CPI factor 231,097 2	City of Sunrise			Exhibit A
(a) A fae in the amount of fitteen and fifty-eight hundrocths (.1584) per square foot shall be levied on all new construction, alterations, or additions in the city. This fee shall encompass 0.1626 — 0.4664 0.1626 (b) The following permit fees for fire protection systems are required: (1) Standpipe and sprinkler systems: a. First Newley (2) heads b. Each additional head c. Slaimase connections d. Hose cabinet (27, 1990) d. Hose cabinet (27, 19	Fire Inspection Fees, New Construction	CDI footor		
(a) A fee in the amount of fitteen and fifty-eight hundredths (.1564) per square foot shall be levied on all new construction, alterations, or additions in the city. This fee shall encompass 0.1626			Current	Foo
(b) The following permit fees for fire protection systems are required:				
(b) The following permit fees for fire protection systems are required:				
(b) The following permit fees for fire protection systems: (1) Standpipe and sprinkler systems: a. First twelve (12) heads b. Each additional head c. Siamese connections c. Siamese connections d. Hose cabinet d. Hose cab		0.1626 -	0.1564	0.1626
(1) Standpipe and sprinkler systems: a. First twelve (12) heads b. Each additional head c. Siamese connections d. Hose cabinet				
a. First twelve (12) heads b. Each additional head c. Slamese connections d. Hose cabinet 29.79 d. Hose cabinet 29.79 28.66 29.75 d. Hose cabinet 71.90 69.16 71.90	(b) The following permit fees for fire protection systems are required:			
b. Each additional head c. Slamese connections d. Hose cabinet d. Cone thousand (f),000 gallons per minute d. Done thousand they hundred fifty (1750) gallons per minute d. Done thousand they hundred fifty (1750) gallons per minute d. Done thousand two hundred fifty (1750) gallons per minute d. Done thousand seven hundred fifty (1750) gallons per minute d. Done thousand seven hundred fifty (1750) gallons per minute d. Done thousand seven hundred fifty (1750) gallons per minute d. Done thousand seven hundred fifty (1750) gallons per minute d. Done thousand seven hundred fifty (1750) gallons per minute d. Done thousand seven hundred fifty (1750) gallons per minute d. Done thousand (2,000) gallons d. Done thousand (40.44	40.54	40.44
c. Slamese connections d. Hose cabinet 44.16 42.48 44.16 44.16 42.48 44.16 44.16 42.48 44.16 44.16 42.48 44.16 44.16 42.				
(2) Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1,000) gallons per minute c. One thousand (1,000) gallons per minute d. One thousand without offer (1,150) gallons per minute d. One thousand without offer (1,150) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute d. One thousand seven hundred fifty (1,750) gallons developed fifty				
(2) Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1,000) gallons per minute c. One thousand two hundred fifty (1,250) gallons per minute d. One thousand two hundred fifty (1,250) gallons per minute e. One thousand five hundred (1,500) gallons per minute e. One thousand seven hundred fifty (1,750) gallons per minute e. One thousand seven hundred fifty (1,750) gallons per minute e. One thousand seven hundred fifty (1,750) gallons per minute e. One thousand seven hundred fifty (1,750) gallons per minute e. One thousand (2,000) gallons per minute and over (3) Fire detection and annunciation systems: a. Main control panel b. Remote control or annunciation panel c. Detector heads - ion, photoelectric, heat, etc., each c. Detector heads - ion, photoelectric, heat, etc., each f. Flow or tamper switches e. Annunciation stations - horns, bells, buzzer, strobes, etc., each f. Flow or tamper switches g. Phone stations (4) Fixed fire suppression systems (Halon, wet/dry chemical systems, etc.): a. Cylinder and two (2) heads b. Each additional cylinder d. Control panel e. Detector head (5) Hazardous materials: a. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. f. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 71,90 69-46 71,				
a. Seven hundred fifty (750) gallons per minute b. One thousand (1,000) gallons per minute c. One thousand two hundred fifty (1,250) gallons per minute d. One thousand two hundred fifty (1,250) gallons per minute d. One thousand five hundred (1,500) gallons per minute e. One thousand seven hundred fifty (1,750) gallons per minute 112,98 e. One thousand seven hundred fifty (1,750) gallons per minute 112,98 e. One thousand seven hundred fifty (1,750) gallons per minute 112,98 e. One thousand seven hundred fifty (1,750) gallons per minute 112,98 e. One thousand seven hundred fifty (1,750) gallons per minute 112,98 e. One thousand seven hundred fifty (1,750) gallons per minute 112,98 e. One thousand (2,000) gallons had (2,000) gallons (2,	d. 1103C capillot	44.10	72.40	44.10
