[Bracketed] material is that portion being deleted Underlined material is that portion being added

BILL NO.
SUMMARY - An Ordinance to amend Title 13, Chapter 13.04, Sections 106 and 120 of the Clark County Code to amend the permit and service fee schedule.
ORDINANCE NO
(of Clark County, Nevada)

AN ORDINANCE TO AMEND TITLE 13, CHAPTER 13.04, SECTIONS 106 AND 120 OF THE CLARK COUNTY CODE TO AMEND THE PERMIT AND SERVICE FEE SCHEDULE; AND PROVIDING FOR OTHER MATTERS PROPERLY RELATING THERETO; AND SET A PUBLIC HEARING.

THE BOARD OF COUNTY COMMISSIONERS OF THE COUNTY OF CLARK, STATE OF NEVADA, DOES HEREBY ORDAIN AS FOLLOWS:

SECTION 1. Section 13.04.106, Subsection 107.1, of the Clark County Code is amended to read as follows:

107.1 Permit and Service Fee Schedule. Fees for permits, inspections and other services shall be as set forth in the Permit and Service Fee Schedule, as adopted and amended from time to time by the Commission of Clark County. Permits, plan reviews and other services shall be charged the fees identified in [Table 107-A.] Table 107-A and Table 107-B.

Table 107-A

A	Permit and/or Plan Review Fee	Permit Category	Fee	Comments
4	Aerosol Products - excess of 500 lbs.	RAE	\$75	Minimum fee \$75 See Permit Calculation Table

2	Aircraft repair hangar	RAE	\$150	Group 1 & 2 - See NFPA #409
3	Aircraft repair hangar	A-E	\$75	Group 3 & 4
4	4 Aircraft refueling vehicles		\$75	
5	Amusement Buildings - Temporary (less than 30 days on any single property)	N	\$75	i.e., Haunted Houses
6	Asbestos Removal	И	\$75	
7	Automobile wrecking yard	R-A	\$75	
8	Battery systems	R-A	\$75	
9	Candles and Open flames in assembly areas	Н	\$75	Per submittal
10	Carnivals/Fairs	Н	\$75	
11	Cellulose nitrate film	R A	\$75	
12	Cellulose nitrate storage	R A	\$75	
13	Christmas Tree Lots	N	\$75	
14	Combustible fiber storage	R A	\$75	
15	Combustible material storage	R A	\$75	
16	Commercial rubbish Handling operations	R-A	\$75	
17	Compressed gas/Medical gas	R-A-E	\$75	Minimum fee \$75 See Permit Calculation Table
18	Cryogens	R-A-E	\$75	Minimum fee \$75 See Permit Calculation Table
19	Dry cleaning plants	R-A-E	\$225	Class II - See UFC 36
20	Dry cleaning plants	R-A-E	\$150	Class IIIA & IIIB
21	Dry cleaning plants	R-A-E	\$75	Class IV
22	Dust-producing operations	R-A-E	\$75	2,500 - 10,000 SF of use area
23	Dust-producing operations	R-A-E	\$150	Over 10,000 SF of use area
2 4	Exhibits and trade shows	ows N-E \$75		4,500 - 14999 SF
25	Exhibits and trade shows	N-E	\$150	15,000 - 74,999 SF
26	Exhibits and trade shows	N-E	\$225	75,000 - up SF
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27	Exhibits and trade shows Double Decker Booth	N A	\$75	Per booth regardless of size
28	Explosives or blasting agents - Storage	R-A	\$75	Per bunker or magazine
29	29 Explosives or blasting agents - Use		\$75	Use
30	Filming	N	\$75	
31	Fire Alarm System(s), Equipment, and monitoring	N-E	\$75	25 devices or less and \$.75 for every device over 25
32	Fire extinguishing system(s) and equipment (fire sprinklers)	N-E	\$75	And \$1 per sprinkler over 50 sprinklers
33	Fire extinguishing system(s) and equipment (other)	N-E	\$75	And \$5 per nozzle
34	Fire extinguishing system(s) and equipment (standpipes)	N-E	\$75	And \$2.50 per hose connection
35	Fire hydrants and water- control valves - Installation	N-E	\$75	And \$20 per hydrant for installation
36	Fire hydrants and water- control valves - Plan Review	N-E	\$75	And \$20 per hydrant for plan review
37	Fireworks	N	\$75	Booth
38	Fireworks/Pyrotechnics	N-E	\$75	Indoor up to 100 devices
39	Fireworks/Pyrotechnics	N-E	\$150	Over 100
40	Fireworks/Pyrotechnics	N-E	\$75	Outdoor up to 500 devices
41	Fireworks/Pyrotechnics	N-E	\$150	501-1500 devices
4 2	Fireworks/Pyrotechnics	N-E	\$225	1501-2500 devices
43	Fireworks/Pyrotechnics	N-E	\$300	0ver 2500
44	Flame Effects	R-S	\$75	
4 5	Flammable or combustible liquids Underground Storage/Use	И	\$75	Minimum fee \$75 See Permit Calculation Table
46	Flammable or combustible liquids -Aboveground Storage/Use	R-A-E	\$75	Minimum fee \$75 See Permit Calculation Table
47	Fruit Ripening	R-A	\$75	

	Funciaction on Thermal			Dusiness lesstion
48	Fumigation or Thermal Insecticidal Fogging	R-A	\$75	Business location only
49	49 Gates, Access		\$75	Per gate (automatic or manual)
50	50 Hazardous Materials		\$75	Minimum fee \$75 See Permit Calculation Table
51	Heliports, Helistops (rooftops)	N	\$75	
52	High piled Combustible Storage	R-A-E	\$75	501 - 12,000 SF
53	High piled Combustible Storage	R-A-E	\$150	12,001 100,000 SF
5 4	High-piled Combustible Storage	R-A-E	\$225	Over 100,000 SF
55	Hot-work Operations	R-A	\$75	Per location
56	Liquid or gas fueled vehicles or equipment in assembly buildings	И	\$75	Per occurrence, not per vehicle
57	Liquified Petroleum Gases	N	\$75	Single family residence
58	Liquified Petroleum Gases**	R-A-E	\$75	Commercial aggregate, 125 - 2000 gallons
59	Liquified Petroleum Gases**	R-A-E	\$150	Over 2,000 gallons
60	Lumber yards	R-A	\$75	
61	Magnesium working	R-A	\$75	
62	Mall, covered	N	\$75	Placing/constructing Kiosk
63	Mall, covered	N	\$75	Use as place of assembly
64	64 Mall, covered		\$75	Use open flame
65	65 Mall, covered		\$75	Display liquid/gas fueled vehicles
66	66 Monitoring		\$75	See Fire Alarm
67	Motor vehicle fuel-dispensing station	R-A-E	\$75	12 dispensers or less

68	Motor vehicle fuel dispensing station	R-A-E	\$ 150	Over 12 dispensers
69	Open burning	N	\$75	Per location
70	70 Organic coatings		\$75	Minimum fee \$75 See Permit Calculation Table
71	Ovens, industrial baking or drying	N	\$75	
72	Parade floats	N	\$75	
73	Occupant Load 300 or more:			
74	Places of Assembly	RSE	\$75	4,500 14,999 SF
75	Places of Assembly	RSE	\$150	15,000 74,999 SF
76	Places of Assembly	RSE	\$225	75,000 up SF
77	Radioactive materials	R A	\$75	
78	Refrigeration equipment	RAE		Minimum fee \$75 See Permit Calculation Table
79	Repair garages	R A	\$75	
80	Smoke control system(s)	N	\$75	
81	Spray Booth	R A	\$75	Per booth
82	Spraying or dipping	R A	\$75	Can be combined with spray booth
83	Storage of scrap tires and tire byproducts	R-A	\$75	
84	Temporary membrane structures, tents and canopies	N-E	\$75	Cumulative 1 - 14,999
85	Temporary membrane structures, tents and canopies	N-E	\$150	15,000 - 74,999 SF
86	Temporary membrane structures, tents and canopies	N-E	\$ 225	75,000 SF - up
87	Tire-rebuilding plants	R-A	\$75	
88	Tire-Storage	R-A	\$75	
89	Wood pallets	R-A	\$75	
90	Wood products	R-A	\$75	

