Roll Call Number	Agenda Item Numb
Date December 19, 2016	
RESOLUTION APPROVING AMENDM FOR FEES IMPOSED BY CI	ENTS TO THE SCHEDULE OF FEES HAPTER 46, FIRE CODE
WHEREAS, by Ordinance Noadopted a new Chapter 46, Fire Code, to the Des M	passed December 19, 2016, the City Council Moines City Code; and,
WHEREAS, Ordinance Noby reference of the International Fire Code; and	_, amended Chapter 46 regarding the adoption
WHEREAS, the purpose of the proposed a the changes to the organization of Chapter 46 and t provisions that reference the Schedule of Fees; and	mendment to the Schedule of Fees is to reflect he new section numbers assigned to the various d,
WHEREAS, further purpose of the propose and clarify the fees for the installation of compress a tent, and the fees for the storage, handling, and the fees for the storage is a tent.	ed amendment to the Schedule of Fees is to add ed gas systems, fees for erecting or maintaining sage of compressed gases.
NOW THEREFORE, BE IT RESOLVED, Iowa, that the adopted Schedule of Fees for the amendment of the fees imposed pursuant to Chap accompanying schedule, effective March 1, 2017.	ter 46 of the City Code to be as set forth in the
(Cou	ncil Communication No. 16- 700 )
MO	/ED by to adopt.
Jessica D. Spoden Assistant City Attorney	

COUNCIL ACTION	YEAS	NAYS	PASS	ABSENT
COWNIE				
COLEMAN				
GATTO				
GRAY				
HENSLEY				
MOORE				
WESTERGAARD				
TOTAL				
MOTION CARRIED			AP	PROVED

## CERTIFICATE

I, DIANE RAUH, City Clerk of said City hereby certify that at a meeting of the City Council of said City of Des Moines, held on the above date, among other proceedings the above was adopted.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my seal the day and year first above written.

	City Clerk
Mayor	

	CATEGORY	SUB-CATAGORY	CODE	DESCRIPTION	FEES	LATE FEES	ADMIN FEES	DATE	ROLL CALL	RC DAT
	CATEGORY	30D CATHERIN								
EPARTMENT					4400.00			09/01/14	14-0815	05/19/14
			46-1(c)(5)a	To store or handle more than 25 lbs of cellulose	\$100.00		-			
IRE DEPT	Fire Prevention	Cellulose Nitrate	40-1(0)(3)4	nitrate plastic			-	09/01/14	14-0815	05/19/14
		(Pyroxylin)	45.4(1-1/4)	Less than 500 gallons; temporary installation	\$93.00			00,, -		
IRE DEPT	Fire Prevention	Installation of LP Tanks;	46-1(b)(1)	Less dian soo Benerie,				09/01/14	14-0815	05/19/14
		not exceeding 30 days		500 gallons & over; temporary installation	\$115.00			03/01/14		
IRE DEPT	Fire Prevention	Installation of LP Tanks;	46-1(b)(1)	500 gailons & over, termperer,				09/01/14	14-0815	05/19/14
		not exceeding 30 days		Total capacity 150 to 500 gallons	\$93.00			09/01/14	14-0815	05/19/14
FIRE DEPT	Fire Prevention	Installation of LP Tanks	46-1(b)(1)	Total capacity 501 to 1,000 gallons	\$115.00			09/01/14	14-0815	05/19/14
FIRE DEPT	Fire Prevention	Installation of LP Tanks	46-1(b)(1)	Total capacity 1,001 to 18,000 gallons	\$125.00				14-0815	05/19/14
FIRE DEPT	Fire Prevention	Installation of LP Tanks	46-1(b)(1)	Total capacity 1,001 to 16,000 gallons  Total capacity 18,001 to 30,000 gallons	\$180.00			09/01/14	14-0815	05/19/14
FIRE DEPT	Fire Prevention	Installation of LP Tanks	46-1(b)(1)	Total capacity 18,001 to 50,000 gallons	\$265.00			09/01/14	14-0815	05/19/14
	Fire Prevention	Installation of LP Tanks	46-1(b)(1)	Total capacity 30,001 to 60,000 gallons	\$360.00			09/01/14		05/19/14
FIRE DEPT	Fire Prevention	Installation of LP Tanks	46-1(b)(1)	Total capacity over 60,000 gallons	\$93.00			09/01/14	14-0815	03/13/11
FIRE DEPT	Fire Prevention	Installation of Flammable	46-1(b)(2)	For temporary installation not exceeding 30 days	,					
FIRE DEPT	Fire Prevention	or combustible liquid								05/19/14
		tanks	1	100 1 21-	\$150.00			09/01/14	14-0815	05/15/14
		1.1	46-1(b)(2)	For major repair, replacement or addition to piping	<b>\$150,00</b>		1			
FIRE DEPT	E DEPT Fire Prevention Installation of Flammable or combustible liquid									05/40/14
				\$265.00			09/01/14	14-0815	05/19/14	
-		Installation of Flammable	46-1(b)(2)	For each tank installation or major repair, up to and	\$265.00	V				
FIRE DEPT	Fire Prevention		10 1/0//-/	including 200,000 gallons.			1			
		or combustible liquid			\$345.00			09/01/14	14-0815	05/19/14
		tanks	46-1(b)(2)	For each tank installation or major repair, from	\$345.00			2003407 243		1
FIRE DEPT	Fire Prevention	Installation of Flammable	40-1(0)(2)	200,001 gallons up to and including 1,000,000		1				
		or combustible liquid	A.	gallons			_	09/01/14	14-0815	05/19/14
	-	tanks	46-1(b)(2)	For each tank installation or major repair,	\$515.00	2				
FIRE DEPT	Fire Prevention	Installation of Flammable	46-1(0)(2)	exceeding 1,000,000 gallons						
		or combustible liquid						03/01/17	P	
		tanks	45 4/6//2)	For each installation or major repair of systems	\$265.00	2		55, 55, 57		1
FIRE DEPT	Fire Prevention	Installation of	46-1(b)(3)	containing quantities (in excess of amounts in 46-				1		
		Compressed Gas Systems		1/7\\			-	09/01/14	14-0815	05/19/1
			10 41 1/41	To use any structure as an aircraft hangar for the	\$122.00	D		03,02,14	NEW YORK STREET	
FIRE DEPT	Fire Prevention	Aircraft Repair Hangar	46-1(c)(1)	purpose of servicing or repairing aircraft				09/01/14	14-0815	05/19/1
THE DELL	Management (C.C.)			To operate a grain elevator, flour, starch or feed	\$150.0	0		03/01/14		
FIRE DEPT	FIRE Prevention Dust producing	46-1(c)(10)	mill, or plant pulverizing aluminum, coal, cocoa,						1	
FIRE DEFT		Operations		spices magnesium, sugar or other material	**	*	1			
1			2	spices magnesium, sugar or other manner				09/01/14	14-0815	05/19/3
				producing dusts.	\$100.0	10		09/01/14	1, 3015	
FIRE DEPT	Fire Preventio	n Explosives or Blasting	46-1(c)(11)(a	Keep, store or sell explosives						
FIRE DEPT	Filerievendo	Agents: The following		s to date of Food Pr						

