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ORDINANCE NO.

AN ORDINANCE REPEALING AND REPLACING ARTICLE 4 OF CITY CODE CHAPTER 25-12 TO ADOPT THE 2023 NATIONAL ELECTRICAL CODE AND LOCAL AMENDMENTS: AND CREATING OFFENSES AND PENALTIES.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

PART 1. City Code Chapter 25-12 is amended to repeal Article 4 (*Electrical Code*) and replace it with a new Article 4 to read as follows:

ARTICLE 4. ELECTRICAL CODE

§ 25-12-111 NATIONAL ELECTRICAL CODE.

- (A) The National Electrical Code, 2023 Edition and Annex H (collectively "2023 Electrical Code"), published by the National Fire Protection Association are adopted and incorporated by reference into this section with the deletions in Subsection (B) and amendments in Section 25-12-113 (Local Amendments to the 2023 Electrical Code – Administration and Enforcement) and Section 25-12-114 (Local Amendments to the 2023 Electrical Code – Technical).
- (B) The following sections of the 2023 Electrical Code are deleted:

Section 80.2	Section 80.15	Section 80.19(C)
Section 80.19(D)	Section 80.19(E)	Section 80.21
Section 80.23(B)	Section 80.27	Section 80.35
Section 110.12	Section 230.70(A)	Section 210.5(C)(1)
Section 680.41		

(C) The city clerk shall retain a copy of the 2023 Electrical Code with the official ordinances of the City of Austin.

§ 25-12-112 CITATIONS TO THE ELECTRICAL CODE.

In the City Code, "Electrical Code" means the 2023 Electrical Code adopted and amended by Section 25-12-111 (Electrical Code), as amended by Section 25-12-113 (Local Amendments to the 2023 Electrical Code - Administration and Enforcement) and Section 25-12-114 (Local Amendments to the 2023 Electrical Code – Technical).

§ 25-12-113 LOCAL AMENDMENTS TO THE 2023 ELECTRICAL CODE – ADMINISTRATION AND ENFORCEMENT.

The following provisions are local amendments to the 2023 Electrical Code. Each provision of this section is a substitute for any identically numbered provision of the 2023 Electrical Code deleted by Section 25-12-111(B) (*Electrical Code*) or is an addition to the 2023 Electrical Code:

- **80.2 Definitions**. The following definitions apply to the Electrical Code.
- **AGENT**. A person designated by an electrical contractor to obtain an electric permit on behalf of the electrical contractor. An agent must be the owner or an employee of the electrical contracting business.
- **CITATION**. A document described in City Code Chapter 1-3 (*Citation Program*).
 - **CONTRACTOR**. A person who is an electrical contractor.
 - **ELECTRICAL CONTRACTOR**. A person licensed as an electrical contractor by the Texas Department of Licensing and Regulation (TDLR), engaged in electrical contracting, and registered with the City.
 - **ELECTRICAL CONTRACTING**. The business of designing, installing, erecting, repairing, maintaining, or altering electrical wires or conductors to be used for light, heat, power, or signaling purposes. The term includes the installation or repair of ducts, raceways, or conduits for the reception or protection of wires or conductors and the installation or repair of any electrical machinery, apparatus, or system used for electrical light, heat, power, or signaling.
 - **ELECTRICAL INSPECTOR**. An individual who meets the requirements of Section 5.2.11 in the Building Criteria Manual.
 - **ELECTRICAL WORK**. Installing, altering, repairing, or erecting any electrical wiring apparatus, raceways, or equipment used in connection therewith, whether inside or outside of a building or structure, lot or premises, under the requirements of the Electrical Code.
 - **OFFER TO PERFORM**. A written or verbal communication, proposal, or advertisement that indicates or implies a person is available to contract for or perform electrical work.
 - **REGISTRANT.** A person required to register with the City as set forth in Section 80.37 (*Registration*).
 - **REPLACEMENT.** The act or process to replace something of like design.

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RESIDENTIAL BUILDING OR STRUCTURE. Single-family, two-family, and multifamily dwelling units of five stories or less in height and located in a residential zone.

STATE ELECTRICAL CODE. The National Electrical Code adopted by the Texas Department of Licensing and Regulation.

