

ORDINANCE NO. _____

1 AN ORDINANCE amending Chapter 23.10 of the Lincoln Municipal Code (“LMC”),
 2 the Electrical Code, to adopt the 2017 Edition of the National Electrical Code, as specifically
 3 amended by Chapter 23.10 of the LMC, by amending Sections 23.10.010, 23.10.025, 23.10.040,
 4 23.10.050, 23.10.060, 23.10.090, 23.10.120, 23.10.160, 23.10.170, 23.10.195, 23.10.200,
 5 23.10.230, 23.10.240, 23.10.250, 23.10.290, 23.10.300, 23.10.510, and 23.10.520 to incorporate
 6 revisions necessitated by the adoption of the 2017 Edition; adding a new section numbered
 7 23.10.035 Severability; and repealing Sections 23.10.010, 23.10.025, 23.10.040, 23.10.050,
 8 23.10.060, 23.10.090, 23.10.120, 23.10.160, 23.10.170, 23.10.195, 23.10.200, 23.10.230,
 9 23.10.240, 23.10.250, 23.10.290, 23.10.300, 23.10.510, and 23.10.520 of the Lincoln Municipal
 10 Code as hitherto existing.

11 NOW, THEREFORE, BE IT ORDAINED by the City Council of the City of Lincoln,
 12 Nebraska:

13 Section 1. That Section 23.10.010 of the Lincoln Municipal Code be amended to read as
 14 follows:

15 **23.10.010 Adoption of the National Electrical Code, 2017⁴ Edition.**

16 Except as hereinafter provided, the National Electrical Code (2017⁴ edition), hereinafter
 17 the National Electrical Code, sponsored by the National Fire Protection Association under the
 18 auspices of the American National Standards Institute, is hereby adopted as the minimum wiring
 19 standard for the City of Lincoln. Three printed copies of this document have been filed in the
 20 office of the Director of Building and Safety of the City of Lincoln for the use of and
 21 examination by the public. The City Clerk shall maintain one printed copy of this document, in
 22 book form, with the official records of the city. [Sections 23.10.010 through 23.10.530, as set](#)

1 [forth herein, are in addition to and supplement the National Electrical Code. No sections stated](#)
2 [herein shall be construed to replace, modify, or be controlling over any section of the National](#)
3 [Electrical Code. In the event there is a conflict between the National Electrical Code and any](#)
4 [section herein, the National Electrical Code shall control.](#)

5 Section 2. That Section 23.10.025 of the Lincoln Municipal Code be amended to read as
6 follows:

7 **23.10.025 Definitions.**

8 For the purposes of this chapter, the terms herein shall be defined as follows:

9 **Building Official** shall mean the Director of the Department of Building and Safety, the
10 Chief Electrical Inspector, or his or her designee.

11 **Chief Electrical Inspector** shall mean the supervising inspector as designated by the
12 Director.

13 **Department** shall mean the Department of Building and Safety [of the City of Lincoln.](#)

14 **Detached Single Family Residence** shall mean a single-family structure that is not
15 attached to other living units. This definition shall not include townhouses, condominiums,
16 mobile homes, duplex dwelling units, and multi-family dwellings and similar dwelling units.

17 **Director** shall mean the duly appointed Director of the Department of Building and
18 Safety.

19 **Electrical Contractor** shall mean a person licensed as an Electrical Contractor pursuant
20 to the laws of the State of Nebraska.

21 **Electric Revenue Meter** shall mean the device or devices including all auxiliary
22 equipment, wire, and wiring of necessary equipment to measure and register an electrical
23 quantity (energy demand and reactive power) that is supplied by an electric utility at the
24 customer service point. This meter is for the purpose of rendering an electric bill.

1 **Homeowner** shall mean a non-licensed individual performing an electrical installation
2 pursuant to Section 23.10.160 of this code.

3 **LES** shall mean Lincoln Electric System.

4 **Service Equipment** shall mean the equipment located at the point of entry of supply
5 conductors to a building intended to control and, if necessary, cut off the electrical supply to that
6 building. Typical service equipment includes, but is not limited to, circuit breakers, switches,
7 fuses, main circuit breaker panels, meter sockets, metering equipment, and all associated
8 electrical conduits and conductors.

9 **Special Permission**, as used in the NEC and this code, shall mean having the consent of
10 the Chief Electrical Inspector or a Certified Electrical Inspector as employed by the Department.

11 **Utility** shall mean Lincoln Electric System or Norris Public Power District.

12 Section 3. That Chapter 23.10 of the Lincoln Municipal Code be amended to add a new
13 Section 23.10.035 to read as follows:

14 **23.10.035 Severability.**

15 If any section, subsection, paragraph, sentence, clause, phrase, or provision of this
16 ordinance shall be adjudged invalid, or held unconstitutional, the same shall not affect the
17 validity of this ordinance as a whole or any part or provision thereof, other than the part declared
18 to be invalid or unconstitutional.

19 Section 4. That Section 23.10.040 of the Lincoln Municipal Code be amended to read as
20 follows:

21 **23.10.040 Defective or Improperly Operating Electrical Equipment; Notice to Owner;**
22 **Discontinuance of Electrical Service.**

23 (a) The Building Official shall examine or cause to be examined any electrical
24 equipment within or on any building or premises reported to be defective or in improper

1 operating condition. If such equipment is found to be defective or in improper operating
2 condition so as to constitute a danger to persons or property, the Building Official shall give to
3 the owner of such building or premises written notice stating the deficiencies found to exist.
4 This notice shall require the owner or person having charge or control of such building or
5 premises, to commence work to correct such deficiencies, and all such work shall be completed
6 within the time frame set forth in said notice.

7 Proper service of such notice shall be by personal service upon the owner of record or by
8 regular U.S. Mail, postage prepaid, ~~certified mail~~ to said owner's last known address. Placement
9 of the notice with the United States Postal Service (USPS) shall constitute good service. The
10 designated period within which said owner or persons having charge or control is required to
11 comply with the order of the Building Official shall begin as of the date said owner is served
12 with ~~receives~~ such notice or two days after deposit of the notice with the USPS. In cases where
13 the owner cannot be reached, refuses to reply, or refuses to comply with the directions given in
14 the notice, the provisions of part (b) shall take precedence.

