1	STATE OF OKLAHOMA
2	2nd Session of the 56th Legislature (2018)
3	COMMITTEE SUBSTITUTE FOR
4	SENATE BILL 1388 By: Treat
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6	
7	AS INTRODUCED
8	An Act relating to telecommunications; creating the Oklahoma Small Wireless Facilities Deployment Act;
9	defining terms; establishing procedures for the collocation and deployment of small wireless
10	facilities and utility poles within a right-of-way; establishing the permitting process for wireless
11	providers utilizing small wireless facilities in certain areas; establishing permitting and
12	application process for wireless providers installing and maintaining utility poles in certain areas;
13	establishing exceptions to the permitting process; establishing procedures for wireless provider access
14	to utility poles in certain areas; establishing permissible rates and fees for certain activities
15	related to small wireless facility deployment; exempting certain entities from application of fees;
16	establishing procedures for agreements and ordinances adopted by certain entities for implementation of
17	this act; establishing jurisdiction for dispute resolutions related to this act; authorizing certain
18	entities to adopt requirements related to indemnification insurance, and bonding in
19	<pre>implementation of this act; establishing procedures for requirements related to indemnification,</pre>
20	insurance and bonding in implementation of this act; providing for codification; and providing an
21	effective date.
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24	BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:

1 SECTION 1. NEW LAW A new section of law to be codified in the Oklahoma Statutes as Section 36-501 of Title 11, unless there 2 3 is created a duplication in numbering, reads as follows: This act shall be known and may be cited as the "Oklahoma Small 4 5 Wireless Facilities Deployment Act". SECTION 2. NEW LAW A new section of law to be codified 6 in the Oklahoma Statutes as Section 36-502 of Title 11, unless there 7 is created a duplication in numbering, reads as follows: 8

9 As used in the Oklahoma Small Wireless Facilities Deployment10 Act:

11 1. "Antenna" means communications equipment that transmits or 12 receives electromagnetic radio frequency signals used in the 13 provision of wireless services;

14 2. "Applicable codes" means uniform building, fire, electrical,
15 plumbing or mechanical codes adopted by a recognized national code
16 organization or local amendments to those codes enacted solely to
17 address imminent threats of destruction of property or injury to
18 persons to the extent not inconsistent with this act;

3. "Applicant" means any person who submits an application and
 is a wireless provider;

21 4. "Application" means a request submitted by an applicant to 22 an authority:

a. for a permit to collocate small wireless facilities,
or

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1 to approve the installation, modification or b. replacement of a utility pole or wireless support 2 3 structure; 5. "Authority" means a municipality or a municipal electric 4 5 utility; 6. "Authority pole" means a utility pole owned, managed or 6 7 operated by or on behalf of an authority; 7. "Collocate" means to install, mount, maintain, modify, 8 9 operate or replace wireless facilities on or adjacent to a wireless 10 support structure or utility pole. "Collocation" has a 11 corresponding meaning; 8. "Communications service provider" means a cable operator, as 12 defined in 47 U.S.C. § 522(5); a provider of information service, as 13 defined in 47 U.S.C. § 153(24); a telecommunications carrier, as 14 defined in 47 U.S.C. § 153(51); or a wireless provider; 15 9. "Decorative pole" means an authority pole that is specially 16 designed and placed for aesthetic purposes and on which no 17 appurtenances or attachments, other than a small wireless facility 18 or specially designed informational or directional signage or 19 temporary holiday or special event attachments, have been placed or 20 are permitted to be placed according to nondiscriminatory municipal 21 rules or codes; 22 10. "FCC" means the Federal Communications Commission of the 23

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United States;

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11. "Fee" means a one-time, nonrecurring charge;

"Historic district" means a group of buildings, properties 2 12. or sites that are either listed in the National Register of Historic 3 Places or formally determined eligible for listing by the Keeper of 4 5 the National Register, the individual who has been delegated the authority by the federal agency to list properties and determine 6 their eligibility for the National Register, in accordance with 7 Section VI.D.1.a.i-v of the Nationwide Programmatic Agreement 8 9 codified at 47 C.F.R. Part 1, Appendix C;