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	CATEGORY	SUB-CATAGORY	CODE	DESCRIPTION	FEES	LATE FEES	ADMIN FEES	EFFECT DATE	ROLL CALL	RC DATE	
	CATEGORY	SUB-CATAGORT			and the same of th						
EPARTMENT		permits are for explosives			V					05/19/14	
		or blasting agents			\$100.00			09/01/14	14-0815	05/19/14	
		Explosives or Blasting	46-1(c)(11)(b)	Transport explosives	9100.00					T	
IRE DEPT>		Agents: The following								l .	
		permits are for explosives								05/19/14	
		or blasting agents			\$300.00			09/01/14	14-0815	05/19/14	
		Explosives or Blasting	46-1(c)(11)(c)	Blasting using explosives	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4			
IRE DEPT	Fire Prevention	Agents: The following					1	1		1	
		permits are for explosives								05/19/14	
		or blasting agents			\$93.00			09/01/14	14-0815	05/15/1	
	Fire Prevention	Explosives, small arms	46-1(c)(12)(a)	Small arms ammunitions, to store or sell	MAGG 17			1			
FIRE DEPT	File Flevelidon	ammunition, small arms					1				
		primers, smokeless									
		propellants, black rifle							14-0815	05/19/14	
		powder.		Small arms primers and smokeless propellants, to	\$100.00			09/01/14	14-0813	00,22,	
CIDE DEDT	RE DEPT Fire Prevention	Explosives, small arms	46-1(c)(12)(b)	Small arms primers and sillokeless propertains,			1			1	
IKE DEPT		ammunition, small arms		store or sell							
		primers, smokeless	1								
		propellants, black rifle					-	09/01/14	14-0815	05/19/14	
		powder.	- I Mark V	Black rifle powder, to store or sell	\$100.00		1	03/01/14			
FIRE DEPT	Fire Prevention	Explosives, small arms	46-1(c)(12)(c)	Black Title powder, to see					1		
		ammunition, small arms	1				1				
	1		primers, smokeless								
	1	propellants, black rifle			\$45.00			09/01/14	14-0815	05/19/14	
		powder.	46-1(c)(13)	A permit to inspect, maintain and certify fire	\$45.00	1	1				
FIRE DEPT	Fire Prevention	Fire appliance	40 1(0)(10)	appliances	\$0.10			09/01/14	14-0815	05/19/14	
		Fire appliance	46-1(c)(13)	Additional inspection tags; Each	\$200.00			09/01/14	14-0815	05/19/14	
FIRE DEPT	Fire Prevention	Fireworks	46-1(c)(14)	To operate or conduct a fireworks display	\$100.00			09/01/14	14-0815	05/19/14	
FIRE DEPT	Fire Prevention	Flammable Finishes	46-1(c)(15)	To conduct a flammable finish operation by	\$100.00	1			1		
FIRE DEPT	.Fire Prevention	Flammable I maries		painting, spraying, dripping or storing flammable					11.0015	05/19/14	
				products for these operations	\$45.00	)		09/01/14	14-0815	05/15/14	
	Fire Prevention	Flammable or	46-1(c)(16)	Flammable liquids Class 1 to store, handle and use	71010				11.0045	05/19/14	
FIRE DEPT	Fire Frevention	Combustible Liquids		I I I wilds to store handle	\$100.00	)		09/01/14	14-0815	03/13/14	
TIPE DEDT	Fire Prevention		46-1(c)(16)	Class II and III-A flammable liquids, to store, handle	*				44.0015	05/19/14	
FIRE DEPT	rite ri evention	Combustible Liquids		or use	\$100.0	0		09/01/14	14-0815	03/13/14	
	Fire Prevention		46-1(c)(16)	Total storage capacity 1,000 to 5,000 gallons	<b>*</b>						
FIRE DEPT	Fire Prevention	III-A	10.000	and the second s							

