# **ORDINANCE NO. 5703**

#### **PROPOSED ORDINANCE NO. 18-016**

AN ORDINANCE RELATING TO FIRE PROTECTION; MAKING FINDINGS; ADOPTING THE FLORIDA FIRE PREVENTION CODE, 6TH EDITION, WITH MODIFICATIONS; REPEALING ORDINANCE 5492; PROVIDING FOR SEVERABILITY; PROVIDING AN EFFECTIVE DATE.

WHEREAS, the State of Florida Fire Marshal has adopted the Florida Fire Prevention Code, 6th Edition, by promulgated Rule 69A-60, Florida Administrative Code; and

WHEREAS, the Florida Fire Prevention Code applies uniformly throughout the State, with such local amendments as municipalities and counties may make to the Code in order to strengthen the protections afforded by the Code; and

WHEREAS, the City Commission wishes to adopt the Florida Fire Prevention Code. 6th Edition, with the amendments set forth herein;

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COMMISSION OF THE CITY OF LAKELAND, FLORIDA:

**SECTION 1.** The foregoing findings of fact are hereby adopted and made part hereof.

**SECTION 2**. Ordinance 5492 of the City of Lakeland is hereby repealed.

SECTION 3. The Florida Fire Prevention Code, 6th Edition, which incorporates NFPA 1, Uniform Fire Code, 2015 Edition, published by the National Fire Protection Association, Inc., the NFPA 101, Life Safety Code, 2015 Edition, published by the National Fire Protection Association, Inc., and the Florida Administrative Code,

Chapter 69A, is hereby adopted by the City of Lakeland, subject to such modifications set forth herein, and shall apply with the same force and effect as any other ordinance of the City. The violation of this Ordinance shall constitute a municipal ordinance violation punishable as provided in section 1-14 of the City of Lakeland Code or as otherwise provided by law or ordinance. One copy of the 6th Edition of the Florida Fire Prevention Code, together with one copy of this Ordinance, shall be kept on file in the Office of the City Clerk for public use, inspection and examination. The 6th Edition of the Florida Fire Prevention code, together with the modifications herein provided, shall be known as "Fire Code of the City of Lakeland, Florida".

**SECTION 4.** NFPA 1 Uniform Fire Code, 2015 Edition, adopted by this Ordinance, is amended, altered and changed in the following respects:

## A. Section 1.12.9 is created to read as follows:

1.12.9. Permit fFees.

- 1.12.9.1 Required annual fFire inspection permit fees are collected via the permitted entities electric utility bill. In certain situations where the Fire Department would be required to invoice, failure to renew pay any annual permitfee within 30 days of being invoiced will result in double fees.
- 1.12.9.2 <u>Inspection, Ppermit, and miscellaneous service fees shall be as follows, or as subsequently adopted by resolution of the City Commission:</u>

#### PERMIT FEE SCHEDULE

Operation	Description	Fee
Aerosol Products	To store or handle an aggregate quantity of Level 2 or Level 3 aerosol products in excess of 500 lbs (226.8 kg)	75.00
Aircraft Fuel Servicing	To provide aircraft fuel servicing	75.00
Aircraft Hangers	For servicing or repairing aircraft	75.00

Aircraft Refueling Vehicles	To operate aircraft refueling vehicles	75.00
Airport Terminal Buildings	To operate	75.00
Ammonium Nitrate	For storage	75.00
Amusement Parks	For construction, alteration or operation of amusement park fire protection safety features	75.00
Asbestos Removal	For the removal of asbestos	75.00
Automatic Fire Suppression Systems	For installation (sprinkler system)	200.00 per 25,000 sq. f
	Other systems installation (hood, paint, halon, FM200, etc	150.00 per system
	Modification (fire sprinkler system less than fifty (50) heads)	100.00
	Modifications (other systems)	75.00
Automobile Wrecking Yards	To operate automobile wrecking yards	75.00
Automotive Fuel Servicing	To provide automotive fuel servicing	75.00
Battery System	To install or operate stationary lead-acid battery systems having an electrolyte capacity of more than 100 gal (379 L) in sprinklered buildings or 50 gal (189L) in non-sprinklered buildings	75.00
Business occupancies	Per NFPA 101 definition less than 12,000 sq. ft. per floor	N/C
	12,000 sq. ft. or more per floor	75.00
Candles, Open Flames and Portable Cooking	To use in connection with assembly areas, dining areas of restaurants or drinking establishments	75.00
Carnivals and Fairs	To conduct the events	175.00
Cellulose Nitrate Film	For storage, handling or use	75.00
Cellulose Nitrate Plastic	To store or handle more than 25 lb (11.3 kg)	75.00
Clean rooms	For construction, alteration or operation	75.00
Combustible Fibers	For storage or handling of combustible fibers greater than 100 ft <sup>3</sup> (2.8m <sup>3</sup> )	75.00
Combustible Material Storage	To store more than 2500 ft³ (70.8m³) gross volume	75.00

Commercial Rubbish Handling	To operate	75.00
Operation		

Compressed Gasses	To store, use or handle compressed gases in excess of the	75.00
	amounts listed in NFPA 1, Table 1.12.8 (b). When the compressed gases in use or storage exceed the amounts listed in Table 1.12.8 (b), a permit is required to install, repair damage to, abandon, remove, place temporarily out of service, close or substantially modify a compressed gas	
	system. For additional permit requirements for compressed gases facility closures, see 63.1.2.	
Consumer Fireworks (1.4G)	For the sale, on-site handling, manufacture and storage of consumer fireworks (1.4G) and for the storage of consumer fireworks in excess of the amounts listed in table 1.12.8(d)	75.00
Covered Mall Buildings	Annual requirements for facilities that utilize mall area for exhibits or displays with 4 conditions. (See 20.1.5.5.1)	75.00
Crop Maze	To operate a crop maze	75.00
Cryogens	To produce, store or handle cryogens in excess of amounts Listed in Table 1.12.8(c)	75.00
	Exception: Where federal or state regulations apply or for fuel systems of a vehicle.	
Cutting and Welding Operation	For operations within a jurisdiction	75.00
Display Fireworks (1.3G)	Discharge of display fireworks within the Jurisdiction	150.00
	Additional shoots	same
Dry cleaning Plants	To engage in business of dry cleaning or to change to a more hazardous cleaning solvent	75.00
Dust-Producing Operations	To operate a grain elevator, flour mill, starch mill, feed mill or plant pulverizing aluminum, coal, cocoa, magnesium, spices or sugar, etc.	75.00
Exhibit and Trade Shows	For operation of all exhibits and trade shows held within a jurisdiction	75.00
Explosives	Manufacture, sell, dispose, purchase, storage, use, possess or transport or explosives within the jurisdiction. For additional permit requirements for blasting operations, see 65.9.2	75.00
Fire Alarm and Detection Systems and Related Equipment	Installation or modification of fire alarm and detection systems and related equipment (1)	200.00 per 25,000 sq. ft
	modification of systems (20 or less devices)	100.00
Fire Hydrants and Water Control Valves	To use a fire hydrant or operate a water control valve intended for fire protection purposes	75.00
Fire Pumps and Related Equipment	Installation of or modifications to fire pumps, jockey pumps, controllers, and generators	75.00