В	FEES FOR OTHER SERVICES	Permit Category	Fee	Comments
4	Re-inspection fees		\$80 per hour	Minimum one hour, to include travel time. Applies to 2nd re inspection for same deficiencies.
2	Additional plan review fees		\$85 per hour	Minimum one hour. 4th plan review due to plan deficiencies.
3	Overtime Inspection fees (Outside of regular work hours)		\$80 per hour	Minimum three hours, to include travel time. Inspections requested outside of regular business hours.
4	4 Overtime Inspection fees (Extension of work day)		\$80 per hour	Actual time worked. Minimum one hour, to include travel time.
5	5 Expedite plan review fees		1x permit fee, or \$85 per hour, which ever is greater	Plan reviews requested outside of regular business hours. *Except Fire Protection Reports
6	6 Late submittal fee		1x permit fee	Must be paid anytime a permit request is received less than 3 days prior to the event or activity.
7	Engine Company Standby		\$300 per hour	Per hour, minimum 4 hours. Per apparatus or unit.
8	Sprinkler Design Flow Test	N	\$75	To establish basis for fire sprinkler system design

9	Requests for Search of Fire Prevention Records		\$80	Minimum \$80 per address searched. Includes tasks such as environmental site assessments, outstanding violations, etc.
10	10 Copies		\$1 per page	Requests for copies of various Fire Prevention Bureau documents.
11	False/Nuisance Alarm(s) Fee		\$500	
12 Same-Day Inspection Fee			1x permit fee	Also responsible for inspector's overtime.
13	Fire Protection Reports tenant improvements	N	\$75	Per report
14	14 Fire Protection Reports N entire facility		\$150	Per report
15	15 Expedite fee - Fire Protection Reports		1x permit fee plus \$85 an hour plan review fee	Per report

N: Non-renewable R: Renewable A: Annual S: Semi-annual E - Escalating

Table 107-A

<u>A</u>	Permit Category	Application Name	<u>Fee</u>	Comments
1	Aerosol Products	Aerosol Products - Storage and Handling, Construction	\$174 Plus \$.10 per pound	Install, Use
2	Aerosol Products	Aerosol Products Renewable - Storage and Handling, Operations	\$135 Plus \$.07 per pound	Renew
<u>3</u>	Aircraft Refueling Vehicles	Aircraft Refueling Vehicles. Construction	<u>\$174</u>	Install, Use
<u>4</u>	Aircraft Refueling Vehicles	Aircraft Refueling Vehicles. Operations	<u>\$135</u>	Renew
<u>5</u>	Aircraft Repair Hangars	Aircraft Repair Hanger, Construction	<u>\$174</u>	Install, Use
<u>6</u>	Aircraft Repair Hangars	Aircraft Repair Hanger, Operations	<u>\$135</u>	Renew

^{*}Contains both renewable and non-renewable

<u>A</u>	Permit Category	Application Name	<u>Fee</u>	Comments
<u>7</u>	Alarm Systems Equipment and Monitoring	Fire Alarm Systems, Construction	\$608 Plus \$25 per device	<u>Install</u>
<u>8</u>	Alarm Systems Equipment and Monitoring	Fire Alarm System - Alter, Construction	\$608 Plus \$25 per device	<u>Install</u>
<u>9</u>	Alarm Systems Equipment and Monitoring	Elevator Recall, Construction	<u>\$270</u>	<u>Install</u>
<u>10</u>	Alarm Systems Equipment and Monitoring	Fire Alarm Monitoring Systems, Construction	\$135 per panel installation; \$203 per central station service; \$68 per monitoring notification appliance	<u>Install</u>
<u>11</u>	Alarm Systems Equipment and Monitoring	Fire Alarm Systems Annunciator, Smoke Control, Construction	\$1,622 per annunciator	<u>Install</u>
<u>12</u>	Alarm Systems Equipment and Monitoring	Fire Alarm Systems Video Detection Systems, Construction	\$3,920	<u>Install</u>
<u>13</u>	Amusement Buildings	Amusement Buildings - Temporary	<u>\$541</u>	Temporary
<u>14</u>	Asbestos Removal	Asbestos Removal - Temporary	<u>\$270</u>	Temporary
<u>15</u>	Automobile Wrecking Yard	Automobile Wrecking Yard, Construction	<u>\$174</u>	Install, Use
<u>16</u>	Automobile Wrecking Yard	Automobile Wrecking Yard, Operations	<u>\$135</u>	Renew
<u>17</u>	Battery System	Stationary Lead-Acid Battery System, Construction	<u>\$270</u>	Install, Use
<u>18</u>	Battery System	Stationary Lead-Acid Battery System, Operations	<u>\$135</u>	Renew
<u>19</u>	Candles and Open Flame in Assembly Areas	Candles and Open Flame, Construction	<u>\$203</u>	Install, Use
<u>20</u>	Candles and Open Flame in Assembly Areas	Candles and Open Flame, Operations	<u>\$135</u>	Renew
<u>21</u>	Candles and Open Flame in Assembly Areas	Candles and Open Flame - Temporary	<u>\$203</u>	Temporary
<u>22</u>	Carnivals and Fairs	<u>Carnivals and Fairs -</u> <u>Temporary</u>	<u>\$338</u>	Temporary
23	Cellulose Nitrate Film	Cellulose Nitrate Film, Construction	<u>\$174</u>	Install, Use
24	Cellulose Nitrate Film	Cellulose Nitrate Film, Operations	<u>\$135</u>	Renew
<u>25</u>	Cellulose Nitrate Storage	Cellulose Nitrate Storage, Construction	<u>\$174</u>	Install, Use

<u>A</u>	Permit Category	Application Name	<u>Fee</u>	Comments
<u>26</u>	Cellulose Nitrate Storage	Cellulose Nitrate Storage, Operations	<u>\$135</u>	Renew
<u>27</u>	Christmas Tree Lots	<u>Christmas Tree Lots -</u> <u>Temporary</u>	<u>\$270</u>	Temporary
<u>28</u>	Combustible Fiber Storage	Combustible Fiber Storage, Construction	<u>\$174</u>	Install, Use
<u>29</u>	Combustible Fiber Storage	Combustible Fiber Storage. Operations	<u>\$135</u>	Renew
<u>30</u>	Combustible Material Storage	Combustible Material Storage, Construction	<u>\$174</u>	Install, Use
<u>31</u>	Combustible Material Storage	Combustible Material Storage, Operations	<u>\$135</u>	Renew
<u>32</u>	Commercial Rubbish - Handling Operation	Commercial Rubbish - Handling, Construction	<u>\$174</u>	Install, Use
33	Commercial Rubbish - Handling Operation	Commercial Rubbish - Handling, Operations	<u>\$135</u>	Renew
<u>34</u>	Compressed Gases	Medical Gas, Construction	Level 1: \$2,163 (up to 36 outlets) \$2,163 Plus \$811 per each group of 36 additional outlets; or Level 2: \$767 (up to 36 outlets) \$767 Plus \$203 per each group of 36 additional outlets; or Level 3: \$744 per system	Install, Use
<u>35</u>	Compressed Gases	<u>Compressed Gas -</u> <u>Temporary</u>	\$270 Plus \$.10 per cubic feet	Temporary
<u>36</u>	Compressed Gases	Compressed Gas, Construction	\$541 Plus \$.10 per cubic feet	Install, Use
<u>37</u>	Compressed Gases	Compressed Gas, Operations	\$135 Plus \$.07 per cubic feet	Renew
<u>38</u>	Cryogens	<u>Cryogens Systems -</u> <u>Temporary</u>	\$405 Plus \$.10 per cubic feet	Temporary
<u>39</u>	Cryogens	Cryogens Systems, Construction	\$405 Plus \$.10 per cubic feet	Install, Use
<u>40</u>	Cryogens	Cryogens Systems, Operations	\$135 Plus \$.07 per cubic feet	Renew
<u>41</u>	Dry Cleaning Plants	Dry Cleaning Plants, Construction	<u>\$174</u>	Install, Use
<u>42</u>	Dry Cleaning Plants	Dry Cleaning Plants, Operations	<u>\$135</u>	Renew
<u>43</u>	Dust-Producing Operations	Dust-Producing, Construction	<u>\$174</u>	Install, Use