TEXAS DEPARTMENT OF LICENSING AND REGULATION. The state agency responsible for administering and enforcing Title 8, Chapter 1305 of the Texas Occupations Code and 16 Texas Administrative Code Chapter 73.

WORKMANLIKE MANNER. The standard established in Section 110.12 (*Mechanical Execution of Work*).

80.15. Electric Board. The Electric Board shall comply with City Code Chapter 2-1 (*Boards and Commissions*).

80.19(C) Issuance of Permits.

(1) Standard Permits.

- (a) Except as provided in Section 80.19(C)(5) (*Homestead Permit*), an applicant for an electrical permit must be an electrical contractor.
- (b) The building official is responsible for reviewing applications, plan specifications, and other data submitted by an applicant. Other departments may review the plans as necessary to verify compliance with applicable laws.
- (c) The building official must issue a permit to an applicant if:
 - (i) the building official finds that the work described in the permit application and in the plans, specifications, and other support data submitted with the application conform to the requirements of the Electrical Code and other applicable laws and ordinances; and
 - (ii) the required fees have been paid.
- (d) A permit issued by the building official is not effective unless it includes a written statement that the plans and specifications were reviewed. In this section, a written statement means a stamp that reads "REVIEWED FOR CODE COMPLIANCE" and is placed on the plans and specifications.
- (e) After the permit is issued, a person may not change, modify, or alter plans and specifications without the approval of the building official.
- (f) Work regulated by the Electrical Code shall be done consistent with reviewed plans and specifications.

- (g) If a building, structure, or tenant finish out will exceed 5,000 square feet, a Professional Engineer licensed by the State of Texas must seal the required drawing.
- (h) If a building, structure, or tenant finish out is 5,000 square feet or less, a master electrician licensed by the Texas Department of Licensing and Regulation must sign the required drawing and include the master electrician's license number or a Professional Engineer licensed by the State of Texas may seal the required drawing.
- (i) The building official may issue a permit for the construction of part of an electrical system before the plans and specifications for the entire system have been submitted or approved if the applicant provides adequate information and detailed statements that comply with the requirements of the Electrical Code. The electrical permit holder may proceed at the permit holder's own risk, without assurance that the permit for the entire building, structure, or building service will be approved. The issuance of a permit for part of an electrical system does not obligate the building official to approve the remaining electrical permits.
- (2) **Permit required.** Except as specified in Section 80.19(C)(3), a person who intends to install, alter, repair, replace, or remodel an electrical system must apply for and obtain a permit before the activity commences.
- (3) Exempt work. Work that may be performed without an electrical permit must comply with all applicable federal, state, and local requirements. An electrical permit is not required:
 - (a) to replace an approved cable or cord and plug connected to a motor or portable appliance;
 - (b) to replace components of approved equipment or a fixed approved appliance of same type and rating, in the same location;
 - (c) to install temporary holiday decorative lighting;
 - (d) when the maximum voltage is 480 and the maximum ampacity is 30, to replace a snap, single, three-way, or four-way or dimmer switch, receptacle, ceiling paddle fan, or luminaire;
 - (e) to reinstall a receptacle with a ground-fault circuit interrupter receptacle, a tamper-resistance receptacle, an arc-fault circuit interrupter receptacle, or weather-resistance receptacle;

125 126 127	(f)	when the service will not be de-energized, to replace an overcurrent protection device or fuse of same voltage and amperage and in the same location;
128 129	(g)	to repair or replace an electrode or transformer of the same size and capacity for a sign or gas tube system;
130	(h)	to replace insulating material to a splice;
131	(i)	to remove electrical and communication wiring;
132 133	(j)	to install temporary wiring for experimental purposes in a suitable experimental laboratory;
134 135	(k)	to install wiring for a temporary theater, motion picture, or television stage set;
136 137 138	(1)	to install or repair an electrical device, appliance, apparatus, equipment, or electrical wiring operating at less than 25 volts and not capable of supplying more than 50 watts of energy;
139 140	(m)	to install or repair a low-energy power, control and signal circuit of Class II or Class III as defined in the 2023 Electrical Code;
141 142 143 144	(n)	for the following activities, if performed in connection with the transmission of electrical energy: to install, alter, or repair electrical wiring, apparatus, equipment, or the generation, transmission, distribution, or metering of electrical energy;
145 146	(0)	to operate signals or to transmit intelligence by a public or private utility in the exercise of its function as a serving utility; or
147 148 149	(p)	except for activities related to electrical service, for electrical work in a building or structure owned and occupied by the State of Texas or the federal government.
150 151 152	electi	rgency repair permits. An applicant who seeks a permit to make emergency rical repairs on non-exempt work must identify the emergency on the permit cation.
153	(5) Hom	estead permit.
154 155	(a)	A person who is not licensed to perform electrical work may perform electrical work under a homestead permit if:
156		(i) the residence is the person's homestead and principal residence;