Flame Effects	Use of flame effects before an audience	150.00
Flammable and Combustible Liquids	To use or operate, repair or modify a pipeline for the onsite transportation of flammable or combustible liquids	75.00
	2. To store, handle or use Class I liquids in excess of 5 gal (189 L) in a building or in excess of 10 gal (37.9L) outside of a building.  Exception to item (2): A permit is not required for the following: (a) The storage or use of Class I liquids in the fuel tank or a motor vehicle, aircraft, motorboat, mobile power plant or mobile heating plant unless such storage in the opinion of the chief would cause an unsafe condition.  (b) The storage or use of paints, oils, varnishes, or similar flammable mixtures where such liquids are stored for maintenance, painting or similar purposes for a period of not more than 30 days.	75.00
	3. To store, handle or use Class II or Class III-A liquids in excess of 25 gal (94.6L) in a building or in excess of 60 gal (227.1 L) outside a building.  Exception to item (3): Fuel oil used in connection with oil-burning equipment.	75.00
	To remove Class I or Class II liquids from an underground storage tank used for fueling motor vehicles by any means other than the approved, stationary on-site pumps normally used for dispensing purposes.	75.00
	5. To install, construct, alter or operate tank vehicles, equipment, tanks, plants, terminals, wells, fuel-dispensing stations, refineries, distilleries and similar facilities where flammable and combustible liquids are produced, processed, transported, stored, dispensed or used	75.00 per tank/vehicle
	To install, alter, remove, abandon, place temporarily out of service or otherwise dispose of a flammable or combustible liquid tank	75.00 per tank
	7. To change the type of contents stored in -flammable or combustible liquid tank to a material other than those for which the tank was designed and constructed.	75.00
	Maximum Fee	250.00
ruit Ripening	To operate a fruit- ripening process	75.00
General Storage	To store materials indoors or outdoors, representing a broad range of combustibles, including plastics, rubber tires, and roll paper	75.00
Grandstands and Bleachers, Folding and Telescopic Seating	For construction, location, erection or placement of grandstands and bleachers, folding and telescopic seating	75.00

Hazardous Materials	To store, transport on site, dispense, use or handle hazardous materials in excess of the amounts listed In Table 1.12.8(d) or to install, repair, abandon, remove, place temporarily out of service, close or substantially modify a storage facility or other area regulated by Chapter 60 when the hazardous materials in use or storage exceed the amounts listed in Table 1.12.8(d)	75.00
High-Piled Combustible Storage	To use any building or portion thereof as a high-piled storage area exceeding 500ft² ( 46.45m ² )	75.00
High-Powered Rocketry	For the manufacturing, sale and use of high-powered rocketry	75.00
Hot Work Operations	For hot work. For additional permit requirements for hot work operations, see 41.1.5	75.00
Industrial Ovens and Furnaces	For operation of industrial ovens and furnaces covered by Chapter 51	75.00
Laboratories	For construction, alteration or operation	75.00
Liquefied Petroleum Gases	To store, use, handle or dispense LP-gas of 250 gal. or greater (water capacity)     To install or modify LP-gas systems	75.00 per tank
Liquid- or Gas-Fueled Vehicles	To display, compete or demonstrate liquid- or gas-fueled vehicles or equipment in assembly buildings	75.00
Lumberyards and Woodworking Plants	For storage of lumber exceeding 100,000 board ft	75.00
Marine Craft Fuel Servicing	To provide marine craft fuel servicing	75.00
Mercantile occupancy	Per NFPA 101 definition and less than 12,000 sq. ft.	N/C
	12,000 or more sq. ft. per floor	75.00
Membrane Structures, Tents and Canopies – Permanent	For construction, location, erection or placement	75.00
Membrane Structures, Tents and Canopies – Temporary	To erect or operate an air-supported temporary membrane structure or tent having a canopy in excess of 900 ft (2) (37.2m (2)).  Exception: Temporary membrane structures, tents or canopy structures used exclusively for camping	35.00 per tent
Motion Picture and Television Production Studio Sound Stages and Approved Production Facilities	To design, construct, operate, and maintain sound stages and approved production facilities used in motion picture and television industry productions	75.00

Multi-story Building	1 - 5 Stories	Per occupan
	6 -10 Stories	fee 200.00

	Over 10 Stories	300.00
Oil/Gas-Fueled Heating Appliances	To install oil- and gas-fired heating appliances	75.00
Open-Burning	To conduct open burning. For additional permit requirements for open burning, see NFPA 1 (10.11.1)	250.00
Open Fires	For kindling or maintaining an open fire. For additional permit requirements for open burning, see NFPA 1 (10.11.2) and Florida Forest Service Guidelines	250.00
Organic Coatings	For operation and maintenance of a facility that manufactures organic coatings	75.00
Organic Peroxide Formulations	To store, transport on site, use or handle materials in excess of amounts listed in Table 1.12.8(c) and (d)	75.00
Outside Storage of Tires	To store more than 500 tires outside	75.00
Oxidizers	To store, transport on site, use or handle materials In excess of amounts listed in Table 1.12.8(c) and (d)	75.00
Parade Floats	To use a parade float for public performance, presentation, spectacle, entertainment or parade	N/C
Places of Assembly	To operate a place of assembly Occupancy load 50-500 Occupancy load 501-1000 Greater than 1000	75.00 150.00 250.00
Pyrotechnic Articles	For the manufacture, storage, sale or use of pyrotechnic articles within the jurisdiction	150.00
Pyrotechnics Before a Proximate Audience	For the display and use of pyrotechnic materials before a proximate audience	150.00  1st show shoot  70.00 each additional shoot
Pyroxylin Plastics	For storage, handling, assembly or manufacture	75.00
Private Fire Hydrants	of pyroxylin plastics  For installation, modification or removal from	75.00
Refrigeration Equipment	service of any private fire hydrants  To install or operate a mechanical refrigeration unit or system	75.00
Repair Garages and Service Stations	For operation of service stations and repair garages	75.00
Residential occupancies	occupancies of 3 or more units (multi-story bldg 5 stories or more not included, see highrise building)	1.00 per unit min 75.00 Max 300.00
Rocketry Manufacturing For the	For the manufacturing of model rocket motors	75.00
Rooftop Heliports	For construction, modification or operation of a roof top heliport	75.00
Solvent Extraction	For storage, use, and handling	75.00
Spraying or Dipping of Flammable Finish	To conduct a spraying or dipping operation utilizing flammable or combustible liquids or powder coating: For installation or modification of any spray room, spray booth or preparation work station	75.00