10 13. "Law" means federal, state, or local law, statute, common 11 law, code, rule, regulation, order or ordinance;

12 14. "Micro wireless facility" means a small wireless facility 13 that meets the following qualifications:

14 (a) is not larger in dimension than twenty-four (24)
15 inches in length, fifteen (15) inches in width, and
16 twelve (12) inches in height, and

17 (b) any exterior antenna is no longer than eleven (11)
18 inches;

19 15. "Permit" means a written authorization required by an 20 authority to perform an action or initiate, continue, or complete a 21 project;

16. "Person" means an individual, corporation, limited liability company, partnership, association, trust or other entity or organization, including an authority;

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- 17. "Rate" means a recurring charge;

"Right(s)-of-way" means the area within the jurisdiction of 2 18. 3 the authority that is on, below or above a public roadway, highway, street, sidewalk, alley or similar property, or a public easement 4 5 that authorizes the deployment sought by the wireless provider, but does not include a federal interstate highway; 6 "Small wireless facility" means a wireless facility that 7 19. meets both of the following qualifications: 8 9 a. each antenna of the wireless provider could fit within an enclosure of no more than six (6) cubic feet in 10 11 volume, and 12 b. all other wireless equipment associated with the wireless facility, whether ground or pole-mounted, is 13 cumulatively no more than twenty-eight (28) cubic feet 14 in volume. The following types of associated 15 ancillary equipment are not included in the 16 calculation of equipment volume: electric meter, 17 concealment elements, telecommunications demarcation 18 box, grounding equipment, power transfer switch, cut-19 off switch and vertical cable runs for the connection 20 of power and other services; 21 "Technically feasible" means that by virtue of engineering 20. 22 or spectrum usage the proposed placement for a small wireless

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facility, or its design or site location can be implemented without
 a reduction in the functionality of the small wireless facility;

21. "Utility pole" means a pole or similar structure that is or
may be used in whole or in part by or for wireline communications,
electric distribution, lighting, traffic control, signage or a
similar function, or for the collocation of small wireless
facilities; provided, however, such term shall not include wireless
support structures or electric transmission structures;

9 22. "Wireless facility" means equipment at a fixed location 10 that enables wireless communications between user equipment and a 11 communications network, including: (a) equipment associated with wireless communications; and (b) radio transceivers, antennas, 12 coaxial or fiber-optic cable, regular and backup power supplies, and 13 comparable equipment, regardless of technological configuration. 14 The term includes small wireless facilities. The term does not 15 include: 16

the structure or improvements on, under, or within 17 a. which the equipment is collocated, or 18 coaxial or fiber-optic cable that is between wireless 19 b. support structures or utility poles or that is 20 otherwise not immediately adjacent to or directly 21 associated with a particular antenna; 22 23. "Wireless infrastructure provider" means any person 23 authorized to provide telecommunications service in the state, that 24

1 builds or installs wireless communication transmission equipment, 2 wireless facilities or wireless support structures, but that is not 3 a wireless services provider;

4 24. "Wireless provider" means a wireless infrastructure
5 provider or a wireless services provider;

6 25. "Wireless services" means any services, whether at a fixed 7 location or mobile, provided to the public using wireless 8 facilities;

9 26. "Wireless services provider" means a person who provides 10 wireless services; and

11 27. "Wireless support structure" means a structure, such as a 12 monopole; tower, either guyed or self-supporting; billboard; 13 building; or other existing or proposed structure designed to 14 support or capable of supporting wireless facilities, other than a 15 structure designed solely for the collocation of small wireless 16 facilities. Such term shall not include a utility pole.

17 SECTION 3. NEW LAW A new section of law to be codified 18 in the Oklahoma Statutes as Section 36-503 of Title 11, unless there 19 is created a duplication in numbering, reads as follows:

A. The provisions of this section shall only apply to the collocation of small wireless facilities by a wireless provider in the rights of way and the deployment of utility poles to support small wireless facilities by a wireless provider in the rights of way.