15 (b) The Director or Chief Electrical Inspector are hereby vested with the authority to
16 order the discontinuance of electrical service to any building or premises where such deficiencies
17 in electrical equipment have not been corrected within the time specified by such notice, or said
18 owner refuses to comply with the direction given in the notice in accordance with section (a). In
19 instances where the deficiencies constitute a danger to persons or property, the Director or Chief
20 Electrical Inspector are hereby vested with the authority to immediately disconnect the electrical
21 service to said building or property. Existing installations shall not be deemed a deficiency,
22 provided the wiring when originally completed was installed in accordance with the provisions
23 of the electrical code then in force and has been maintained in that condition.

1 Section 5. That Section 23.10.050 of the Lincoln Municipal Code be amended to read as
2 follows:

3 **23.10.050 Right of Entry.**

4 (a) Whenever necessary to make an inspection to enforce any of the provisions of or
5 perform any duty imposed by this code, or whenever the Building Official has reasonable cause
6 to believe there exists within or on any building or premises any equipment, as defined in this
7 code, which makes such building or premises dangerous, hazardous, or unsafe for any reason
8 specified in this code, or that work is being done or has been done in violation of this code,
9 including work being done without a permit or work being done by an unlicensed person or
10 persons, then the Building Official is hereby authorized to enter within or on such building or
11 premises at any reasonable time to inspect the same and perform any duty imposed upon the
12 Building Official by this code; provided, that (1) if such building or premises ~~is~~ occupied, the
13 Building Official shall first present proper credentials to the occupant and request entry,
14 explaining the reasons therefor, and (2) if such building or premises ~~is~~ unoccupied, the
15 Building Official shall first make a reasonable effort to locate the owner or other person having
16 charge or control of such building or premises and request entry, explaining his or her~~their~~
17 reasons therefor. If such entry is refused or cannot be obtained because the owner or other person
18 having charge or control of such building or premises cannot be found after due diligence, the
19 Building Official shall have recourse to every process provided by law to secure lawful entry and
20 inspect such building or premises.

21 Section 6. That Section 23.10.060 of the Lincoln Municipal Code be amended to read as
22 follows:

1 **23.10.060 Building Official and Authorized Representative Relieved From Personal**
2 **Liability.**

3 The Building Official or an authorized representative charged with enforcement of this
4 code, when acting in good faith and without malice, ~~is~~^{are} hereby relieved from all personal
5 liability for any damage that may accrue to any person or property as a result of any act required
6 by this code, or by reason of any act or omission of the Building Official or an authorized
7 representative in the discharge of ~~his or her~~^{their} duties hereunder. Any suit brought against the
8 Building Official or an authorized representative, because of any such act or omission in the
9 enforcement of this code, shall be defended by the City Law Department until final
10 determination of such proceedings.

11 Section 7. That Section 23.10.090 of the Lincoln Municipal Code be amended to read as
12 follows:

13 **23.10.090 Penalty.**

14 (a) It shall be unlawful for any person, firm, or corporation upon whom a duty is
15 placed by the provisions of this code to fail ~~or to neglect~~ to comply with the provisions of this
16 code.

17 (b) Electrical equipment installed and/or connected to a source of electrical power by
18 any person without a permit issued as set forth in this code, or any person, firm, corporation, or
19 other entity causing any person to install and/or connect electrical equipment to a source of
20 electrical power in violation of the provisions of this code shall be deemed in violation of this
21 code and shall be subject to the penalties as set forth in this section.

22 (c) Any person, upon whom a duty is placed by the provisions of this code who shall
23 fail, ~~neglect~~ or refuse to perform such duty or who shall violate any of the provisions of this code
24 shall be deemed guilty of a misdemeanor, and, upon conviction thereof, shall be punished by

1 imprisonment in the county jail for a period not to exceed six months, or by a fine of not to
2 exceed \$500.00 recoverable with costs, or both, except that each person so convicted shall be
3 fined in a sum of not less than \$200.00 for the first offense, not less than \$250.00 for the second
4 offense, and not less than \$300.00 for the third offense and each offense thereafter. Each day a
5 violation of any provision of this code continues to exist shall constitute a separate offense.

6 | (d) For any case of non-compliance of the ~~laws~~rules set forth in this code a “notice of
7 violation” may be issued to any and all parties by the Building Official, and forwarded to the
8 City Attorney’s office for prosecution or such other action as the City Attorney may deem
9 appropriate. Regardless of or in addition to any penalties or fines applied in this section, fees as
10 prescribed in section 23.10.520 shall also apply.

11 Section 8. That Section 23.10.120 of the Lincoln Municipal Code be amended to read as
12 follows:

13 **23.10.120 Appeals From Decision, Notice, or Order of Building Official.**

14 (a) Any person who is aggrieved by a decision, notice, or order of the Building Official
15 under this code may appeal such decision to the Electrical Board by filing such appeal within
16 fifteen days from the date of such decision. Upon request, the Building Official shall furnish
17 such aggrieved person with an appeal form, which, upon completion and filing within the
18 prescribed time and payment of the prescribed fee, shall be sufficient for the purpose of
19 commencing an appeal proceeding hereunder.

20 | (1) A \$100.00 fee is required for review of a decision of the Building Official
21 interpreting a provision or provisions of this code;

22 | (2) A \$100.00 fee is required for review of a decision of the Building Official
23 concerning the suitability of alternate materials or types of installation.

1 (b) The Building Official shall refer all properly and timely filed appeals to the
2 Electrical Board for hearing. The secretary of said board shall in each appeal notify the appellant
3 in writing of the date, time, and place of hearing before the board, which date shall be no later
4 than thirty days from the filing of the appeal. Such notice shall be served upon the appellant by
5 personal service or registered mail.

6 (c) Hearings on appeal need not be conducted according to technical rules relating to
7 evidence and witnesses. Oral evidence shall be taken only on oath or affirmation. Any relevant
8 evidence shall be admitted if it is the type of evidence upon which responsible persons are
9 accustomed to rely in the conduct of serious affairs, regardless of the existence of any common
10 law or statutory rule which may make improper the admission of such evidence over objection in
11 civil actions in courts of competent jurisdiction in this state. Irrelevant and unduly repetitious
12 evidence shall be excluded. The appellant, the board members, the Building Official, and any
13 other party to an appeal hereunder shall have these rights, among others:

14 (1) To call and examine witnesses on any matter relevant to the issues of the
15 hearing:

16 (2) To introduce documentary and physical evidence;

17 (3) To cross-examine opposing witnesses on any matter relevant to the issues of
18 the hearing; and

19 (4) To rebut evidence.