Standpipe Systems	fFor installation, modification or removal from service of any standpipe system (2)	50.00 each in addition to sprinkler permit fee
Special Outdoor Events, Carnivals And Fairs	For the location and operation of special outdoor events, carnivals and fairs	175.00
Tar Kettles	For placement of a tar kettle, placement shall be obtained prior to the placement of a tar kettle	75.00
Tire-Rebuilding Plants	For the operations and maintenance of tire-rebuilding plant	75.00
Tire Storage	To use an open area or portion thereof to store tires in excess of 500 tires	75.00
Torch-Applied Roofing Operation	For the use of a torch for application of roofing materials	75.00
Wildland Fire-Prone Areas	For use of hazardous areas within fire-prone areas.	150.00
Wood Products	To store chips, bogged material, lumber or plywood In excess of 200 ft <sup>3</sup> (5.7m <sup>3</sup> )	75.00
Mobile Food Service Inspection	Mobile food service operations that produce grease laden vapors per Chapter 50.	NC
State License Inspections	Group homes, Daycares, foster care etc	75.00
Commencement of work without proper permits/approvals	Or double permit fees whichever is greater	200.00
Commercial/multifamily construction plans review/check	Plans review/check fees	.05 Per sq ft min 150.00
Commercial/multifamily alteration plan review/check	Same as abovePlans review/check fees	.05 Per sq ft
Reinspection	For all field inspections	min 100.00  1st n/c 2nd & subseqt 50.00 each
Revised plans submittals	First -resubmittal	n/c
	Second and subsequent -resubmittal	20% of orig
Multi-use permits	Any combination of the above process	Highest two (2)permit fees

Maintenance performed in accordance with this Code is not considered a modification and does not —require a permit.
 Permit is not issued for cooking and recreation fires.

**UNIT STANDBY:** 

Rescue Unit - manned (2	Per four hour minimum	actual
employees)	Each additional hour or one-half hour fraction	cost
	Each additional employee per four hour minimum	
	Each additional hour or one-half hour fraction	
Fire Unit – manned (3 employees)	Per four hour minimum	actual
	Each additional hour or one-half hour fraction	cost
	Each additional employee per four_hour min.	
	Each additional hour or one-half hour fraction	
Fire Unit – manned (1 employee)	Per four hour minimum	actual
	Each additional hour or one-half hour fraction	cost
	Each additional employee per four hour minimum	
	Each addition hour or one-half hour fraction	

Note: Standby and manpower charges may be waived for mutual aid request or when the provisions of this service are deemed by the Fire Chief to be a mutual benefit to the City Q<sub>0</sub>f Lakeland.

#### MANPOWER:

Special Code Enforcement Activities, Special Events, Fire	Charges are per person, two and one halfthree-hour minimum	actual cost
Watch, and Other related	Each additional hour or one-half hour fraction	
activities		

## B. Sections 1.13.1-.5 are modified to read as follows:

## 1.13.1: Registration

The Fire Official shall have the authority to require individuals or companies engaged in the following activities to register with the fire department—City of Lakeland before any permits are issued.

- 1. Use of explosives;
- 2. Blasting or demolition operations;
- 3. Fireworks displays;
- 4. Installation of fixed automatic fire extinguishing systems;
- 5. Installation of fire alarm or fire communication systems;
- 6. Installation and removal of underground or above ground fuel tanks;
- 7. Use of pyrotechnics before an audience;
- 8. Installation of underground fire lines;
- 9. Use of flame effects.
- 1.13.2 Every individual or company applying for registration shall furnish proof of insurance, and evidence of familiarity with the codes and standards for which they are registering. Any and a license or permit issued by the state for the operations listed in 1.13.1 (1-78) shall be evidence of competency.
- 1.13.3 Individuals or companies not licensed or permitted by the state shall show proof of their experience and training by written examination,

- with a passing grade of 80% or greater. If the applicant cannot demonstrate competency by written examination, a permit shall not be issued. The applicant is permitted to reapply for examination after 10 days. (See section 1.12.7 for applicable fees.)
- 1.13.4 A certificate of competency shall be in the form of an identification card issued for a period of three years. Application for renewal shall be filed in the same manner as the original. The fire official may require reexamination.
- 1.13.5 The fire official shall be permitted to revoke or suspend a certificate of competency issued by the department if any violation of this code is found upon inspection or where any false statements or misrepresentations are submitted in the application on which the approval was based.
- C. Section 13.1.5.1 is created to read as follows:
  - 13.1.5.1 Written reports, containing all deficiencies that are not corrected <u>immediately</u>, shall be filed <u>by the licensed contractor</u> with the fire official within five days of completion of <del>annual</del>-maintenance or repair of any fire protection system.
- D. Section 13.3.2.301 is created to read as follows:
  - 13.3.2.301 This section applies to any construction or  $\underline{\underline{a}}$  new or modified structure, except where other more stringent requirements are established by another code, ordinance, or other regulation of the  $\underline{\underline{c}}$  ity.
    - (1) Automatic sprinkler equipment systems shall be installed in:
    - (a) Any building having three or more stories, as referenced in F.S. 553.895.
    - (b) Any enclosed structure exceeding 12,000 square feet per floor gross area.
    - (2) Any repair garage or parking garage two stories or more <u>in</u> <u>height will shall</u> be required to have <u>a</u> Class I or Class III wet standpipe systems.
    - (3) Dry standpipe systems shall not be permitted within the e<u>C</u>ity except for areas subject to freezing, as determined by the fire official.

- (4) An automatic sprinkler system shall consist of such equipment as is necessary to ensure it is in proper operating condition, including electrical connections to a UL listed central monitoring station capable of providing notice of any closed water supply valve or other condition adversely affecting the system, and to provide notice of any flow of water in the system. The system shall be capable of immediately providing an alarm to a central monitoring station in case of fire, and being restored to operative condition subsequent to any failure of the system.
- (5) Location of Fire Department Connections shall be approved by the Fire Official. An approved fire hydrant shall be located within 100 feet of the fire department connection. The distance shall be measured along the road surface.