<u>A</u>	Permit Category	Application Name	<u>Fee</u>	<u>Comments</u>
<u>44</u>	Dust-Producing Operations	<u>Dust-Producing, Operations</u>	<u>\$135</u>	Renew
<u>45</u>	Exhibits and Trade Shows	Covered and/or Multi-Story Booth -Temporary	<u>\$270</u>	<u>Temporary</u>
<u>46</u>	Exhibits and Trade Shows	Exhibits and Trade Shows/Special Event - Temporary	Submit plans >9 days before event = \$338 Plus \$.002 per sq. foot; or Submit plans 5-9 days before event = \$676 Plus \$.002 per sq. foot; or Submit plans 2-4 days before event = \$1,014 Plus \$.002 per sq. foot; or Submit plans <2 days before event = \$1,352 Plus \$.002 per sq. foot	Temporary
47	Explosives or Blasting Agents	Manufacture, possess, store, sell, display, transport or dispose of explosive materials - Temporary	<u>\$541</u>	Temporary
<u>48</u>	Explosives or Blasting Agents	Manufacture, possess, store, sell, display, transport, or dispose of explosive materials, Construction	\$174 Plus \$.10 per pound	Install, Use
<u>49</u>	Explosives or Blasting Agents	Manufacture, possess, store, sell, display or dispose of explosive materials, Operations	\$135 Plus \$.07 per pound	Renew
<u>50</u>	Explosives or Blasting Agents	Fireworks Manufacturing or Storage, Construction	<u>\$174</u>	Install, Use
<u>51</u>	Explosives or Blasting Agents	Fireworks Manufacturing or Storage, Operation	<u>\$135</u>	Renew
<u>52</u>	Filming	Filming -Temporary	<u>\$135</u>	<u>Temporary</u>
<u>53</u>	Filming	Filming , Construction	\$338	Install, Use
54	Filming	Filming, Operations	\$338	Renew
<u>55</u>	Fire Extinguishing Systems and Equipment	Automatic Fire Sprinkler Systems, Construction	\$608 Plus \$5 per sprinkler head	Install
<u>56</u>	Fire Extinguishing Systems and Equipment	Automatic Fire Sprinkler Systems - Monitoring	\$135 Plus \$135 per panel installation; and \$203 per central station service; and \$68 per monitoring notification appliance installed	<u>Install</u>
<u>57</u>	Fire Extinguishing Systems and Equipment	Commercial Cooking Systems, Construction	\$338 Plus \$10 per nozzle	Install

<u>A</u>	Permit Category	Application Name	<u>Fee</u>	Comments
<u>58</u>	Fire Extinguishing Systems and Equipment	Dry-Chemical Systems, Construction	\$338 Plus \$10 per nozzle	<u>Install</u>
<u>59</u>	Fire Extinguishing Systems and Equipment	Wet-Chemical Systems, Construction	\$338 Plus \$10 per nozzle	<u>Install</u>
<u>60</u>	Fire Extinguishing Systems and Equipment	Carbon Dioxide Systems, Construction	<u>\$946</u>	<u>Install</u>
<u>61</u>	Fire Extinguishing Systems and Equipment	Foam Systems, Construction	<u>\$946</u>	<u>Install</u>
<u>62</u>	Fire Extinguishing Systems and Equipment	Clean-Agent Systems, Construction	<u>\$946</u>	Install
<u>63</u>	Fire Extinguishing Systems and Equipment	Automatic Fire Sprinkler Systems - Alter, Construction	\$608 Plus \$5 per sprinkler head	<u>Install</u>
<u>64</u>	Fire Extinguishing Systems and Equipment	Automatic Fire Sprinkler Systems - Convention Booth - Temporary	\$608 Plus \$5 per sprinkler head	<u>Install</u>
<u>65</u>	Fire Extinguishing Systems and Equipment	Automatic Fire Extinguishing Systems - Other, Construction	\$608 Plus \$5 per sprinkler head	Install
<u>66</u>	Fire Extinguishing Systems and Equipment	Fire Pump, Construction	\$1,622 per pump	<u>Install</u>
<u>67</u>	Fire Extinguishing Systems and Equipment	Automatic Fire Sprinkler Systems Design - Flow Test	<u>\$203</u>	<u>Install</u>
<u>68</u>	Fire Extinguishing Systems and Equipment	Standpipe Systems, Construction	\$1,216 Plus \$203 per PRV outlet; or \$1,216 Plus \$74 per non- PRV outlet	<u>Install</u>
<u>69</u>	Fire Extinguishing Systems and Equipment	Water Storage Tank (gravity)	<u>\$405</u>	Install
<u>70</u>	Fire Extinguishing Systems and Equipment	Water Storage Tank (ERW)	<u>\$1,081</u>	<u>Install</u>
<u>71</u>	Fire Extinguishing Systems and Equipment	Water Storage Tank (pressure)	<u>\$541</u>	Install
<u>72</u>	Fire Extinguishing Systems and Equipment	Automatic Fire Sprinkler Systems- In-Building Riser, Construction	<u>\$135</u>	Install
<u>73</u>	Fire Hydrants and Water-Control Valve	Fire Hydrant - Bond Release, Construction	\$270 Plus \$25 per hydrant (escalating hydrant fee applies only to new hydrants)	
<u>74</u>	Fire Hydrants and Water-Control Valve	<u>Underground Fire Service</u> <u>Mains - Plan Review</u>	<u>\$541</u>	

<u>A</u>	Permit Category	Application Name	<u>Fee</u>	Comments
<u>75</u>	Fire Hydrants and Water-Control Valve	<u>Underground Fire Service</u> <u>Mains - Mylar Signoff</u>	<u>\$135</u>	
<u>76</u>	Fire Hydrants and Water-Control Valve	Underground Fire Service Mains - Hydrant Installation, Construction	\$405 Plus \$25 per hydrant (escalating fee applies only to new hydrants)	<u>Install</u>
<u>77</u>	Fire Lane Access	School Portables, Construction	<u>\$174</u>	<u>Install</u>
<u>78</u>	Fireworks/ Pyrotechnics	Fireworks Booth - Temporary	<u>\$135</u>	Temporary
<u>79</u>	Fireworks/ Pyrotechnics	Fireworks/Pyrotechnics Proximate Indoor/Outdoor, Construction (NFPA 1126)	<u>\$405</u>	Install, Use
<u>80</u>	Fireworks/ Pyrotechnics	Fireworks/Pyrotechnics Proximate Indoor/Outdoor, Operations (NFPA 1126)	<u>\$405</u>	Renew
<u>81</u>	Fireworks/ Pyrotechnics	Fireworks/Pyrotechnics Proximate Indoor/Outdoor - Temporary (NFPA 1126)	<u>\$405</u>	Temporary
<u>82</u>	Fireworks/ Pyrotechnics	Fireworks/Pyrotechnics Display Outdoor - Temporary (NFPA 1123)	\$544 (1-500 devices); or \$544 Plus \$2 per device (501 or more devices)	Temporary
83	Flame Effects	Flame Effects, Construction	\$270	Install, Use
84	Flame Effects	Flame Effects, Operations	<u>\$135</u>	Renew
<u>85</u>	Flame Effects	Flame Effects - Temporary	\$270	Temporary
<u>86</u>	Flammable or Combustible Liquids	Above Ground Tank - Temporary	\$609 Plus \$.10 per gallon	Temporary
<u>87</u>	Flammable or Combustible Liquids	Generator - Temporary	\$135 Plus \$.10 per gallon	Temporary
<u>88</u>	Flammable or Combustible Liquids	Flammable or Combustible Liquids Pipelines, Construction	\$400 Plus \$.10 per gallon	Install, Use
<u>89</u>	Flammable or Combustible Liquids	Flammable or Combustible Liquids Production, Processing, Transporting, Storage, Dispensing or Use, Construction	\$608 Plus \$.10 per gallon	Install, Use
90	Flammable or Combustible Liquids	Flammable or Combustible Liquids Production, Processing, Transporting, Storage, Dispensing or Use, Operations	\$135 Plus \$.07 per gallon	Renew
91	Flammable or Combustible Liquids	Flammable or Combustible Liquids Tank, Install, Alter, Remove, Abandon, Dispose, Place Out of Service, Construction	<u>\$608</u>	Install, Use
<u>92</u>	Flammable or Combustible Liquids	Flammable or Combustible Liquids Tank, Change of Contents - Temporary	<u>\$270</u>	Temporary

