection
MENRO Clearance for towers/structures located along the shoreline and environmental critical areas	Office of the Municipal Environment and natural Resources Officer
Environmental Compliance Certificate (ECC)/ Certificate of Non-Coverage (CNC) for cell sites/communication towers	Department of Environment and Natural Resources (DENR) - Region VII
Height Clearance Permit for Towers - heights above 45 meter/validated affidavit of undertaking	- ATO/CAAP
Clearance from DPWH for structures along the national road	- Department of Public Works and Highways, Medillen, Cebu
Clearance from Provincial Engineering Office - for structures along the provincial road	- Provincial Engineering Office
Clearance from DOH/Bureau of Health Devices for Cell sites and other communication towers;	- Department of Health



DAR Clearance for structures constructed on lands under CARP	- Department of Agrarian Reform
NWRB Clearance for projects involving drilling or extraction of water	- Office of the National Water Resource Board

STEPS	CLIENTS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1	Submission of required documents for validation	Validate the submitted documents  Conduct inspection and verification  Compute building fees	None	3 days	Eunice Cañete Administrative Aide III Haidee Rodrigo Draftsman I Shirly Divinagracia Admiinistrative Aide I Genhel Campos Engineering Assistant Marina Arcenal Municipal Engineer
2	Receive Order of Payment	Issue order of payment	None	5 minutes	Haidee Rodrigo Draftsman I Shirly Divinagracia Admiinistrative Aide I Marina Arcenal Municipal Engineer
3	Pay building permit fees at the Treasury Office	Receive payment and issue Official Receipt	Fees shall be subject to the rate as prescribed under PD 1096	15 minutes	Municipal Treasury Staff - Revenue Collection Clerk
4	Return to Engineering Office and claim the approved Building Permit	Recording of payments  Sign and release of permit	None	20 minutes	Eunice Cañete Administrative Aide III Haidee Rodrigo Draftsman I Shirly Divinagracia Admiinistrative Aide I Marina Arcenal Municipal Engineer
	1	TOTAL:		3 days and 40 mins.	



## 3. **SECURING OCCUPANCY PERMIT**

The policy of the State to safeguard life, health, property, and public welfare, consistent with the principles of sound environmental management and control; and to this end, make it the purpose of this Code to provide for all buildings and structures, a framework of minimum standards and requirements to regulate and control their location, site, design, quality of materials, construction, use, occupancy and maintenance

Office or Division:	MUNICIPAL ENGINEERING OFFICE			
Classification:	SIMPLE			
Type of Transaction:	G2CGOVERNMENT TO CLIENTS G2B – GOVERNMENT TO BUSINESS ENTITY G2G – GOVERNMENT TO GOVERNMENT			
Who may avail:	APPLICANTS	WILEDE TO SECURE		
CHECKLIST OF REQUIR	EMENTS	WHERE TO SECURE		
<ol> <li>Duly accomplished unified application Form for Certificate of Occupancy - 2 copies</li> <li>Notarized Certificate of Completion - 3 copies</li> <li>Construction logbook</li> <li>As-built plans and specifications</li> <li>Fire Safety Inspection Certificate for Occupancy</li> <li>Real Property (Building)         <ul> <li>Assessment from the Assessor</li> </ul> </li> </ol>		<ul> <li>Office of the Municipal Engineer</li> <li>Applicant will provide</li> <li>Applicant will provide</li> <li>Applicant will provide</li> <li>BFP</li> <li>Office of the Mun. Assessor</li> </ul>		

STEPS	CLIENTS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1	Submit duly accomplished application forms and documentary requirements	Assess/ Validate the submitted Documents  Conduct inspection and verification	None	2 days	Eunice Cañete Administrative Aide III Haidee Rodrigo Draftsman I Shirly Divinagracia Admiinistrative Aide I Genhel Campos Engineering Assistant Marina Arcenal Municipal Engineer
2	Receive order of payment	Issue order of payment	None	5 minutes	Eunice Cañete Administrative Aide III Haidee Rodrigo Draftsman I Shirly Divinagracia Admiinistrative Aide I
3	Pay Occupancy Fee at the Treasury Office	Receive payment and issue Official Receipt	Fees shall be subject to the rate pas pres- cribed under PD 1096		Mun. Treasury Staff - Revenue Collection Clerk

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	OFFICIA	LSEAL	

4	Return to Engineering Office and claim the approved Occupancy Permit	Recording of payments  Sign and release of permit	None	20 minutes	Eunice Cañete Administrative Aide III  Shirly Divinagracia Admiinistrative Aide I  Marina Arcenal Municipal Engineer
		TOTAL:	None	2 days and 40 mins.	

## 4. SECURING FENCING PERMIT

Office or Division:
Classification:

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MUNICIPAL ENGINEERING OFFICE

SIMPLE

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Type of Transaction:	G2CGOVER	NMENT TO CLIENTS		
	G2B – GOVER	NMENT TO BUSINESS ENTITY		
	G2G – GOVERNMENT TO GOVERNMENT			
Who may avail:	APPLICANTS			
CHECKLIST OF REQUIR		WHERE TO SECURE		
1. Duly accomplished application	ì	- Office of the Municipal		
form for Fencing Permit - 3 copie		Engineer		
2. In case the applicant is the re-	gistered owner	-		
of the lot:	-			
a.) Certified true copy of T	CT -1 true	Registry of Deeds		
copy and 2 - photo copies				
b.) Tax declaration, and		Office of the Mun. Assessor		
Current Real Propert	y Tax			
Receipt/ Tax Cleara	ance - 3 photo	Office of the Mun. Treasurer		
copies				
3. In case the applicant is not the				
registered owner of the lot: 3 - co	•			
a) Duly notarized copy of the	contract lease,	Lot owner		
or	4			
b) Duly notarized copy of the deed of				
absolute sale, or		I Data vyo o r		
c) Duly notarized Consent and		LPagewner		
Authority				
4 Skotch Plan of Lat (let survey)	_	Lot owner		
4. Sketch Plan of Lot (lot survey)	)	LOT OWING!		



- 5. Zoning Certification
- 6. MENRO Clearance for lots along shoreline, swamps and rivers
- 7. DPWH Clearance for lots along the national road
- 8. Provincial engineering Office Clearance for lots along the provincial road
- 9. Plans and specifications of Fence duly signed Applicant will provide and sealed by the professionals - 3 sets

Office of the Municipal Planning and Development Coordinator

- Office of the Municipal Environment and Natural **Resources Officer**
- DPWH, Medillen, Cebu
- Provincial Engineering Office, Capitol, Cebu City

STEPS	CLIENTS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1	Submit duly accomplished application forms and documentary requirements	Assess/ Validate the submitted Documents  Conduct inspection and verification	None	2 days	Eunice Cañete Administrative Aide III Haidee Rodrigo Draftsman I Shirly Divinagracia Admiinistrative Aide I Genhel Campos Engineering Assistant Marina Arcenal Municipal Engineer
2	Receive order of payment	Issue order of payment	None	5 minutes	Eunice Cañete Administrative Aide III Haidee Rodrigo Draftsman I Shirly Divinagracia Admiinistrative Aide I
3	Pay Fencing Fee at the Treasury Office	Receive payment and issue Official Receipt	Fees shall be subject to the rate as pres- cribed under PD 1096		Mun. Treasury Staff - Revenue Collection Clerk
4	Return to Engineering Office and claim the approved Fencing Permit	Recording of payments  Sign and release of permit	None	15 minutes	Eunice Cañete Administrative Aide III  Shirly Divinagracia Admiinistrative Aide I  Marina Arcenal Municipal Engineer
	,	TOTAL:	one	2 days and 30 mins.	



## 5. SECURING ELECTRICAL PERMIT

Office or Division:

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MUNICIPAL ENGINEERING OFFICE

Classification:	SIMPLE						
Type of Transaction:	G2B – GOVER	-GOVERNMENT TO CLIENTS - GOVERNMENT TO BUSINESS ENTITY - GOVERNMENT TO GOVERNMENT					
Who may avail:	APPLICANTS						
CHECKLIST OF REQUIR	EMENTS	WHERE TO SECURE					
Duly accomplished Electrical Completion - 2 copies		<ul> <li>Office of the Municipal Engineer</li> </ul>					
2. In case the applicant is the reg of the lot:	gistered owner						
a.) Certified true copy of T copy and 2 - photo copies	CT -1 true	- Registry of Deeds					
b.) Tax declaration, and Current Real Propert	v Tax	- Office of the Mun. Assessor					
Receipt/ Tax Cleara copies		- Office of the Mun. Treasurer					
3. In case the applicant is not the registered owner of the lot: 3 - co							
<ul> <li>a) Duly notarized copy of the or</li> </ul>	contract lease,	- Lot owner					
b) Duly notarized copy of absolute sale, or	the deed of	- Lot Owner					
c) Duly notarized Conser Authority	nt and	- Lot owner					
4. Occupancy Permit (for new bu	uilding)	- Provided by client					
5. Fire Safety Inspection Clearar	nce	- Bureau of Fire Protection					



STEPS	CLIENTS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1	Submit duly accomplished application forms and documentary requirements	Assess/ Validate the submitted Documents  Conduct inspection and verification	None	2 days	Eunice Cañete Administrative Aide III Haidee Rodrigo Draftsman I Shirly Divinagracia Admiinistrative Aide I Genhel Campos Engineering Assistant Marina Arcenal Municipal Engineer
2	Receive order of payment	Issue order of payment	None	5 minutes	Eunice Cañete Administrative Aide III Haidee Rodrigo Draftsman I Shirly Divinagracia Admiinistrative Aide I
3	Pay Electrical Fee at the Treasury Office	Receive payment and issue Official Receipt	Fees shall be subject to the rate as pres- cribed under PD 1096	10 minutes	Mun. Treasury Staff - Revenue Collection Clerk
4	Return to Engineering Office and claim the approved Electrical Permit	Recording of payments  Sign and release of permit	None	15 minutes	Eunice Cañete Administrative Aide III  Shirly Divinagracia Admiinistrative Aide I  Marina Arcenal Municipal Engineer
	1	TOTAL:	None	2 days and 30 mins.	