			CODE	DESCRIPTION	FEES	LATE FEES	ADMIN FEES	DATE	ROLL CALL	RC DATE			
	CATEGORY	SUB-CATAGORY	CODE		\$100.00		FEES	09/01/14	14-0815	05/19/14			
IRE DEPT	Fire Prevention	Storage of Class I, II and	46-1(c)(16)	Total storage capacity 5,001 to 10,000 gallons	1.000			09/01/14	14-0815	05/19/14			
		III-A Storage of Class I, II and	46-1(c)(16)	Total storage capacity 10,001 to 20,000 gallons	\$155.00			09/01/14		== te 0 te 4			
IRE DEPT	111011011	III-A	14	Total storage capacity 20,001 to 40,000 gallons	\$200.00			09/01/14	14-0815	05/19/14			
IRE DEPT	Fire Prevention	Storage of Class I, II and	46-1(c)(16)		\$200.00			09/01/14	14-0815	05/19/14			
FIRE DEPT	Fire Prevention	Storage of Class I, II and	46-1(c)(16)	Total storage capacity 40,001 to 100,000 gallons	*			09/01/14	14-0815	05/19/14			
FIRE DEPT	Fire Prevention	III-A Storage of Class I, II and	46-1(c)(16)	Total storage capacity 100,001 to 500,000 gallons	\$280.00				14-0815	05/19/14			
FIRE DEPT		III-A	46-1(c)(16)	Total storage capacity over 500,000 gallons	\$320.00			09/01/14	14-0815				
FIRE DEPT	Fire Prevention	Storage of Class I, II and III-A	35100.00	Service stations-minimum annual fee	\$90.00			09/01/14	14-0815	05/19/14			
FIRE DEPT	Fire Prevention	Retail dealers in flammable or combustible	46-1(c)(16)	(IFC 105.6.16(10)(11))									
		liquids		Each pump, or outlet in excess of four	\$10.00			09/01/14	14-0815	05/19/14			
FIRE DEPT	Fire Prevention	Retail dealers in flammable or combustible	46-1(c)(16)	Each pump, or butter in excess or room						25/20/24			
		liquids		Other retail dealers	\$100.00			09/01/14	14-0815	05/19/14			
FIRE DEPT	Fire Prevention	Retail dealers in flammable or combustible	46-1(c)(16)	Other retail dealers						05/19/14			
		liquids				46-1(c)(16)	Manufacturing using flammable or combustible	\$100.00			09/01/14	14-0815	05/15/14
FIRE DEPT	Fire Prevention	Manufacturing using flammable or combustible		liquids (IFC 105.6.16(9))			K1		14-0815	05/19/14			
		liquids	46-1(c)(17)	To ripen fruit by the process described in Chapter	\$100.00			09/01/14	14-0815				
FIRE DEPT	Fire Prevention	Fruit Ripening		25 of the IFC using ethylene gas	\$90.00	)		09/01/14	14-0815	05/19/14			
FIRE DEPT	Fire Prevention	Garages	46-1(c)(18)	To use any structure as a place of business for repairing motor vehicles	\$90.00			09/01/14	14-0815	05/19/14			
FIRE DEPT	Fire Prevention	Hazardous Chemicals: To	46-1(c)(19)	Corrosives in excess of 55 gallons or 1,000 lbs	\$90.00	'	1						
FIRE DEFT		store or handle the											
		following hazardous chemicals in excess of	,				09/01/14	14-0815	05/19/14				
	quantities indicates.	46-1(c)(19)	Flammable solids in excess of 100 lbs	\$100.0	0		05/01/14						
FIRE DEPT	Fire Prevention	store or handle the											
9		following hazardous chemicals in excess of								1			
		quantities indicates.											

	30B-CATAGOM	46-1(c)(19) 46-1(c)(19)	Highly toxic liquids, solids — any amounts  Toxic liquids — 10 gallons or toxic solids — 100 lbs	\$100.00 \$100.00		FEES	09/01/14	14-0815	05/19/14
	store or handle the following hazardous chemicals in excess of quantities indicates. Hazardous Chemicals: To store or handle the following hazardous						09/01/14	14-0815	05/19/14
	store or handle the following hazardous chemicals in excess of quantities indicates. Hazardous Chemicals: To store or handle the following hazardous			\$100.00			09/01/14	14-0815	05/19/14
	following hazardous chemicals in excess of quantities indicates. Hazardous Chemicals: To store or handle the following hazardous	46-1(c)(19)	Toxic liquids – 10 gallons or toxic solids – 100 lbs	\$100.00			09/01/14	14-0815	05/19/14
Fire Prevention	chemicals in excess of quantities indicates. Hazardous Chemicals: To store or handle the following hazardous	46-1(c)(19)	Toxic liquids – 10 gallons or toxic solids – 100 lbs	\$100.00			09/01/14	14-0815	05/19/14
Fire Prevention	quantities indicates. Hazardous Chemicals: To store or handle the following hazardous	46-1(c)(19)	Toxic liquids – 10 gallons or toxic solids – 100 lbs	\$100.00			09/01/14	14-0815	05/19/14
Fire Prevention	Hazardous Chemicals: To store or handle the following hazardous	46-1(c)(19)	Toxic liquids – 10 gallons or toxic solids – 100 lbs	\$100.00					1 , ,
Fire Prevention	store or handle the following hazardous	46-1(c)(19)	TOXIC IIduius To Barrers -			1			
	following hazardous					1			
									1
	chemicals in excess of					1			
							09/01/14	14-0815	05/19/14
	quantities indicates.		Oxidizing liquids or solids Class 4 – any amount;	\$120.00		1	09/01/14	1,0020	
Fire Prevention	Hazardous Chemicals: To	46-1(c)(19)	Oxidizing liquids of solids class 4 and 11 – anv				1		
i ii e i i e celiadi.	store or handle the	1							
		1	amounts;						1
			Unstable (reactive) liquids/solids Class 3 and 4					1	1
		1	any amount;					14 0015	05/19/14
	quantitue		Water reactive liquids/solids class 3 – any amount	\$100.00			09/01/14	14-0615	05/25/-
Fire Prevention Hazardous Chemicals: To	46-1(c)(19)	Oxidizing - liquids/solids:	•		1				
Fire Prevention			Class 3 (1 gallon/10 lbs)			100	1	5	
			Class 2 (10 gallons/100 lbs)			1	)		1
		1	Class 1 (55 gallons/500 lbs)		1				
		1	Organic peroxides – liquids/solids:			1			
	quantities materies		Class III (1 gallon/10 lbs)				1		1
			Class IV (2 gallons/20 lbs)						1
		1	Unstable (reactive) – liquids/solids:						
	1	1	Class 2 (5 gallons/50 lbs)						
			Class 1 (10 gallons/100 lbs)					Y .	
		V	Water reactive – liquids/solids:			1			
			Class 2 (5 gallons/50 lbs)		1				05/19/14
			Class 1 (55 gallons/500 lbs)	\$400.00			09/01/14	14-0815	05/15/14
	Lu deus Chamisals: To	46-1(c)(19)	Bulk storage – Miscellaneous. Bulk storage of more	3400.00			-		
Fire Prevention		40 2(0)(25)	than 2 classes of hazardous materials requiring a						
		1							
		1	C. C.						
				A-00.0	2	_	09/01/14	14-0815	05/19/14
		45 1/0//2)	To operate an acetylene generator having a carbide	\$100.0	<sup>1</sup>				
Fire Prevention	Acetylene Generator	46-1(C)(2)	associate of 5 lbs or greater.			_	09/01/14	14-0815	05/19/14
20070000			5h installation of LP gas employing one or more	\$100.0	0	1	05,02,21	2000X 5200C 17	
Fire Prevention	Liquefied Petroleum Gas.				1	*			
1.0000000000000000000000000000000000000	To operate or maintain a	n	and sellens or more in to 500 gallons (See Section		1				
	LP gas system or store LP	LP gas system or store LP							
F	Fire Prevention	store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention  Acetylene Generator  Fire Prevention  Liquefied Petroleum Gas. To operate or maintain a	store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention  Acetylene Generator  46-1(c)(19)	store or handle the following hazardous chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals: nexess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals: To store or handle the following hazardous chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention  Fire Prevention  Fire Prevention  Liquefied Petroleum Gas. To operate or maintain an LP gas system or store LP and LP and LP gas system or store LP and LP and LP gas system or store LP and LP and LP gas system or store LP and LP and LP gas exploying one or more understing and mounts;  Unstable (reactive) liquids/solids: Class 3 (1 gallon/10 lbs) Class 1 (10 gallons) (10 lbs) Class 1 (12 gallons) (20 lbs) Class 1 (12 gallons) (20 lbs) Class 2 (5 gallons) (20 lbs) Class 2 (20 gallons	store or handle the following hazardous chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals: nexcess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals: nexcess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention  Fire Prevention  Acetylene Generator  Acetylene Generator  Liquefied Petroleum Gas. To operate or maintain an LP gas system or store LP and LP and anounts; Unstable (reactive) liquids/solids: Class 1 (3 gallons/100 lbs)  Class 1 (51 gallons/100 lbs)  Class 1 (10 gallons/100 lbs)  Class 2 (5 gallons/20 lbs)  Class 2 (5 gallons/50	Fire Prevention store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention Acetylene Generator  Fire Prevention Liquefied Petroleum Gas. To operate or maintain an LP gas system or store up and the following hazardous and the part of the part of the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and prease system or store up and the following hazardous and the foll	Store or handle the following hazardous chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals: To store or handle the following hazardous chemicals: nexcess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Fire Prevention  Liquefied Petroleum Gas. To operate or maintain an To op	store or handle the following hazardous chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  46-1(c)(19)  A6-1(c)(19)  Bulk storage – Miscellaneous. Bulk storage of more than 2 classes of hazardous materials requiring a permit  Acetylene Generator  Acetylene Generator  Acetylene Generator  Acetylene Generator  A6-1(c)(20)  To operate an acetylene generator having a carbide capacity of 5 lbs or greater.  Erire Prevention  Liquefled Petroleum Gas. To operate or maintain an IP gas system or store LP  Fire Prevention  Liquefled Petroleum Gas. To operate or maintain an IP gas system or store LP  A6-1(c)(20)  A6-1	organic peroxides liquids/solids Class 3 and 11—any amounts, water earctive liquids/solids Class 3 and 4—any amount. Store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous chemicals in excess of quantities indicates.  Hazardous Chemicals: To store or handle the following hazardous or handle the following hazardous chemicals in excess of parameters or handle the following hazardous chemicals in excess of hazardous materials requiring a permit  Hazardous Chemicals: To store or handle the following hazardous or handle the following hazardous chemicals in excess of hazardous or hazardous or handle the following hazardous or handle the following hazardous chemicals in excess of hazardous or hazardous or hazardous or handle the following hazardous chemicals in excess of hazardous or hazardous or hazardous or hazardous or hazardous or hazardous o