20 (d) The Electrical Board shall then within a reasonable time after the hearing render a
21 written decision which shall state its findings and conclusions. Decisions of the Electrical Board
22 may be appealed as provided by law. The Chief Electrical Inspector shall recuse himself or
23 herself from voting on appeals of decisions, notices, or orders of the Chief Electrical Inspector.

1 No member of the Electrical Board shall vote on matters where a conflict of interest arises. The
2 City Law Department shall make all final decisions on whether a conflict of interest exists.

3 (e) Enforcement of any decision, notice, or order of the Building Official issued under
4 this code shall be stayed during the pendency of an appeal therefrom which is properly and
5 timely filed, except in cases of emergency, where enforcement of the same is necessary for the
6 protection of persons or property.

7 Section 9. That Section 23.10.160 of the Lincoln Municipal Code be amended to read as
8 follows:

9 **23.10.160 Installation by Homeowners.**

10 Homeowners may install electrical branch circuit and feeder wiring only, in a stand alone
11 detached single family dwelling which they currently own and occupy as their principal
12 residence. This shall include any ancillary structures located on the same property. Branch
13 circuit and feeder wiring permitted under this section does not include service equipment.
14 Homeowners are not permitted to perform upgrades, replacements, or repairs on service
15 equipment.

16 The electrical branch circuit and feeder wiring for the following shall not be installed by
17 homeowners:

18 (1) Swimming pools, hot tubs, and similar equipment, including all associated
19 components. Where a building permit is required to accommodate the installation of said
20 equipment all electrical wiring associated with the permitted work must be installed and
21 completed by an electrical contractor.

22 EXCEPTION: Hydro-massage bathtubs for residential use as referenced in article
23 680 of the National Electrical Code.

1 (2) Alternate or standby energy systems such as generators, wind, photovoltaic, fuel
2 cell, or any other electrical energy producing system that is intended to use any part of a premise
3 wiring system; or a utility connection for the transfer of the electrical energy produced by such
4 systems.

5 (3) Electrical wiring and equipment for all home based businesses and occupations
6 such as those allowed or defined in accordance with Chapter 27 of the Lincoln Municipal Code.

7 ~~NOTE: Branch circuit and feeder wiring allowed under this section does not include~~
8 ~~service equipment. Homeowners shall not perform upgrades, replacements, or repairs of this~~
9 ~~type.~~

10 Electrical wiring installed by homeowners shall be for themselves, without compensation
11 or pay from or to any other person for such labor or installation. Such installation by a
12 homeowner shall comply with the requirements of this code, and said applicant in exercising this
13 privilege shall not constitute or be considered ~~as~~ an electrical contractor. The applicant shall be
14 required to demonstrate knowledge of code requirements, apply for and secure a permit, pay the
15 required permit fees for homeowners in accordance with Section 23.10.520 of this code, and call
16 for all inspections in the manner provided by this code. A homeowner may obtain a permit for
17 the inspection of equipment installed under an expired permit that had never been inspected only
18 if the original installation was completed by the applicant of the expired permit. In instances
19 where work was not completed by the original applicant, the homeowner must retain a licensed
20 electrical contractor to obtain the necessary permit for inspection and ensure the installation is
21 complete and complies with all electrical codes.

22 The Department may deny the issuance of electrical permits to homeowners under any
23 one of the following circumstances:

1 (a) There is reason to believe the proposed electrical work will be done by someone
2 other than the homeowner;

3 (b) There is reason to believe the property is or will be sold on the completion of the
4 electrical work. For the purposes of this subsection (b), there is a rebuttable presumption that the
5 property is or will be sold on the completion of the electrical work if the applicant, within the
6 prior five years, has sold his or her home and the electrical work for said home was performed by
7 the applicant under a homeowner permit.

8 (c) Previous homeowner permits have not been completed in compliance with this
9 code;

10 (d) The homeowner is temporarily residing in the home.

11 If a homeowner is found to have at any time violated or falsified any of the above items,
12 ~~they shall immediately cease~~ all electrical work shall immediately cease, ~~forfeit~~ the permit shall
13 be deemed revoked, and the homeowner shall secure the services of a registered electrical
14 contractor to complete the electrical work in compliance with the code.

15 Required inspections may be requested on any regular business day. If the request cannot
16 be accommodated, the inspector shall contact the applicant to reschedule the inspection. The
17 applicant, if unable to be present during the normal working hours of a day, shall be required to
18 supply a key or other means of access for the inspection to be performed.

19 Section 10. That Section 23.10.170 of the Lincoln Municipal Code be amended to read
20 as follows:

1 **23.10.170 Inspections, Conducted by Building Official.**

2 | The Building Official or an authorized ~~designee~~~~representative~~ ~~is~~~~are~~ hereby authorized to
3 make such inspections and take such action provided by law as may be necessary to enforce the
4 provisions of this code.

5 Section 11. That Section 23.10.195 of the Lincoln Municipal Code be amended to read
6 as follows:

7 **23.10.195 Inspections, Procedures.**

8 Pursuant to Section 23.10.170:

9 (a) No portion of any electrical equipment intended to be concealed by any permanent
10 | portion of a building, including thermal insulation, shall be concealed until inspected and/or
11 | approved by the Building Official. When the installation, alteration, or addition to any electrical
12 | equipment is complete, a final inspection request shall be made. Failure of the permit holder to
13 | schedule and request such final inspection, within the time permitted by the permit or the
14 | Building Official, shall result in revocation of the permit and shall be reason for withholding the
15 | issuance of further permits.

16 (b) When the Building Official finds an installation to not be in compliance with this
17 | code, the Building Official shall issue a correction order. The correction order shall be issued to
18 | the person, firm, or ~~entity~~~~corporation~~ holding the permit for the work. The order shall include a
19 | date when a final inspection shall be made. If required corrections have not been completed, or
20 | access to complete the inspection has not been provided, a reinspection fee shall be levied and
21 | arrangements shall be made to complete the work. If, at the time of final inspection, the
22 | installation has not been brought into compliance, a disconnection order may be issued by the
23 | Director or Chief Electrical Inspector.

1 (c) The requirements of this section shall not be considered to prohibit the temporary
2 use of electrical energy for electric wiring, before final approval thereof when so authorized by
3 the Building Official and with such restrictions upon such temporary use as may be necessary to
4 ensure safety, secure compliance with all other provisions of this code, and facilitate inspection.

5 ~~—————~~No temporary use of electrical energy shall be permitted in any case where a hazard
6 to persons or property would be created.