# **6.REQUEST THE PREPARATION OF PLAN AND PROGRAM OF WORKS**

The office of the Municipal Engineer is mandated to help the Barangay Officials in the preparation of plan and program of works.

Office or	Division:	MUNICIDAL EN	NCINEEDING	2 OFFICE				
Classifica		MUNICIPAL ENGINEERING OFFICE  COMPLEX						
			NIMENIT TO	OLIENTO				
	ransaction:	G2G - GOVER		CLIENTS				
Who may		BARANGAY LO	GU					
CHE	CKLIST OF REQUIR	EMENIS		WHERE TO	SECURE			
	Letter request specifyineeded	ing the service		- From the re	questing person			
STEPS	CLIENTS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE			
1	Approach the Municipal Engineer together with the letter request	Received the letter		5 mins.	Municipal Engineer			
2	Survey / Preparation of DED	Perform the requested services		13 working days	Municipal Engineer			
		TOTAL:		13 days and 5 minutes				



# 7. ISSUANCE OF PLUMBING PERMIT

The Office of the Municipal Engineer is mandated for the maintenance of streetlights within the Municipality of Daanbantayan.

Office or	Division:	MUNICIPAL ENGINEERING OFFICE						
Classifica	ation:	SIMPLE						
Type of T	ransaction:	G2C-GOVERNM	ENT TO CLI	ENTS				
Who may		APPLICANTS						
CHE	CKLIST OF REQU	IREMENTS		WHERE TO	SECURE			
	id ID/ Proof of Owner proved building perm	•	- From the requesting person					
STEPS	CLIENTS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE			
1	Request Plumbing Permit (verbal/written)	Received request (written/verbal)	None	5 mins.	Admin Aide I			
2		Perform the requested services.	None	2 working days	Municipal Engineer			
		TOTAL:		2 days & 5 minutes				



## 8. REQUEST FOR REPAIR AND MAINTENANCE (MINOR)

The Office of the Municipal Engineer is mandated in the maintenance of drainage system within the Municipality of Daanbantayan.

Office or Division:	Municipal Planr	ning and Development Office
Classification:	SIMPLE	
Type of Transaction:	G2C-GOVERN	MENT TO CLIENTS
Who may avail:	APPLICANTS	
CHECKLIST OF REQUIR	EMENTS	WHERE TO SECURE

STEPS	CLIENTS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE					
1	Request Repair and Maintenance Works (verbal/written)	Received request (verbal/writte n)	None	5 mins.	Admin Aide I					
	Request necessary materials	Prepare Estimates	None	3 days	Admin Aide III					
2										
3	*May vary depending on the scope of work	Perform the requested services.	None	7 working days	Carpenter / Skilled Worker					
	TOTAL: 10 days & 5 minutes									



## **NEW SCHEDULE OF FEES AND OTHER CHARGES**

PERM	MIT FEE FOR EXCAVATION							
a For	crossing streets with concrete pavement:	Amout of	c	Fer	icing Fees			Fee,(P)
1)	For crossing concrete pavement (minimum area	fee	Т	i)	Made of masor	nry metal, concrete up to 1.	.80	
	area 2.00 x .600 m., 12 sq. m.)	800.00			meters in heigh	nt, per lineal meter or fracti	ion	
2)	For crossing across base of streets with concrete				thereof			3.00
	pavement, per linear meter (boring method)	15.00	Т	ii)	In excess of 1.	80 meters in heigh, per line	eal meter	
b For	crossing streets with asphalt pavement:		Т		of fraction ther	reof -		4.00
1)	Minimum fee	500.00		iii)	Made of indeg	genous materials, barbed, c	hicken	
2)	Additional fee for each linear meter crossing the		L	┖	or hog wires, p	er lineal meter		2.40
Щ	streets (minimum width of excavation, 0.80 meters)	15.00	d	Co	nstruction of Par	vements up		Fee, (P)
c For	crossing streets with gravel pavement:		L	_	20.00 sq. meters			24.00
1)	Minimum fee	100.00	e	In 6	excess of 20% o	r fraction thereof of paved	areas	Fee, (P)
2)	Additional fee for each linear meter crossing the			1		ercial/industrial/institution	,	
$\vdash$	streets (minimum width of excavation, 0.3 meters)	15.00				d sidewalk areas, gasoline s		
1 1	crossing existing curbs and gutters resulting	500.00		1-	-	inks, pelota courts, tennis a	ind bas	
_	he damage		L	_		he like		3.00
1 1	ditional fee for every day of delay in excess of		f	1		Sidewalks, Enclosures and		Fee, (P)
1 1	avation period provided in the	500/day				wals up to 20.00 sq. meter	per	
_	ayor's permit			-	endar month			240.00
_	DING AND OTHER CONSTRUCTION PERMIT	FEES		i)	1	er or faction thereof in exce	ess	10.00
1 1	ling fee of Building Permit Application		$\vdash$	-	of 20.00 sq. m			12.00
1 🗠	on-refundable)	F	g			dings Occupying Public Ar	eas,	Fee, (P)
ı —	st of construction	Fee		<u> </u>	calendar month			150.00
1 <del></del>	to 500,000.00	100.00 200.00		_		eters in length eter or fraction thereof in e	waass	150.00
_	er 500,000.00 to 1,000,000.00 er 1,000,000.00 to 2,000,000.00	300.00		111)	1 '		xcess	12.00
_	er 2,000,000.00 to 5,000,000.00	500.00	  -	of 10.00 meters h Sign Fees				Fees, (P)
	er 5,000,000.00	800.00	ľ	_		nchorage of display surface	e un to	1005, (1)
$\overline{}$	sory Fees	800.00		1'	1	s of signboard area	_	120.00
	Pay Items Descriptions	Fee, (P)		$\vdash$		meter or fraction thereof in		120.00
a Est	ablishment of Line and	1 00, ( 1 /				meters	CACCOO	24.00
	ade, all sides fronting on abutting streets, esteros,	24.00	h	ii)		es, per sq. meter or fraction	thereof of	
1 1	ers, and creeks, first 10.00 meters			ľ	surface:			
i)	Every meter or fraction		Τ	_	Type of	Business	Adve	rtising
	thereof in excess of 10.00 meters	2.40		S	ign Display	Signs	1	gns
b Gro	ound Preparation Permit Fee	Fee, (P)	N	leon		P 36.00	P	52.00
i)	While the application for Building Permit is still		Il	lumi	nated	24.00		36.00
Ш	being processed, the Building Official may issue		0	thers	S	15.00		24.00
Ш	Ground Preparation and Excavation Permit (GP&		P	ainte	d -on	9.60		18.00
Ш	EP) for foundation, subject to the verification,		h	iii)	Annual Renew	al fees, per sq. meter of dis	splay surface	e or
Ш	inspection and review of the Line and Grade		L		fraction thereo	f:		
	Section of the Inspection and Enforcement				Type of	Business	Adve	rtising
	Division to determine compliance to the line and		L	D	isplay Sign	Signs		gns
	grade, setbacks yards/easements and parking		N	leon		P36.00, min. fee shall be	P46.00, mi	
	requirements.		L			be P 124.00	be P200.00	
	(a) Inspection and Verification Fee-	200.00	II	lumi	nated	1	P38.00, mi	
	(b) Per cu. meter of excavation -	3.00	L			be P 72.00	be P150.00	
	(c) Issuance of GP & EP valid only for thirty	#0.00	lo	thers	S		P20.00, mi	
	(30) days or superseded upon issuance of	50.00	F		1	be P 40.00	be P110.00	
	of Building Permit -		P	aınte	d-on	P8.00, min. fee shall be		n. fee shall
	(d) Per cu. meter of excavation for foundation	40.00	$\vdash$	D -	noin Econ	be P 30.00	be P100.00	
	width basement	40.00			pair Fees	avation/in-management co-	rantical	Fees, (P)
	Excavation other than foundation or	3.00		i)	1	ovation/ improvement on v		
	basement, per cu meter (e) Encroachment of				1	ouildings/structures in sq. n s, exterior and interior wall		5.00
			I		1			3.00
	footings or foundations of building/structures to public areas as permitted, per sq. meter or		be assessed in accordance with the following rate, all Groups					
	fraction thereof of footing or foundation	250.00		ii)		ovation/ improvement on h	norizon	
	encroachment	250.00		"	1	of buildings/ structures, su		
1 1	Chorodelinion.			_	tai dilikinsiolis	or comanigor structures, su	CII US	