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- (ii) the electrical work does not include the main electric system;
- (iii) the person has not secured a homestead permit for another residence within the prior 12-month period;
- (iv) the person has owned and occupied the property as of January 1 of the tax year in which the person applies for a homestead permit;
- (v) the person applies for a homestead permit in person and files an affidavit stating that the location where the work will be done is the person's homestead;
- (vi) the person obtains a homestead permit and pays any required permit fees before electrical, mechanical, or plumbing work begins;
- (vii) the person does not allow or cause another person to perform electrical work under the permit;
- (viii) the person does not transfer the homestead permit to another person;
- (ix) the person will present a picture identification to the building official to verify that the person is authorized to perform the work under the homestead permit; and
- (x) the work that will be done is not for a mobile, modular, or manufactured home unless the person owns the land on which the mobile, modular, or manufactured home is located.
- (b) A homestead permit cannot be issued for a mobile, modular, or manufactured home located in a mobile home park, mobile home community, or other commercial premises.
- (c) The building official may suspend or revoke a homestead permit if the work done under the homestead permit is performed by anyone other than the person who obtained the homestead permit.
- **80.19(D) Annual permit.** Electrical work may be performed in a facility participating in the registered industrial plan program under an annual permit issued pursuant to Section 105.1.1 (*Annual Permit*) of the Building Code.
- 80.19(E) Permit fees. The fee for a permit is set by separate ordinance.
- **80.19(H) Time limitation on application; permit expiration and reactivation.** The time limits for applications and the requirements for permit expiration and reactivation, including a fee for expired permits, are established in Chapter 25-12, Article 13 (*Administration of Technical Codes*).

permit is issued and may not be extended. 191 192 **80.19(I)** Special inspections program. Electrical work may be performed under this 193 program in occupied residential and commercial buildings or structures within the zoning 194 jurisdiction of the City. The program requirements and scope are: 195 (1) A contractor who participates in this program must: for each permit, submit a completed compliance form to the building official 196 (a) 197 no later than one business day after the permitted electrical work is 198 complete; and 199 obtain a permit as required by Section 80.19(C)(2) no later than one business (b) day from the work start date. 200 201 (2) The scope of work may not: 202 (a) include the disconnection, reconnection, or repair of an electrical service; involve the penetration of a fire rated wall or component; 203 (b) 204 require an electrical rough inspection; or (c) 205 (d) include more than one stand-alone electrical or other permit. 206 (3) As part of the program, the building official may inspect the electrical work performed for one out of five residential permits and one out of 10 commercial 207 208 permits. As a condition of the program, the electrical contractor must provide 209 access to the permitted work. 210 (4) Nothing in this section limits the building official's authority to inspect electrical work when the building official deems necessary to determine that the electrical 211 212 work performed under this program complies with the Electrical Code. 213 **80.21 Plan review fees.** The fee for plan review is set by separate ordinance. 214 80.35 Authority to Enforce State Electrical Code. The building official may enforce the state electrical code when necessary. 215 216 80.36 Licenses. 217 **80.36(A)** License required. Except as allowed in Subsection 80.19(C)(5) (Homestead 218 Permit), a person must be licensed by the Texas Department of Licensing and 219 Regulations to perform electrical work within the city or at a site that receives electric 220 utility services from the City.