b. One thousand (1,000) gallons per minute c. One thousand to houndred fifty (1,250) gallons per minute d. One thousand five hundred (1,500) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 112.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 12.98 d. One thousand seven hundred fifty (1,750) gallons per minute l. 12.98 d. One thousand seven hundred fifty (1,750) gallons l. 12.98 d. One thousand seven hundred fifty (1,750) gallons l. 12.98 d. One thousand seven hundred fifty (1,750) gallons l. 12.98 d. One thousand seven hundred liquids: l. Classes 1, 2 and 3, under one hundred fifty (1,750) gallons l. 141.75 d. One hundred (100) to four hundred ninety-nine (499) gallons l. 141.75 d. One hundred (100) gallons and over l. One hundred (100) gallons lone hundred liquids l. Classes 1, 2 and 3, under one hundred filong gallons later late, compressed gases; LP, natural acetylene, etc. 141.75 d. Discharge of filammable finishers, spraying, dip tanks, etc. 141.75 d. Discharge of filammable materials, compressed gases; LP, natural acetylene, etc. 141.75 d. Discharge of filammable finishers, spraying, dip tanks, etc. 141.75 d. Discharge of filammable materials, long gallons later l				
C. One thousand two hundred fifty (1,250) gallons per minute d. One thousand seven hundred fifty (1,750) gallons per minute e. One thousand seven hundred fifty (1,750) gallons per minute 112.98 e. One thousand seven hundred fifty (1,750) gallons per minute 112.98 f. Two thousand (2,000) gallons per minute 126.34 141.75 136.35 (3) Fire detection and annunciation systems: a. Main control panel b. Remote control or annunciation panel c. Detector heads ion, photoelectric, heat, etc., each c. Detector heads ion, photoelectric, heat, etc., each d. Manual activation stations e. Annunciation stations in the state of the state o				
d. One thousand five hundred (1,500) gallons per minute 112.98 4.08.68 e. One thousand seven hundred fifty (1,750) gallons per minute 126.34 4.21-53 126.33 1.21-53 126.34 121-53 126.34 121-53 126.34 121-53 126.33 121-53 141.75 1436.35 141.75 143				
e. One thousand seven hundred fifty (1,750) gallons per minute f. Two thousand (2,000) gallons per minute and over f. Two thousand (2,000) gallons per minute and over f. Two thousand (2,000) gallons per minute and over 3. Main control panel 6. Remote control or annunciation panel 71.90 69.46 71.90 69.46 72.66 6. Detector heads - ion, photoelectric, heat, etc., each 15.41 4.82 15.41 4.82 15.41 4.82 15.41 4.82 15.41 4.82 4. Annunciation stations - horns, bells, buzzer, strobes, etc., each 15.41 4.82 4. Flow or tamper switches 7. Flow or tamper switches 8. Cylinder and two (2) heads 8. Each additional head 8. Cylinder and two (2) heads 8. Each additional head 8. Cylinder and two (2) heads 8. Each additional cylinder 8. Cylinder and two (2) heads 8. Each additional cylinder 9. Detector head 10. Control panel 11. 40.51 12. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable materials, compressed gases; EP, natural acetylene, etc. 11. Classes 1, 2 and 3, under one hundred (100) gallons 12. Cone hundred (100) to tour hundred ninety-nine (499) gallons 13. Five hundred (500) gallons and over 14. The sample fluidies 15. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 15. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 16. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 17. Flow of the sample fluidies 18. Storage, pandling, manufacturing, etc. of explosives, ammunition and blasting agents 18. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 18. Storage, pandling, manufacturing, etc. of explosives, ammunition and blasting agents 19. Control panel of fluidies 19. Detector head 19. Storage, pandling, manufacturing, etc. of explosives, ammunit				
f. Two thousand (2,000) gallons per minute and over 141.75				
(3) Fire detection and annunciation systems: a. Main control panel b. Remote control or annunciation panel c. Detector heads - ion, photoelectric, heat, etc., each 15.41 44.82 15.41 44.82 15.41 44.82 45.41 6. Annunciation stations - horns, bells, buzzer, strobes, etc., each 15.41 14.82 15.41 15.42 15.41 15.41 15.41 15.41 15.41 15.41 15.41 15.41 15.41 15.42 15.41				
a. Main control panel b. Remote control or annunciation panel c. Detector heads - ion, photoelectric, heat, etc., each d. Manual activation stations e. Annunciation statio	i. Two thousand (2,000) gallons per minute and over	141.75 -	130.33	141./5