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B. An authority may not enter into an exclusive arrangement
with any person for use of the rights of way for the collocation of
small wireless facilities or the installation, operation, marketing,
modification, maintenance, or replacement of utility poles or
wireless support structures.

C. An authority may only charge a wireless provider a rate or 6 fee for the use of the rights of way with respect to the collocation 7 of small wireless facilities or the installation, maintenance, 8 9 modification, operation or replacement of a utility pole in the 10 right-of-way, if the authority charges non-public entities for use of the rights-of-way. Notwithstanding the foregoing, an authority 11 12 is permitted, on a nondiscriminatory basis, to refrain from charging any rate to a wireless provider for the use of the right-of-way. 13 The rate for use of the right-of-way is provided in Section 6 of 14 this act. 15

D. Subject to the provisions of this section and the approval 16 of an application pursuant to Section 4 of this act, a wireless 17 provider shall have the right, as a permitted use not subject to 18 zoning review or approval, to collocate small wireless facilities 19 and install, maintain, modify, operate and replace utility poles 20 along, across, upon, and under the rights-of-way. Such structures 21 and facilities shall be so installed and maintained as not to 22 obstruct or hinder the usual travel or public safety on such right-23

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of-way or obstruct the legal use of such right-of-way by other
 occupants of the right-of-way, including public utilities.

3 E. Each new or modified utility pole installed in the right-of-4 way shall not exceed the greater of:

5 1. Ten (10) feet in height above the tallest existing utility
6 pole in place as of the effective date of this act located within
7 five hundred (500) feet of the new pole in the same right-of-way; or
8 2. Fifty (50) feet above ground level.

9 New small wireless facilities in the right-of-way may not extend 10 more than ten (10) feet above an existing utility pole in place as 11 of the effective date of this act or, for small wireless facilities 12 on a new utility pole, above the height permitted for a new utility pole under this section. Subject to this section and Section 6 of 13 this act, a wireless provider shall have the right to collocate a 14 small wireless facility and install, maintain, modify, operate and 15 replace a utility pole that exceeds these height limits along, 16 across, upon and under the right-of-way, subject to applicable 17 zoning regulations. 18

F. A wireless provider shall have the right to collocate a small wireless facility and install, maintain, modify, operate and replace a utility pole that exceeds the height limits in subsection E of this section along, across, upon and under the right-of-way, subject to applicable zoning regulations.

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1 G. An authority may adopt written guidelines establishing 2 reasonable and objective stealth or concealment criteria for small 3 wireless facilities in designated areas; reasonable and objective design criteria for small wireless facilities to be collocated on 4 5 decorative poles; and reasonable and objective design criteria for utility poles deployed in areas with decorative poles. Such 6 7 guidelines may be adopted by any appropriate means, including without limitation by inclusion in the authority's zoning code, but 8 9 such inclusion shall not subject small wireless facilities and 10 utility poles classified as permitted uses in subsection D of this 11 section to zoning review. Such guidelines may be adopted only if 12 they apply on a nondiscriminatory basis to all other occupants of 13 the right-of-way, including the authority. A wireless provider that seeks to collocate small wireless facilities on a decorative pole 14 shall comply with Section 4 of this act. A wireless provider that 15 is required to replace a decorative pole at its expense in 16 17 compliance with Section 5 of this act shall conform the new decorative pole to the design aesthetics and material of the 18 decorative pole being replaced. 19

H. Wireless providers shall comply with reasonable and nondiscriminatory requirements that prohibit communications service providers from installing structures in the right-of-way in an area designated solely for underground or buried cable and utility facilities where:

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- The authority has required all cable and utility facilities
 other than authority poles and attachments to be placed underground
 by:
- a. a date certain before the application is submitted, or
 b. a date certain within two (2) years after the
 application is submitted, if relocation of facilities
 has commenced;

8 2. The authority does not prohibit the replacement of authority9 poles in the designated area; and

3. The authority permits wireless providers to seek a waiver of the undergrounding requirements for the placement of a new utility pole to support small wireless facilities, which waivers shall be addressed in a nondiscriminatory manner.