Α	Permit Category	Application Name	Fee	Comments
93	Flammable or Combustible Liquids	Flammable or Combustible Liquids Class 1 or 2, Motor- Vehicle Fuel Dispensing - Fixed Facility, Construction	<u>\$270</u>	Install, Use
<u>94</u>	Flammable or Combustible Liquids	Flammable or Combustible Liquids Class 1 or 2, Motor- Vehicle Fuel Dispensing - Fixed Facility, Operations	<u>\$135</u>	Renew
<u>95</u>	Fruit Ripening	Fruit Ripening, Construction	<u>\$174</u>	Install, Use
<u>96</u>	Fruit Ripening	Fruit Ripening, Operations	<u>\$135</u>	Renew
<u>97</u>	Fumigation or Thermal Insecticidal Fogging	Fumigation, Construction	<u>\$174</u>	Install, Use
<u>98</u>	Fumigation or Thermal Insecticidal Fogging	Fumigation, Operations	<u>\$135</u>	Renew
<u>99</u>	Gates, Access	Automatic Emergency Vehicle Access Gate, Construction	<u>\$203</u>	Install
100	Hazardous Materials	Hazardous Materials, Construction	\$676 Plus \$.10 per cubic feet @ NTP; or Plus \$.10 per pound; or Plus \$.10 per gallon	Install, Use
<u>101</u>	Hazardous Materials	Hazardous Materials, Operations	\$135 Plus \$.07 per cubic feet @ NTP; or Plus \$.07 per pound; or Plus \$.07 per gallon	Renew
<u>102</u>	Hazardous Materials	<u>Hazardous Materials -</u> <u>Temporary (plant closure)</u>	<u>\$1,081</u>	Temporary
<u>103</u>	Heliport, Helistops (Rooftop)	Heliport, Helistops, Construction	<u>\$174</u>	Install, Use
<u>104</u>	Heliport, Helistops (Rooftop)	Heliport, Helistops, Operations	<u>\$135</u>	Renew
<u>105</u>	High-Piled Combustible Storage	High-Piled Combustible Storage, Construction	Classes I to IV: \$676 Plus \$.005 per square feet; or High Hazard: \$1,352 Plus \$.01 per square feet	Install, Use
<u>106</u>	High-Piled Combustible Storage	High-Piled Combustible Storage, Operations	<u>\$135</u>	Renew
<u>107</u>	Hot-Work Operations	Hot-Work Fixed, Construction	<u>\$270</u>	Install, Use
<u>108</u>	Hot-Work Operations	Hot-Work Fixed, Operations	<u>\$135</u>	Renew
<u>109</u>	Hot-Work Operations	Hot-Work Fixed - Temporary	<u>\$270</u>	Temporary
<u>110</u>	Hot-Work Operations	Hot-Work Mobile, Construction	<u>\$270</u>	Install, Use

<u>A</u>	Permit Category	Application Name	<u>Fee</u>	Comments
<u>111</u>	Hot-Work Operations	Hot-Work Mobile, Operations	<u>\$135</u>	Renew
<u>112</u>	Hot-Work Operations	Hot-Work Mobile - Temporary	<u>\$270</u>	Temporary
<u>113</u>	Hot-Work Operations	Hot-Work Combination Mobile & Fixed, Construction	<u>\$270</u>	Install, Use
<u>114</u>	Hot-Work Operations	Hot-Work Combination Mobile & Fixed, Operations	<u>\$135</u>	Renew
<u>115</u>	Hot-Work Operations	Hot-Work Combination Mobile & Fixed - Temporary	<u>\$270</u>	Temporary
<u>116</u>	Liquid- or Gas- fueled Vehicles or Equipment in Assembly Buildings	Liquid- or Gas-Fueled Vehicles or Equipment in Assembly, Construction	\$203 (1-3 vehicles); or \$203 Plus \$25 per vehicle (4 or more vehicles)	Install, Use
117	Liquid- or Gas- fueled Vehicles or Equipment in Assembly Buildings	Liquid- Gas-Fueled Vehicles or Equipment in Assembly, Operations	\$135 (1-3 vehicles); or \$135 Plus \$25 per vehicle (4 or more vehicles)	Renew
<u>118</u>	Liquid- or Gas- fueled Vehicles or Equipment in Assembly Buildings	Liquid- Gas-Fueled Vehicles or Equipment in Assembly - Temporary	\$203 (1-3 vehicles); or \$203 Plus \$25 per vehicle (4 or more vehicles)	<u>Temporary</u>
<u>119</u>	<u>Liquefied Petroleum</u> <u>Gases</u>	<u>Liquefied Petroleum Gases - Temporary</u>	\$270 Plus \$.10 per gallon	Temporary
<u>120</u>	<u>Liquefied Petroleum</u> <u>Gases</u>	Liquefied Petroleum Gases, Construction	\$270 Plus \$.10 per gallon	Install, Use
<u>121</u>	<u>Liquefied Petroleum</u> <u>Gases</u>	Liquefied Petroleum Gases, Operations	\$135 Plus \$.07 per gallon	Renew
<u>122</u>	<u>Liquefied Petroleum</u> <u>Gases</u>	<u>Liquefied Petroleum Gases -</u> <u>Residential, Construction</u>	<u>\$135</u>	Install, Use
<u>123</u>	<u>Lumber Yard</u>	Lumber Yard, Construction	<u>\$174</u>	Install, Use
<u>124</u>	<u>Lumber Yard</u>	<u>Lumber Yard, Operations</u>	<u>\$135</u>	<u>Renew</u>
<u>125</u>	Magnesium Working	Magnesium Working. Construction	<u>\$174</u>	Install, Use
<u>126</u>	Magnesium Working	Magnesium Working, Operations	<u>\$135</u>	Renew
<u>127</u>	Mall, Covered	Mall, Covered - Kiosks - Temporary	<u>\$270</u>	Temporary
<u>128</u>	Mall, Covered	Mall, Covered - Kiosks, Construction	<u>\$270</u>	Install, Use
<u>129</u>	Mall, Covered	Mall, Covered - Kiosks, Operations	<u>\$135</u>	Renew
<u>130</u>	Mall, Covered	Mall, Covered - Open Flame -Temporary	<u>\$135</u>	Temporary
<u>131</u>	Mall, Covered	Mall, Covered - Display Fueled Vehicles -Temporary	<u>\$135</u>	Flat Fee

Α	Permit Category	Application Name	Fee	Comments
132	Mall, Covered **	Mall, Covered - Places of Assembly - Temporary	\$174 Plus Additional Fee (See Area Calculation Table for additional fees)	Temporary
133	Mall, Covered **	Mall, Covered - Places of Assembly, Construction	\$174 Plus Additional Fee (See Area Calculation Table for additional fees)	Install, Use
<u>134</u>	Mall, Covered	Mall, Covered - Places of Assembly, Operations	\$135 Plus Additional Fee (See Area Calculation Table for additional fees)	Renew
<u>135</u>	Mobile Fueling Site	Mobile Fueling Site - Temporary	<u>\$174</u>	Temporary
<u>136</u>	Mobile Fueling Site	Mobile Fueling Site, Construction	<u>\$135</u>	Install, Use
<u>137</u>	Mobile Fueling Site	Mobile Fueling Site, Operations	<u>\$174</u>	Renew
<u>138</u>	Mobile Fueling Vehicle	Mobile Fueling, Construction	<u>\$174</u>	Install, Use
<u>139</u>	Mobile Fueling Vehicle	Mobile Fueling, Operations	<u>\$174</u>	Renew
<u>140</u>	Mobile Fueling Vehicle	Mobile Fueling - Temporary	<u>\$135</u>	Flat Fee
<u>141</u>	Motor Vehicle Fuel- Dispensing Stations	Motor Vehicle Fuel- Dispensing Stations, Construction	<u>\$174</u>	Install, Use
142	Motor Vehicle Fuel- Dispensing Stations	Motor Vehicle Fuel- Dispensing Stations, Operations	<u>\$135</u>	Renew
<u>143</u>	Open Burning	Open Burning - Agricultural - Temporary	<u>\$203</u>	<u>Temporary</u>
<u>144</u>	Organic Coatings	Organic Coatings Manufacturing, Construction	<u>\$174</u>	Install, Use
<u>145</u>	Organic Coatings	Organic Coatings Manufacturing, Operations	<u>\$135</u>	Renew
<u>146</u>	Ovens, Industrial Baking or Drying	Ovens, Industrial Baking or Drying, Construction	<u>\$541</u>	Install, Use
<u>147</u>	Ovens, Industrial Baking or Drying	Ovens, Industrial Baking or Drying, Operations	<u>\$270</u>	Renew
<u>148</u>	Parade Floats	Parade Floats - Temporary	<u>\$338</u>	<u>Temporary</u>
149	Places of Assembly	Places of Assembly, Construction	\$174 Plus Additional Fee (See Area Calculation Table for additional fees)	Install, Use
<u>150</u>	Places of Assembly	Places of Assembly, Operations	\$135 Plus Additional Fee (See Area Calculation Table for additional fees)	Renew
<u>151</u>	Places of Assembly	Places of Assembly Use - Temporary	\$174 Plus Additional Fee (See Area Calculation Table for additional fees)	Temporary
<u>152</u>	Radioactive Material	Radioactive Material, Construction	<u>\$174</u>	Install, Use