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					FEES	LATE FEES	ADMIN	EFFECT	ROLL CALL	RC DATE
	CATEGORY	SUB-CATAGORY	CODE	DESCRIPTION			FEES	DATE		
PARTMENT	CATEGORY									
EPAKTIVIENT		gas in the following						1000	14-0815	05/19/14
		guantities		to to the design of the second	\$100.00			09/01/14	14-0815	05,25,2
	Fire Prevention	Liquefied Petroleum Gas.	46-1(c)(20)	Total storage capacity 501 to 1,000 gallons; annual	****		1	1		
IRE DEPT	Fire Prevention	To operate or maintain an		permit			1			
		LP gas system or store LP					1			
		gas in the following							11.0045	05/19/14
		quantities		t and to F and religions	\$100.00			09/01/14	14-0815	03/13/14
	Fire Prevention	Liquefied Petroleum Gas.	46-1(c)(20)	Total storage capacity 1,001 to 5,000 gallons;			1		1	
IRE DEPT	File Prevention	To operate or maintain an	20 000	annual permit			1		1	
		LP gas system or store LP	V.							
		gas in the following							14-0815	05/19/14
		guantities		10. 5 001 to 10 000 gallons:	\$100.00			09/01/14	14-0815	03, 23, 24
FIRE DEPT	Fire Prevention	Liquefied Petroleum Gas.	46-1(c)(20)	Total storage capacity 5,001 to 10,000 gallons;		1		1		
FIRE DEPT	File Frevention	To operate or maintain an	1	annual permit						
		LP gas system or store LP	ļ							
		gas in the following						20/04/44	14-0815	05/19/14
		guantities		Total storage capacity 10,001 to 20,000 gallons;	\$150.00			09/01/14	14-0813	05, 15, 1
FIRE DEPT	Fire Prevention	Liquefied Petroleum Gas.	'46-1(c)(20)	Total storage capacity 10,001 to 20,000 gamons,				1		ŀ
IRE DEPT	THETTERMINE	To operate or maintain an		annual permit				1		
		LP gas system or store LP					1	1		
		gas in the following						09/01/14	14-0815	05/19/14
		quantities		Total storage capacity 20,001 to 40,000 gallons;	\$200.00			09/01/14	14-0015	
FIRE DEPT	Fire Prevention	Liquefied Petroleum Gas.	46-1(c)(20)	annual permit		1	1			
THE DET.	1	To operate or maintain an		annual permit			1	Į.		
		LP gas system or store LP					i i			
		gas in the following					_	09/01/14	14-0815	05/19/14
		quantities	45 41 VOO	Total storage capacity 40,001 to 100,000 gallons;	\$250.00	)	1	05,01,14		
FIRE DEPT	Fire Prevention	Liquefied Petroleum Gas.	46-1(c)(20)	annual permit						1
		To operate or maintain an	1	dilition balling			1			
		LP gas system or store LP	1				A			
	l'	gas in the following			1			09/01/14	14-0815	05/19/14
		quantities	46-1(c)(20)	Total storage capacity 100,001 to 500,000 gallons;	\$275.0	u	1	,		
FIRE DEPT	Fire Prevention	Liquefied Petroleum Gas.		annual permit			1			
		To operate or maintain ar	1	- Acceptance Acc Total			1			
		LP gas system or store LP								
		gas in the following			\$350.0	0		09/01/14	14-0815	05/19/14
		quantities Liquefied Petroleum Gas.	46-1(c)(20)	Total storage capacity over 500,001 gallons; annual	\$350.0					1
FIRE DEPT	Fire Prevention	To operate or maintain a		permit		1				
		10 operate of maintain a		1000			0 2016			
		LP gas system or store LP		Schedule of Fees – F	age 5 - <del>September</del>	12December 1	19, 2016			