Subject to Section 4 of this act and subsection D of this 14 I. 15 section, and except for facilities excluded from evaluation for effects on historic properties under 47 C.F.R. § 1.1307(a)(4) of the 16 FCC rules, an authority may require reasonable, technically 17 feasible, non-discriminatory and technologically neutral design or 18 concealment measures in a historic district. Any such design or 19 concealment measures may not have the effect of prohibiting any 20 provider's technology; nor may any such measures be considered a 21 part of the small wireless facility for purposes of the size 22 restrictions in the definition of small wireless facility. 23

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J. The authority, in the exercise of its administration and regulation related to the management of the right-of-way, must be competitively neutral with regard to other users of the right-ofway, including that terms may not be unreasonable or discriminatory and may not violate any applicable law.

The authority may require a wireless provider to repair all 6 Κ. damage to the right-of-way directly caused by the activities of the 7 wireless provider in the right-of-way and to return the right-of-way 8 9 to its functional equivalence before the damage pursuant to the 10 competitively neutral, reasonable requirements and specifications of 11 the authority. If the wireless provider fails to make the repairs required by the authority within a reasonable time after written 12 notice, the authority may affect those repairs and charge the 13 applicable party the reasonable, documented cost of such repairs. 14 А wireless provider shall be required to comply with rights-of-way and 15 vegetation management practices adopted by the authority that apply 16 17 to all occupants of the rights-of-way.

L. Nothing in this act precludes an authority from adopting reasonable and nondiscriminatory requirements with respect to the removal of abandoned small wireless facilities. A small wireless facility that is not operated for a continuous period of twelve (12) months shall be considered abandoned and the owner of the facility must remove the small wireless facility within ninety (90) days after receipt of written notice from

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1 the authority notifying the owner of the abandonment. The 2 notice shall be sent by certified or registered mail, return 3 receipt requested, by the authority to the owner at the last known address of the owner. If the owner neither provides the 4 5 authority written notice that the small wireless facility has not been out of operation for a continuous period of twelve 6 7 (12) months nor removes the small wireless facility within the 90-day period, the authority may remove the small wireless 8 9 facility, take ownership of the small wireless facility, and, 10 take ownership of the small wireless facility, and assess the cost of removal to the owner. 11

12 SECTION 4. NEW LAW A new section of law to be codified 13 in the Oklahoma Statutes as Section 36-504 of Title 11, unless there 14 is created a duplication in numbering, reads as follows:

A. The provisions of this section shall apply to the permitting of small wireless facilities by a wireless provider in or outside the right-of-way as specified in subsection C of this section and to the permitting of the installation, modification, and replacement of utility poles by a wireless provider inside the right-of-way.

B. Except as provided in this act, an authority may not
prohibit, regulate, or charge for the collocation of small wireless
facilities classified as permitted uses in subsection C of this
section.

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1 C. Small wireless facilities shall be classified as permitted 2 uses and not subject to zoning review or approval if they comply with the height requirements of subsection E of Section 3 of this 3 act and are collocated in the right-of-way in any zone or outside 4 5 the right-of-way in property not zoned exclusively for residential single family or duplex use. Utility poles installed to support 6 small wireless facilities shall be classified as permitted uses and 7 not subject to zoning review or approval if they comply with the 8 9 height requirements in subsection E of Section 3 of this act and are 10 collocated in the right-of-way in any zone.