maccordance with the following rate, for all Cromps   maccordance with the following rate, for all Cromps   maccordance with the following rate, for all Cromps   maccordance with the following of soil facilitated repair cost   maccordance with same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new usable area generated.   maccordance with the same or new substitute and based on the new substitute and based on the new substitute and based on the new substitute and the new substitute and the s					_	_			
Groups			floorings, ceilings, and roofing shall be assessed	5.00		-			16.00
III   Repairs on buildings/ structures in all Groups (chemized original materials to be replaced with same or new substitute all labor)   Russing of buildings/ structures Fees   Stated generated.   III   The fees to be charged shall be a prescribed under Sections 3, a to 3, e of this Schedule, whichever Group applies.   III   IIII   III			in accordance with the following rate, for all			vii	i) Above 1,500 to 2,000		15.00
Soming more than five thousand peace (\$5,000,00)   As shall be charged 1% of the detailed repair cost stated (themized original materials to be replaced with stated (themized original materials to be replaced with game or new substitute and labor)   Jensen or new substitute and labor)   Assessment of fees for raising of any buildings / structures Fees:   Assessment of fees for raising of any buildings/ structures shall be based on the new usable area generated.   Assessment of fees for raising of any buildings/ structures shall be based on the new usable area generated.   Assessment of fees for raising of any buildings/ structures shall be as prescribed upon the fees to be charged shall be as prescribed with developing of the properties of the control of the properties of the control or the properties of the control or properties of the contro			-			ix)			14.00
Raising of buildings/ Structures Fees:	I	iii)			$\perp$	+-	<u> </u>		12.00
Ditemized original materials to be replaced with same or new absolitate and labory				As	d	Di	visions C-2/ D-1, 2, 3		Fees, (P)
Raising of buildings/ Structures Fees:			shall be charged 1% of the detailed repair cost	stated	L	Aı	ea in sq. meters		Per sq. m.
Raising of buildings/ Structures Fees:   1)   Assessment of fees for raising of any buildings/ structures shall be based on the new usable area generated.			(itemized original materials to be replaced with		L	i)	Up to 500 -		12.00
Novel 200   Assessment of fees for raising of any buildings/ structures shall be based on the new usable area generated.	Ц		same or new substitute and labor)		L	ii)	Above 500 to 600 -		11.00
Structures shall be based on the new usable area generated.	j	Rai	sing of buildings/ Structures Fees:		L	iii	Above 600 to 700 -		10.20
		i)	Assessment of fees for raising of any buildings/	As	L	iv)	Above 700 to 800 -		9.60
iii)   The fees to be charged shall he as prescribed whichever Group applies.   x   x   x   x   x   x   x   x   x			structures shall be based on the new usable area	stated	L	v)	Above 800 to 900 -		9.00
winder Sections 3, at 0, 3e of this Schedule, whichever Group applies.   Similar Moving of Building/Structures Fees, per se, meter of area or dimensions involved:   1) Buildings in all Groups per sq. meter floor area —   3,000     ii) Buildings/Stystems/Frames or portions thereof per vertical or horizontal dimensions, including Fences —   3,000     iii) Structure of up to 10,000 meters in height —   800,000     iii) Approach of the pricipal building of which they are accessories (Section 3.a. to 3.d)     Every cut meter or portion thereof in excess of 10,000 meters —   50,000     iv) Appendage of up to 3,00 cu. meter/unit —   50,000     iv) Appendage of up to 3,00 cu. meters —   50,000     v) Moving Fees, per sq. meter of area of building/Structures Fees   50,000     v) Moving Fees, per sq. meter of area of building/Structures Fees   50,000     v) Moving Fees, per sq. meter of area of building/Structures Fees   50,000     v) Appendant/Renovations/alteration up to 20,000     sq. meters —   2,000     vi) Additional/renovations/alteration up to 20,000     sq. meters regardless of floor area of original construction —   1,000 sq. meters —   6,000     vi) Above 100,00 sq. meters to 50,00 sq. meters —   6,000     vi) Above 100,00 sq. meters —   7,200     b) Division A-2   Fee, (P)     Area in sq. meters —   7,200     vi) Above 20,00 sq. meters of 50,000 sq. meters —   8,000     vi) Above 20,00 sq. meters of 50,000 sq. meters —   8,000     vi) Above 50,000 sq. meters of 50,000 sq. meters —   8,000     vi) Above 50,000 sq. meters of 50,000 sq. meters —   8,000     vi) Above 50,000 sq. meters of 50,000 sq. meters —   8,000     vi) Above 50,000 sq. meters of 50,000 sq. meters —   8,000     vi) Above 50,000 sq. meters of 50,000 sq. meters —   8,000     vi) Above 50,000 sq. meters of 50,000 sq. meters —   8,000     vi) Above 50,000 sq. meters of 50,000 sq. meters —   8,000     vi) Above 50,000 sq. meters —   8,000     vi) Above 50,000 sq. meters of 50,000 sq. meters —   8,000     vii) Above 50,000 sq. meters of 50,000 sq			generated.		L	vi)	Above 900 to 1000 -		8.40
whichever Group applies.		ii)	The fees to be charged shall be as prescribed	As	L	vii	Above 1000 to 1500 -		7.20
Recompleted construction   Recomplete construction up to 20.00			under Sections 3.a to 3.e of this Schedule,	stated	L	vii	i) Above 1,500 to 2,000		6.60
Sq. meter of area or dimensions involved:   ii)   Buildings in all Groups per sq. meter floor   3.00     iii)   Buildings/Systems/Frames or portions thereof   per vertical or horizontal dimensions, including   4.00     Fences   800.00     iii)   Structure of up to 10.00 meters in height   800.00     iv)   Appendage of up to 3.00 cu. meter/unit   50.00     Every cu. meter or portion thereof in excess of   10.00 meters   50.00     iv)   Appendage of up to 3.00 cu. meter/unit   50.00     iv)   Appendage of up to 3.00 cu. meter/unit   50.00     Every cu. meter or portion thereof nexcess of   3.00 cu. meters   50.00     3.00 cu. meters   50.00     v)   Moving Fees, per sq. meter of area of building/   structure to be moved   Per sq. m.     i)   Original complete construction up to 20.00   sq. meters   2.00     iii)   Adoutional/renovations/alteration up to 20.00   sq. meters   6.00   sq. meters	Ц		whichever Group applies.		L	ix)	Above 2,000 to 3,000 -		6.00
ii)   Buildings in all Groups per sq. meter floor	k	Der	nolition/Moving of Building/Structures Fees, per	Fees	L	x)	Above 3,000 -		5.00
area	Ш	sq.	meter of area or dimensions involved:	(P)	e	Di	visions J-2 structures shall be assessed 509	% of the	Fee, (P)
Buildings/Systems/Frames or portions thereof   Fences		i)	Buildings in all Groups per sq. meter floor			rat	e of the pricipal building of which they are	e acces-	As stated
per vertical or horizontal dimensions, including   Fences			area	3.00	L	so	ries (Section 3.a. to 3.d)		
Fences	[	ii)	Buildings/Systems/Frames or portions thereof		$\mathbf{E}$	lect	rical Fees		
iii)   Structure of up to 10.00 meters in height			per vertical or horizontal dimensions, including	4.00	a	To	tal Connected Load,		Fee, (P)
(a) Every meter or portion thereof in excess of 10.00 meters	l					(k	,		
10.00 meters   50.00     iv)   Appendage of up to 3.00 cu. meter/unit   50.00     Every cu. meter or portion thereof n excess of 3.00 cu. meters   50.00     v)   Moving Fees, per sq. meter of area of building/structure to be moved   3.00     structure to be moved   3.00     Structure to be moved   3.00     area in sq. meter   Per sq. m.     i)   Original complete construction up to 20.00     sq. meter segardless of floor area of original construction   2.40     iii)   Above 20.00 sq. meters to 50.00 sq. meters -   4.80     v)   Above 150.00 sq. meters -   7.20     b Division A-2   Area in sq. meter     Original complete construction up to 20.00     sq. meter segardless of floor area of original construction   2.40     iii)   Above 20.00 sq. meters to 100.00 sq. meters -   4.80     v)   Above 150.00 sq. meters -   7.20     b Division A-2   Fee, (P)     Area in sq. meters     Original complete construction up to 20.00     sq. meters regardless of floor area of original construction   3.40     iii)   Above 20.00 sq. meters to 50.00 sq. meters -   5.20     iv)   Above 150.00 sq. meters to 50.00 sq. meters -   5.20     iv)   Above 50.00 sq. meters to 50.00 sq. meters -   8.40     iii)   Above 20.00 sq. meters to 50.00 sq. meters -   8.40     iii)   Above 20.00 sq. meters to 50.00 sq. meters -   8.40     iii)   Above 50.00 sq. meters to 50.00 sq. meters -   8.40     iv)   Above 50.00 sq. meters to 50.00 sq. meters -   8.40     iii)   Above 50.00 sq. meters to 50.00 sq. meters -   8.40     iv)   Above 50.00 sq. meters to 50.00 sq. meters -   8.40     ii)   Above 50.00 sq. meters to 50.00 sq. meters -   8.40     ii)   Above 50.00 sq. meters to 50.00 sq. meters -   8.40     ii)   Above 50.00 sq. meters to 50.00 sq. meters -   8.40     ii)   Over 50.00 sq. meters to 50.00 sq. meters -   9.00     iv)   Above 50.00 sq. meters to 50.00 sq. meters -   8.40     ii)   Over 6,000 kVA -     1.500 kVA to   1.500		iii)	Structure of up to 10.00 meters in height	800.00		i)	5 kVA or less -		200.00
iv)   Appendage of up to 3.00 cu. meter/unit   50.00   Every cu. meter or portion thereof n excess of 3.00 cu. meters   v)   Moving Fees, per sq. meter of area of building/ structure to be moved   3.00     Buildings/Structures Fees   3.00     a   Division A-1   Fee, (P)   Area in sq. meter			(a) Every meter or portion thereof in excess of			ii)	Over 5 kVA to 50		200.00 +