## E. Section 18.2.2.1 is modified to read as follows:

- 18.2.2.1.1 Access boxes shall be installed on all <a href="new and existing">new and existing</a> buildings which have automatic fire sprinkler systems or fire alarm systems required by this Code. Key boxes shall be approved by the fire department. As an option, a representative may respond within one hour of notification with keys which allow complete access. However, this option shall not be available upon a change in the ownership of a business occupying a building subject to this Section and an access box shall be installed with reasonable promptness upon such change. For the purposes of this Section, a change in the ownership of a business means a change in the majority ownership of such business.
- 18.2.2.1.2 Access boxes shall contain keys to all rooms containing fire alarm control panels, annunciator panels, sprinkler risers and any common areas.
- 18.2.2.1.3 All new construction which has automatic fire sprinkler systems or fire alarm systems shall include installation of access boxes approved by the fire department.

# F. Section 50.7.3.4 is modified to read as follows:

50.7.3.4 Mobile cooking operations licensed by the Florida Department of Business and Professional Regulations, other regulatory agencies, or unlicensed, shall be required to comply with the provisions of Section 50.7.3 regardless of license date or failure to obtain license.

**SECTION 5.** All other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 6. If any word, sentence, clause, phrase, or provision of this Ordinance, for any reason, is held to be unconstitutional, void, or invalid, the validity of the remainder of this Ordinance shall not be affected thereby.

SECTION 7. This Ordinance shall take effect immediately upon its passage.

PASSED AND CERTIFIED AS TO PASSAGE this 2<sup>nd</sup> day of April, A.D.

2018.

INCORPORATED

William William M. M.

JAM MUTZ, MAYOR

CITY CLERK

APPROVED AS TO FORM AND CORRECTNESS:

TIMOTHY J. McCAUSLAND **CITY ATTORNEY** 

#### **RESOLUTION NO. 5450**

## **PROPOSED RESOLUTION NO. 18-036**

A RESOLUTION RELATING TO THE LAKELAND FIRE DEPARTMENT; MAKING FINDINGS; ESTABLISHING A NEW FEE STRUCTURE FOR ROUTINE FIRE INSPECTIONS; ADJUSTING UNDERGROUND FIRE LINE PERMIT FEES; SETTING THE NUMBER OF INSPECTIONS PROVIDED WITH PERMITS; SUPERSEDING ANY RESOLUTIONS OR ORDINANCES IN CONFLICT HEREWITH; PROVIDING AN EFFECTIVE DATE.

WHEREAS, the City of Lakeland Fire Department has proposed and recommended modifications to the routine fire inspection fee schedule and underground fire line permit fee, and number of inspections provided with fire permits; and

WHEREAS, such fees and numbers of inspections are reasonable and necessary to offset the cost of providing fire inspection services required by State statute;

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COMMISSION OF THE CITY OF LAKELAND, FLORIDA:

**SECTION 1**. The foregoing findings are incorporated herein by reference and made a part hereof.

**SECTION 2**. The City Commission does hereby find that the proposed Lakeland Fire Department Routine Inspection Fee Schedule, attached hereto as Exhibit "A," and Permit Fee/Provided Inspections Schedule, attached hereto as Exhibit "B," and hereby incorporated herein, represent fair and reasonable sums

to be assessed on each inspection and/or permit and represent a fair and reasonable number of included inspections and are hereby adopted.

**SECTION 3**. The fees and inspections set forth in the attached Exhibit "A" and Exhibit "B" shall remain in full force and effect until amended by resolution.

**SECTION 4**. The fee schedule listed in Ordinance 5703 is hereby repealed. Any resolutions or parts thereof in conflict with the provisions herein are hereby repealed and superseded.

**SECTION 5.** This resolution shall take effect July 1, 2018.

PASSED AND CERTIFIED AS TO PASSAGE this 4th day of June, A.D.

2018.

PHILLIP E WALKER, MAYOR PRO TEM

ATTEST:

KELLY S. KOOS, CITY CLERK

APPROVED AS TO FORM AND CORRECTNESS:

TIMOTHY J. McCAUSLAND CITY ATTORNEY

# **EXHIBIT A**

# **Routine Fire Inspection Fee Schedule**

All routine fire inspections (annual, biennial, triennial) shall be assessed a fee, based on the square footage of each structure inspected, utilizing the table below:

All Occupancy Types Sq. Ft.	Fee
0 - 4,999 sq. ft.	\$50
5,000 - 11,999 sq. ft.	\$75
12,000 - 24,999 sq. ft.	\$125
25,000 - 49,999 sq. ft.	\$150
50,000 - 74,999 sq. ft.	\$175
75,000 - 99,999 sq. ft.	\$200
100,000 -249,999 sq. ft.	\$250
250,000 - 499,999 sq. ft.	\$300
500,000 - 749,999 sq. ft.	\$350
750,000 - 999,999 sq. ft.	\$400
1,000,000 ^ sq. ft.	\$450

Inspection fees are billed on the occupant's Lakeland Electric account. In situations where the Fire Department is required to invoice, failure to pay any fee within 30 days of being invoiced will result in double fees and possible Code Enforcement action.

Change of Occupant Load/Layout	\$50
Emergency Plan Review	\$50
	Actual Cost - Min \$150/paid
After-hours Inspections	in advance
1 <sup>st</sup> Reinspection of Failed Routine	
Inspection	No charge
2nd Reinspection and Subsequent Reinspections	
of Failed Routine Inspection	\$50
Mobile/Temporary Cooking Operations	No charge

# **Unit Standby/Personnel**

Rescue/Fire Unit with Personnel	Actual Cost - Minimum 4 Hour
Special Code Enforcement Activities,	
Fire Watch, and Other related activities	Actual Cost - Minimum 3 Hour

Note: Standby and manpower charges may be waived for mutual aid request or when the provisions of this service are deemed by the Fire Chief to be a mutual benefit to the City of Lakeland.

## Exhibit B

# Permit Fee/Provided Inspections Schedule

## **Plans Review Fees**

All construction and fire permits shall be assessed a fee, utilizing the tables below:

Plans Review/Construction	Fee	Inspections Included
New Construction Plans	\$.05/sq. ft. min \$150	PR, Final
Modification/Alteration Plans	\$.05/sq. ft. min \$100	PR, Final
Revision/Correction to Plans - 1st	\$0	PR, Final
Revision/Correction to Plans - 2nd or >	20% of original fee	PR, Final
	\$50 + \$100 for 2-hour	
Reinspection for Failure - Construction	Hydro/paid in advance	One Reinspection
	Actual Cost - Min \$150/ paid	
After-hours Inspection	in advance	One inspection
	\$200 or double permit fee,	
Commencement of Work without Permit	whichever is greatest	N/A

<sup>\*</sup>PR = Plans Review

Plans review fees are included in Building Permits and are billed and paid through the City's eTRAKIT system. Building Permits shall be approved and paid for prior to the issuance of the permit. It is the contractor's responsibility to print the approved permit and stamped plans and to have both on-site prior to commencing work and left on-site until the completion of the work.