				DESCRIPTION	FEES	LATE FEES	ADMIN	DATE	ROLL CALL	RC DATE		
	CATEGORY	SUB-CATAGORY	CODE	DESCRIPTION			FEES	DATE				
EPARTMENT		gas in the following			17				11.0045	05/19/14		
		guantities		16.1	\$100.00			09/01/14	14-0815	05/19/14		
		Lumber Yards	46-1(c)(21)	To store lumber in excess of 100,000 board feet	\$180.00			09/01/14	14-0815	05/15/14		
IRE DEPT	Fire Prevention		46-1(c)(22)	To melt, cast, heat-treat or grind more than 10 lbs	3180.00					05/19/14		
IRE DEPT	Fire Prevention	Magnesium	40-1(0)(22)	-f magnesium per working day	\$100.00			09/01/14	14-0815	05/19/14		
			46-1(c)(23)	To use a covered mall in the following manner:	\$100.00		1					
IRE DEPT	Fire Prevention	Mall, covered	40 1(0)(1-7	placing or constructing temporary klosks, display				1	1			
				I the concession equipment or the like in the						1		
				at the use the mall as a place of assembly; to use								
		ľ		flame or flame-producing devices; to display			1	1		İ		
		\		it and as gos-fueled nowered equip; to use								
		1	1	liquefied natural gas or compressed flammable gas.		V.				05/19/14		
				30 days only	\$100.00			09/01/14	14-0815	05/19/14		
		O	46-1(c)(24)	To manufacture more than 1 gallon of organic	\$100.00					05/19/14		
FIRE DEPT	Fire Prevention	Organic Coatings	10 =(0)(-1)	contings in a working day.	\$100.00			09/01/14	14-0815	05/15/14		
		Ovens, Industrial Baking	46-1(c)(25)	To operate an industrial baking or drying oven	9100.00					05/19/14		
FIRE DEPT	Fire Prevention		10 2(0)()	angulated by Chanter 30 of IFC.	\$100.00			09/01/14	14-0815	05/15/14		
		or Drying Refrigerant Equipment	46-1(c)(27)	T	7100.00	1		(6)		1		
FIRE DEPT	Fire Prevention	Refrigerant Equipment	40 1(0)(27)	refrigorant circuit containing more than 220 pourius		=				1		
		1	1			(100kg) of group A1 or 30 pounds (14 kg) of any						05/19/14
		A.		other group refrigerant.				09/01/14	14-0815	05/19/14		
			46-1(c)(28)	Te exect or maintain a tent, temporary stage				03/01/17				
FIRE DEPT	Fire Prevention	Tents	Tents	40 1(0)(20)	as mambrane structure or air supported	\$100.00	0					
				structure in excess of 700-400 sq ft without sides or	3100.00		1					
				400 sq ft with sides exceptions in IFC Section						05/19/14		
				2402.2)	\$90.00			09/01/14	14-0815	05/19/14		
		Tire Rebuilding	46-1(c)(29)	To operate a tire rebuilding or tire recapping plant	\$100.00		100	09/01/14	14-0815	03/13/14		
FIRE DEPT	Fire Prevention	the second section	46-1(c)(30)	To use a building or a portion thereof for high piled	Ģ100.00				11.0045	05/19/14		
FIRE DEPT	Fire Prevention	· 100 · 100	10 -(-/,5-)		\$100.00	)		09/01/14	14-0815	03/13/14		
		Storage Calcium Carbide	46-1(c)(3)	To store or keep calcium carbide in excess of 100	7100.00					05/19/14		
FIRE DEPT	Fire Prevention	Calcium Carbide	40 7(0)(0)	1100	\$100.00	1		09/01/14	14-0815	05/19/14		
		a II I Nituata Film	46-1(c)(4)	To store, handle or use nitrate film in excess of 5	3100.00	1				05/19/14		
FIRE DEPT	Fire Prevention	Cellulose Nitrate Film	40 1(0)(4)	reals or 25 lbs in weight	\$100.0	1		09/01/14	14-0815	05/19/12		
			46-1(c)(5)(b)	a second a pyroxylin articles of	\$100.00	,	1			05/40/4		
FIRE DEPT	Fire Prevention	n Cellulose Nitrate	40-T(C)(2)(D)		\$100.0	0		09/01/14	14-0815	05/19/14		
200000		(Pyroxylin)	46-1(c)(6)	To store or handle combustible fibers in quantities	\$100.0	9						
FIRE DEPT	Fire Preventio	n Combustible Fiber	40-1(0)(0)	in excess of 100 cubic feet.	4400.0	0		09/01/14	14-0815	05/19/14		
	V 0		15 1/0//7/(0	to average of 200 cu ft	\$100.0	u						
FIRE DEPT	Fire Prevention	n Compressed Gasses. To	46-1(c)(7)(a	110111111111111111111111111111111111111								
		store, handle or use at		a L. J. J. of Food. Ps		The April 1	2016					