b. Remote control or annunciation panel c. Detector heads - ion, photoelectric, heat, etc., each d. Manual activation stations e. Annunciation stations - horns, bells, buzzer, strobes, etc., each f. Flow or tamper switches g. Phone stations witches g. Phone stations witches a. Cylinder and two (2) heads b. Each additional head c. Each additional head c. Each additional head d. Control panel e. Detector head d. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable materials, application of flammable materials, application of flammable materials; 1. Classes 1, 2 and 3, under one hundred (100) gallons f. Elemanable iquids: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 1. Storage, of eportable quantities of spills as specified by CAS number, each Minimum permit fee f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Storage of reportable quantities of \$9.100 and \$0.007 f. 1.90 f. 2. One hundred food spaces, conflammable cryogenic liquids f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot f. Plan review of storage site, per souare foot				
c. Detector heads - ion, photoelectric, heat, etc., each d. Manual activation stations e. Annunciation stations - horns, bells, buzzer, strobes, etc., each f. Flow or tamper switches g. Phone stations d. Flow or tamper switches g. Phone stations d. Cylinder and two (2) heads b. Each additional head c. Each additional head c. Each additional cylinder d. Control panel e. Detector head d. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons five hundred (500) gallons and over d. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each in Minimum permit fee 71.90 69.16 71.90		71.90 -	69.16	71.90
d. Manual activation stations e. Annunciation stations - horns, bells, buzzer, strobes, etc., each f. Flow or tamper switches f. Flow or tamper switches g. Phone stations f. Storage of Indinance in the state of the state		28.76 -	27.66	28.76
e. Annunciation stations - horns, bells, buzzer, strobes, etc., each 15.41 — 44.82 f. Flow or tamper switches 9.15.41 — 14.82 15.41 g. Phone stations 15.41 — 14.82 15.41	 c. Detector heads - ion, photoelectric, heat, etc., each 	15.41 -	14.82	15.41
f. Flow or tamper switches g. Phone stations (4) Fixed fire suppression systems (Halon, wet/dry chemical systems, etc.): a. Cylinder and two (2) heads b. Each additional head c. Each additional cylinder d. Control panel e. Detector head 3.08 2.96 3.08 (5) Hazardous materials: a. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 71.90 69.16 71		15.41 -	14.82	15.41
g. Phone stations 15.41 14.82 15.41 (4) Fixed fire suppression systems (Halon, wet/dry chemical systems, etc.): a. Cylinder and two (2) heads 71.90 69.46 b. Each additional head 3.08 2.96 3.08 c. Each additional cylinder 42.11 40.51 d. Control panel 71.90 69.46 71.90 e. Detector head 3.08 2.96 3.08 (5) Hazardous materials: a. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. 71.90 69.46 71.90 c. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 71.90 69.46 71.90 c. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 71.90 69.46 71.90 d. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 141.75 136.35 141.75 1		_	-	15.41
(4) Fixed fire suppression systems (Halon, wet/dry chemical systems, etc.): a. Cylinder and two (2) heads b. Each additional head c. Each additional head d. Control panel d. Control panel Detector head d. Control panel Detector head d. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons C. One hundred (100) to four hundred ninety-nine (499) gallons J. Five hundred (500) gallons and over Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents J. Fireworks, classes B and C J. Discharge of fireworks, per event C. Empressed gases, nonflammable cryogenic liquids T. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B Minimum permit fee T. Pan review of storage site, per square foot	·		-	
a. Cylinder and two (2) heads b. Each additional head c. Each additional cylinder d. Control panel e. Detector head 3.08 2.96 3.08 (5) Hazardous materials: a. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. 71.90 69.46 71.90 69.46 71.90 69.46 71.90 69.46 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 71.90 69.46 71.90 69.46 71.90	g. Phone stations	15.41 -	14.82	15.41
b. Each additional head c. Each additional cylinder d. Control panel e. Detector head 3.08 2.96 3.08 (5) Hazardous materials: a. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. 71.90 69.16 b. Storage of flammable materials, compressed gases; : LP, natural acetylene, etc. 71.90 69.16 71.90 71.90 69.16 71.90 71.90 69.16 71.90 71.90 69.16 71.90	(4) Fixed fire suppression systems (Halon, wet/dry chemical systems, etc.):			
c. Each additional cylinder 42.11 40.51 42.11 d. Control panel 71.90 69.16 71.90 e. Detector head 3.08 2.96 3.08 (5) Hazardous materials: a. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. 71.90 69.16 71.90 b. Storage of flammable materials, compressed gases; : LP, natural acetylene, etc. 71.90 69.16 71.90 c. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 71.90 69.16 71.90 2. One hundred (100) to four hundred ninety-nine (499) gallons 141.75 136.35 141.75 3. Five hundred (500) gallons and over 281.44 270.72 281.44 d. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 141.75 136.35 141.75 2. Fireworks, classes B and C 141.75 136.35 141.75 3. Discharge of fireworks, per event 71.90 69.16 71.90 4. Compressed gases, nonflammable cryogenic liquids 71.90 69.16 71.90 5. Dust explosion hazards, operations whic		71.90 -		71.90