7 (d) A final inspection certificate of approval may, upon notice, be revoked by the
8 Building Official if it is found that the electrical equipment fails in any respect to comply with
9 the requirements of this code, or that the installation is unsafe to persons or property.
10 Corrections not made and approved by the Building Official in the allotted time shall be grounds
11 for withholding further permits until corrections are made and approved by the Building Official.

12 Section 12. That Section 23.10.200 of the Lincoln Municipal Code be amended to read
13 as follows:

14 **23.10.200 Registration of ~~City~~State Electrical Contractors, Fire Alarm Installers, and**
15 **State Licenses Required~~Electricians of All Classes.~~**

16 (a) No person, firm, or corporation shall install, alter, or add to any electrical
17 equipment, except such installations as are described in Section 23.10.160 within the corporate
18 limits of the City of Lincoln and three miles thereof without first being ~~registered to do so~~
19 licensed by the State of Nebraska Electrical Division, and in the case of electrical contractors and
20 fire alarm installers, registered with the City of Lincoln prior to applying for any electrical
21 permits as hereinafter provided.

22 (b) Persons holding State of Nebraska Electrical Contractors licenses ~~Contractor~~
23 ~~Licenses, Journeyman Electrician Licenses, Residential Journeyman Electrician Licenses,~~
24 ~~registered state apprentices,~~ or State of Nebraska Fire Alarm Installer Llicenses shall submit their

1 | state license for registration, and submit the insurance certificate herein required annually with
2 | the Building Official before being issued ~~performing~~ any permits to do electrical work ~~covered~~
3 | ~~by this code~~. No electrical permits shall be issued to any state license holder until such
4 | registration and insurance certificate are approved. A registration fee in accordance with this
5 | code shall accompany all applications for registration. ~~Electrical licenses, except those~~
6 | ~~mentioned above, will not be recognized by the City of Lincoln as being in compliance with this~~
7 | ~~code~~. City registrations of State licenses shall expire when the State license expires.

8 | (c) Automatic registration. Any State of Nebraska licensed electrical contractor,
9 | ~~journeyman electrician, residential journeyman electrician, electrician's apprentice,~~ or state fire
10 | alarm installer duly registered at the time of the adoption of this code shall be automatically
11 | registered in the same classification under the provisions of this code.

12 | (d) A valid registration or license ~~of one or more of the classifications listed above~~ shall
13 | be carried at all times while work is being executed. Any person checked and found to not be in
14 | possession of a valid registration or license shall be deemed in violation of this code, and shall
15 | immediately cease work and obtain said registration or license prior to engaging in further
16 | electrical installation.

17 | (e) Registered electrical contractors may employ or supervise, or provide journeyman
18 | or residential journeyman supervision for apprentice electricians at a ratio not to exceed three
19 | apprentice electricians to one licensee.

20 | Section 13. That Section 23.10.230 of the Lincoln Municipal Code be amended to read
21 | as follows:

22 | **23.10.230 Classification of City Registrations.**

23 | ~~The classes of~~ and State Licenses Not Requiring Registration, ~~are as follows:~~

1 (a) An **electrical contractor** is hereby defined to be any person having the necessary
2 qualifications, training, experience, and technical knowledge to properly plan, lay out, install,
3 and supervise the installation of wiring, apparatus, and equipment for electric light, heat, power,
4 and other purposes, with the full responsibility of supervision, whether doing such work
5 themselves or employing journeyman electricians, residential journeyman electricians, and
6 apprentices to assist them, and is licensed by the State of Nebraska Electrical Board.

7 (b) A ~~journeyman electrician~~ fire alarm installer is hereby defined to be any person
8 having the necessary qualifications, training, and experience, ~~and technical knowledge~~ to ~~wire~~
9 ~~for or~~ plan, lay out, and install electrical wiring, apparatus, and equipment ~~and supervise~~
10 ~~apprentice electricians, and is licensed by the State~~ for only those components of ~~of Nebraska~~
11 ~~Electrical Board.~~

12 ~~—— (c) A residential journeyman electrician is hereby defined to be any person having~~
13 ~~the necessary qualifications, training, experience, and technical knowledge to wire for or install~~
14 ~~electric wiring, apparatus, and equipment for residential installations and to supervise apprentice~~
15 ~~electricians, fire alarm systems that operate at fifty volts or less~~ and who is licensed by the State
16 of Nebraska Electrical Board. ~~For the purposes~~ Conductors and equipment operating at a
17 potential of ~~this license the term residential~~ greater than fifty volts shall ~~mean installations for~~
18 ~~one, two, or multi-family dwellings not larger than three stories in height.~~

19 ~~—— (d) An apprentice electrician is hereby defined to be any person other than an~~ bc
20 installed only by a registered electrical contractor, ~~a journeyman electrician, or a residential~~
21 ~~journeyman electrician who, as such person's principal occupation, is engaged in learning and~~
22 ~~assisting in the installation, alteration, and repair of electrical equipment as an employee of an~~
23 ~~electrical contractor.~~

1 (c) Journeyman, residential wireman, and apprentice electricians, need not be
2 registered, but shall be required to carry their state license or apprentice registration at all times.

3 Any apprentice electrician who shall install, alter, or repair electrical equipment other than under
4 the direct supervision and control and in the immediate presence of a registered electrical
5 contractor, journeyman electrician, or residential journeyman electrician shall be deemed in
6 violation of the provisions of this code.

7 ~~Any electrical contractor, journeyman electrician, or residential journeyman~~
8 ~~electrician hereunder who shall permit or cause an apprentice electrician to install, alter, or repair~~
9 ~~electrical equipment other than as provided herein, shall be deemed in violation of the provisions~~
10 ~~of this code.~~

11 ~~(e) A fire alarm installer is hereby defined to be any person having the necessary~~
12 ~~qualifications, training, and experience to plan, lay out, and install electrical wiring, apparatus,~~
13 ~~and equipment for only those components of fire alarm systems that operate at fifty volts or less~~
14 ~~and who is licensed by the State of Nebraska Electrical Board. Conductors and equipment~~
15 ~~operating at a potential of greater than fifty volts shall be installed only by a registered~~
16 ~~electrician.~~

17 ~~Only licenses issued by the State of Nebraska Electrical Board and defined herein shall~~
18 ~~be recognized in the City of Lincoln. Anyone not obtaining a registration for these licenses~~

19 (d) Anyone not first obtaining a state electrical license or apprentice registration, or in
20 the case of electrical contractors and fire alarm installers, a City of Lincoln registration, prior to
21 the commencement of any electrical work shall be deemed in violation of this code.