Exception. An annual permit is valid for 360 consecutive days from the date the

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- **80.36(B)** License display. When performing electrical work, a licensee shall keep his or her license in possession and shall display the license upon request of the building official or the owner of the premises or property where the licensee is working, offering to work, or has worked. A licensee shall also present a picture identification to verify identity.
- **80.36**(C) Contractor. To establish an electrical contracting business within the City's full purpose jurisdiction, a person must be licensed as an electrical contractor and comply with Section 80.37 (*Registration*).
- **80.36(D)** Temporary staffing companies. An employee who is licensed, registered, or certified by the Texas Department of Licensing and Regulations and is assigned to a client company by a professional temporary staffing company is considered an employee of the client company for the purpose of complying with the requirement to hold an electrical contracting license.

80.37 Registration.

- (A) **Registration Required.** Before a person may perform or offer to perform electrical contracting services within the city, the person must register with the City.
- (B) **Eligibility Requirements**. A person is eligible to register with the City if:
 - (1) the person is licensed as an electrical contractor;
 - (2) the person designates an electrician of record; and
 - (3) the electrician of record appears in person when the electrical contracting business is registered.

(C) Electrician of Record.

- (1) The electrician of record may be the same as the registrant.
- (2) The electrician of record must be licensed by the Texas Department of Licensing and Regulations as a master electrician.
- (3) The electrician of record may not be designated as the electrician of record for more than one electrical contractor business.

(D) **Employees and Agents of Registrant**.

- (1) An employee of a registrant may perform electrical work that is associated with an electrical permit issued to the registrant.
- (2) The maximum number of agents who may obtain electrical permits on behalf of the registrant is six.

253 (E) **Vehicle Display Requirements.** 254 (1) A registrant shall display its name and license number on each vehicle 255 owned or operated by the registrant's business and used to perform electrical 256 contracting services. 257 (2) Each display shall satisfy the requirements set forth in Section 1305.166 of the Texas Occupations Code and Section 73.51 of Title 16 of the Texas 258 Administrative Code. 259 260 (3) A vehicle described in Subsection (E)(1) may not be used for more than one 261 electrical contracting business. Offense. A person commits an offense if the person engages in electrical 262 (F) contracting without a registration required by this section. 263 80.38 Suspension of Registration. 264 265 (A) Except as provided in Subsection (B), the building official may suspend a registration after three substantiated violations of Section 80.39 (Offenses) 266 within a 12-month period. 267 268 The building official may suspend a registration after one substantiated (B) violation of Section 80.39(A)(2), (A)(9), (A)(15), or (A)(19) by the registrant or 269 its employees. 270 The suspension period ends: 271 (C) (1) six months from the date the suspension begins for the first suspension; or 272 273 (2) 12 months from the date the suspension begins for a suspension that is not 274 the first suspension. 275 A registrant may appeal a suspension as set forth in Section 25-1-461 (Appeal). (D) 276 (E) A suspension under this section is not an exclusive remedy for a violation of Section 80.39. 277 80.39 Offenses. 278 279 (A) A person may not: 280 (1) allow another to use an electrical permit in an unlawful or fraudulent 281 manner: perform, or cause to be performed, electrical work that causes injury to a 282 (2) 283 person or property;

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- (3) supervise, perform, or cause to be performed electrical work that does not comply with the supervision requirements in the Electrical Code;
- (4) perform electrical work without the required license or permit classification;
- (5) display, cause to be displayed, allow to be displayed, or possess a document that purports to be a license to perform electrical work that is false, expired, suspended, or altered;
- (6) fail or refuse to display a license or permit to perform electrical work when requested by the building official;
- (7) allow a person, other than the person to whom the license was issued, to perform electrical work;
- (8) contract for, or cause to be performed, electrical work that requires a permit by a person who lacks a license required by the Electrical Code;
- (9) employ a person who is not licensed as a master electrician or electrical contractor, journeyman electrician, residential wireman, or apprentice electrician to perform electrical work that requires an electrical license;
- (10) request the building official to perform inspections of work that is incomplete or work that has not been properly reviewed by the permit holder or the designated supervisor three or more times during a 12-month period;
- (11) employ a person to perform electrical work for which the person is not qualified;
- (12) supervise a person who is performing electrical work for which the person performing the work is not qualified to perform;
- obtain a permit for a business or person other than the business or person identified on the person's electrical contractor's license;
- (14) perform electrical work under a permit for a business other than the business identified on the permit authorizing the electrical work;
- (15) perform, or cause to be performed, electrical work in a manner that endangers a person or property;
- (16) fail to provide notification for a change of business address, qualifying master electrician, or contact information included on the electrical contractors license on or before the 10th day after the change occurs;