11 D. An authority may require an applicant to obtain one or more 12 permits to collocate a small wireless facility or install a new, modified or replacement utility pole associated with a small 13 wireless facility as provided in Section 4 of this act, provided 14 such permits are of general applicability and do not apply 15 exclusively to wireless facilities. An authority shall receive 16 applications for, process and issue such permits subject to the 17 following requirements: 18

An authority may not directly or indirectly require an
 applicant to perform services or provide goods unrelated to the
 permit, such as in-kind contributions to the authority including
 reserving fiber, conduit or pole space for the authority;

23 2. An applicant shall not be required to provide more24 information to obtain a permit than communications service providers

that are not wireless providers, provided that an applicant may be 1 required to include construction and engineering drawings and 2 information demonstrating compliance with the criteria in paragraph 3 8 of this subsection and, for an application to collocate on an 4 5 authority pole, a wireless provider may be required to provide, at its expense, engineering analysis demonstrating compliance with 6 applicable standards and codes, construction drawings stamped by a 7 professional engineer registered in Oklahoma, and a description of 8 9 any recommended make-ready work, including any modification or 10 replacement of the authority pole;

An authority may not require the placement of small wireless
 facilities on any specific utility pole or category of poles or
 require multiple antenna systems on a single utility pole;

An authority may not limit the placement of small wireless
 facilities by minimum separation distances;

5. The authority may require an applicant to include an attestation that the small wireless facilities will be operational for use by a wireless services provider within one (1) year after the permit issuance date, unless the authority and the applicant agree to extend this period or delay is caused by lack of commercial power or communications transport facilities to the site;

6. Within twenty (20) days of receiving an application, an
authority must determine and notify the applicant in writing whether
the application is complete. If an application is incomplete, an

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authority must specifically identify the missing information in writing. The processing deadline in paragraph 7 of this subsection is tolled from the time the authority sends the notice of incompleteness to the time the Applicant provides the missing information. That processing deadline also may be tolled by agreement of the applicant and the authority;

7 7. An application shall be processed on a nondiscriminatory
8 basis and deemed approved if the authority fails to approve or deny
9 the application within seventy five (75) days of receipt of the
10 application;

8. An authority may deny a proposed collocation of a small wireless facility or installation, modification or replacement of a utility pole that meets the height requirements in subsection E of Section 3 of this act only if the proposed application:

- a. materially interferes with the safe operation of
 traffic control equipment or emergency management
 system or devices,
- b. materially interferes with sight lines or clear zones
 for transportation or pedestrians,
- c. materially interferes with compliance with the
 Americans with Disabilities Act or similar federal or
 state standards regarding pedestrian access or
 movement,
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- d. materially interferes with Federal Aviation
 Administration requirements or the operation of an
 airport or air traffic,
- e. fails to comply with reasonable and nondiscriminatory
 spacing requirements of general application adopted by
 ordinance that concern the location of ground-mounted
 equipment and new Utility Poles. Such spacing
 requirements shall not prevent a wireless provider
 from serving any location,
- f. fails to comply with applicable codes, including
 without limitation the most recent version of the
 National Electric Safety Code,
- g. fails to comply with subsections D, G, H and I of
 Section 3 of this act, or
- h. causes the utility pole or wireless support structure
 to become structurally unsound, unless the applicant
 demonstrates that it will address the problem
 adequately, such as by modifying or replacing the
 structure;

9. The authority shall document the basis for a denial,
including the specific code provisions on which the denial was
based, and send the documentation to the applicant on or before the
day the authority denies an application. The applicant may cure the
deficiencies identified by the authority and resubmit the

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application within thirty (30) days of the denial without paying an additional application fee. The authority shall approve or deny the revised application within thirty (30) days. Any subsequent review shall be limited to the deficiencies cited in the denial;

5 10. An applicant seeking to collocate small wireless facilities within the jurisdiction of a single authority shall be allowed at 6 the applicant's discretion to file a consolidated application for 7 the collocation of up to twenty-five (25) small wireless facilities 8 9 and receive a single permit; provided, however, the denial of one or 10 more small wireless facilities in a consolidated application shall 11 not delay processing of any other small wireless facilities in the 12 same batch;

13 11. Installation or collocation for which a permit is granted 14 pursuant to this section shall be completed within one year of after 15 the permit issuance date unless the authority and the applicant 16 agree to extend this period or a delay is caused by the lack of 17 commercial power or communications facilities at the site. Approval 18 of an application authorizes the applicant to:

19a.undertake the installation or collocation, and20b.subject to applicable relocation requirements and the21applicant's right to terminate at any time, operate22and maintain the small wireless facilities and any23associated utility pole covered by the permit for a24period of not less than ten (10) years, which must be