22 Section 14. That Section 23.10.240 of the Lincoln Municipal Code be amended to read
23 as follows:

1 **23.10.240 Renewal of Registration.**

2 [Registrations of Electrical Contractors and Fire Alarm Installers provided by this code](#)
3 [shall expire one year after the date of issuance except as set forth herein. Electrical Contractors](#)
4 [and Fire Alarm Installers may be registered for a period of two years to run concurrent with the](#)
5 [state license expiration date.](#)

6 Section 15. That Section 23.10.250 of the Lincoln Municipal Code be amended to read
7 as follows:

8 **23.10.250 Registration to be Used Only by Holder.**

9 Any registered electrician of any class herein provided [or any State of Nebraska licensed](#)
10 [electrician](#) who allows his or her name to be used by another person, firm, or corporation,
11 directly or indirectly, either to obtain a permit, or to install, alter, or add to any electrical
12 equipment shall be deemed in violation of this code.

13 Section 16. That Section 23.10.290 of the Lincoln Municipal Code be amended to read
14 as follows:

15 **23.10.290 Installation Standards and Approved Wiring Methods.**

16 (a) Approved metallic conduit, nonmetallic conduit, electric nonmetallic tubing,
17 manufactured wiring systems specifically approved by the ~~Department~~[authority](#) ~~having~~
18 ~~jurisdiction~~, and approved wireway or cable tray shall be used in the installation of all electrical
19 equipment in or on all ~~other~~ buildings, structures, tents, and premises [other](#) than those
20 enumerated in subsection (b) of this section. All wiring methods shall be electrically and
21 mechanically continuous and shall incorporate a separate conductor for the purposes of
22 equipment grounding. The above wiring methods shall also be acceptable for those occupancies
23 listed in subsection (b) of this section. Flexible metal conduit may be used for fished-in
24 connections, where flexibility or sound isolation is required and for extensions of approved race-

1 way systems where their installation is not possible because of building requirements. Flexible
2 metal conduit shall not be used as a general wiring method.

3 ~~It is the intent of this section to require a substantial, approved raceway system in which~~
4 ~~conductors may be installed, excluding the low voltage portion of fire alarm systems. Those~~
5 ~~system shall be installed to comply with the requirements contained in the National Electrical~~
6 ~~Code.~~

7 (b) Nonmetallic sheathed cable may be used for the installation of all concealed
8 electrical equipment within the following buildings:

9 (1) Single-family dwellings and associated outbuildings on the same property.

10 (2) Buildings now wired with metallic protected wiring which will be used in the
11 future for dwelling purposes only.

12 (3) For Multi-family dwellings (apartment houses) where each dwelling unit
13 within such structure has individual distribution panels located in each unit; however, all feeders
14 or subfeeders to each unit shall be installed in rigid metal conduit, intermediate metal conduit,
15 electrical metallic tubing, or rigid nonmetallic conduit. Nonmetallic cable may only be used for
16 the branch circuits contained within the unit envelope. All wiring for house, commons, and
17 remotely located electrical equipment must incorporate a raceway wiring method.

18 EXCEPTION: In existing structures only, service equipment and sub-panels may be
19 located in a common area accessible to all occupants, provided individual dwelling unit home
20 runs are routed in a raceway between the sub-panel and the unit.

21 (4) Fire separation between wiring methods in mixed occupancy structures shall
22 be compliant with applicable building codes enforced by the Department.

23 (5) A mounted or free standing microwave unit shall not be considered permanent
24 provisions for cooking as required to meet the definition of dwelling unit.

1 | (6) The word “concealed” as used in this section shall mean protected from
2 | mechanical injury by being installed between or through holes bored in rafters, studding, floor
3 | joists, or being fished in the air voids in masonry walls or partitions of buildings.

4 | (c) Electrical Metallic Tubing (EMT) shall not be used for direct earth burial. Where
5 | metallic raceways are installed in direct earth contact they shall incorporate either PVC coating
6 | or asphaltum protection.

7 | (d) Branch circuit or feeder conductors No. 6 and smaller where installed within
8 | structures shall be copper.

9 | (e) Alternate energy sources:

10 | (1) Anyone seeking to install systems capable of co-generation or grid tie
11 | (interconnection) shall, prior to the installation of these systems, submit plans and specifications
12 | for such system to the Department and the interconnecting electric utility for review and
13 | approval.

14 | (2) Where these systems require pre-commission proof testing by the serving
15 | utility, such systems shall be subject to approval by the serving utility as well as the electrical
16 | inspector prior to commissioning and interconnection with the serving utility.

17 | (3) For all other systems; plans and specifications need not be submitted prior to
18 | the installation of said equipment. Such installations shall be subject to all applicable
19 | requirements contained in this code.

20 | (f) For the purpose of conductor continuity, the phase, grounded, and grounding
21 | conductors shall not be dependent upon device connections such as lamp holders, receptacles,
22 | etc.

23 | (g) ~~Fire separation between wiring methods in mixed occupancy structures shall be~~
24 | ~~compliant with applicable building codes enforced by the Department.~~

1 ~~(h)~~ Section 210.12 and Section 406.4(D)4 of the 2017⁴ National Electrical Code shall
2 be enforced consistent with the requirements of the State of Nebraska's Electrical Division.

3 (h) For existing structures where permanent building finish has been removed to
4 framing members, the wiring contained in that portion of the building shall meet current codes.

5 (i) Steel metallic clad cable with an individual insulated conductor for the purposes of
6 equipment grounding may be used for the branch circuits of the units, suites, or rooms of a multi-
7 family dwelling, hotels, and motels. The conductor used for equipment grounding must be sized
8 in accordance with NEC Article 250.122.

9 Section 17. That Section 23.10.300 of the Lincoln Municipal Code be amended to read
10 as follows:

11 **23.10.300 Services, Disconnects, Sub-feeders, and Metering Requirements.**

12 1. Service disconnecting means shall contain the proper overcurrent devices,
13 connected in series with the service conductors to adequately protect all ungrounded conductors
14 from overload. Approved service equipment consisting of fuses or circuit breakers installed in
15 line-meter-fuse sequence shall be used on all installations requiring main fusing of 200 amperes
16 or less and less than 250 volts nominal. The defined service point for underground residential
17 single family services both temporary and permanent shall be the line side of the electric revenue
18 meter socket. For overhead single family residential services, both temporary and permanent,
19 the utility point shall be the utility connection at the service head.