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- (17) refuse to provide picture identification when requested by the building official;
- (18) fail to comply with the requirements of the Electrical Code; or
- (19) allow more than five electrical permits to expire.
- (B) The building official may report offenses to the Texas Department of Licensing and Regulation.

80.40 Supervision.

- (A) At least one licensed journeyman electrician, licensed master electrician, or licensed residential wireman shall be present on a site to supervise the electrical work being performed.
- (B) A contractor who is responsible for the electrical work being performed shall provide fulltime supervision, management, direction, and control. A residential wireman may only supervise residential projects.
- (C) The ratio of licensed master electrician, licensed journeyman electrician, or residential wireman to licensed apprentice electricians may not exceed one licensed master electrician, licensed journeyman electrician, or residential wireman to five licensed apprentice electricians.
- (D) The designated supervisor shall review the electrical work before submitting a request for the building official to inspect.

Section 80.41 Special Requirements for Installations Below Regulatory Flood Datum.

- (A) For purposes of this section, regulatory flood datum (RFD) has the meaning assigned in Section 1612 (*Flood loads*) of the Building Code.
- (B) If a circuit can be de-energized by automatic operating electrical disconnection equipment, then a lighting circuit, switch, receptacle, or luminaire that operates at no more than 120 volts to ground may be installed below the RFD. The electrical circuit shall be de-energized before water is present on the floor of the affected areas. If any equipment is flooded, its particular circuit may not be reenergized until the circuit and the equipment are:
 - (1) approved by the wiring and equipment manufacturer for reuse after being submerged in water; or
 - (2) replaced and approved for use by the building official.

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- (C) Except for a switch, receptacle, and luminaire, all other electrical equipment permanently installed below the RFD shall be rated by the equipment manufacturer for submergence for at least 72 hours for a head of water above the equipment to the RFD.
- An electrical wiring system installed below the RFD shall be suitable for (D) continuous submergence in water. Only a submersible splice is allowed below the RFD. A conduit located below the RFD shall be installed so that it can be self-draining if subject to flooding.
- The electrical power equipment and components of an elevator system shall be (E) located above the RFD. An automatic type elevator shall be provided with a home station located above the RFD to which the elevator will automatically return after use.
- An electrical unit heater installed below the RFD shall be capable of being (F) disconnected as outlined in Subsection (B). An electrical control on a gas or oil furnace located below the RFD may not exceed 120 volts to ground and the control circuits shall be automatically de-energized before water is present on the floor of the affected area.
- Sump pumping equipment of any type shall be provided with a float operated (G) warning alarm that acts independently of any other float actuating device used to start and stop pumping equipment. A building or structure that utilizes sump pumping equipment shall have automatic starting standby electrical generating equipment located above the RFD. The standby generating equipment shall be capable of remaining in continuous operation at 125 percent of the anticipated duration of the design flood.
- (H) A control center, privately owned transformer, distribution and main lighting panel, and switchgear, in addition to other stationary equipment, shall be located above the RFD. Portable or moveable electrical equipment may be located below the RFD if the equipment can be disconnected by a single plug or socket assembly of the submersible type and rated for a minimum of 72 hours for the head of water above the assembly to the RFD.
- All components of emergency lighting systems installed below the RFD shall (I) be located so that a component of the emergency lighting system is not within reach of personnel working at floor level in the area where an emergency lighting system is used unless the emergency lighting circuit(s) are provided with ground-fault circuit interrupters having a maximum leakage current to ground sensitivity of 5 milliamperes.