Schedule of Fees – Page 6 - September 12 December 19, 2016

			CODE	DESCRIPTION	FEES	LATE FEES	ADMIN FEES	DATE	ROLL CALL	RC DATE
	CATEGORY	SUB-CATAGORY	CODE	DESCRIPTION OF THE PROPERTY OF			ILLS			
PARTMENT								1		
		normal temperatures &						09/01/14	14-0815	05/19/14
		pressures as listed.		Non-flammable/inert gasses (see IFC Ch. 53) in	\$100.00		1	03/01/14		
RE DEPT	Fire Prevention	Compressed Gasses. To	46-1(c)(7)(b)	excess of 6,000 cu. ft.			1			
INC DEL I		store, handle or use at		excess of 6,000 ca. in						
		normal temperatures &						09/01/14	14-0815	05/19/14
		pressures as listed.		Oxidizing gases in any amount	\$120.00	1		05/01/14		
RE DEPT	Fire Prevention	Compressed Gasses. To	46-1(c)(19)	Oxidizing gases in any amount			1			Ŷ.
KL DLI I		store, handle or use at								
	1	normal temperatures &					_	09/01/14	14-0815	05/19/14
		pressures as listed.		Corrosive or toxic in any amount	\$90.00			05/02/21		
IRE DEPT	Fire Prevention	Compressed Gasses. To	46-1(c)(7)(d)	Corrosive or toxic in any		1		1		
INC DET		store, handle or use at					1	1		
		normal temperatures &					_	09/01/14	14-0815	05/19/14
		pressures as listed.		Highly toxic, radioactive or reactive (unstable) in	\$90.00		1	05/01/1		
FIRE DEPT	Fire Prevention	Compressed Gasses. To	46-1(c)(7)(e)	any amount						
INC DEL I	,	store, handle or use at	1	any amount						
		normal temperatures &	1				_	03/01/17		
		pressures as listed.	11-110	Carbon Dioxide for beverage systems in excess of	\$90.00	1		03/01/11		
FIRE DEPT Fire Prevention	Compressed Gasses. To	46-1(c)(7)(f)	100 lbs.							
TIME DEL		store, handle or use at		100 105.		12				
		normal temperatures &						09/01/14	14-0815	05/19/14
		pressures as listed.	10.1(-)(0)	Class I System per Section 2103.2 of IFC (if now in	\$150.00	)	1	00,00,0		
FIRE DEPT	Fire Prevention	Dry Cleaning Plants: To	46-1(c)(9)	operation)			4			
		engage in the business of		operations						1
		dry cleaning, as								
		prescribed by class of			\$100.0		_	09/01/14	14-0815	05/19/14
		system.	46-1(c)(9)	Class II System per Section 2103.2 of IFC	\$100.0	١				1
FIRE DEPT	Fire Prevention	Dry Cleaning Plants: To				2				1
		engage in the business of					1	1		1
		dry cleaning, as prescribed by class of								25/40/44
					\$100.0	00		09/01/14	14-0815	05/19/14
		system.  Dry Cleaning Plants: To	46-1(c)(9)	Class III-A System per Section 2103.2 of IFC	\$100.0	,0	ľ			10
FIRE DEPT	Fire Prevention	engage in the business of								1
		dry cleaning, as								
		prescribed by class of	4							05/19/14
		system.			\$100.	00		09/01/14	14-0815	05/15/14
		T-	46-1(c)(9)	Class III-B System per Section 2103.2 of IFC	\$100.					
FIRE DEPT	Fire Prevention	engage in the business o								
		dry cleaning, as		Schedule of Fees –		12December	19 2016			

			CODE	DESCRIPTION	FEES	LATE FEES	ADMIN FEES	DATE	ROLL CALL	RC DATE
	CATEGORY	SUB-CATAGORY	CODE	DESCRIPTION OF THE PROPERTY OF			FELS	57.1.2		
EPARTMENT		n 11 -1								
	1	prescribed by class of			\$300.00			09/01/14	14-0815	05/19/14
		system. Fire sprinkler system	46-1(d)(1)	Automatic fire extinguishing systems	\$300.00			47 28		05/00/04
	Fire Prevention	0-10,000 square feet	10.00		\$450.00			09/01/14	14-0815	05/19/14
		Fire sprinkler system	46-1(d)(1)	Automatic fire extinguishing systems	Ş450.00					1
IRE DEPT	Fire Prevention	10,001-25,000 square								05/19/14
		feet			\$600.00			09/01/14	14-0815	03/13/14
	Fire Prevention	Fire sprinkler system	46-1(d)(1)	Automatic fire extinguishing systems	****				1	
TRE DEPT	Fire Prevention	25.001-50,000 square							14-0815	05/19/14
		feet			\$900.00			09/01/14	14-0813	03, 25, 2
FIRE DEPT	Fire Prevention	Fire sprinkler system	46-1-(d)(1)	Automatic fire extinguishing systems	=					
FIRE DEPT	THE PROPERTY OF	50,001-100,000 square						09/01/14	14-0815	05/19/14
		feet		Automatic fire extinguishing systems	\$1,350.00			09/01/14	14-0015	
FIRE DEPT	Fire Prevention	Fire sprinkler system	46-1(d)(1)	Automatic life extiliguishing systems						
I IIIC DEI I		100,001-200,000 square					-	09/01/14	14-0815	05/19/14
		feet	10.4(1)/4)	Automatic fire extinguishing systems	\$1,750.00			03/01/14		
FIRE DEPT	200,001-300,000 square	Fire sprinkler system	46-1(d)(1)	Automatic inc example.						
							09/01/14	14-0815	05/19/14	
		feet	46-1(d)(1)	Automatic fire extinguishing systems	\$2,150.00			00,000	0000	1
FIRE DEPT	Fire Prevention	Fire sprinkler system	46-1(u)(1)	Automotive						
		300,001-400,000 square			¢2.650.00			09/01/14	14-0815	05/19/14
		feet	46-1(d)(1)	Automatic fire extinguishing systems	\$2,650.00					
FIRE DEPT	Fire Prevention	Fire sprinkler system 400,001-500,000 square	40-1(0)(1)							25 40 4
		feet			\$3,350.00			09/01/14	14-0815	05/19/14
		Fire sprinkler system	46-1(d)(1)	Automatic fire extinguishing systems	\$5,550.00		1			1
FIRE DEPT	Fire Prevention	500,001 square feet and	10 =(=)(=)							05/19/14
		up			\$150.00			09/01/14	14-0815	05/19/1
	Fire Prevention		46-1(d)(1)	Kitchen hood systems (per hood)	\$400.00			09/01/14	14-0815	05/19/14
FIRE DEPT	Fire Prevention		46-1(d)(1)	Clean agent systems 0-2,500 square feet	\$550.00			09/01/14	14-0815	05/19/1
FIRE DEPT	Fire Prevention		46-1(d)(1)	Clean agent systems 2,501-5,000 square feet	\$800.00			09/01/14	14-0815	05/19/1
FIRE DEPT	Fire Prevention		46-1(d)(1)	Clean agent systems 5,001 square feet and greater	\$150.00			09/01/14	14-0815	05/19/1
FIRE DEPT	Fire Prevention		46-1(d)(1)	Existing fire sprinkler system (20 heads or less)	\$200.00			09/01/14	14-0815	05/19/1
FIRE DEPT	Fire Prevention		46-1(d)(1)	Backflow prevention	\$300.00			09/01/14	14-0815 14-0815	05/19/1
FIRE DEPT	Fire Prevention		46-1(d)(1)	Standpipes (not park-part of sprinkler system)	\$300.00			09/01/14	14-0815	05/15/1
FIRE DEPT	Fire Prevention	The second second	46-1(d)(3)	Fire alarm and detection systems and equipment				00/01/11	14-0815	05/19/1
FIRE DEPT	FILETTEVENTO	0-10,000 square feet		Fire alarm and detection systems and equipment	\$450.0	0		09/01/14	14-0013	100/20/2
FIRE DEPT	Fire Prevention	Fire alarm system	46-1(d)(3)	Fire alarm and detection systems and equipment						