20 2. The service disconnect shall be mounted as close to the point of service entrance as
21 possible. Each building or occupancy within a building having a service rated 200 amperes or
22 less shall have one main disconnect. When more than one service or main disconnect is
23 provided, per building or multi-occupancy building, said services or disconnects shall be placed
24 immediately adjacent to each other, unless otherwise specifically authorized by the Building

1 Official, and shall be clearly labeled in a permanent manner as to their voltage characteristics and
2 the area or portion of the building or premises that is being served by each disconnect. If located
3 inside a building, and not mounted on the outside wall directly opposite the point of entrance, the
4 service conductors shall be enclosed in conduit or raceway encased with two inches of concrete,
5 four inches of brick, or eight inches of hollow block or tile from the point of entrance to the
6 service disconnect enclosure.

7 3. Liquid-tight flexible metal conduit, flexible metal conduit, service entrance cables,
8 liquid-tight flexible nonmetallic conduit, and electrical nonmetallic tubing shall not be used as
9 the wiring method for the installation of service entrance conductors.

10 4. Service entrance conductors and panel sub-feeder conductors, except the equipment
11 ground, shall all be the same size and have an ampacity in accordance with Article 310 of the
12 National Electrical Code for the maximum rating of the overcurrent device(s) or service, subject
13 to the following exceptions:-

14 EXCEPTION #1: For single family dwellings where the service lateral conductors are not
15 installed by a utility;

16 EXCEPTION #2: Under engineering supervision only for alternative energy systems
17 such as solar or wind.

18 5. Main bonding jumpers and grounding electrode connections as a general rule shall
19 be installed and made in the main service disconnecting means. In all cases, the bonding and
20 grounding connections shall be accessible after installation is complete, except where
21 specifically listed for the purpose. Connections shall not be made where a utility seal prevents
22 the future maintenance and inspection of these terminations. In the case of multiple service
23 disconnecting means, listed and approved enclosures may be used for all grounding electrode

1 | connections and taps. Where a #8 Grounding Electrode Conductor is used, it shall be installed in
2 | a raceway for physical protection.

3 | 6. ~~In general, e~~Electric revenue metering equipment shall be installed on the supply
4 | side of the service disconnect, except as may be permitted by the Building Official. Electric
5 | revenue meters on a building or structure shall be installed as per the ~~servicing utilities~~
6 | of the serving utility regarding heights and type of equipment used. Where the serving utility has
7 | no standard or regulation for this equipment, then all requirements contained in the National
8 | Electrical Code shall ~~apply~~be complied with. All nonmetallic conduits for underground services
9 | or feeders, whether used as a sleeve for protection or installed as a complete raceway, shall
10 | incorporate expansion fittings to prevent damage to service equipment.

11 | 7. Potential reference and instrument transformer wires installed between service
12 | equipment or CT cabinets and the meter socket may extend up to twenty feet within a structure
13 | without raceway concrete encasement, provided the raceway is of rigid metal conduit. Runs of
14 | conduit for unfused metering conductors exceeding twenty feet shall be installed below grade, or
15 | be encased in not less than two inches of concrete, four inches of brick, or eight inches of hollow
16 | block or tile.

17 | 8. A permit shall be obtained for repairs of existing services where the meter seal has
18 | been cut, the meter socket is unfastened from the structure, the service conduits have been
19 | damaged, or the service drop is disconnected. For replacement of existing electrical services
20 | where currently located within a bathroom area, the service shall not be required to be relocated
21 | provided the service equipment has proper clearances that comply with the National Electrical
22 | Code.

23 | Section 18. That Section 23.10.510 of the Lincoln Municipal Code be amended to read
24 | as follows:

1 **23.10.510 Code Coordination.**

2 The electrical contractor shall become familiar with the requirements of other codes
3 ~~(including, but not limited to, such as~~ the International Building Code, International Mechanical
4 Code, International Fire Code, and their adoptive ordinances) enforced in this jurisdiction, the
5 provisions of which apply to electrical installations.

6 ~~ADVISORY NOTE: See the Lincoln Building Code, Section 20.12.360 regarding~~
7 ~~requirements for smoke detectors in dwelling units. Contact the Lincoln Bureau of Fire~~
8 ~~Prevention for the requirements of the Lincoln Fire Code, Title 19, and Lincoln Fire Suppression~~
9 ~~Ordinance, Title 24, regarding exit lighting, fire alarm and emergency systems, and hazardous~~
10 ~~(classified) area classification. Contact the Mechanical Inspection Division regarding smoke~~
11 ~~detector requirements for air handling units of more than 2000 cfm.~~

12 Section 19. That Section 23.10.520 of the Lincoln Municipal Code be amended to read
13 as follows:

14 **23.10.520 Permit Fees.**

15 ~~Before a permit to install, alter, or add to electrical equipment shall be issued, a fee for~~
16 ~~such permit shall be paid to the Building Official as set forth below. Said permit shall become~~
17 ~~valid for a period of ninety days from the date of issuance, and remain valid as long as work on~~
18 ~~the project is not abandoned for a period in excess of ninety days.~~

19 ~~Where work for which a permit is required by this code is started prior to obtaining a~~
20 ~~permit, the fees hereinafter specified shall be doubled; however, the payment of such double fees~~
21 ~~shall not relieve any person, firm, or corporation from fully complying with the requirements of~~
22 ~~this code.~~

23 ~~NOTE: Non-compliance fees as prescribed in the fee schedule may be levied in~~
24 ~~addition to the above penalty, but are not subject to doubling.~~

~~There shall be no refunds or credits given on any permit which has expired. All requests for refunds on permits shall be in writing to the Department of Building and Safety. All refunds shall be subject to a \$20.00 processing fee. For partially completed permits, refund amounts shall be calculated by the total fee for items not yet inspected minus the \$20.00 processing fee.~~

~~**ELECTRICAL CONTRACTOR FEE SCHEDULE**~~

~~The following fees shall be used for all registered electrical contractors:~~

~~**PERMIT FEES:**~~

~~Minimum Permit Fee Charge \$ 30.00~~

~~There is no minimum permit fee for supplemental permits for shortages occurring on the original permit, and for which the work has been inspected. Minimum permit fees shall apply to all work that has not been inspected.~~

~~For service equipment, service repairs, service rewires, temporary services, branch or sub-panels, and transfer switches the following fees shall apply by amperage per component:~~