<u>A</u>	Permit Category	Application Name	<u>Fee</u>	Comments
<u>153</u>	Radioactive Material	Radioactive Material, Operations	<u>\$135</u>	Renew
<u>154</u>	Refrigeration Equipment	Refrigeration Equipment, Construction	\$811 Plus \$.10 per pound	Install, Use
<u>155</u>	Refrigeration Equipment	Refrigeration Equipment, Operations	\$135 Plus \$.07 per pound	Renew
<u>156</u>	Repair Garage	Repair Garage, Construction	<u>\$174</u>	Install, Use
<u>157</u>	Repair Garage	Repair Garage, Operations	<u>\$135</u>	Renew
<u>158</u>	Spray Booth	Spray Booth, Construction	<u>\$811</u>	Install, Use
<u>159</u>	Spraying or Dipping	Spraying or Dipping, Temporary	<u>\$174</u>	Temporary
<u>160</u>	Spraying or Dipping	Spraying or Dipping. Construction	<u>\$174</u>	Install, Use
<u>161</u>	Spraying or Dipping	Spraying or Dipping, Operations	<u>\$135</u>	Renew
<u>162</u>	Temporary Membrane Structures, Tents and Canopies	Temporary Membrane or Building Structure/Tent/Canopy - Temporary	See Area Calculation Table	<u>Temporary</u>
<u>163</u>	Tire-Rebuilding Plants	Tire Rebuilding Plants, Construction	<u>\$174</u>	Install, Use
<u>164</u>	<u>Tire-Rebuilding</u> <u>Plants</u>	Tire Rebuilding Plants, Operations	<u>\$135</u>	Renew
<u>165</u>	Tire Storage	Tire Storage, Construction	<u>\$174</u>	Install, Use
<u>166</u>	Tire Storage	Tire Storage, Operations	<u>\$135</u>	Renew
<u>167</u>	Storage of Scrap Tires and Tire Byproducts	Tire Storage (Scrap) and Byproducts, Construction	<u>\$174</u>	Install, Use
<u>168</u>	Storage of Scrap Tires and Tire Byproducts	Tire Storage (Scrap) and By- products, Operations	<u>\$135</u>	Renew
<u>169</u>	Wood and Plastic Pallets	Wood and Plastic Pallet Storage and Rehabilitation, Construction	<u>\$174</u>	Install, Use
<u>170</u>	Wood and Plastic Pallets	Wood and Plastic Pallet Storage and Rehabilitation, Operations	<u>\$135</u>	Flat Fee
<u>171</u>	Wood Products	Wood Products, Construction	<u>\$174</u>	Install, Use
<u>172</u>	Wood Products	Wood Products, Operations	<u>\$135</u>	<u>Renew</u>
<u>173</u>	Wood, Fire	Wood, Fire Sales and Storage Yard, Construction	<u>\$174</u>	Install, Use
<u>174</u>	Wood, Fire	Wood, Fire Sales and Storage Yard, Operations	<u>\$135</u>	Renew

Install: Construction or Installation required before use
Use: First year of operations
Renew: 2nd and subsequent year operations
Temporary: Defined timeframe per code (always < one year)

Reverse Listing – Application to Permit

Application Name	Permit Category
Above Ground Tank -Temporary	Flammable or Combustible Liquids
Aerosol Products - Storage and Handling, Construction	Aerosol Products
Aerosol Products Renewable - Storage and Handling,	
Operations	Aerosol Products
Aircraft Refueling Vehicles, Construction	Aircraft Refueling Vehicles
Aircraft Refueling Vehicles, Operations	Aircraft Refueling Vehicles
Aircraft Repair Hanger, Construction	Aircraft Repair Hangars
Aircraft Repair Hanger, Operations	Aircraft Repair Hangars
Amusement Buildings -Temporary	Amusement Buildings
Asbestos Removal - Temporary	Asbestos Removal
Automatic Emergency Vehicle Access Gate, Construction	Gates, Access
Automatic Fire Extinguishing Systems - Other, Construction	Fire Extinguishing Systems and Equipment
Automatic Fire Sprinkler Systems - Alter, Construction	Fire Extinguishing Systems and Equipment
Automatic Fire Sprinkler Systems - Convention Booth -	I THE EXTINGUISHING GYSTEINS AND EQUIPMENT
Temporary	Fire Extinguishing Systems and Equipment
Automatic Fire Sprinkler Systems - Monitoring	Fire Extinguishing Systems and Equipment
Automatic Fire Sprinkler Systems Design - Flow Test	Fire Extinguishing Systems and Equipment
Automatic Fire Sprinkler Systems- In-Building Riser,	
Construction	Fire Extinguishing Systems and Equipment
Automatic Fire Sprinkler Systems, Construction	Fire Extinguishing Systems and Equipment
Automobile Wrecking Yard, Operations	Automobile Wrecking Yard
Automobile Wrecking Yard, Operations Automobile Wrecking Yard, Construction	Automobile Wrecking Yard
	Candles and Open Flame in Assembly
Candles and Open Flame - Temporary	Areas
	Candles and Open Flame in Assembly
Candles and Open Flame, Construction	Areas
	Candles and Open Flame in Assembly
Candles and Open Flame, Operations	Areas
Carbon Dioxide Systems, Construction	Fire Extinguishing Systems and Equipment
Carnivals and Fairs - Temporary	Carnivals and Fairs
Cellulose Nitrate Film, Construction	Cellulose Nitrate Film
Cellulose Nitrate Film, Operations	Cellulose Nitrate Film
Cellulose Nitrate Storage, Construction	Cellulose Nitrate Storage
Cellulose Nitrate Storage, Operations	Cellulose Nitrate Storage
Christmas Tree Lots -Temporary	Christmas Tree Lots
Clean-Agent Systems, Construction	Fire Extinguishing Systems and Equipment
Combustible Fiber Storage, Construction	Combustible Fiber Storage
Combustible Fiber Storage, Operations	Combustible Fiber Storage
Combustible Material Storage, Construction	Combustible Material Storage
Combustible Material Storage, Operations	Combustible Material Storage
Commercial Cooking Systems, Construction	Fire Extinguishing Systems and Equipment
Commercial Rubbish - Handling, Construction	Commercial Rubbish - Handling Operation
Commercial Rubbish - Handling, Operations	Commercial Rubbish - Handling Operation
Compressed Gas - Temporary Compressed Gas, Construction	Compressed Gases
	Compressed Gases
Covered and/or Multi Story Poeth, Tomperary	Compressed Gases Exhibits and Trade Shows
Covered and/or Multi-Story Booth -Temporary	Exhibits and Trade Shows
Cryogens Systems -Temporary	Cryogens
Cryogens Systems, Construction	Cryogens
<u>Cryogens Systems, Operations</u>	Cryogens