Every cu. meter or portion thereof n excess of 3.00 cu. meters			10.00 meters	50.00		L	kVA-		20.00/kVA
3.00 cu. meters   50.00     whising Fees, per sq. meter of area of buildings/structure to be moved   3.00     Buildings/Structures Fees   3.00     ii) Additional/renovations/alteration up to 20.00     sq. meter   2.00     iii) Above 20.00 sq. meters to 50.00 sq. meters   4.80     vi) Above 50.00 sq. meters   7.20     b Division A-2   Area in sq. meter   9.00     sq. meters regardless of floor area of original construction   4.80     vi) Above 50.00 sq. meters   7.20     iii) Additional/renovations/alteration up to 20.00     sq. meters regardless of floor area of original construction   4.80     vi) Above 50.00 sq. meters   5.20     sq. meters regardless of floor area of original construction   3.40     sq. meters   5.20     sq. meters   6.00     sq. meters   7.20     b Division A-2   Fee, (P)     Area in sq. meters   7.20     b Division A-2   Fee, (P)     Above 20.00 sq. meters   5.20     sq. meters regardless of floor area of original construction   3.40     sq. meters   7.20     sq. meters   7.20     b Division A-2   Fee, (P)     Area in sq. meters   7.20     b Division B-2   Fee, (P)     Above 20.00 sq. meters   5.20     sq. meters   6.00     sq. meters   7.20     b Division B-2   Fee, (P)     Area in sq. meters   7.20     b Division B-2   Fee, (P)     Above 20.00 sq. meters   5.20     sq. meters   7.20     sq. meters		iv)	Appendage of up to 3.00 cu. meter/unit	50.00		iii	Over 50 kVA to 300		1,000.00 +
Noving Fees, per sq. meter of area of building/structure to be moved			Every cu. meter or portion thereof n excess of			L	kVA -		10.00/kVA
Structure to be moved   3.00			3.00 cu. meters	50.00		iv)	Over 300 kVA to		3600.00+
Buildings/Structures Fees   6,000 kVA-   2     a Division A-1		v)	Moving Fees, per sq. meter of area of building/			L	1,500 kVA-		5.00/kVA
Division A-1	Ш		structure to be moved	3.00		v)	Over 1,500 kVA to		9,600.00+
Area in sq. meter   Per sq. m.					L	┸	6,000 kVA-		2.50/kVA
Total Transformer/Uninterrupted Power Supply (UPS)/ Generator Capacity (kVA)	a	Div	ision A-1	Fee, (P)		vi)	Over 6,000 kVA-		20,850.00+
Sq. meter -		Are	a in sq. meter	Per sq. m.	L	┸			1.25/kVA
ii)   Additional/renovations/alteration up to 20.00   sq. meters regardless of floor area of original construction -   2.40   iii)   Above 20.00 sq. meters to 50.00 sq. meters -   3.40   iv)   Above 50.00 sq. meters -   4.80   kVA-   2   iv)   Above 100.00 sq. meters -   6.00   vi)   above 150.00 sq. meters -   7.20   Area in sq. meters   0.00   sq. meters -   3.00   iii)   Above 20.00 sq. meters -   3.00   iii)   Above 20.00 sq. meters -   3.00   iii)   Above 20.00 sq. meters -   3.00   iii)   Above 50.00 sq. meters -   8.00   vi)   Above 50.00 sq. meters -   8.40   c Dvisions B-I/C-I/E-I, 2, 3/F-I/G-I, 2, 3, 4, 5/H-I, I, 2, 3, 4/I-1 & J-1, 2, 3   Area in sq. meters     0.10   0.00   (a.00   vi)   Above 50.00 sq. meters     0.00   (a.00		i)	Original complete construction up to 20.00		b	To	tal Transformer/Uninterrupted Power Sup	ply	Fee, (P)
Sq. meters regardless of floor area of original construction -   2.40			sq. meter -	2.00	L	(U	PS)/ Generator Capacity (kVA)		
Construction -		ii)	Additional/renovations/alteration up to 20.00		L	-			40.00
iii)   Above 20.00 sq. meters to 50.00 sq. meters -   3.40   iv)   Above 50.00 sq. meters -   4.80   v)   Above 100.00 sq. meters -   6.00   vi)   above 150.00 sq. meters -   7.20   Eve. (P)   Area in sq. meters   Per sq. m.   iii)   Above 20.00 sq. meters -   3.40   vi)   Above 150.00 sq. meters -   3.40   vi)   Over 6,000 kVA -   iv)   Over 1,500 kVA to   6,000 kVA -   iv)   Over 1,500 kVA to   6,000 kVA -   iv)   Over 6,000 kVA -   iv)			sq. meters regardless of floor area of original			ii)	Over 5 kVA to kVA		40.00 +
iv)   Above 50.00 sq. meters to 100.00 sq. meter -   4.80   v)   Above 100.00 sq. meters -   6.00   vi)   above 150.00 sq. meters -   7.20     Evaluation of the construction of the con			construction -	2.40	L	┸			4.00/kVA
v)   Above 100.00 sq. meters -		_		3.40		iii	Over 50 kVA to 300		220.00 +
vi)   above 150.00 sq. meters -		iv)	Above 50.00 sq. meters to 100.00 sq. meter -	4.80	L	┸	kVA-		2.00/kVA
Division A-2		v)	Above 100.00 sq. meters -	6.00		iv)	Over 300 kVA to 1,500		720.00 +
Area in sq. meters   Per sq. m.	Ц	vi)	above 150.00 sq. meters -	7.20	L	┸	kVA-		1.00/kVA
ii) Original complete construction up to 20.00 sq. meters regardless of floor area of original construction - iii) Above 20.00 sq. meters to 50.00 sq. meters - iv) Above 50.00 sq. meters to 100.00 sq. meters - v) above 150.00 sq. meters - c Dvisions B-1/C-1/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/H-1, 1, 2, 3, 4/I-1 & J-1, 2, 3 Area in sq. meters i) Up to 500 ii) Above 500 to 600 iii) Above 500 to 600 iii) Above 600 to 700 iii) Above 700 to 800 v) Above 800 to 900  iv) Over 6,000 kVA-  vi) Over 6,000 kVA-  iv)	b	Div	ision A-2	Fee, (P)		v)	Over 1,500 kVA to		1,920.00
sq. meters -   3.00     ii)   Additional/renovations/alteration up to 20.00     sq. meters regardless of floor area of original construction -   3.40     iii)   Above 20.00 sq. meters to 50.00 sq. meters -   5.20     iv)   Above 50.00 sq. meters to 100.00 sq. meters -   8.00     v)   above 150.00 sq. meters -   8.40     c Dvisions B-1/C-1/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/H-1,   Fee, (P)     1, 2, 3, 4/I-1 & J-1, 2, 3   Per sq.     Area in sq. meters   m.     ii)   Up to 500   23.00     iii)   Above 500 to 600   22.00     iii)   Above 600 to 700   20.50     iv)   Above 700 to 800   19.50     v)   Above 800 to 900   18.00   Residential   P   P		Are		Per sq. m.			6,000 kVA -		Ť
ii)   Additional/renovations/alteration up to 20.00   sq. meters regardless of floor area of original   construction -		i)	Original complete construction up to 20.00		L	$\perp$			0.50/kVA
sq. meters regardless of floor area of original construction -   3.40     iii)   Above 20.00 sq. meters to 50.00 sq. meters -   5.20     iv)   Above 50.00 sq. meters to 100.00 sq. meters -   8.40     c   Dvisions B-1/C-1/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/H-1,   Fee, (P)     1, 2, 3, 4/I-1 & J-1, 2, 3   Per sq.     Area in sq. meters   m.     ii)   Above 500 to 600   22.00     iii)   Above 500 to 600   22.00     iii)   Above 600 to 700   20.50     iv)   Above 700 to 800   19.50     v)   Above 800 to 900   18.00   Residential   P   P				3.00		vi)	Over 6,000 kVA-		4,170.00
construction -   3.40   iii)   Above 20.00 sq. meters to 50.00 sq. meters -   5.20   iv)   Above 50.00 sq. meters to 100.00 sq. meters -   8.40   v)   above 150.00 sq. meters -   8.40   Location     c		ii)							†
iii)   Above 20.00 sq. meters to 50.00 sq. meters -			sq. meters regardless of floor area of original		L	L			0.25/kVA
iv   Above 50.00 sq. meters to 100.00 sq. meters - 8.00   v   above 150.00 sq. meters - 8.40   C   Dvisions B-1/C-1/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/H-1, 1, 2, 3, 4/I-1 & J-1, 2, 3   Per sq. Area in sq. meters   m.   i) Up to 500   23.00   ii) Above 500 to 600   22.00   iii) Above 600 to 700   20.50   iv) Above 600 to 900   18.00     18.00     Residential   P   P	l			3.40	c	Po	le/Attachment Location		Fee, (P)
v)   above 150.00 sq. meters -   8.40     Location	[			5.20	L	Pl	an Permit		
C   Dvisions B-1/C-1/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/H-1,   Fee, (P)   1, 2, 3, 4/I-1 & J-1, 2, 3   Per sq.   Area in sq. meters   m.   i)   Up to 500   23.00   ii)   Above 500 to 600   22.00   iii)   Above 600 to 700   20.50   iv)   Above 700 to 800   19.50   v)   Above 800 to 900   18.00     Residential   P   P	[	iv)	Above 50.00 sq. meters to 100.00 sq. meters -	8.00		i)	Power Supply Pole		30.00/
1, 2, 3, 4/ I-1 & J-1, 2, 3	Ц				L	L			pole
Area in sq. meters   m.   d Miscellaneous Fees: Electric Meter for union separation   alteration, reconnection or relocation and issuance of   Wiring Permit:	С	Dvi	sions B-1/C-1/ E-1, 2, 3/ F-1/ G-1, 2, 3, 4, 5/ H-1,	Fee, (P)		ii)	Guying attachment		30.00/
i)   Up to 500   23.00   alteration, reconnection or relocation and issuance of   Wiring Permit:     iii)   Above 500 to 600   22.00     Wiring Permit:     iii)   Above 600 to 700   20.50   Use or Character of   Electric     iv)   Above 700 to 800   19.50   Occupancy   Meter     v)   Above 800 to 900   18.00   Residential   P   P		1, 2	, 3, 4/ I-1 & J-1, 2, 3	Per sq.	L	L			attachment
ii)   Above 500 to 600   22.00   Wiring Permit:     Use or Character of   Electric   Occupancy   Meter     P   P	l			m.	d	M	scellaneous Fees: Electric Meter for union	separation	
iii)   Above 600 to 700   20.50   Use or Character of   Electric     iv)   Above 700 to 800   19.50   Occupancy   Meter     v)   Above 800 to 900   18.00   Residential   P   P	[	i)	Up to 500	23.00		al	teration, reconnection or relocation and iss	suance of	
iv)         Above 700 to 800         19.50         Occupancy         Meter           v)         Above 800 to 900         18.00         Residential         P         P	[	ii)	Above 500 to 600	22.00	L	W	iring Permit:		
v) Above 800 to 900 18.00 Residential P P	[	iii)	Above 600 to 700	20.50				Electric	Wiring
7, 2000	[	iv)	Above 700 to 800	19.50	L	L	Occupancy	Meter	Permit
1 1 1 1 1				18.00		Re	sidential	P	P
vi)   Above 900 to 1000   17.00   15.00		vi)	Above 900 to 1000	17.00	L			15.00	15.00