385 386 387 388	(J) Before the building official can release electrical utilities or issue a certificate of occupancy, the building official must verify that all incoming main city power service equipment, including all metering equipment, is located two feet above RFD.
389	80.42 Other Applicable City Code and Criteria Manual Requirements.
390	When applicable, an electrical installation shall also comply with:
391	(1) Chapter 25-2. Subchapter C. Article 13 (Docks, Bulkheads, and Shoreline

- (1) Chapter 25-2, Subchapter C, Article 13 (Docks, Bulkheads, and Shoreline Access);
- (2) Building Criteria Manual, Section 5.2.4 (Wiring Over and Under Navigable *Water*);
- Building Criteria Manual, Section 5.2.10 (Subchapter E, Section 2.5, (3) Exterior Lighting Rules for Alternative Equivalent Compliance); and
- Building Criteria Manual, Section 4.4.7 (Visitability).

§ 25-12-114 LOCAL AMENDMENTS TO THE 2020 ELECTRICAL CODE – TECHNICAL.

The following provisions are local amendments to the 2023 Electrical Code. Each provision of this section is a substitute for any identically numbered provision of the 2023 Electrical Code deleted by Section 25-12-111(B) (Electrical Code) or is an addition to the 2023 Electrical Code:

- 110.12 Mechanical Execution of Work. Neat and workmanlike. All electrical work shall be installed in a neat and workmanlike manner. In the Electrical Code, workmanlike manner means, but is not limited to, the following:
- 1. work that is skillfully installed consistent with the Electrical Code's requirements;
- 2. equipment, raceways, and cables are installed parallel or perpendicular to the building or structure's structural members:
- 3. when raceways or cables are grouped, the raceways and cables remain straight, parallel, or perpendicular to the building or structure's structural members;
- 4. each cable is cut to a length that prevents sagging, except when flexibility requires moderate sagging; and
- 5. each box, cabinet, enclosure, and device is installed level, parallel, or perpendicular to the building or structure's structural members.
- 210.5(C)(1) Conductor Identification

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417 418	Color coding of conductors shall be consistent at all terminations, connections, and splice points as follows:
419	(1) Single phase 120/240-volt wiring systems.
420	$(A) \qquad (B) \qquad (N)$
421	REDBLACKWHITE
422	(2) Three phase four wire 120/208-volt wiring systems.
423	(A) (B) (C) (N)
424	REDBLACKBLUEWHITE
425	(3) Three phase three and four wire 120/240-volt delta wiring systems.
426	(A) (B) (C) (N)
427	REDORANGEBLACKWHITE
428	(4) 277/480-wye or 480-volt delta wiring systems.
429	$(A) \qquad (B) \qquad (C) \qquad (N)$
430	BROWNYELLOWPURPLEGRAY
431	Exception: NM Cable installed in one, two, or multifamily dwelling units.
432	230.70(A) Service Disconnecting Means Location.
433 434	(1) Except as provided in Subsection (A)(2), the service disconnecting means shall be installed at a readily accessible location that is located outside of a building or structure.
435 436	(2) The service disconnecting means may be installed at a readily accessible location that is located:
437	(a) inside of a building or structure that is not a one- or two-family dwelling;
438	(b) at the nearest point of entrance to the service conductors;
439	(c) on a direct path that 25-feet or less from an exterior entrance; and
440	(d) is first floor accessible from an exterior entrance inside of a building or structure.
441	(3) A service disconnecting means may not be installed in a bathroom.

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680.13(1) Emergency switch for swimming pools. A clearly labeled emergency shutoff

switch shall be installed to disconnect all ungrounded conductors for swimming pool

equipment and underwater lighting systems. The switch shall be installed in a place that

sign for the shut-off switch shall be capab	ot less than five feet from the water's edge. The ble of being read from a distance of 50 feet; shall able material; and shall read "Emergency Shut
Exception: One- and two-family d	wellings.
680.41 Emergency shut-off for spas and	d hot tubs.
ungrounded conductors for spa or hot tu	off switch shall be installed to disconnect all ub equipment and underwater lighting systems. at is readily accessible, within sight, and not less
	l be capable of being read from a distance of 50 her durable material; and shall read "Emergency
Exception : One- and two-family d	wellings.
PART 2. This ordinance takes effect on	
PASSED AND APPROVED	
, 2023	Kirk Watson Mayor
APPROVED: Anne L. Morgan	ATTEST: Myrna Rios
City Attorney	City Clerk