Schedule of Fees – Page 8 - September 12 December 19, 2016

			CODE	DESCRIPTION	FEES	LATE FEES	ADMIN	DATE	ROLL CALL	RC DATI
	CATEGORY	SUB-CATAGORY	CODE	DESCRIPTION			FEES	DATE		
EPARTMENT										
		10,001-25,000 square			1			09/01/14	14-0815	05/19/14
		feet	46-1(d)(3)	Fire alarm and detection systems and equipment	\$600.00		1	35/0-/-	100000 Walkers (100)	1
IRE DEPT	Fire Prevention	Fire alarm system	40-1(0)(3)							
		25,001-50,000 square			¢000.00			09/01/14	14-0815	05/19/14
		feet Fire alarm system	46-1(d)(3)	Fire alarm and detection systems and equipment	\$900.00					1
TRE DEPT	Fire Prevention	50,001-100,000 square								
	1	feet			\$1,350.00			09/01/14	14-0815	05/19/14
	Fire Prevention	Fire alarm system	46-1(d)(3)	Fire alarm and detection systems and equipment	\$1,550.00					1
FIRE DEPT	Fire Prevention	100,001-200,000 square		1						05/19/14
		feet		1 Least a systems and agricoment	\$1,750.00			09/01/14	14-0815	05/19/14
FIRE DEPT	Fire Prevention	Fire alarm system	46-1(d)(3)	Fire alarm and detection systems and equipment	42/100111					_
FIRE DEFI	11101101011	200,001-300,000 square							14-0815	05/19/14
		feet		Fire alarm and detection systems and equipment	\$2,150.00			09/01/14	14-0615	03/13/1
FIRE DEPT	Fire Prevention	Fire alarm system	46-1(d)(3)	Fire alarm and detection systems and appropriate						1
		300,001-400,000 square						09/01/14	14-0815	05/19/14
		feet	40 4/4//2)	Fire alarm and detection systems and equipment	\$2,650.00			05/01/14	2.00-	
FIRE DEPT	400,001-500,000 square		46-1(d)(3)	THE did it will also		1	ì			
				±2.250.00		+	09/01/14	14-0815	05/19/14	
		feet	46-1(d)(3)	Fire alarm and detection systems and equipment	\$3,350.00					
FIRE DEPT	Fire Prevention	Fire alarm system 500,001 square feet or	10 =(=)(=)	1000				2		
		greater	1		\$200.00			09/01/14	14-0815	05/19/14
THE REPT	Fire Prevention	Permit for construction,	46-1(d)(3)	Fire alarm control panel	7200.00	1				
FIRE DEPT	riterievention	installation or					-			
		modification of the							A.	
		following types of fire						41		
	1	protection systems and					_	09/01/14	14-0815	05/19/14
		equipment	46-1(d)(3)	Other protection systems (access control doors,	\$200.00			05,01,14		
FIRE DEPT	Fire Prevention	Permit for construction,	+0-T(n)(2)	delayed egress)		1				
		installation or modification of the				1	1	1		
		following types of fire				1	1	1		
		protection systems and								05/40/4
		equipment		and along plan ravious	50% of original fee			09/01/14	14-0815	05/19/1
FIRE DEPT	Fire Prevention		46-1(d)(1) &	Resubmittal of extinguishing and alarm plan review	20% of Original fee		1			1
FIKE DEPT	The Hevendon	installation or	46-1(d)(3)				- 50	1		
1	1	modification of the	1							
1		following types of fire								

Schedule of Fees – Page 9 - September 12 December 19, 2016

			CODE	DESCRIPTION	FEES	LATE FEES	ADMIN FEES	DATE	ROLL CALL	RC DATE
	CATEGORY	SUB-CATAGORY	CODE	DESCRIPTION			FEED	Ditta		
EPARTMENT		protection systems and							14-0815	05/19/14
		equipment		i to Louismont	\$200.00			09/01/14	14-0813	00/11/
FIRE DEPT	Fire Prevention	Permit for construction, installation or modification of the following types of fire protection systems and equipment.	46-1(d)(4)	Fire pumps and related equipment  Permit for removal of underground storage tank						
					\$176.00			09/01/14	14-0815	05/19/14
FIRE DEPT	Fire Prevention	Miscellaneous  Miscellaneous	46-1(e) 46-1(h)	which contains or has contained any substance for	Double Fee			09/01/14 14-08	44.0045	05/19/14
				which a permit is required  Failure to obtain permit PRIOR to conducting					14-0015	05,25,2
FIRE DEPT	Fire Prevention	IVIISCEIIAITEOGS	10 -()	activities described in this section; Double the				1.0100		
				permit fee.	\$15.00			12/18/02		_
	FMS Section		46-33(a)	Medical Incident Reports	\$15.00			12/18/02		-
FIRE DEPT	Fire Prevention	Reports and Photographs	46-33(a)	Fire Incident Reports	\$15.00			12/18/02		-
FIRE DEPT	Fire Prevention	Reports and Photographs	46-33(b)	Fire Investigation Reports	\$15.00			12/18/02		
FIRE DEPT		Reports and Photographs	46-33(d)	Fire Department Records	\$10.00			12/18/02	1	_
FIRE DEPT	Fire Prevention	Reports and Photographs	46-33(e)	Fire Investigative Photos; per photograph	\$0			12/18/02		1
FIRE DEPT	Fire Prevention Fire Prevention			Copies and Printouts shall be furnished to the	\$122.00		1			
FIRE DEPT				federal, state or municipal governments or their					14-0815	05/19/14
i.				agencies without charge.				09/01/14		
FIRE DEPT	Inspections	Follow-up of Initial Permit Inspection	rmit 46-4 <u>30</u> 4 <del>0</del>	Fire department permit: Follow-up inspection to obtain or confirm compliance with a specification, regulation, permit condition or fire department	<b>V</b>					
					\$35.00			09/01/14	14-0815	05/19/14
FIRE DEPT	Inspections	Inspection	46-4 <u>30</u> 40	order; instruction on the first department permit: Follow-up inspection to obtain or confirm compliance with a specification, regulation, permit condition or fire department order; Fee amount per quarter hour after first hour	\$35.00				500	
				of inspection time.	\$122.00			09/01/14	14-0815	05/19/14
FIRE DEPT	Inspections	Follow-up After Violation		or confirm compliance with a specification,						
				order; per hour for first hour of inspection time.  Fire code violation: Follow-up inspection to obtain	\$35.00	)		09/01/14	14-0815	05/19/14
FIRE DEPT	Inspections	Follow-up After Violation	46-4 <u>3</u> 41	or confirm compliance with a specification, regulation, permit condition or fire department						