Fee, (P) 60.00 Fee, (P) 4.00

Fee, ( P )

25.00 20.00 3.00 Fee, (P)

20.00 Fee, (P) 100.00

Fee, (P)

Fee, (P)

4.00

10.00 12.00

3.00 Fee, (P) 60.00

Fee, (P)

Fee, (P)

Fee, (P) 50.00

Fee, (P) 7.00 3.00 3.00 7.00 2.00 2.00 Fee, (P) 7.00 4.00 7.00 7.00 7.00 4.00 4.00 4.00 2.00 4.00

4.00

4.00

2.00

60.00

10.00

	Cor	mmercial/Industrial	60.00	36.00	f	Water, sump and sewage pumps for Commercial/	Fee,
Г	Inst	itutional	30.00	12.00		Industrial use per KW or fraction thereof -	6
e	For	mula for Computation	of Fees:		g	Automatic fire sprinkler	Fee,
						system, per sprinkler head -	-
	The	Total Electric Fees sh	nall be the sum of Sections		h	Diesel/Gasoline ICE, Steam, Gas Turbine/Engine,	Fee,
	4.a	to 4.d. of this Rule.			Ш	Hydro, Nuclear or Solar Generating Units and the	
f	For	feiture of Fees			Ш	like, per kW	
	If th	ne electrical work or ins	stallation is found not in conform	nity	Ш	i) Every kW up to 50 kW	2
	with	h the minimum safety e	quirements of the Philippines El	ectrical	Ш	ii) Above 50 kW up to 100 kW-	2
			20), and the owner fails to perfo		Ш	iii) Every kW above 100 kW -	
	1 -	_	easonable time provided by the		i)	Compressed Air, Vacuum, Commercial, Institutional	Fee,
			d/or their duly authorized represe		H	and/ or Industrial Gases, per outlet -	2
			ermit and the fees thereon shall b		l	Gas Meter, per unit -	Fee,
	ı	eited.			ľ		10
_	_	chanical Fees			k	Power piping for gas/steam/etc., per lineal meter or	Fee,
a	a	Refrigeration, Air con	ditioning	Fees, (P)	Ιľ	fraction thereof or per cu. meter or fraction thereof	
		and Mechanical Venti	-	,(-,	Ш	whichever is higher -	
	i)	Refrigeration (cold sto			╽┟	Other Internal Combustion Engines, including	Fee,
	[	fraction thereof -		40.00	Î	cranes, forklifts, loaders pumps, mixers, compressors	1
	ii)	Ice Plants, per ton or	fraction thereof -	60.00		and the like, not registered with the LTO, per KW:	
	-		Air Conditioning Systems	90.00		i) Up to 50 kW-	1
	111)	up to 100 tons per tons		30.00	Ш	ii) Above 50 kW to 100 kW-	1
	iv)		hereof above 100 tons -	40.00	Ш	iii) Every kW above 100 kW or fraction thereof -	+
	v)	Window type air cond		60.00	<u> </u>	Pressure vessels per cu. Meter or	Fee,
	_	Mechanical Ventilatio		00.00	"	fraction thereof -	6
	V1)		an, or metric equivalent -	40.00		Other Machinery/Equipment for Commercial/	Fee,
	::				"		
	VII)	In a series of AC/REF	-	As	Ш	Industrial/Institutional use not elsewhere specified,	6
			ll installed tons of refrige-	stated	l ⊢	per kW or fraction thereof -	+-
			the basis of computation		0	Pneumatic tubes, Conveyors, Monorails for	Fee,
			ation/ inspection fees, and		Ш	materials handling and addition to existing supply	Ι.
	_	shall not be considered		F (P)	Ш	and/or exhaust duct works and the like, per lineal	1
b	-	alator and Moving Wal	lks,	Fee, (P)	l ⊢	meter or fraction thereof -	+
	-	iculars and the Like:		40.00	p	Weighing Scale Structure, per ton	Fee,
	i)	Escalator and moving	walk, per kW or	10.00	ľΓ	or fraction thereof -	5
		fraction thereof -			_	lumbing Fees	
		1 1	ving walks up to 20.00 lineal		a	Installation Fees, one (1) "UNIT" composed of one (1)	
		meters or fraction		20.00	Ш	closet, two (2) floor drains, one (1) lavatory, one (1) sin	
			r or fraction thereat in excess		Ш	ordinary trap, three (3) faucets and one (1) shower head	
		of lineal meters -		10.00		partial part thereof shall be charged as that of the cost of	charged
		iv) Funicular, per kW		200.00		as that of the cost of a whole "UNIT"	
		(a) Per lineal met		20.00	b	Every fixture in excess of one unit	Fee,
			or fraction thereof -	40.00		i) Each water closet	
	<u> </u>	(a) Per lineal met	ter travel -	5.00		ii) Each floor drain	
С	Ele	vators, per unit		Fee, (P)		iii) Each sink	
		i) Motor driven				iv) Each lavatory	$\bot$
		dumbwaiters -		600.00		v) Faucet	
		ii) Construction eleva	ators		ΙL	vi) Each shower head	
		for materials -		2,000.00	С	Special Plumbing Fixtures:	Fee,
		iii) Passenger elevator	rs -	5,000.00		i) Each Slop sink	
		iv) Freight elevators -	-	5,000.00		ii) Each urinal	
	L	v) Car elevators		5,000.00		iii) Each bath tub	
d	Boi	lers, per kW		Fee, (P)		iv) Each grease tub	
	i)	UP to 7.5 kW -		500.00		v) Each garage trap	
	ii)	Above 7.5 kW to 22 k	W -	700.00		vi) Each bidet	
	-	Above 22 kW to 37 kV		900.00		vii) Each dental cuspidor	
	<u> </u>	Above 37 kW to 52 kV		1,200.00		viii) Each gas-fired water heater	1
	_	Above 52 kW to 67 kV		1,400.00		ix) Each drinking fountain	1
	-	Above 67 kW to 74 kV		1,600.00		x) Each bar or soda fountain sink	
1	<del>/-</del>			-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	H	, x	$\overline{}$

5.00

Fee, (P)