# Fire Permit Fees and Included Inspections

Permit Type	Fee	Inspections Included
Fire Alarm/Detection System - New	\$200/25,000 sq. ft.	PR, Visual, Function Test, Final
Fire Alarm/Detection System - Modification - < 21 devices	\$100	PR, Visual, Function Test, Final
Fire Alarm/Detection System – Modification – 21 or > devices	\$200/25,000 sq. ft.	PR, Visual, Function Test, Final
Fire Alarm/Detection System - Removal	\$100	PR, Final
Fire Sprinkler/Standpipe System - New	\$200/25,000 sq. ft.	PR, Visual, Hydro, Final
Fire Sprinkler/Standpipe System - Modification - < 50 heads	\$100	PR, Visual, Hydro, Final
Fire Sprinkler/Standpipe System – Modification – 50 heads or >	\$200/25,000 sq. ft.	PR, Visual, Hydro, Final
Fire Sprinkler/Standpipe System - Removal	\$100	PR, Final
Fire Suppression System (Hood) - New	\$150/system	PR, Function Test, Final

ire Suppression System (Hood) - Modification	\$75	PR, Function Test, Final
e Suppression System (Hood) - Removal	\$75	PR, Final
Fire Suppression System - New	\$150/system	PR, Function Test, Final
Fire Suppression System - Modification	\$75	PR, Function Test, Final
Fire Suppression System - Removal	\$75	PR, Final
Fire Pump - New	\$75	PR, Function Test, Final
Fire Pump - Modification	\$75	PR, Function Test, Final
Fire Pump - Removal	\$75	PR, Final
Fireworks Display	\$150/shoot	PR, Final
Pyrotechnic/Flame Effect	\$150 1st shoot/\$70 each add	PR, Final
Sparkler Sales - Seasonal Retail	\$75	PR, Final
Sparkler Sales - Sales/Storage	\$75	PR, Final
Special Event - Haunted House	\$75	PR, Final
Tent/Canopy - 901 sq. ft. or >	\$35	PR, Final
Tank - Installation	\$75/tank - max \$250	PR, Visual, Final
Tank - Removal	\$75/tank - max \$250	PR, Visual, Final
	\$300/2000 linear feet - add	PR, 4 Visuals, Hydro, Flush,
	\$100/each add 2000 linear	Final, add 4 visuals for each
Underground Fire Line/Hydrant - New	feet	add 2000 linear feet
Underground Fire Line/Hydrant - Modification	\$75	PR, Visual, Hydro, Flush, Final
Underground Fire Line /Hydrant - Removal	\$75	PR, Final
	\$50 + \$100 for 2-hour	One inspection/One
Add Inspection to any permit	hydro/paid in advance	Hydrostatic Test
		*PR = Plans Review

Permit fees are billed and paid through the City's eTRAKiT system. Permits shall be approved and paid for prior to the issuance of the permit. It is the contractor's responsibility to print the approved permit and stamped plans and to have both on-site prior to commencing work and left on-site until the completion of the work.

#### **ORDINANCE NO. 5770**

#### PROPOSED ORDINANCE NO. 19-012

AN ORDINANCE RELATING TO FIRE PROTECTION; MAKING FINDINGS; AMENDING ORDINANCE NO. 5703 TO PROVIDE FOR LOCAL MODIFICATIONS TO THE FLORIDA FIRE PREVENTION CODE, 6TH EDITION; MODIFYING APPEALS PROCESS; DELETING SUPERSEDED FEE SCHEDULE; PROVIDING FOR SEVERABILITY; PROVIDING AN EFFECTIVE DATE.

WHEREAS, the State of Florida Fire Marshal has adopted the Florida Fire Prevention Code, 6th Edition, by promulgated Rule 69A-60, Florida Administrative Code; and

WHEREAS, the Florida Fire Prevention Code applies uniformly throughout the State, with such local amendments as municipalities and counties may make to the Code in order to strengthen the protections afforded by the Code; and

WHEREAS, the City Commission adopted the Florida Fire Prevention Code, 6th Edition, with local modifications, by passage of City of Lakeland Ordinance No. 5703; and

WHEREAS, the City Commission finds that it is in the best interests of the City of Lakeland to adopt additional modifications to the Florida Fire Prevention Code, 6<sup>th</sup> Edition, as provided herein; and

WHEREAS, the City Commission further finds that the fee schedule set forth in Ordinance No. 5703 has been superseded by the fee schedule adopted by the City Commission in Resolution No. 5450 and that it is therefore appropriate to delete the fee schedule contained in Ordinance No. 5703;

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COMMISSION OF THE CITY OF LAKELAND, FLORIDA:

**SECTION 1.** The foregoing findings of fact are hereby adopted and made a part hereof.

SECTION 2. The Florida Fire Prevention Code, 6th Edition, which incorporates NFPA 1, Uniform Fire Code, 2015 Edition, published by the National Fire Protection Association, Inc., the NFPA 101, Life Safety Code, 2015 Edition, published by the National Fire Protection Association, Inc., and the Florida Administrative Code, Chapter 69A, as adopted with modifications by the City Commission of the City of Lakeland by Ordinance No. 5703 (the "Fire Code of the City of Lakeland, Florida"), is hereby amended as provided herein.

**SECTION 3.** NFPA 1, Uniform Fire Code, 2015 Edition, is amended, altered and changed in the following respects:

1.10 Fire Code Board of Appeals.

1.10.1 Establishment of Fire Code Board of Appeals Process. An Board of A appeals process shall be established to rule on matters relating to the fire code and its enforcement as provided herein.

1.10.1.1. Membership.

**1.10.1.1.1** The members of the Board of Appeals shall be appointed by the governing body of the jurisdiction.

1.10.1.1.2 The Board of Appeals shall consist of five or seven principal members and one ex officio member representative of the AHJ. Each principal member shall be

permitted to have an alternate with similar experience to serve in his or her stead when necessary.

1.10.1.1.2.1 The jurisdiction governing body shall have the authority to appoint alternates who shall serve when a principal member is unable to fulfill their obligations.

Alternates shall have the full authority and responsibility of principal members when serving in place of a principal member.

**1.10.1.1.3** Members and alternate members shall be appointed based on their education, experience, and knowledge.

1.10.1.1.4 Members and alternates shall be appointed to a 3-year term.

**1.10.1.1.5** Members and alternates shall be composed of individuals experienced in the following fields of professions:

- (1) Engineering or architectural design
- (2) General contracting
- (3) Fire protection contracting
- (4) Fire department operations or fire code enforcement
- (5) Building code enforcement
- (6) Legal
- (7) General public
- 1.10.1.1.5.1 Members and alternates shall not be employees, agents, or officers of the jurisdiction.
- 1.10.1.1.5.2 Members and alternates shall be residents of the jurisdiction.
- 1.10.1.1.5.3 No more than one member shall represent the same field or provision listed in 1.10.1.1.5.