d. Control panel e. Detector head 71.90 3.08 71.90 3.08 3.08 2.96 3.08 3.08 3.08 3.08 3.08 3.08 3.08 3.08		3.08 -	2.96	3.08
e. Detector head 3.08 2.96 3.08 (5) Hazardous materials: a. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. b. Storage of flammable materials, compressed gases; LP, natural acetylene, etc. c. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over d. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each in Minimum permit fee 7. Plan review of storage site, per square foot 3.08	•			42.11
(5) Hazardous materials: a. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. b. Storage of flammable materials, compressed gases; : LP, natural acetylene, etc. c. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over 4. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each in the specified of the specified by CAS number, each in the specified of the				71.90
a. Storage, handling, transportation, manufacturing or use of flammable materials, application of flammable finishes, spraying, dip tanks, etc. b. Storage of flammable materials, compressed gases; : LP, natural acetylene, etc. c. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over 4. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each in 3.08 2.96 Minimum permit fee 7. Plan review of storage site, per square foot 71.90 69.46	e. Detector head	3.08 -	2.96	3.08
application of flammable finishes, spraying, dip tanks, etc. b. Storage of flammable materials, compressed gases; : LP, natural acetylene, etc. c. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over 4. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each Minimum permit fee 7. Plan review of storage site, per square foot 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 71.90 69.16 71.90 71.90 69.16 71.90 71.	(5) Hazardous materials:			
b. Storage of flammable materials, compressed gases; : LP, natural acetylene, etc. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over 4. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each in Minimum permit fee 7. Plan review of storage site, per square foot 71.90 69.16 71.90 71.90 69.16 71.90 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90				
c. Flammable liquids: 1. Classes 1, 2 and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over 4. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each Minimum permit fee 7. Plan review of storage site, per square foot 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 69.16 71.90 71.90 69.16 71.90 71.90 69.16 71.90 71.90 71.90 69.16 71.90		71.90 -	69.16	71.90
1. Classes 1, 2 and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over 4. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each in Minimum permit fee 7. Plan review of storage site, per square foot 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.35 141.75 136.36 141.75 136.35 141.75 136.36		71.90 -	69.16	71.90
2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over 4. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each in Minimum permit fee 7. Plan review of storage site, per square foot 141.75 281.44 270.72 281.4	·			
3. Five hundred (500) gallons and over d. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 141.75 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each i 3.08 Minimum permit fee 7. Plan review of storage site, per square foot 281.44 270.72 281.44				
d. Explosive materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each 3.08 2.96 71.90 69.16 71.90 69.16 71.90 69.16 71.90 71.90 69.16 71.90 69.16 71.90 69.16 71.90 71.90 69.16 71.90 71.9				
1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents 141.75 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each 3.08 2.96 71.90 69.16 71.90 69.16 71.90 69.16 71.90 71.90 69.16 71.90	· · · · · · · · · · · · · · · · · · ·	281.44 -	270.72	281.44
agents 141.75 136.35 2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each 3.08 2.96 71.90 Minimum permit fee 7. Plan review of storage site, per square foot 141.75 136.35 141.75 141.75 136.35 141.75 71.90 69.16 71.90 3.08 71.90 69.16 71.90 69.16 71.90 71.90 69.16 71.90				
2. Fireworks, classes B and C 3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each 3.08			136 35	141.75
3. Discharge of fireworks, per event 4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each 3.08 2.96 71.90 69.16 71.90 3.08 2.96 71.90 69.16 71.90 71.				