200.00

xi) Each laundry sink

xii) Each laboratory sink

xiii) Each fixed-type sterilizer

vii) Every kW or fraction thereof above 74 kW -

Pressurized water heater, per

unit -



_		
d	Each water meter	Fees, (P)
	i) 12 to 25 mm diameter	2.00
L	ii) Above 25 mm diameter	10.00
e	Construction of septic tank, applicable in all Groups	Fees, (P)
	i) Up to 5.00 cu. meter of digestion chamber	24.00
	ii) Every cu. meter or fraction thereof in excess of	
	5.00 cu meter -	7.00
El	ectronic Fees	
L	Pay Items Description	Fees, (P)
a	Central Office switching equipment, remote switching	
	units, concentrators, PABX/PBX's, cordless/wireless	
	telephone and communication system, intercommuni	2.40
	cation system and other type of switching/routing/dis	per
	tribution equipment used for voice, data image text,	port
	facsmile, internet, cellular, paging and other types/	
L	forms of wired or wireless communications.	
b	Broadcast station for radio and TV for both headed,	
	transmitting/receiving/relay radio and broadcasting	
	communications stations, communications centers,	1,000.00
	switching centers, control centers, operation and/or	per port
	maintenance centers, call centers, cellsites, equip-	
	ment silos/shelters and other similar locations/struc-	Cont'd
	tures used for electronics and communications servi	
	ces, including those used for navigational aids, radar,	
	telemetry, tests and measurements, global positioning	
L	and personnel/vehicle location	
С	Automated teller machines, ticketing, vending and	
	other types of electronic dispensing machines, tele	
	phone booths, pay phones, coin changes, location	
	or direction-finding systems, navigational equipment	10.00
	used for land, aeronautical or maritime applications,	Per Unit
	photography and reproduction machines x-ray, scan	
	ners, ultrasound and other apparatus/equipment	
	used for medical, biomedical, laboratory and texting	
	purposes and other similar electronic or electronica	
	lly controlled apparatus or devices, whether located	
	indoor or outdoors.	
d	Electronics and communication outlets used for con	
	nection and termination of voice, data, computer	2.40
	(including workstations, servers, router, etc.) audio,	Per
	video, or any form of electronics and communications	outlet
	services irrespective of whether a user terminal is	
	connected.	
e	Station/terminal control point/port/central or remote	
	panels/outlets for security and alarm systems (inc-	
	luding watchman system, burglar alarms, instrusion	
	detection systems, lighting controls monitoring and	
	surveillance system, sensors, detectors, parking ma	
	nagement system, barrier controls, signal lights, etc.),	
	electronics alarm (including early-detection systems,	2.40
	smoke detectors, etc.), sound-reinforcement/backgro	Per
	und, music/paging/conference systems and the like,	Termina
	CATV/ MATV/ CCTV and off-air television, electro	tion
	nically-controlled conveyance systems, building au	
	tomation, management systems and similar types of	
	electronic or electronically controlled installations	
	whether a user terminal is connected.	
f	Studios, auditoriums, theatres, and similar structures	1,000.00
	for radio and TV broadcast, recording, audio/video	Per
	reproduction simulation and similar activities.	Location
g	Antenna towers/mast or other structures for installa	1,000.00
<u> </u>		

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l	tion of any electronic and/or communications transmi	Per
L	ssion/reception.	structures
h	Electronics or electronically- controlled indoor and	########
l	outdoor signages and display systems, including TV	per unit
L	monitors, multi-media signs, etc.	
i	Poles and attachment	
	i) Per Pole ( to be paid pole owner) -	20.00
	ii) Per attachment (to be paid by any entity who	
	attaches to the pole of others)-	20.00
j	Other types or electronically- controlled device, app	
	ratus, equipment, instrument or units not specifically	50.00
	identified above.	per unit

A	Accessories of the Building/Structure Fees				
L	Pay Items Descriptions				
a	All	parts of the building which are open on two (2)			
	or n	nore sides, such as balconies, terraces, lanais and	As		
	the	like, shall be charged 50% of the rate of the prin	stated		
	cipa	Il building of which they are a part (Section 3.a to			
	3.d.	of this Schedule).			
b	Bui	ldings with a height of more than 8.00 meters shall			
	be c	harged an additional fee of twenty-five centavos	As		
	(P0.	25) per cu. Meter above 8.00 meters. The height	stated		
	shal	l be measured from the ground level up to the			
	bott	om of the roof slab or the top of girts, whichever			
	арр	lies.			
С	Ban	ks and records vaults with interior volume up to			
	20.0	00 cu meters -	20.00		
	i)	In excess of 20.00 cu. Meters	8.00		
d	Swi	mming Pools, per cu. Meters or fraction thereof			
Г	i)	GROUP A Residential	3.00		
	ii)	Commercial/Industrial B, E F, and G	36.00		
	iii	Social/Recreational/Institutional GROUPS C, D,			
	)	H and I	24.00		
	iv	Swimming poles improvised from local indigeno			
	)	us materials such as rocks, stones and or small	As		
	iv	boulders and with plain cement flooring shall be	stated		
	)	charged 50% of the above (GROUPS') rates			
	v)	Swimming poles shower rooms/locker rooms:			
	Ĭ .	(a) Per unit or fraction thereof	60.00		
		(b) Residential Group			
		A	6.00		
		(c ) GROUP B, E, F and			
		G	18.00		
		(d) GROUP C, D and H	12.00		
e	Cor	estruction of firewalls separate from	(P)		
ľ	ı	building	( , ,		
l	i)	Per square meter or fraction thereof	3.00		
l	ii)	Provided that the minimum fee shall be -	48.00		
$\vdash$	,		10.00		
f	Cor	struction/Erection of towers:	Fee,		
ľ	ı	uding Radio and TV towers, water tank	(P)		
		porting structures and the like	( , ,		
	"	(By Use or Character of Occupancy)			
	i)	Single detached dwelling units;			
	l.′	(a) Self Supporting	500.00		
		(b) Trilon (Guyed)	0		
		(c) Tinon (Sujeu)	150.00		
			0		
	ii)	Commercial /Industrial			
		(GROUPS B, E, F and G)			
		up to 10.00 meters in height;	50,000.00		
$\Box$		up to 10.00 incters in neight,	<u> </u>		



_	_			_		
		(a) Self Supporting	2,400.00	ŀ		oths, Kiosks, Platforms, Stages and the like, pe
		& every meter or fraction in excess of			sq	. meter or fraction thereof of floor area;
		10.00 meters	120.0		<u>i)</u>	Construction of permanent type
		(b) Trilon (Guyed)	240.0		ii)	Construction of temporary type
		& every meter or fraction in excess of			iii	Inspection of knock-down temporary type,
		10.00 meters	12.00	L	$\perp$	per unit
	iii)	Education/Recreational/ Institutional GROUPS C,		I	o C	onstruction of buildings and other accessory
		D, H, and I up to 10.00 meters in height;			st	ructures within cemeteries and memorial parks
		(a) Self Supporting	1,800		i)	Tombs, per sq. meter of covered ground
		& every meters or fraction in excess of			L	areas
		10.00 meters -	120.0		ii)	Semi-enclosed mausoleums whether canopic
		(b) Trilon (Guyed)	120			or not, per sq. meter of built-up area
		& every meters or fraction in excess of			iii	) Totally enclosed mausoleums, per sq. meter
		10.00 meters -				of floor area
g		•			iv	) Totally enclosed mausoleums, per sq. meter
ľ	i)	Every meter or fraction thereof in excess of 10.00				of floor area
	ľ	meters	150		v)	Columbarium, per sq. meter
	ii)	Silos with platforms or floors shall be charged an		-		ertificates of Use or Occupancy
		additional fee in accordance with Section 3.e of	As	Ę	_	ivision A-1 and A
		this Schedule -	stated			uildings
h	Cor	nstruction of Smokestacks and Chimneys for			i)	Costing up to P150,000.00
		nmercial/Industrial Use Groups B, E, F and G.	(P)		ii)	
	-	Smokestacks, up to 10.00 meters in height,	( )		1	P400,000.00
	'	measured from the base -	240			Costing more than P400,000.00 up to
		(a) Every meter or fraction thereof in excess of	2.0			P850,000.00
		10.00 meters	12.00		iv	) Costing more than P850,000.00 up to
	ii)	Chimney up to 10.00 meters in height, measured	12.00		١,,	P1200.000.00
	"/	from the base	48.00		V)	
		(a) Every meter or fraction thereof in excess of	40.00		ľ	portion thereof in excess
		10.00 meters	2.00			of P1,200,000.00
	Cor	nstruction of Commercial/Industrial Fixed Ovens,	2.00	┟	, D	ivisions B-1/E-1, 2,3/F-1 G-1, 2, 3, 4, 5/H-1
ľ	ı	sq. meters or fraction thereof of interior floor		ľ		3, 4, 5/ H- 1, 2, 3, 4/ and J-1 Buildings
	l*	as	48.00		i)	Costing up to P150,000.00
;	-	nstruction of Industrial Kiln/Furnace, per meter	70.00		ii)	
J	ı	raction thereof of volume -	12.00		1"	P400,000.00
k	-	nstruction of reinforced concrete or steel tank	12.00			) Costing more than P400,000.00 up to
	ı	we ground GROUPS A and B, up to 2.00 cu.			'''	P850,000.00
		ers	12.00		1,,	) Costing more than P850,000.00 up to
	_	Every cu. m. or fraction thereof in excess of	12.00		11	P1,20,.000,00
	''	2.00 cu. meters	12.00			Every Million (P1,000,000.00) or
	::7	For all other than Groups A and B up to	12.00		ľ	portion thereof in excess
	"	10.00 cu. meters	480.0			of P1,200,000,00
			460.0	ŀ	+	ivisions C-1, 2/ D-1, 2, 3 Buildings
		(a) Every cu. meter or fraction thereof in excess	24.00	ľ		
1	Con	of 10.00 cu. m	24.00		i)	Costing up to P150,000.00
ľ		nstruction of Water and Waste Water Treatment			111)	Costing more than P150,000.00 up to
		aks (Including Cisterns, Sidementation and Che	7.00		<u> </u>	P400,000.00
L	-	al Treatment Tanks) per cu. meter of volume	7.00		111	Costing more than P400,000.00 up to
m	Con	nstruction of reinforced concrete or steel tanks			.	P850,000.00
		ept for Commercial/Industrial Use;	(P)		liv	Costing more than P850,000.00 up to
						P1,200,000.00
		Above ground up to 10.00 cu meters	480.00			
		(a) Every cu. m. or fraction thereof in excess of			(v)	Every Million (P1,000,000.00) or
	i)	(a) Every cu. m. or fraction thereof in excess of 10.00 cu. meters	48.00		(v)	portion thereof in excess
	i)	(a) Every cu. m. or fraction thereof in excess of 10.00 cu. meters Underground, up to 20.00 cu. Meters				portion thereof in excess of P1,200,000.00
	i)	(a) Every cu. m. or fraction thereof in excess of 10.00 cu. meters Underground, up to 20.00 cu. Meters (a) Every cu. meters or fraction thereof in excess	48.00 540			portion thereof in excess of P1,200,000.00 ivision J-I Buildings/Structures:
	i) ii)	(a) Every cu. m. or fraction thereof in excess of 10.00 cu. meters Underground, up to 20.00 cu. Meters (a) Every cu. meters or fraction thereof in excess of 20.00 cu. m	48.00	ű	1 D	portion thereof in excess of P1,200,000.00 ivision J-I Buildings/Structures:  With floor area up to 20,00 sq. meters
	i) ii) Pull	(a) Every cu. m. or fraction thereof in excess of 10.00 cu. meters Underground, up to 20.00 cu. Meters (a) Every cu. meters or fraction thereof in excess of 20.00 cu. m	48.00 540 24.00	ű	1 D	portion thereof in excess of P1,200,000.00 ivision J-I Buildings/Structures:  With floor area up to 20,.00 sq. meters With floor area above 20.00 sq. m. up to
	i) ii) Pull Indi	(a) Every cu. m. or fraction thereof in excess of 10.00 cu. meters Underground, up to 20.00 cu. Meters (a) Every cu. meters or fraction thereof in excess of 20.00 cu. m I-outs and Re-installation of Commercial/ ustrial Steel Tanks;	48.00 540	(	i D	portion thereof in excess of P1,200,000.00 ivision J-I Buildings/Structures:  With floor area up to 20,.00 sq. meters With floor area above 20.00 sq. m. up to 500.00 sq. m
	i) ii) Pull Indi	(a) Every cu. m. or fraction thereof in excess of 10.00 cu. meters Underground, up to 20.00 cu. Meters (a) Every cu. meters or fraction thereof in excess of 20.00 cu. m I-outs and Re-installation of Commercial/ ustrial Steel Tanks; Underground per cu. meter or fraction thereof	48.00 540 24.00 (P)	•	i D	portion thereof in excess of P1,200,000.00 ivision J-I Buildings/Structures:  With floor area up to 20,.00 sq. m. up to 500.00 sq. m ) With floor area above 500.00 sq. m. up
	i) ii) Pull Indi i)	(a) Every cu. m. or fraction thereof in excess of 10.00 cu. meters Underground, up to 20.00 cu. Meters (a) Every cu. meters or fraction thereof in excess of 20.00 cu. m I-outs and Re-installation of Commercial/ ustrial Steel Tanks; Underground per cu. meter or fraction thereof of excavation	48.00 540 24.00	•	i D ii) iii	portion thereof in excess of P1,200,000.00 ivision J-I Buildings/Structures:  With floor area up to 20,00 sq. meters With floor area above 20.00 sq. m. up to 500.00 sq. m ) With floor area above 500.00 sq. m. up to 1,000.00 sq. m
	i) ii) Pull Indi i)	(a) Every cu. m. or fraction thereof in excess of 10.00 cu. meters Underground, up to 20.00 cu. Meters (a) Every cu. meters or fraction thereof in excess of 20.00 cu. m I-outs and Re-installation of Commercial/ ustrial Steel Tanks; Underground per cu. meter or fraction thereof	48.00 540 24.00 (P)	·	i D ii) iii	portion thereof in excess of P1,200,000.00 ivision J-I Buildings/Structures:  With floor area up to 20,.00 sq. m. up to 500.00 sq. m ) With floor area above 500.00 sq. m. up