- **1.10.1.1.6.** The representative of the AHJ shall be an ex officio member and shall be entitled to participate in all discussions. The ex officio member shall not be entitled to a vote.
- **1.10.1.1.7** No member of the Board of Appeals shall sit in judgement on any case in which the member holds a direct or indirect property or financial interest in the case.
- 1.10.1.1.8 The board shall select one of its members to serve as chair and one member to serve as vice chair.
- **1.10.2** Rules and Procedures of the Board of Appeals. The Board of Appeals shall have the authority to establish rules and regulations for conducting its business that are consistent with the provisions of this *Code*.
- 1.10.3 Authority of the Board of Appeals.
- **1.10.3.1** The Board of Appeals shall provide for the reasonable interpretation of the provisions of this Code and issue rulings on appeals of the decisions of the AHJ.
- **1.10.3.2** The ruling of the Board of Appeals shall be consistent with the letter of the Code or when involving issues of clarity, ensuring that the intent of the Code is met with due consideration for public safety and fire fighter safety.
- **1.10.3.3** The Board of Appeals shall have the authority to grant alternatives or modifications through procedures outlined in Section 1.4 of the Code.
- **1.10.3.4** The Board of Appeals shall not have the authority to waive the requirements of the Code.
- **1.10.3.5** The Board of Appeals decisions shall not be precedent setting.

## 1.10.4 Means of Appeals.

- 1.10.4.1 Any person with standing shall be permitted to appeal a decision of the AHJ to the Board of Appeals Fire Marshal to the Fire Chief ("AHJ") and, if not resolved, then appeal to the State Fire Marshal's Office in the form of an application for a Declaratory Statement, when it is claimed that any one or more of the following conditions exist:
- (1) The true intent of the *Code* has been incorrectly interpreted.
- (2) The provisions of the *Code* do not fully apply.
- (3) A decision is unreasonable or arbitrary as it applies to alternatives or new materials.
- **1.10.4.2** An appeal shall be submitted to the AHJ in writing within 30 calendar days of notification of violation. The appeal shall outline all of the following:
- (1) The Code provision(s) from which relief is sought
- (2) A statement indicating which provisions of 1.10.4.1 apply
- (3) Justification as to the applicability of the provision(s) cited in 1.10.4.1
- (4) A requested remedy
- (5) Justification for the requested remedy stating specifically how the *Code* is complied with, public safety is secured, and fire fighter safety is secured.
- 1.10.4.3 Documentation supporting an appeal shall be submitted to the AHJ at least 7 calendar days prior to the Board of Appeals hearing. An appeal to the State Fire Marshal's Office shall follow the guidelines for submitting an application for a Declaratory Statement as set forth by the State Fire Marshal's Office.

# 1.10.5 Meetings and Records

1.10.5.1 Meetings of the Board of Appeals shall be held at the call of the chair, at such other times as the board determines, and within 30 calendar days of the filing of a notice of appeals.

- 1.10.5.2 All hearings before the Board of Appeals shall be open to the public
- **1.10.5.3** The Board of Appeals shall keep minutes of its proceedings showing the vote of each member on every question or, if the member is absent or fails to vote, these actions shall be recorded.
- **1.10.5.4** The Board of Appeals shall keep records of its examinations and other official actions.
- **1.10.5.5** Minutes and records of the Board of Appeals shall be public record.
- **1.10.5.6** A quorum shall consist of not less than 5 members or alternates.
- **1.10.5.7** In varying the application of any provision the *Code*, or in modifying an order of the AHJ, a two-thirds vote of the quorum shall be required.
- 1.10.6 Decisions.
- **1.10.6.1** Every decision of the Board of Appeals shall be entered in the minutes of the board meeting.
- **1.10.6.2** A decision of the Board of Appeals to modify an order of the AHJ shall be in writing and shall specify the manner in which such modification is made, the conditions upon which it is made, the reasons therefore, and justification linked to specific code sections.
- **1.10.6.3** Every decision shall be promptly filed in the office of the AHJ and shall be open for public inspection.
- 1.10.6.4 A certified copy shall be sent by mail or delivered in person to the appellant, and a copy shall be publicly posted in the office of the AHJ for 2 weeks after filing.

**1.10.6.5** The decision of the Board of Appeals shall be final, subject to such remedy as any aggrieved party might have through legal, equity, or other avenues of appeal or petition.

**1.10.6.6** If a decision of the Board of Appeals reverses or modifies a refusal, order, or disallowance of the AHJ, or varies the application of any provision of this *Code*, the AHJ shall take action immediately in accordance with such decision.

## 1.10.6 Decisions.

- 1.10.6.1 Decisions of the AHJ shall be provided to the appellant in writing within thirty
  (30) calendar days of the receipt of the appeal.
- **1.10.6.2** A written copy of the decision shall be maintained with the occupancy documents in the office of the AHJ for future reference.

**SECTION 4.** Section 1.12.9 of the Fire Code of the City of Lakeland, Florida is hereby amended as follows:

## 1.12.9. Fees.

- 1.12.9.1 Fire inspection fees are collected via the permitted entities electric utility bill. In certain situations where the Fire Department would be required to invoice, failure to pay any fee within 30 days of being invoiced will result in double fees.
- 1.12.9.2 Inspection, permit, and miscellaneous service fees shall be as follows, or as subsequently adopted by resolution of the City Commission.

## FEE-SCHEDULE

Operation	Description	Fee
Aerosol-Products	To store or handle an aggregate quantity of Level 2 or Level 3 aerosol products in excess of 500 lbs (226.8 kg)	75.00
Aircraft Fuel Servicing	To provide aircraft fuel servicing	75.00