Application Name	Permit Category
Dry Cleaning Plants, Construction	Dry Cleaning Plants
Dry Cleaning Plants, Operations	Dry Cleaning Plants
Dry-Chemical Systems, Construction	Fire Extinguishing Systems and Equipment
Dust-Producing, Construction	Dust-Producing Operations
Dust-Producing, Operations	Dust-Producing Operations
Elevator Recall, Construction	Alarm Systems Equipment and Monitoring
Exhibits and Trade Shows/Special Event -Temporary	Exhibits and Trade Shows
Filming , Construction	Filming
Filming -Temporary	Filming
Filming, Operations	Filming
Fire Alarm Monitoring Systems, Construction	Alarm Systems Equipment and Monitoring
Fire Alarm System - Alter, Construction	Alarm Systems Equipment and Monitoring
Fire Alarm Systems Annunciator, Smoke Control, Construction	Alarm Systems Equipment and Monitoring
Fire Alarm Systems Video Detection Systems, Construction	Alarm Systems Equipment and Monitoring
Fire Alarm Systems, Construction	Alarm Systems Equipment and Monitoring
Fire Hydrant - Bond Release, Construction	Fire Hydrants and Water-Control Valve
Fire Pump, Construction	Fire Extinguishing Systems and Equipment
	Fireworks/
<u>Fireworks Booth - Temporary</u>	Pyrotechnics
Fireworks Manufacturing or Storage, Construction	Explosives or Blasting Agents
Fireworks Manufacturing or Storage, Operation	Explosives or Blasting Agents
Fireworks/Pyrotechnics Display Outdoor - Temporary (NFPA	Fireworks/
1123)	Pyrotechnics
Fireworks/Pyrotechnics Proximate Indoor/Outdoor -	Fireworks/
Temporary (NFPA 1126)	Pyrotechnics
Fireworks/Pyrotechnics Proximate Indoor/Outdoor,	Fireworks/
Construction (NFPA 1126)	Pyrotechnics
Fireworks/Pyrotechnics Proximate Indoor/Outdoor, Operations	Fireworks/
(NFPA 1126)	Pyrotechnics
Flame Effects - Temporary	Flame Effects
Flame Effects, Construction	Flame Effects
Flame Effects, Operations	Flame Effects
Flammable or Combustible Liquids Class 1 or 2, Motor-	Flammable or Combustible Liquids
Vehicle Fuel Dispensing - Fixed Facility, Construction	<u>Flaminable of Combustible Liquids</u>
Flammable or Combustible Liquids Class 1 or 2, Motor-	Flammable or Combustible Liquids
<u>Vehicle Fuel Dispensing - Fixed Facility, Operations</u>	-
Flammable or Combustible Liquids Pipelines, Construction	Flammable or Combustible Liquids
Flammable or Combustible Liquids Production, Processing,	Flammable or Combustible Liquids
Transporting, Storage, Dispensing or Use, Construction	Transition Combustible Elquids
Flammable or Combustible Liquids Production, Processing,	Flammable or Combustible Liquids
<u>Transporting, Storage, Dispensing or Use, Operations</u>	Tidifficial of Combustible Edulus
Flammable or Combustible Liquids Tank, Change of Contents	Flammable or Combustible Liquids
- Temporary	Transmit of Combustible Elquids
Flammable or Combustible Liquids Tank, Install, Alter,	
Remove, Abandon, Dispose, Place Out of Service,	Flammable or Combustible Liquids
Construction	
Foam Systems, Construction	Fire Extinguishing Systems and Equipment
Fruit Ripening, Construction	Fruit Ripening
Fruit Ripening, Operations	Fruit Ripening
Fumigation, Construction	Fumigation or Thermal Insecticidal Fogging
<u>Fumigation, Operations</u>	Fumigation or Thermal Insecticidal Fogging
Generator - Temporary	Flammable or Combustible Liquids
Hazardous Materials - Temporary (plant closure)	Hazardous Materials

Application Name	Permit Category
Hazardous Materials, Construction	Hazardous Materials
Hazardous Materials, Operations	Hazardous Materials
Heliport, Helistops, Construction	Heliport, Helistops (Rooftop)
Heliport, Helistops, Operations	Heliport, Helistops (Rooftop)
High-Piled Combustible Storage, Construction	High-Piled Combustible Storage
High-Piled Combustible Storage, Operations	High-Piled Combustible Storage
Hot-Work Combination Mobile & Fixed - Temporary	Hot-Work Operations
Hot-Work Combination Mobile & Fixed, Construction	Hot-Work Operations
Hot-Work Combination Mobile & Fixed, Constitution Hot-Work Combination Mobile & Fixed, Operations	Hot-Work Operations
Hot-Work Fixed - Temporary Hot-Work Fixed, Construction	Hot-Work Operations
	Hot-Work Operations
Hot-Work Fixed, Operations	Hot-Work Operations
Hot-Work Mobile - Temporary	Hot-Work Operations
Hot-Work Mobile, Construction	Hot-Work Operations
Hot-Work Mobile, Operations	Hot-Work Operations
<u>Liquefied Petroleum Gases - Residential, Construction</u>	<u>Liquefied Petroleum Gases</u>
<u>Liquefied Petroleum Gases - Temporary</u>	<u>Liquefied Petroleum Gases</u>
<u>Liquefied Petroleum Gases, Construction</u>	<u>Liquefied Petroleum Gases</u>
<u>Liquefied Petroleum Gases, Operations</u>	<u>Liquefied Petroleum Gases</u>
<u>Liquid- Gas-Fueled Vehicles or Equipment in Assembly -</u>	Liquid- or Gas-fueled Vehicles or
<u>Temporary</u>	Equipment in Assembly Buildings
Liquid- Gas-Fueled Vehicles or Equipment in Assembly,	Liquid- or Gas-fueled Vehicles or
<u>Operations</u>	Equipment in Assembly Buildings
Liquid- or Gas-Fueled Vehicles or Equipment in Assembly,	Liquid- or Gas-fueled Vehicles or
Construction	Equipment in Assembly Buildings
Lumber Yard, Construction	Lumber Yard
Lumber Yard, Operations	Lumber Yard
Magnesium Working, Construction	Magnesium Working
Magnesium Working, Operations	Magnesium Working
Mall, Covered - Kiosks, Operations	Mall, Covered
Mall, Covered - Open Flame - Temporary	Mall, Covered
Mall, Covered - Display Fueled Vehicles -Temporary	Mall, Covered
Mall, Covered - Kiosks - Temporary	Mall, Covered
Mall, Covered - Kiosks, Construction	Mall, Covered
Mall, Covered - Places of Assembly - Temporary	Mall, Covered
Mall, Covered - Places of Assembly, Construction	Mall, Covered
Mall, Covered - Places of Assembly, Operations	Mall, Covered
Manufacture, possess, store, sell, display or dispose of	
explosive materials, Operations	Explosives or Blasting Agents
Manufacture, possess, store, sell, display, transport or dispose	
of explosive materials - Temporary	Explosives or Blasting Agents
Manufacture, possess, store, sell, display, transport, or	
dispose of explosive materials, Construction	Explosives or Blasting Agents
Medical Gas, Construction	Compressed Gases
Mobile Fueling - Temporary	Mobile Fueling Vehicle
Mobile Fueling Site - Temporary	Mobile Fueling Site
Mobile Fueling Site, Construction	Mobile Fueling Site
Mobile Fueling Site, Operations	Mobile Fueling Site
Mobile Fueling, Construction	Mobile Fueling Vehicle
Mobile Fueling, Operations	Mobile Fueling Vehicle
Motor Vehicle Fuel-Dispensing Stations, Construction	Motor Vehicle Fuel-Dispensing Stations
Motor Vehicle Fuel-Dispensing Stations, Operations	Motor Vehicle Fuel-Dispensing Stations
wotor verticle ruer-dispensing stations, operations	INDIO VEHICLE FUEL-DISPENSING STATIONS

Application Name	Permit Category
Open Burning - Agricultural - Temporary	Open Burning
Organic Coatings Manufacturing, Construction	Organic Coatings
Organic Coatings Manufacturing, Operations	Organic Coatings
Ovens, Industrial Baking or Drying, Construction	Ovens, Industrial Baking or Drying
Ovens, Industrial Baking or Drying, Operations	Ovens, Industrial Baking or Drying
Parade Floats - Temporary	Parade Floats
Places of Assembly Use - Temporary	Places of Assembly
Places of Assembly, Construction	Places of Assembly
Places of Assembly, Operations	Places of Assembly
Radioactive Material, Construction	Radioactive Material
Radioactive Material, Operations	Radioactive Material
Refrigeration Equipment, Construction	Refrigeration Equipment
Refrigeration Equipment, Operations	Refrigeration Equipment
Repair Garage, Construction	Repair Garage
Repair Garage, Operations	Repair Garage
School Portables, Construction	Fire Lane Access
Spray Booth, Construction	Spray Booth
Spraying or Dipping, Construction	Spraying or Dipping
Spraying or Dipping, Operations	Spraying or Dipping
Spraying or Dipping, Temporary	Spraying or Dipping
Standpipe Systems, Construction	Fire Extinguishing Systems and Equipment
Stationary Lead-Acid Battery System, Construction	Battery System
Stationary Lead-Acid Battery System, Operations	Battery System
Temporary Membrane or Building Structure/Tent/Canopy -	Temporary Membrane Structures, Tents
Temporary	and Canopies
Tire Rebuilding Plants, Construction	Tire-Rebuilding Plants
Tire Rebuilding Plants, Operations	Tire-Rebuilding Plants
Tire Storage (Scrap) and Byproducts, Construction	Storage of Scrap Tires and Tire Byproducts
Tire Storage (Scrap) and By-products, Operations	Storage of Scrap Tires and Tire Byproducts
Tire Storage, Construction	Tire Storage
Tire Storage, Operations	<u>Tire Storage</u>
Underground Fire Service Mains - Hydrant Installation,	Fire Hydrants and Water-Control Valve
Construction	·
Underground Fire Service Mains - Mylar Signoff	Fire Hydrants and Water-Control Valve
Underground Fire Service Mains - Plan Review	Fire Hydrants and Water-Control Valve
Water Storage Tank (ERW)	Fire Extinguishing Systems and Equipment
Water Storage Tank (gravity)	Fire Extinguishing Systems and Equipment
Water Storage Tank (pressure)	Fire Extinguishing Systems and Equipment
Wet-Chemical Systems, Construction	Fire Extinguishing Systems and Equipment
Wood and Plastic Pallet Storage and Rehabilitation,	Wood and Plastic Pallets
Construction Wood and Plastic Pallet Storage and Pakakilitation	
Wood and Plastic Pallet Storage and Rehabilitation, Operations	Wood and Plastic Pallets
Wood Products, Construction	Wood Products
Wood Products, Operations	Wood Products
Wood, Fire Sales and Storage Yard, Construction	Wood, Fire
Wood, Fire Sales and Storage Yard, Operations	Wood, Fire
viola, i ne dales and diorage Tara, Operations	<u>***000, 1 110</u>