Bot	Boths, Kiosks, Platforms, Stages and the like, per				
sq.	(P)				
i)	Construction of permanent type	10.00			
ii)	Construction of temporary type	5.00			
iii)		24.00			
P					
	(P)				
i)	Tombs, per sq. meter of covered ground				
	areas	5.00			
ii)	Semi-enclosed mausoleums whether canopied				
	or not, per sq. meter of built-up area	5.00			
iii)	Totally enclosed mausoleums, per sq. meter				
	of floor area	12.00			
iv)	Totally enclosed mausoleums, per sq. meter				
	of floor area	5.00			
v)	Columbarium, per sq. meter	18.00			
Cei	tificates of Use or Occupancy				
	i) ii) iii) iii) Con stru i) iii) iii) v)	iii) Construction of temporary type iiii) Inspection of knock-down temporary type, per unit Construction of buildings and other accessory structures within cemeteries and memorial parks; ii) Tombs, per sq. meter of covered ground areas iii) Semi-enclosed mausoleums whether canopied or not, per sq. meter of built-up area iiii) Totally enclosed mausoleums, per sq. meter of floor area iv) Totally enclosed mausoleums, per sq. meter			

A-2 Fee, (P) o P150,000.00 - -100.00 re than P150,000.00 up to 200.00 e than P400,000.00 up to 400.00 re than P850,000.00 up to 800.00 on (P1,000,000.00) or eof in excess 800.00 00.00 - - - --1, 2,3/ F-1 G-1, 2, 3, 4, 5/ H -1, Fee, (P) , 3, 4/ and J-1 Buildings o P150,000.00 - -200.00 re than P150,000.00 up to 400.00 re than P400,000.00 up to 800.00re than P850,000.00 up to 1,000.00 on (P1,000,000.00) or eof in excess 00,00 - -1,000.00 D-1, 2, 3 Buildings Fees, (P) o P150,000.00 - - -150.00 re than P150,000.00 up to 250.00 e than P400,000.00 up to 600.00re than P850,000.00 up to 900.00 on (P1,000,000.00) or of in excess 900.00 Fee, (P) dings/Structures:

50.00

240.00

360.00

480.00



		ur.i g 1 5 000 00 .	
	v)	With floor area above 5,000.00 sq. up to	
$\vdash$	_	10,000.00 sq. m	2,000.00
e	Div	ision J-2 Structures:	Fee, (P)
	i)	Garages, carports, balconies, terraces, lanais	
		and the like 50% of the rate of the the principal	As
		building of which they are accessories	stated
	ii)	Aviaries, aquariums, zoo structures and the like	As
		same rates as for Section 10.d above -	stated
	iii)	Towers such as for Radio and TV transmissions,	
	'	cell sites, sign (ground or roof type) and water	
		tank supporting structures and the like in any	
		locations shall be imposed fees as follows:	
		(a) First 10.00 meters of height from the ground -	800.00
			800.00
		(b) Every meter or fraction thereof in excess of	50.00
_	۵.	10.00 meters	50.00
f		nge in Use/ Occupancy, per sq. meter or fraction	Fee, (P)
		eof of area affected	5.00
	Anı	nual Inspection Fees	
a	Div	ision A-1 and A-2	Fee, (P)
	i)	Single detached dwelling units and duplexes are	As
	L	not subject to annual inspections	stated
	ii)	If the owner request inspections, the fee for each	
		of the services enumerated below is	120.00
		(a) Land Use Conformity	
		(b) Architectural Presentability	
		(c) Structural stability	
		(d) Sanitary and Health Requiements	
		•	
	D:	(e) Fire-Resistive Requirements	-
b	l	isions B-1/ D-1, 2, 3/ E-1, 2, 3/F-1/ G-1, 2, 3, 4, 5/	_
	l	, 2, 3, 4/ and I-1, Commercial, Industrial and Institu	Fee
	l	al buildings and appendages shall be assessed	(P)
	агеа	as follows;	
	i)	Appendages of up to 3.00 cu.m.	150.00
	ii)	Floor area up to 100.00 sq. m-	120.00
	iii)	Above 100.00 sq. meters up to 200.00 sq. meters -	240.00
	iv)	Above 200.00 sq. meters up to 350.00 sq	480.00
	v)	Above 350.00 sq. meters up to 500.00 sq. meters -	720.00
	vi)	Above 500.00 sq. meters up to 750.00 sq. meters -	720,00
	/	Above 500.00 sq. meters up to 750.00 sq. meters -	960.00
	-	Above 750.00 sq. meters up to 1,000.00 sq. meters	
	vii)	<u> </u>	960.00
	vii)	Above 750.00 sq. meters up to 1,000.00 sq. meters Every 1,000.00 sq. meters or portion thereof in	960.00 1,200.0
c	vii) viii)	Above 750.00 sq. meters up to 1,000.00 sq. meters Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters	960.00 1,200.0 1,200.0
с	vii) viii) Div	Above 750.00 sq. meters up to 1,000.00 sq. meters Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia	960.00 1,200.0 1,200.0 Fee,
с	vii) viii) Div and	Above 750.00 sq. meters up to 1,000.00 sq. meters Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like	960.00 1,200.0 1,200.0 Fee, (P)
с	vii) viii) Div and i)	Above 750.00 sq. meters up to 1,000.00 sq. meters Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like First class cinematographs or theaters	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0
c	vii) viii) Div and i) ii)	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00
c	vii) viii) Div and i) ii)	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00
	vii) viii) Div and i) ii) iii)	Above 750.00 sq. meters up to 1,000.00 sq. meters Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like First class cinematographs or theaters Second class cinematographs or theaters Third class cinematographs or theaters Grandstands/Bleachers, Gymnasia and the like	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00
c	vii) viii) Div and i) ii) iii) Anr	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like anal plumbing Inspection fees, each plumbing	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P)
	viii) viii) Div and i) iii) ivi) Anr unit	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like and plumbing Inspection fees, each plumbing	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00
	viii) viii) Div and i) iii) ivi) Anr unit	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like mual plumbing Inspection fees, each plumbing etrical Inspection Fees	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P)
d	viii) viii) Div and i) iii) ivi) Anr unit	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like and plumbing Inspection fees, each plumbing	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00
d	viii) viii) Div and ii) iii) iv) Anr unit Elec	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like mual plumbing Inspection fees, each plumbing etrical Inspection Fees	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00
d	viii) viii) Div and ii) iii) iv) Anr unit Elec	Above 750.00 sq. meters up to 1,000.00 sq. meters Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like First class cinematographs or theaters Second class cinematographs or theaters Third class cinematographs or theaters Grandstands/Bleachers, Gymnasia and the like nual plumbing Inspection fees, each plumbing etrical Inspection Fees A one time electrical inspection fee equivalent	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00 Fee, (P)
d	viii) viii) Div and ii) iii) iv) Anr unit Elec	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like anal plumbing Inspection fees, each plumbing etrical Inspection Fees  A one time electrical inspection fee equivalent to 10% of total Electrical Permit Fees shall be	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00 Fee, (P)
d	viii) Div and i) iii) iv) Anr unit Elect i)	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like mual plumbing Inspection fees, each plumbing   etrical Inspection Fees  A one time electrical inspection fee equivalent to 10% of total Electrical Permit Fees shall be charged to cover all inspection trips during construction.	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00 Fee, (P)
d	viii) viii) Div and ii) iii) iv) Anr unit Elec	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like mual plumbing Inspection fees, each plumbing etrical Inspection Fees  A one time electrical inspection fee equivalent to 10% of total Electrical Permit Fees shall be charged to cover all inspection trips during construction.  Annual Inspection Fees are the same as in	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00 Fee, (P) As stated As
d e	vii) viii) Div and i) ii) iv) Anr unit Elec i)	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like anal plumbing Inspection fees, each plumbing  etrical Inspection Fees  A one time electrical inspection fee equivalent to 10% of total Electrical Permit Fees shall be charged to cover all inspection trips during construction.  Annual Inspection Fees are the same as in Section 4.e.	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00 Fee, (P) As stated As
d	viii) Div and i) iii) iii) iv) Ann unit Elec i)	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like mual plumbing Inspection fees, each plumbing  etrical Inspection Fees  A one time electrical inspection fee equivalent to 10% of total Electrical Permit Fees shall be charged to cover all inspection trips during construction.  Annual Inspection Fees are the same as in Section 4.e. mual Mechanical Inspection Fees	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00 Fee, (P) As stated As stated Fee, (P)
d e	vii) viii) Div and i) ii) iv) Anr unit Elec i)	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like mual plumbing Inspection fees, each plumbing  etrical Inspection Fees  A one time electrical inspection fee equivalent to 10% of total Electrical Permit Fees shall be charged to cover all inspection trips during construction.  Annual Inspection Fees are the same as in Section 4.e. ual Mechanical Inspection Fees  Refrigeration and Ice Plants, per ton;	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00 Fee, (P) As stated As stated Fee, (P) 25.00
d	viii) Div and i) iii) iii) iv) Ann unit Elec i)	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters  isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like mual plumbing Inspection fees, each plumbing   etrical Inspection Fees  A one time electrical inspection fee equivalent to 10% of total Electrical Permit Fees shall be charged to cover all inspection trips during construction.  Annual Inspection Fees are the same as in Section 4.e.  mual Mechanical Inspection Fees  Refrigeration and Ice Plants, per ton;  (a) Up to 100 tons capacity -	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00 Fee, (P) As stated As stated Fee, (P) 25.00 20.00
d	viii) Div and i) iii) iii) iv) Ann unit Elec i)	Above 750.00 sq. meters up to 1,000.00 sq. meters  Every 1,000.00 sq. meters or portion thereof in excess of (first) 1,000.00 sq. meters isions C-1, 2, Amusement Houses, Gymnasia the like  First class cinematographs or theaters  Second class cinematographs or theaters  Third class cinematographs or theaters  Grandstands/Bleachers, Gymnasia and the like mual plumbing Inspection fees, each plumbing  etrical Inspection Fees  A one time electrical inspection fee equivalent to 10% of total Electrical Permit Fees shall be charged to cover all inspection trips during construction.  Annual Inspection Fees are the same as in Section 4.e. ual Mechanical Inspection Fees  Refrigeration and Ice Plants, per ton;	960.00 1,200.0 1,200.0 Fee, (P) 1,200.0 720.00 520.00 720.00 Fee, (P) 60.00 Fee, (P) As stated As stated Fee, (P) 25.00

(d)	Above 300 tons up to 500 tons -	5.00
(e)	Every ton or fraction thereof above 500	
	tons -	
ii)	Air Conditioning Systems:	
	(a) Window type air conditioners, per unit -	40.00
iii)	Packaged or centralized air conditioning systems:	
	(a) first 100 tons, per ton -	25.00
	(b) above 100 tons, up to 150 tons, per ton -	20.00
	(c) every ton or fraction thereof above 500 tons -	8.00
iv)	Mechanical Ventilation, per unit, per kW:	
	(a) Up to l kW -	10.00
	(b) Above 1 kW to 7.5 kW -	50.00
	(c ) Every kW above 7.5 kW	20.00
v)	Escalators and Moving Walks; Funiculars and	
	the like;	
	(a) Escalator and Moving Walks, per unit -	120.00
	(b) Funiculars, per kW or fraction thereof -	50.00
	(c) Pr lineal meter or fraction thereof of travel-	10.00
	(d) Cable Car. Per kW or fraction thereof -	25.00
	(e) Per lineal meter of travel -	2,00
vi)	Elevators, per unit	2.00
	(a) Passenger elevators -	500.00
	(b) Freight elevators -	400.00
	(c) Motors driven dumbwaters -	50.00
	(d) Construction elevators for materials -	400.00
	(e) Car elevators -	500.00
	(f) Every landing above first five (5) landings	40.00
	for all the above elevators -	60.00
VII)	Boilers, per unit:	
	(a) Up to 7.5 kW-	400.00
	(b) 7.5 kW up to 22 kW -	550.00
	(c) 22 kW up to 37 kW -	600.00
	(d) 37 kW up to 52 kW -	650.00
	(e) 52 kW up to 67 kW -	800.00
	(f) 67 kW up to 74 kW -	900.00
	(g) Every kW or fraction thereof above 74 kW -	4.00
viii)	Pressurized Water Heaters, per unit -	120.00
ix)	Automatic Fire Extinguishers, per sprinkler head -	2.00
x)	Water, Sump and Sewage pumps for buildings/	
	structures for commercial/Industrial purposes,	
	per kW:	
	(a) Up to 5 kW -	55.00
	(b) Above 5 kW to 10 kW -	90.00
	(c) Every kW or fraction thereof above 10 kW -	2.00
xi)	Diesel/Gasoline Internal Combustion Engine, Gas	
/	Turbine/Engine, Hyro, Nuclear or Solar Genera-	
	ting Units and the like per kW:	
	(a) Per kW, up to 50 kW -	15.00
	(b) Above 50 up to 100 kW -	10.00
	(c) Every kW or fraction thereof above 100 kW -	2.40
viii	Compressed air, vacuum, commercial/ institutio	2.40
\"\"		10.00
<b></b> :::\	nal/industrial gases, per outlet -	10.00
XIII)	Power piping for gas/steams/etc., per lineal meter	
	fraction thereof or per cu. Meter or fraction there	2.00
	of, whichever is higher -	
xiv)	Other Internal Combustion Engines, including	
	Cranes, Forklifts, Loaders, Mixers, Compressors	
	and the like,	
	(a) Power unit, up to 10 kW	100.00
l	(b) Every kW above 10 kW -	3.00



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	xvi)	Pessure Vessel, per cu. Meter or fraction thereof -	40.00
	xvii	Pneumatic tubes, Conveyors, Monorails for	
		materials handling, per lineal meter of fraction	
		thereof -	2.00
	xviii	Weighing Scale Structure, per ton or fraction	30.00
	)	thereof -	
	xix)	Testing/Calibration of pressure gauge, per unit -	24.00
		(a) Each Gas Meter, tested, proved and sealed,	
		per gas meter -	30.00
	xx)	Every mechanical ride inspection, etc., used in	
		amusement centers of fair, such as ferris wheel,	
		and the like, per unit -	30.00
g	Anr	nual electronics inspection fees shall be the same	Fee, ( P )
	as t	he fees in Section 7. of this Schedule.	As stated
	Cer	tifications:	
a	Cer	tified true copy of -	Fee, ( P )
	buil	ding permit -	50.00
b	Cer	tified true copy of Certicate of Occupancy /Use	50.00
С	Issu	ance of Certificate of Damage -	50.00
d	Cer	tified true of Certified of Damage -	50.00
e	Cer	tified true copy of Electrical Certificate -	50.00
f	Issu	ance of Certificate of Gas Meter Installation	50.00
g	Cer	tified true copy of Certificate of Operation -	50.00
h	Oth	er Certifications -	50.00