Aircraft Hangers	For servicing or repairing aircraft	75.00
Aircraft Refueling Vehicles	To operate aircraft refueling vehicles	75.00
Airport Terminal Buildings	To operate	75.00
Ammonium Nitrate	For storage	75.00
Amusement Parks	For construction, alteration or operation of amusement park fire protection safety features	75.00
Asbestos Removal	For the removal of asbestos	75.00
Automatic Fire Suppression Systems	For installation (sprinkler system)	200.00 per 25,000 sq. fl
	Other systems installation (hood, paint, halon, FM200, etc	150.00 per system
	Modification (fire sprinkler system less than fifty (50) heads)	100.00
	-Modifications (other systems)	75.00
Automobile Wrecking Yards	To operate automobile wrecking yards	75.00
Automotive Fuel Servicing	To provide automotive fuel servicing	75.00
Battery System	To install or operate stationary lead-acid battery systems having an electrolyte capacity of more than 100 gal (379 L) in sprinklered buildings or 50 gal (189L) in non-sprinklered buildings	75.00
Business occupancies	Per NFPA 101 definition less than 12,000 sq. ft. per floor	N/G
	12,000 sq. ft. or more per floor	75.00
Candles, Open Flames and Portable Cooking	To use in connection with assembly areas, dining areas of restaurants or drinking establishments	75.00
Carnivals and Fairs	To conduct the events	175.00
Cellulose Nitrate Film	For storage, handling or use	75.00
Cellulose Nitrate Plastic	To store or handle more than 25 lb (11.3 kg)	75.00
Clean-rooms	For construction, alteration or operation	75.00
Combustible Fibers	For storage or handling of combustible fibers greater than 100-ft <sup>3</sup> (2.8m <sup>3</sup> )	75.00
Combustible Material Storage	To store more than 2500 ft³ (70.8m³) gross volume	75.00
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Compressed Gasses	To store, use or handle compressed gases in excess of the amounts listed in NFPA 1, Table 1.12.8 (b). When the compressed gases in use or storage exceed the amounts listed in Table 1.12.8 (b), a permit is required to install, repair damage to, abandon, remove, place temporarily out of service, close or substantially modify a compressed gas system. For additional permit requirements for compressed gases facility closures, see 63.1.2.	75.00
Consumer Fireworks (1.4G)	For the sale, on-site handling, manufacture and storage of consumer fireworks (1.4G) and for the storage of consumer fireworks in excess of the amounts listed in table 1.12.8(d)	75.00
Covered Mall-Buildings	Annual requirements for facilities that utilize mall area for exhibits or displays with 4 conditions. (See 20.1.5.5.1)	75.00
Crop Maze	To operate a crop maze	75.00
Cryogens	To produce, store or handle cryogens in excess of amounts Listed in Table 1.12.8(c)  Exception: Where federal or state regulations apply or for fuel systems of a vehicle.	75.00
Cutting and Welding Operation	For operations within a jurisdiction	75.00
Display Fireworks (1.3G)	Discharge of display fireworks within the Jurisdiction	150.00
	Additional shoots	same
Dry cleaning Plants	To engage in business of dry cleaning or to change to a more hazardous cleaning solvent	75.00
Dust-Producing Operations	To operate a grain elevator, flour mill, starch mill, feed mill or plant pulverizing aluminum, coal, cocoa, magnesium, spices or sugar, etc.	75.00
Exhibit and Trade Shows	For operation of all exhibits and trade shows held within a jurisdiction	75.00
Explosives	Manufacture, sell, dispose, purchase, storage, use, possess or transport or explosives within the jurisdiction. For additional permit requirements for blasting operations, see 65.9.2	75.00
Fire Alarm and Detection Systems and Related Equipment	Installation or modification of fire alarm and detection systems and related equipment (1)	200.00 per 25,000 sq. ft
	medification of systems ( 20 or less devices)	100.00
Fire Hydrants and Water Control Valves	To use a fire hydrant or operate a water control valve intended for fire protection purposes	75.00

Fire Pumps and Related Equipment	Installation of or modifications to fire pumps, jockey pumps, controllers, and generators	75.00
Flame Effects	Use of flame effects before an audience	150.00
Flammable and Combustible Liquids	To use or operate, repair or modify a pipeline for the ensite transportation of flammable or combustible liquids	75.00
	2. To store, handle or use Class I liquids in excess of 5 gal (189 L) in a building or in excess of 10 gal (37.9L) outside of a building.  Exception to item (2): A permit is not required for the following: (a) The storage or use of Class I liquids in the fuel tank or a motor vehicle, aircraft, motorboat, mobile power plant or mobile heating plant unless such storage in the opinion of the chief would cause an unsafe condition.  (b) The storage or use of paints, oils, varnishes, or similar flammable mixtures where such liquids are stored for maintenance, painting or similar purposes for a period of not more than 30 days.	<del>75.00</del>
	3. To store, handle or use Class II or Class III-A liquids in excess of 25 gal (94.6L) in a building or in excess of 60 gal (227.1 L) outside a building.  Exception to item (3): Fuel oil used in connection with oil-burning equipment.	<del>75.00</del>
	4. To remove Class I or Class II liquids from an underground storage tank used for fueling motor vehicles by any means other than the approved, stationary on-site pumps normally used for dispensing purposes.	75.00
	5. To install, construct, alter or operate tank vehicles, equipment, tanks, plants, terminals, wells, fueldispensing stations, refineries, distilleries and similar facilities where flammable and combustible liquids are produced, processed, transported, stored, dispensed or used	75.00 per tank/vehicle
	6. To install, alter, remove, abandon, place temporarily out of service or otherwise dispose of a flammable or combustible liquid tank	75.00 per tank
	7. To change the type of contents stored in flammable or combustible liquid tank to a material other than those for which the tank was designed and constructed.	75.00
	Maximum Fee	250.00
Fruit Ripening	To operate a fruit-ripening process	75.00
General Storage	To store materials indoors or outdoors, representing a broad range of combustibles, including plastics, rubber tires, and roll paper	75.00

Grandstands and Bleachers, –Folding and Telescopic Seating	For construction, location, erection or placement of grandstands and bleachers, folding and telescopic seating	75.00
Hazardous Materials	To store, transport on site, dispense, use or handle hazardous materials in excess of the amounts listed In Table 1.12.8(d) or to install, repair, abandon, remove, place temporarily out of service, close or substantially modify a storage facility or other area regulated by Chapter 60 when the hazardous materials in use or storage exceed the amounts listed in Table 1.12.8(d)	<del>75.0</del> 0
High-Piled Combustible Storage	To use any building or portion thereof as a high-piled storage area exceeding 500ff² ( 46.45m²)	75.00
High-Powered Recketry	For the manufacturing, sale and use of high-powered recketry	75.00
Hot Work Operations	For hot work. For additional permit requirements for hot work operations, see 41.1.5	75.00
Industrial Ovens and Furnaces	For operation of industrial ovens and furnaces covered by Chapter 51	75.00
Laboratories	For construction, alteration or operation	75.00
Liquefied Petroleum Gases	To store, use, handle or dispense LP-gas of 250 gal. or greater (water capacity)      To install or modify LP-gas systems	75.00 per tank
Liquid- or Gas-Fueled Vehicles	To display, compete or demonstrate liquid- or gas-fueled vehicles or equipment in assembly buildings	75.00
Lumberyards and Weedwerking Plants	For storage of lumber exceeding 100,000 board ft	75.00
Marine Craft Fuel Servicing	To provide marine craft fuel servicing	75.00
Mercantile occupancy	Per NFPA 101 definition and less than 12,000 sq. ft.	N/C
	12,000 or more sq. ft. per floor	75.00
Membrane Structures, Tents and Canopies – Permanent	For construction, location, erection or placement	75.00
Membrane Structures, Tents and Canopies – Temporary	To erect or operate an air-supported temporary membrane structure or tent having a canopy in excess of 900 ft (2) (37.2m (2)).  Exception: Temporary membrane structures, tents or canopy structures used exclusively for camping	35.00 per tent
Motion Picture and Television Production Studio Sound Stages and Approved Production Facilities	To design, construct, operate, and maintain sound stages and approved production facilities used in motion picture and television industry productions	75.00