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1 renewed for equivalent durations so long as they are in compliance with the criteria set forth in paragraph 2 8 of this subsection; 3 12. Wireless providers shall comply with relocation 4 5 requirements that apply to similarly situated occupants of the rights-of-way; and 6 7 An authority may not institute, either expressly or de 13. facto, a moratorium on: 8 9 a. filing, receiving, or processing applications, or 10 b. issuing permits or other approvals, if any, for the collocation of small wireless facilities or the 11 12 installation, modification, or replacement of utility poles to support small wireless facilities. 13 An authority shall not require an application for the 14 Ε. 15 following: 1. Routine maintenance; 16 2. The replacement of small wireless facilities with small 17 wireless facilities that are substantially similar or the same size 18 or smaller; or 19 For the installation, placement, maintenance, operation, or 20 3. replacement of micro wireless facilities that are strung on cables 21 between existing utility poles, in compliance with the National 22 Electrical Safety Code. 23 24

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An authority may, however, require a permit to work within the right-of-way for such activities, if applicable. Any such permits shall be subject to the requirements provided in subsections C and D of this section.

5 SECTION 5. NEW LAW A new section of law to be codified 6 in the Oklahoma Statutes as Section 36-505 of Title 11, unless there 7 is created a duplication in numbering, reads as follows:

8 A. The provisions of this section shall apply to activities of9 the wireless provider within the right-of-way.

B. A person owning, managing, or controlling authority poles in the right-of-way may not enter into an exclusive arrangement with any person for the right to attach to such poles. A person who purchases or otherwise acquires an authority pole is subject to the requirements of this section.

15 C. An authority shall allow the collocation of small wireless 16 facilities on authority poles subject to the application process in 17 Section 4 of this act and the make-ready process in this section. 18 The rates, fees and terms for such collocations shall:

- a. be nondiscriminatory regardless of the servicesprovided by the collocating person,
- 21 b. comply with this act, and

c. be made available to wireless providers under Section
9 of this act.

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1 The rates, fees, and terms and conditions for the make-ready D. 2 work to collocate on an authority pole described in the application shall be nondiscriminatory, competitively neutral, and commercially 3 reasonable and must comply with this act. The authority may perform 4 5 the make-ready work necessary to enable the pole to support the requested collocation by a wireless provider or require the wireless 6 provider to perform the make-ready work. If the authority elects to 7 perform the make-ready work, it shall provide a good faith estimate 8 9 for the work, including pole replacement if necessary, within sixty 10 (60) days after receipt of a complete application. The authority shall complete any make-ready work it elects to perform, including 11 12 any pole replacement, within sixty (60) days of written acceptance of the good faith estimate by the applicant. An authority may 13 require replacement of the authority pole only if it demonstrates 14 that the collocation would make the authority pole structurally 15 unsound. If the pole is replaced, the authority shall take 16 ownership of the pole. 17

18 The person owning, managing, or controlling the authority pole 19 shall not require more make-ready work than required to meet 20 applicable codes or industry standards. Fees for make-ready work 21 shall not include costs related to pre-existing or prior damage or 22 noncompliance. Fees for make-ready work including any pole 23 replacement, shall be reasonable and nondiscriminatory and shall not 24 exceed actual costs, which may include the amount the authority pays

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1 a professional engineer registered in this state to review the make-2 ready work plans of the wireless provider.

3 SECTION 6. NEW LAW A new section of law to be codified 4 in the Oklahoma Statutes as Section 36-506 of Title 11, unless there 5 is created a duplication in numbering, reads as follows:

A. This section shall govern an authority's rates and fees for
the placement of a wireless facility, wireless support structure or
utility pole.

9 B. An authority may not require a wireless provider to pay any 10 rates, fees, or compensation to the authority or other person other 11 than what is expressly authorized by this act for the right to use 12 or occupy a right-of-way, for collocation of small wireless 13 facilities on utility poles in the right-of-way, or for the 14 installation, maintenance, modification, operation and replacement 15 of utility poles in the right-of-way.