4. Compressed gases, nonflammable cryogenic liquids 5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each 3.08 2.96 3.08 Minimum permit fee 7. Plan review of storage site, per square foot 0.07 0.07 0.07				
5. Dust explosion hazards, operations which produce hazardous materials, 40 CFR Part 355, Appendices A and B 71.90 6. Storage of reportable quantities of spills as specified by CAS number, each 3.08 Minimum permit fee 7. Plan review of storage site, per square foot 7. Plan review of storage site, per square foot 7. Plan review of storage site, per square foot 7. Plan review of storage site, per square foot 7. Plan review of storage site, per square foot	· ·	71.90	69.16	71.90
40 CFR Part 355, Appendices A and B 6. Storage of reportable quantities of spills as specified by CAS number, each 3.08 Minimum permit fee 71.90 3.08 2.96 71.90 69.16 71.90 69.16 71.90 71.90 0.07 0.07	, , , , , , , , , , , , , , , , , , , ,		333	
6. Storage of reportable quantities of spills as specified by CAS number, each 3.08 2.96 Minimum permit fee 71.90 69.16 7. Plan review of storage site, per square foot 0.07 0.07				71.90
Minimum permit fee 71.90 — 69.16 71.90 7. Plan review of storage site, per square foot 0.07 — 0.07 0.07		3.08 -	2.96	3.08
7. Plan review of storage site, per square foot 0.07 0.07 0.07 0.07				71.90
		0.07 -	0.07	0.07
		71.90 -	69.16	71.90

City of Sunrise			Exhibit A
Fire Inspection Fees, New Construction CPI Adjustment based on change - June 2010 through June 2011	CPI factor		
,	231.197 / 222.390 1.039602	Current Fee	Fee 10/1/2011
(c) The following inspection fees are required:			
(1) Minimum permit fee	71.90	69.16	71.90
(2) Change of plans		50% of original fee	50% of original fee
(3) Reinspection fee, due to incompletion, accessible code violation or deviation from approv	/ed plan:	· ·	, and the second
a. First reinspection due to violation	71.90	69.16	71.90
 First reinspection for work not ready, accessible, or deviation from approved pla 	141.75	136.35	141.75
c. Second and subsequent reinspections		150.18 / 301.36	156.13 / 313.29
(d) The following fees for periodic inspections and tests are required:			
(1) Annual inspections:			
a. Minimum inspection fee	164.35		164.35
 b. Residential (permitted day care, etc) 		N/C	N/C
c. Multifamily:			
Three (3) to twenty-four (24) units	-	100.78	104.77
Twenty-five (25) to thirty-eight (38) units	148.93	143.26	148.93
Thirty-nine (39) units and over	194.14	186.74	194.14
d. Nonresidential, includes all retail, office, industrial and residential structures that are required to have a local business tax receipt:	İ		
First one thousand (1,000) square feet	164.35	158.09	164.35
Each additional one thousand (1,000) square feet	14.39	13.84	14.39
e. Tents, canopies and temporary structures	104.77	100.78	104.77
 Businesses or professional individuals sharing one (1) office suite or bay shall b charged only (1) fire inspection fee. 	е		
(2) Annual inspection of fire suppression, detection and annunciation systems:			
a. Fire protection systems	104.77	100.78	104.77
b. Fire detection systems	104.77	100.78	104.77
c. Fire annunciation systems	104.77	100.78	104.77
d. Fire pump	104.77	100.78	104.77
e. Smoke evacuation systems	104.77	100.78	104.77
(3) Water flow test	551.60	530.59	551.60