~~0-200 amperes \$35.00~~

~~201-400 amperes \$50.00~~

~~401-800 amperes \$75.00~~

~~801-1200 amperes \$95.00~~

~~1201-2000 amperes \$125.00~~

~~2001-3000 amperes \$150.00~~

~~over 3000 amperes \$200.00~~

~~Each additional meter \$6.00~~

~~High voltage (>600v) equipment:~~

~~Terminations for equipment (each) \$10.00~~

1	Wind and photovoltaic generation systems:
2	0 to 1.5KW \$50.00
3	Over 1.5KW through 10KW \$100.00
4	Over 10KW \$150.00
5	Charger/converter/controller's (each) \$20.00
6	Generator Systems:
7	Up to and including 10KW \$25.00
8	Over 10KW through 25KW \$50.00
9	Over 25KW through 100KW \$75.00
10	Over 100KW through 250KW \$125.00
11	Over 250KW \$175.00
12	Transformers:
13	0 to 15 KVA \$20.00
14	Over 15 through 75 KVA \$50.00
15	Over 75 through 112 ½ KVA \$100.00
16	Over 112 ½ KVA \$150.00
17	Motors:
18	0 to 3 \$8.00
19	Over 3 through 10 HP \$15.00
20	Over 10 HP \$25.00
21	Exhaust Fans and Hoods:
22	Residential Kitchen and Bathroom \$3.00
23	Commercial Kitchen \$25.00
24	Commercial Bathroom \$5.00

1	Pole and Parking Lot Lighting:	
2	Pole (each)	\$6.00
3	Luminaire for pole or parking lot lighting (each)	\$2.00
4	Each outlet for lighting, receptacles, switches, junction boxes	\$0.60
5	Each lighting fixture (for track lighting luminaires are counted separately)	\$0.60
6	Baseboard, cove, unit heaters, duct heater	\$6.00
7	Ceiling Fans	\$6.00
8	Smoke/CO detectors 120-volt hard-wired/interconnected	\$1.00
9	Radiant Heating Cables and mats (per system)	\$30.00
10	Bathroom Hand Dryers	\$6.00
11	Signs (each)	\$25.00
12	Appliances or receptacles for same:	
13	Disposal, Dishwasher, Dryer, Range, Furnace (Electric and Gas)	
14	Heat Pumps, Water Heaters, Air Conditioner, or receptacles for	
15	approved cord connected appliances of like nature (each)	\$6.00
16	Roof Top Units (RTUs)	\$10.00
17	Pool Bonding (equipment listed separately)	\$150.00
18	Hot Tubs or similar	\$75.00
19	Fountains and water features (equipment listed separately)	\$25.00
20	Hydro Massage Bathtub	\$25.00
21	Temporary Wiring (for other than construction purposes)	\$30.00
22	Miscellaneous:	
23	(For inspection of apparatus for which no other fee is provided)	\$7.00
24	Fire Alarm Control Panel	\$35.00

~~Fire Alarm Devices and Signals:~~

~~1-15 devices \$25.00~~

~~16-30 devices \$50.00~~

~~31-50 devices \$75.00~~

~~51-100 devices \$100.00~~

~~Over 100 devices \$125.00~~

~~Re-inspection fee:~~

~~Wrong address, work not complete, improper or no access~~

~~for inspection, equipment that does not pass inspection \$30.00~~

~~Non-compliance fees:~~

~~Fees for non-compliance shall be in addition to any penalties, fines, or fees prescribed elsewhere in this code. Non-compliance fees may be assessed by the Chief Electrical Inspector for the following:~~

~~Journeyman to apprentice ratio (for each employee working onsite) \$200.00~~

~~Expired/Improper registration (per employee out of compliance) \$200.00~~

~~Work done by non-licensed/non-registered persons \$200.00~~

~~Failure to obtain required inspection \$200.00~~

~~Failure to obtain permit \$200.00~~

~~Examination Fee: (All classes per examination) \$100.00~~

~~Registration Fees:~~

~~The following registration fees are for a term of one year.~~

~~(For two year registration of State Licenses the following~~

~~fees would be double.)~~

~~State of Nebraska Master/Contractor \$100.00~~

- 1 ~~State of Nebraska Fire Alarm Installer \$100.00~~
- 2 ~~State of Nebraska Journeyman \$25.00~~
- 3 ~~Maintenance Electrician \$100.00~~
- 4 ~~City of Lincoln Master Electrician \$100.00~~
- 5 ~~City of Lincoln Journeyman Electrician \$25.00~~
- 6 ~~City/State Apprentice registration \$15.00~~

7 **HOMEOWNER FEE SCHEDULE**

8 ~~The following fees shall be used for all electrical applications by homeowners applying for~~
 9 ~~electrical permits under section 23.10.160 of this code.~~

- 10 ~~Each receptacle, switch, or other electrical device \$1.00~~
- 11 ~~Each lighting fixture. \$1.00~~
- 12 ~~Each Smoke/CO detector 120 volt hard wired/interconnected \$1.00~~
- 13 ~~Ceiling Fans \$5.00~~
- 14 ~~Each electrical box: for switches, receptacles, lights, junctions etc \$1.00~~
- 15 ~~Exhaust Fans for Bathrooms and Kitchens \$5.00~~
- 16 ~~Appliances or receptacles for same (each) \$10.00~~
- 17 ~~Electric Furnace Gas Furnace Air Conditioner~~
- 18 ~~Heat Pump Dryer Range~~
- 19 ~~Garbage disposal Dishwasher Water Heater~~
- 20 ~~Air Compressor Welder~~
- 21 ~~Hydro Massage Bathtub \$35.00~~
- 22 ~~Electric Space Heating Cable and Mat systems \$35.00~~
- 23 ~~Branch or Sub panel (fed from main service) \$50.00~~
- 24 ~~Re-inspection Fee (see definition in licensed permit fee schedule) \$35.00~~

1 ~~Minimum Permit Fee \$35.00~~

2 ~~The following Fee Schedule shall become effective January 1, 2016.~~

3 1. Before a permit to install, alter, repair, or add to electrical equipment shall be
4 issued, a fee for such permit shall be paid to the City of Lincoln, ~~Department of Building and~~
5 ~~Safety~~ as set forth below.