	CATEGORY	SUB-CATAGORY	CODE	DESCRIPTION	FEES	LATE FEES	ADMIN FEES	EFFECT DATE	ROLL CALL	RC DATE
DEPARTMENT				order; Fee amount per quarter hour after first hour of inspection time.	140					

## Foot notes:

- 1. Exemption: The license fee identified above shall apply only to the initial license for any flower pot or planter without signage. No license fee shall be charged for the renewal of a license for any flower pot or planter, if no
- 2. Exemption: The license fee identified above shall apply only to the initial license for any awning, canopy or marquee. No license fee shall be charged for the renewal of a license for any awning, canopy or marquee.
- 4. NOTE REGARDING CALCULATION OF INSPECTION COST COMPONENT: Pursuant to 23-56.01 (e) of the City Code, the base inspection cost component for excavation and obstruction permits is hereinabove expressed as a per square foot fee for the area to be excavated or obstructed, or impacted by excavation or obstruction. The fees for follow-up inspections, conducted after a permittee is informed of a violation of a specification or regulation in order to obtain compliance therewith, shall be at the hourly rate of \$50.00, which is based on the salary, benefit, and overhead costs to the city of the inspectors providing follow-up inspection services. Follow-up inspection services shall be charged to permittees on the basis of the number of hours of inspector time spent providing follow-up inspection services with respect to work performed in connection with each permit, multiplied by the applicable hourly rates on the city engineer may waive the follow-up inspection fee on the initial follow-up inspection in the event a dispute over the occurrence of a violation is resolved in favor or the permittee, or
- 5. NOTE REGARDING CALCULATION OF GIS COST COMPONENT: The GIS cost component will only be applied to permits involving the placement of new equipment, the relocation of existing equipment, or a change of use or ownership of equipment requiring entry of data or notation into the GIS system. GIS mapping fee doesn't apply to service connections nor when user provides maps in acceptable GIS format.
- 6. NOTE REGARDING PERMIT EXTENSIONS: All excavation and / or obstruction work shall be completed within three (3) consecutive work days, or any other extension period granted in the permit, from the start of work. Permit extension is required if work is not completed within the permitted period. Permit extension fee to include the city cost component and the disruptive cost component for each additional three (3) workday extension and to be calculated as shown above. If the permit is issued with additional extension, the disruptive cost component will be charged for each five (5) day extension.
- 7. Foundation prices are total square inches multiplied by the square inch price equals the fee. Example: 28" x 18" foundation is 504 square inches multiplied by .63 cents per square inch, for a total of \$317.62
- Exemption: The license fee identified above shall apply only to the initial license for any flower pot or planter, if no
- 9. Exemption: The license fee identified above shall apply only to the initial license for any awning, canopy or marquee. No license fee shall be charged for the renewal of a license for any awning, canopy or marquee.
- 10. Note: The sign area includes the area between letters and figures.
- 11. No fee shall be required for any sound equipment permit issued to the city, the state, or the federal government or a governmental subdivision or agency.
- 12. In addition to the fees, the owner shall pay the notification costs for property owners, publication costs and recording costs as established by the community development department.
- 13. In addition to such fee the applicant shall pay the estimated notification costs as determined by the Community Development Department
- 14. In addition to such fee the applicant shall pay the estimated notification to property owners as established by the community development department.
- 15. New Application if the applicant does not currently hold a license or has not held a license within the previous 12 months
- 16. New Application if the applicant currently holds a license or has held a license within the previous 12 months
- 18. Permanent or temporary transfer of license from one premise to another (not required if transfer is within 60 days prior to renewal date of an existing license)
- 19. If the term commences after July 1st of the first year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year, then the fee per square foot of licensed area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year) years  If the licensee is forced to vacate the adjoining business by no fault of its own prior to the expiration of the 2<sup>nd</sup> calendar year of the term, the City Manager or designee may, upon written request of such licensee, refund such portion of the fee for each unused full calendar year (\$1.50 sf) or unused full ½ calendar year (\$0.75 sf). Effective date: 06/13/2011.

- 20. If the term commences after July 1st of the first year, then the rental per square foot of leased area for the remainder of the term of 3 calendar years shall be: \$3.75 (\$0.75 for the 1st year and \$1.50 per year for the 2nd and 3rd years). If the lessee is forced to vacate the adjoining business by no fault of its own prior to the expiration of the 2<sup>nd</sup> calendar year of the term, the City Manager or designee may, upon written request of such licensee, refund such portion of the rental for each unused full calendar year (\$1.50 sf) or unused full ½ calendar year (\$0.75 sf). Effective date: 06/13/2011.
- 21. Note: 20% of the gross price for the sale of internment spaces and ashes scattering are deposited in the respective cemetery perpetual care maintenance fund accounts. PCM amounts are calculated then rounded up to the nearest \$5.00 for each burial space, lot or plot, vault, crypt, columbarium, ashes scattering, and ashes placed in cement sold then indicated as such on our deposit. The examination fee required by lowa Code Sec. 5231.80.8 to be submitted with the cemeteries' annual report shall not be included in the gross selling price.
- 22. Late charge: A late charge fee shall be levied against any funeral home or monument company this is delinquent in payment. Such fee shall be one percent after 30 days and 1.5 percent after 60 days.

Fee has been deemed - INACTIVE

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