Over 10 Stories	75.00 75.00 75.00
For operation and maintenance of a facility that manufactures organic coatings  To store, transport on site, use or handle materials in excess of amounts listed in Table 1.12.8(c) and (d)  To store more than 500 tires outside  To store, transport on site, use or handle materials in excess of amounts listed in Table 1.12.8(c) and (d)  To use a parade float for public performance,	75.00 75.00 75.00 75.00
For operation and maintenance of a facility that manufactures organic coatings  To store, transport on site, use or handle materials in excess of amounts listed in Table 1.12.8(c) and (d)  To store more than 500 tires outside  To store, transport on site, use or handle materials in excess of amounts listed in Table 1.12.8(c) and (d)  To use a parade float for public performance,	75.00 75.00 75.00 75.00
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in excess of amounts listed in Table 1.12.8(c) and (d)  To store more than 500 tires outside  To store, transport on site, use or handle materials In excess of amounts listed in Table 1.12.8(c) and (d)  To use a parade float for public performance,	75.00 75.00
To store, transport on site, use or handle materials In excess of amounts listed in Table 1.12.8(c) and (d)  To use a parade float for public performance,	75.00
In excess of amounts listed in Table 1.12.8(c) and (d)  To use a parade float for public performance,	
	—N/C
To operate a place of assembly Occupancy load 50-500 Occupancy load 501-1000 Greater than 1000.	75.00 150.00 250.00
For the manufacture, storage, sale or use of pyrotechnic articles within the jurisdiction	150.00
For the display and use of pyrotechnic materials before a proximate audience	150.00 1 <sup>st</sup> -show shoot 70.00 each additional
	shoot
of pyroxylin plastics	75.00
For installation, modification or removal from service of any private fire hydrants	75.00
To install or operate a mechanical refrigeration	75.00
For operation of service stations and repair garages	75.00
occupancies of 3 or more units (multi-story bldg 5 stories or more not included, see highrise building)	1.00 per unit min 75.00 Max 300.00
For the manufacturing of model rocket motors	75.00
For construction, modification or operation of a roof top heliport	75.00
For storage, use, and handling	75.00
	To operate a place of assembly Occupancy load 50-500

Spraying or Dipping of Flammable Finish	To conduct a spraying or dipping operation utilizing flammable or combustible liquids or powder coating:  For installation or modification of any spray room,  spray booth or preparation work station	75.00
Standpipe Systems	For installation, modification or removal from service of any standpipe system (2)	50.00 each in addition to sprinkler permit fee
Special Outdoor Events, Carnivals And Fairs	For the location and operation of special outdoor events, carnivals and fairs	175.00
Tar Kettles	For placement of a tar kettle, placement shall be obtained prior to the placement of a tar kettle	75.00
Tire-Rebuilding Plants	For the operations and maintenance of tire-rebuilding plant	75.00
Tire Storage	To use an open area or portion thereof to store tires in excess of 500 tires	75.00
Torch-Applied Roofing Operation	For the use of a torch for application of roofing materials	75.00
Wildland Fire-Prone Areas	For use of hazardous areas within fire-prone areas.	150.00
Wood Products	To store chips, bogged material, lumber or plywood In excess of 200 ft <sup>3</sup> (5.7m <sup>3</sup> )	75.00
Mobile Food Service Inspection	Mobile food service operations that produce grease laden vapors per Chapter 50.	-NC
State License Inspections	Group homes, Daycares, foster care etc	75.00
Commencement of work without proper permits/approvals	Or double permit fees whichever is greater	200.00
Commercial/multifamily construction plans review/check	Plans review/check fees	.05-Per-sq-ft min 150.00
Commercial/multifamily-alteration-plan review/check	Plans review/check-fees	.05 Per sq ft min 100.00
Reinspection	For all field inspections	1 <sup>st</sup> -n/c 2 <sup>nd</sup> -& subseqt 50.00
Revised plans submittals	First resubmittal	n/e
	Second and subsequent resubmittal	20% of orig
Multi-use permits	Any combination of the above process	Highest two (2)permit fees

<sup>1.</sup> Maintenance performed in accordance with this Code is not considered a modification and does not require a permit.

2. Permit is not issued for cooking and recreation fires.

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Rescue Unit - manned (2	Per four hour minimum	actual
employees)	Each additional hour or one-half hour fraction	cost
	Each additional employee per four hour minimum	
	Each additional hour or one-half hour fraction	
Fire Unit - manned (3 employees)	Per four hour minimum	actual
	Each additional hour or one-half hour fraction	cost
	Each additional employee per four-hour min.	
	Each additional hour or one-half hour fraction	
Fire Unit - manned (1 employee)	Per four hour minimum	actual
	Each additional hour or one-half hour fraction	cost
	Each additional employee per four hour minimum	
	Each addition hour or one-half hour fraction	

Note: Standby and manpower charges may be waived for mutual aid request or when the provisions of this service are deemed by the Fire Chief to be a mutual benefit to the City of Lakeland.

#### MANPOWER:

Special Code Enforcement	Charges are per person, three- hour minimum	actual
Activities, Special Events, Fire	Each additional hour or one-half hour fraction	cost
Watch, and Other related		
activities		

SECTION 5. Except as amended herein, the Fire Code of the City of Lakeland, Florida shall continue in full force and effect.

SECTION 6. If any word, sentence, clause, phrase, or provision of this Ordinance, for any reason, is held to be unconstitutional, void, or invalid, the validity of the remainder of this Ordinance shall not be affected thereby.

SECTION 7. This Ordinance shall take effect immediately upon its passage.

PASSED AND CERTIFIED AS TO PASSAGE this 3rd day of June. 2019

A.D.

H. WILLIAM MUTZ, MAYOR

き. KOOS CITY CLERK

VED AS TO FORM AND CORRECTNESS:

ATT.

AKELANO,

APPP

INCORPO'

JAN.

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CITY ATTORNEY