6 2. ~~There shall be a~~ No refunds, credits, or inspections shall be issued or
7 conducted~~given~~ on any permit which has expired. Any permit that has expired and was not
8 requested to be inspected in accordance with this code will require a new permit to be issued
9 prior to any inspection requests to complete said permit. For residential installations where a
10 permit has ~~been~~ expired and the work was completed by the original applicant, a new permit
11 shall be obtained by either a Licensed Electrical Contractor or the owner of the property to
12 facilitate the inspection of the work done under the original permit. In cases where repair or
13 replacement is necessary for the installation to be deemed code compliant, a Licensed Electrical
14 Contractor shall be utilized. Where a permit is required by this code for said repairs, the
15 Electrical Contractor responsible for these repairs shall obtain the necessary permit. For other
16 permits that have expired and an inspection is required, a new permit reflecting the work to be
17 inspected shall be obtained by a Licensed Electrical Contractor.

18 All requests for refunds on permits shall be in writing to the Department of Building and
19 Safety. All refunds shall be subject to a \$35.00 processing fee. For partially completed permits,
20 refund amounts shall be calculated by the total fee for items not yet inspected minus the \$35.00
21 processing fee. For instances where a different contractor is obtained to complete or finish work
22 that was started and permitted by another, the new contractor shall obtain a permit for all work to
23 be inspected.

~~For existing permits where additional branch circuits need to be applied, these branch circuits may be added by applicants online for the branch circuit amounts. Where supplements to existing permits are applied for by paper application the minimum fee shall be applied as reflected in the fee schedule below.~~

ELECTRICAL CONTRACTOR FEE SCHEDULE

The following fees shall apply to registered electrical contractors:

Minimum Permit Fee	\$35.00
Branch circuit(s) and/or feeder(s)	\$6.00 each

For permit applications that contain only branch circuit and/or feeder work, the minimum fee shall include the first two \$6.00 fees that apply to the electrical installation.

The following fees shall apply to applications for new or replacement Temporary and Permanent service equipment ~~of new, replacement,~~ and repairs for these installations. Temporary services and associated branch circuits shall be applied for separately from all other applications.

0-200 amperes	\$35.00
201-400 amperes	\$50.00
401-800 amperes	\$95.00
<u>801-2000 amperes</u>	<u>\$200.00</u>
<u>Over 2000 amperes</u>	<u>\$400.00</u>

~~For temporary and permanent service equipment over 800 amperes the fee shall be calculated at \$95.00 plus \$25.00 for every 100 amperes or fraction thereof over 800.~~

Fee for inspection of dormant services for the purpose of restoring power	\$35.00
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1 **Re-Inspection fee**..... \$50.00 each

2 A re-inspection fee may be assessed for the following:

- 3 a. Incorrect address on application;
- 4 b. Address not posted on construction site;
- 5 c. No access for inspection;
- 6 d. Work not complete at time of inspection;
- 7 e. Work not in compliance with code;
- 8 f. Multiple inspections required to accommodate
- 9 _____ construction phasing where the permit fee
- 10 _____ does not cover the cost of multiple inspection
- 11 _____ trips. These additional fees shall be calculated
- 12 _____ as directed by the Chief Electrical Inspector.

13 **Fire Alarm Systems:**

14 Fire alarm control panel~~(s)~~..... \$35.00 each

15 Devices..... \$1.00 each

16 Where not replacing or installing control panels the number of
17 installed or altered devices shall be used to determine permit fee.

18 Where total number of devices is less than 35 the minimum permit fee
19 shall apply.

20 **Registration fees for State of Nebraska Electrical Licenses ~~and Apprentice Electricians:~~**

21 ~~State of Nebraska Electrical Apprentice Registration~~~~\$30.00~~

22 ~~State of Nebraska Electrical Residential Journeyman~~~~\$50.00~~

23 ~~State of Nebraska Electrical Journeyman~~~~\$50.00~~

24 State of Nebraska Electrical Contractor..... \$250.00/2 yr

1 State of Nebraska Fire Alarm Installer \$~~1~~200.00/2 yr

2 For registration renewals submitted after December 31, of the expiring year, there will be an
3 added fifty dollar late fee ~~added to those renewals~~. For new registrations that are obtained in
4 even numbered years, the registration fee shall be one half of the amounts reflected above.

5 **Non-compliance fees:**

6 Fees for non-compliance shall be in addition to any penalties,
7 fines, or fees prescribed elsewhere in this code. Non-compliance
8 fees may be assessed by the Chief Electrical Inspector for the
9 following:

- 10 Journeyman to apprentice ratio (for each employee working onsite).....\$200.00
- 11 Expired/Improper registration or license (per employee out of compliance)\$200.00
- 12 Work done by non-licensed/non-registered persons\$200.00
- 13 Failure to obtain required inspection\$200.00
- 14 Failure to obtain permit.....\$200.00

15 **HOMEOWNER FEE SCHEDULE**

16 The following fees shall be used for all electrical applications by Homeowners applying for
17 electrical permits under Section 23.10.160 of this code.

18 Minimum permit fee\$35.00

19 Branch circuit and feeder fees shall be in addition to the minimum fee.

- 20 New, extensions or modifications of branch circuits..... \$8.00 each
- 21 Feeder for sub panel..... \$20.00 each
- 22 Re-Inspection fee\$35.00
- 23 Owner requested inspection.....\$35.00
- 24 Inspection of Dormant Service \$35.00 each

1 **COST OF APPEAL PROCEDURES** - See Section 23.10.120

2 Section 20. That Sections 23.10.010, 23.10.025, 23.10.040, 23.10.050, 23.10.060,
3 23.10.090, 23.10.120, 23.10.160, 23.10.170, 23.10.195, 23.10.200, 23.10.230, 23.10.240,
4 23.10.250, 23.10.290, 23.10.300, 23.10.510, and 23.10.520 of the Lincoln Municipal Code as
5 hitherto existing be and the same are hereby repealed.

6 Section 21. This ordinance shall be published, within fifteen days after the passage
7 hereof, in one issue of a daily or weekly newspaper of general circulation in the City, or posted
8 on the official bulletin board of the City, located on the wall across from the City Clerk’s office
9 at 555 S. 10th Street, in lieu and in place of the foregoing newspaper publication with notice of
10 passage and such posting to be given by publication one time in the official newspaper by the
11 City Clerk. This ordinance shall take effect and be in force from and after its passage and
12 publication or after its posting and notice of such posting given by publication as herein and in
13 the City Charter provided.

Introduced by:

Approved as to Form & Legality:

City Attorney

Approved this ___ day of _____, 2017: _____ Mayor