Table 107-B

<u>B</u>	FEES FOR OTHER SERVICES	<u>Fee</u>	Comments
1	Additional Inspections (1)	<u>Direct and Indirect</u> <u>Costs Plus \$135 per</u> <u>hour</u>	See Notes
<u>2</u>	Additional Plan Review Fees	\$135 per hour	(Plan recheck fee) minimum one hour; 4 th plan review due to same deficiencies identified during the initial, 2 nd and 3 rd reviews that have not been corrected.
<u>3</u>	Address Update	\$100 per Address Plus \$5 per Permit printed	
<u>4</u>	Apparatus Standby	\$1,200 (1-3 hours); or \$1,200 Plus \$300 per hour (4 or more hours)	
<u>5</u>	Building Fire Protection Report	\$2,230 Plus \$.001 per square feet	<u>Project</u>
<u>6</u>	Business License Inspection	See Area Calculation <u>Table</u>	
7	Copies	8.5 x 11 \$1 per page, 11 x 14 \$2 per page. CDs \$50 Plus \$1 per document. Larger documents must be delivered via CD or other electronic media.	May require record search
<u>8</u>	Discovery of Un-permitted Construction Work (2)	Four times the posted fees Plus \$135 per hour	See Notes
9	Expedite Fee	2-week plan review = 2 times full Permit Fee Plan review < 2 weeks = 4 times full Permit Review fee	Does not guarantee plan approval. Expedited plans are accepted based on availability of resources.
10	False/Nuisance Alarm(s) Fee	\$500 Plus \$135 per hour	Recurring false or nuisance alarms shall be fined \$500 when the owner or occupant fails to correct the fire protection system within thirty (30) calendar days from the issue date on a notice of violation from the Fire Department. An additional fee of \$135 per hour at a minimum shall apply for the time required to complete the reinspection of recurring false or nuisance alarms.
<u>11</u>	Final Maps	\$135 per drawing	
<u>12</u>	Fire Protection Report - Alternate Means and Methods	<u>\$1,081</u>	
<u>13</u>	Fire Protection Report - TCO Report	\$1,081 Plus \$.001 per square foot	

<u>B</u>	FEES FOR OTHER SERVICES	<u>Fee</u>	Comments
<u>14</u>	Fire Protection Report - Tenant Improvements	<u>\$473</u>	
<u>15</u>	Letter - Building Demolition W/System	<u>\$270</u>	
<u>16</u>	<u>Letter - Combustible Load-In</u> <u>Policy</u>	<u>\$270</u>	
<u>17</u>	Letter- Removal of existing obsolete system	<u>\$270</u>	
<u>18</u>	Licensed Resort Hotel Annual Fire Department Inspections (3)	\$750 Plus \$135 per hour	An administrative fee of \$750 will be assessed for each annual inspection and \$135 per hour rate for Fire Department inspections and plans review.
<u>19</u>	Life Safety System - Testing	\$750 Plus \$135 per <u>hour</u>	An administrative fee of \$750 shall be paid at the time of final system test. Any required Fire Department inspections performed during testing shall be charged at the hourly rate of \$135.
<u>20</u>	System/Permit Maintenance Inspections (4)	<u>Direct and Indirect</u> <u>Costs Plus \$135 per</u> <u>hour</u>	See Notes
<u>21</u>	Occupancy Inspections (5)	See Area Calculation Table	Occupancies are classified by hazard group. The hazard group determines the frequency of inspection. Class 1 = 1-year cycle; Class 2 = 2-year cycle; Class 3 = 3-year cycle; and Class 4 = 5-year cycle.
<u>22</u>	Overtime Charges	\$135 per hour	
<u>23</u>	Plan Revision Fee	1 times base permit fee Plus any additional escalating fees (based on new submittal)	Submittal of revision to approved plan

<u>B</u>	FEES FOR OTHER SERVICES	<u>Fee</u>	Comments
24	Problematic Systems and Out of Service Systems	\$500 Plus \$135 per hour	Problematic systems and out of service systems shall be fined \$500 when the owner or occupant fails to correct the fire protection system within thirty (30) calendar days from the issue date on a notice of violation from the Fire Department. An additional fee of \$135 per hour at a minimum shall apply for the time required to complete the reinspection of problematic systems and out of service systems. If the owner or occupant fails to correct the fire protection system within one hundred twenty (120) calendar days from the issue date on the notice of violation from the Fire Department, an additional fee of \$500 per day minimum shall apply beginning on 120 calendar days and an additional fee of \$135 per hour at a minimum shall apply for the time required to complete a reinspection of the problematic systems and out of service systems on a per Fire Prevention Bureau (FPB) representative basis. If the owner or occupant fails to correct the fire protection system within one hundred eighty (180) calendar days from the issue date on a notice of violation from the Fire Department and upon review by the Chief, the owner or occupant shall cause the Occupancy to be closed until such time the fire protection system is returned into service. An additional fee of \$135 per FPB representative shall apply for the time required to complete any reinspections of the problematic systems.
<u>25</u>	Reinspection Fee	\$135 per hour	Minimum one hour to include travel time. Applies to 4 th reinspection for the same deficiencies.
<u>26</u>	Requests for Search of Fire Prevention Records	\$135 per hour, minimum 1 hour per address	Includes research tasks such as environmental site assessments, outstanding violations, etc. Application submittal authorizes charges of up to 3 hours. Additional time requires written authorization.

<u>B</u>	FEES FOR OTHER SERVICES	<u>Fee</u>	Comments
<u>27</u>	Same Day Inspection Fee	\$405 per inspector	Same Day Inspection is available when another inspection is already scheduled for the same date and location and the inspector can accommodate the additional inspection. If an inspection is not already scheduled for the location, or the inspector's schedule cannot accommodate, the inspection must be done on overtime. Overtime charges apply in addition to the Same Day Inspection Fee.
<u>28</u>	Standard Hourly Rate (for meetings, re-check, etc.)	\$135 per hour	
<u>29</u>	Urgent Plan Review requests within 48 hours or less includes resubmittals and revisions	10 times full permit fee Plus Standard Hourly Rate times # of reviewers	Requires authorization. Standard hourly rate applies for all personnel required to perform the plan review within the agreed upon timeframe.
30	Vacant Buildings Inspections (6)	Direct and Indirect Costs Plus \$135 per hour	See Notes
<u>31</u>	Requests to print plan submittals from electronic files	8.5 x 11 \$1 per page 11 x 14 \$2 per page	

Area Calculation Table:

Alou Guidulation Tubio:	
<u>0 - 3,000 square feet</u>	<u>\$135.00</u>
3,001 - 6,000 square feet	<u>\$203.00</u>
6,001 - 9,000 square feet	<u>\$270.00</u>
9,001 - 12,000 square feet	\$372.00
12,001 - 20,000 square feet	<u>\$507.00</u>
20,001 - 50,000 square feet	<u>\$676.00</u>
50,001 - 100,000 square feet	<u>\$1,014.00</u>
100,001 - 250,000 square feet	<u>\$1,352.00</u>
250,001 - 500,000 square feet	\$2,027.00
500,001 - 1,000,000 square feet	\$3,379.00
1,000,000 and more square feet	<u>\$5,069.00</u>

NOTES:

(1) Additional Inspections:

In addition to the inspections specified elsewhere, other types of Fire Inspections may be performed by the Fire Chief. In situations wherein the applicant for a permit request that the Fire Chief assign one or more Fire Department employees from the various employee classifications to be available on site to perform

inspections on call, or the Fire Chief determines that such extraordinary inspection services are required for any reason, then the applicant shall, as a condition of the granting of a permit, pay all costs, both direct and indirect, of providing such services.

The Fire Chief is not required to provide such service if sufficient staff is not available to perform inspection on other current active permits. The Fire Chief may invoice the applicant for such services either prior to, during, or after the provision of such services. An agreement setting forth conditions of such additional inspection service may be required by the Fire Chief. A fee for Additional Inspections at a rate of \$135 per hour per Fire Department employee shall apply regardless of the time required to complete the Additional Inspections.

(2) Discovery of Un-permitted Construction Work:

If the Fire Department discovers and/or determines that un-permitted work has been completed on any required building or structure, Fire Protection System or device, as described in the Clark County Fire Code, the property owner shall be required to prepare and deliver "As-Built" Plans & Permit Submittals to the Fire Department and the owner shall pay all the required Fire Department Permit and Inspection Fees associated with the un-permitted work at four (4) times the posted fees.

The Fire Chief is not required to provide such service if sufficient staff is not available to perform inspection on other current active permits. The Fire Chief may invoice the applicant for such services either prior to, during, or after the provision of such services. An agreement setting forth conditions of such additional inspection service may be required by the Fire Chief.

Exception: Buildings currently under construction that require "As-Built" Drawings to be submitted before the Department approves the Fire Final.

An additional fee of \$135 per hour shall apply when the time required to complete the inspection(s) of Discovery of Un-permitted Construction Work per Fire Department employee shall apply regardless of the time required to complete the inspections of Discovery of Un-permitted Construction Work.

(3) Annual Fire Department Inspections:

Annual Fire Department inspections shall include: maintenance of approved Fire Department Access and Water Supply, Fire Protection Systems and Equipment, Maintenance of Fire Sprinkler Systems, Fire Hydrant Systems, Standpipe Systems, Fire Alarm Systems, Portable Fire Extinguishers, Smoke and Heat Ventilators, Smoke-Removal Systems, and Other fire protective or extinguishing systems or appliances. Maintenance of Means of Egress and Emergency Escapes, Places of Assembly, Special Processes (Spray Booths, Hot-Works or Welding), Flammable & Combustible Liquids storage, dispensing, and use, Oil burning equipment, Industrial Ovens, Refrigeration Systems, Compressed Gases Storage and Use, Cryogenic Fluids Storage and Use, Explosive Materials Storage and Use, Fireworks & Pyrotechnic Special Effects Materials, Hazardous Materials Storage, Manufacturing, and Use, High Piled Combustible Storage, Liquefied Petroleum Gases, Electrical Equipment and Wiring, and Aerosols Storage and Use.

The Fire Chief is not required to provide such service if sufficient staff is not available to perform inspection on other current active permits. The Fire Chief may invoice the applicant for such services either prior to, during, or after the provision of such services. An agreement setting forth conditions of such additional inspection service may be required by the Fire Chief. A fee for Additional Inspections at a rate of \$135 per hour per Fire Department employee shall apply regardless of the time required to complete the Additional Inspections.

(4) System/Permit Maintenance Inspections:

The Chief is authorized to conduct System/Permit Maintenance Inspections to ensure that maintenance activities for fire protection systems are being performed and to ensure that conditions granted for operations are maintained in accordance with the approved permit. The Scope of System/Permit Maintenance Inspections includes: Maintenance of Approved Fire Department Access and Water Supply, Fire Protection Systems and Equipment, Maintenance of Fire Sprinkler Systems, Fire Hydrant Systems, Standpipe Systems, Fire Alarm Systems, Portable Fire Extinguishers, Smoke and Heat Ventilators, Smoke-Removal Systems, and other fire protective or extinguishing systems or appliances. Maintenance of Means of Egress and Emergency Escapes, Places of Assembly, Special Processes (Spray Booths, Hot-Works or Welding), Flammable & Combustible Liquids Storage, Dispensing and Use, Oil Burning Equipment, Industrial Ovens, Refrigeration Systems, Compressed Gases Storage and Use, Cryogenic Fluids Storage and Use, Explosive Materials Storage and Use, Fireworks & Pyrotechnic Special Effects Materials, Hazardous Materials Storage, Manufacturing and Use, High Piled Combustible Storage, Liquefied Petroleum Gases, Electrical Equipment and Wiring, and Aerosols Storage and Use.

The Fire Chief is not required to provide such service if sufficient staff is not available to perform inspection on other current active permits. Owner shall pay all costs, both direct and indirect, to provide such System/Permit Maintenance Inspections. The Fire Chief may invoice the applicant for such services either prior to, during, or after the provision of such services. An agreement setting forth conditions of such additional inspection service may be required by the Fire Chief. A fee for additional inspections at a rate of \$135 per hour per fire department employee shall apply regardless of the time required to complete the additional inspections.

(5) Occupancy Inspections:

The Fire Chief is authorized to conduct inspections of existing buildings. The purpose of the existing building inspection is to verify the use of the occupancy remains consistent with the Fire Code. If the Fire Department discovers or determines the use of a building is in violation of the Fire Code, the property owner shall pay all costs necessary to bring the building into Fire Code compliance.

In situations wherein the Fire Chief assigns one or more Fire Department employees from the various employee classifications to be available on site to perform inspections; or, the Fire Chief determines that extraordinary inspection services are required for any reason, then the owner of the existing building shall pay all costs, both direct and indirect, to provide such inspection services.

The Fire Chief is not required to provide such service if sufficient staff is not available to perform the inspections. The Fire Chief may invoice the owner of the existing building for inspection services either prior to, during, or after the provision of such services. An agreement setting forth conditions of such inspection services may be required by the Fire Chief.

(6) Vacant Buildings Inspections:

The Fire Chief is authorized to conduct inspections of Vacant Buildings as specified in the Fire Code. In situations wherein the Fire Chief assigns one or more Fire Department employees from the various employee classifications to be available on site to perform inspections; or, the Fire Chief determines that such extraordinary inspection services are required for any reason, then the Vacant Building Owner shall pay all costs, both direct and indirect, to provide such Vacant Building Inspection services.

The Fire Chief is not required to provide such service if sufficient staff is not available to perform inspection on other current active permits. The Fire Chief may invoice the Vacant Building Owner for such services either prior to, during, or after the provision of such services. An agreement setting forth conditions of such Vacant Building Inspection services may be required by the Fire Chief. A fee of \$135 per hour per Fire Department employee shall apply to complete the Vacant Building Inspections.

SECTION 2. Section 13.04.120, Subsection 901.4.2.1, of the Clark County Code is amended to read as follows:

901.4.2.1 Permits. Permits are required to designate or establish fire lanes and emergency vehicle access routes. *See Section 105, Permit* [-f.9.] f.4.

SECTION 3. If any section of this ordinance or portion thereof is for any reason held invalid or unconstitutional by any court of competent jurisdiction, such holding shall not invalidate the remaining parts of this ordinance.

SECTION 4. All ordinances, parts of ordinances, chapters, sections, subsections, clauses, phrases or sentences contained in the Clark County Code in conflict herewith are hereby repealed.

SECTION 5. This ordinance shall take effect and be in force from and after its passage and publication thereof by title only, together with the names of the County Commissioners voting for and against its passage, in a newspaper published in and having a general circulation in Clark County, Nevada, at least once a week for a period of two (2) weeks.

PROPOSE	D on the _	day of	, 2010.
PROPOSE	D BY: Co	mmissioner	
PASSED o	n the	day of	
AYES: _			
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NAYS: _	
ABSTAININ	NG:
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	BOARD OF COUNTY COMMISSIONERS
	CLARK COUNTY, NEVADA
	BY:
	Chairman
ATTEST:	
DIANA AL	BA, County Clerk
	, ,
This	ordinance shall be in force and effect from and after the day
of	, 2010.