16 C. Application fees shall be subject to the following 17 requirements:

An authority may charge an application fee only if such fee
 is required for similar types of commercial development or
 construction within the authority's jurisdiction;

21 2. An application fee may not include:

a. travel expenses incurred by a third party in itsreview of an application, or

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b. direct payment or reimbursement of third-party rates
 or fees charged on a contingency basis or a result based arrangement;

3. An application fee for a collocation shall be limited to the 4 5 cost of granting a permit for similar types of commercial development or construction within the authority's jurisdiction. 6 The application and permit fees for collocation of small wireless 7 facilities on an existing or replacement authority pole shall not 8 9 exceed Two Hundred Dollars (\$200.00) each for the first five (5) 10 small wireless facilities on the same application and One Hundred 11 Dollars (\$100.00) for each additional small wireless facility on the 12 same application; and

4. The application and permit fees for the installation,
modification or replacement of a utility pole and the collocation of
an associated small wireless facility that are permitted uses in
accordance with the specifications in subsection D of Section 3 of
this act shall not exceed Three Hundred Fifty Dollars (\$350.00) per
pole for access to the right-of-way.

D. The rate for occupancy of the right-of-way shall not exceed
Twenty Dollars (\$20.00) per year per small wireless facility.

E. The rates to collocate on authority poles in the rights-ofway shall not exceed Twenty Dollars (\$20) per authority pole per year.

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F. There shall be no rate charged for the installation,
 placement, maintenance, operation, or replacement of micro-wireless
 facilities that are strung on cables between existing utility poles,
 in compliance with the National Electrical Safety Code.

G. Rates provided in this section do not include any applicable
charges for electric power. A wireless provider must pay separately
for such services.

8 SECTION 7. NEW LAW A new section of law to be codified 9 in the Oklahoma Statutes as Section 507 of Title 11, unless there is 10 created a duplication in numbering, reads as follows:

This act does not impose or otherwise affect any tariff, contractual obligation or right, or federal or state law regarding utility poles, similar structures or equipment of any type owned or controlled by an investor-owned electric utility or electric cooperative.

16 SECTION 8. NEW LAW A new section of law to be codified 17 in the Oklahoma Statutes as Section 36-508 of Title 11, unless there 18 is created a duplication in numbering, reads as follows:

19 This section applies to activities in the right-of-way only. 20 Nothing in this act shall be interpreted to allow any entity to 21 provide services regulated under 47 U.S.C. § 521 to 573, without 22 compliance with all laws applicable to such providers. Nor shall 23 this act be interpreted to impose any new requirements on cable 24 providers for the provision of such service in this state.

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SECTION 9. NEW LAW A new section of law to be codified
 in the Oklahoma Statutes as Section 36-509 of Title 11, unless there
 is created a duplication in numbering, reads as follows:

Subject to the provisions of this act and applicable federal 4 5 law, an authority may continue to exercise zoning, land use, planning and permitting authority within its territorial boundaries 6 with respect to wireless support structures and utility poles. No 7 authority shall have or exercise any jurisdiction or authority over 8 9 the design, engineering, construction, installation, or operation of any small wireless facility located in an interior structure or upon 10 11 the site of any campus, stadium, or athletic facility not owned or 12 controlled by the authority, other than to comply with applicable codes. An authority shall evaluate the structure classification for 13 wireless support structures under the latest version of ANSI/TIA-14 15 222. Nothing in this act authorizes the state or any political subdivision, including an authority, to require wireless facility 16 deployment or to regulate wireless services. 17

18 SECTION 10. NEW LAW A new section of law to be codified 19 in the Oklahoma Statutes as Section 36-510 of Title 11, unless there 20 is created a duplication in numbering, reads as follows:

A. An authority may adopt an ordinance, resolution or standard
agreement that makes available to wireless providers rates, fees,
and other terms that comply with this act. Subject to subsections
B, C, D and E of this section, in the absence of an ordinance,

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resolution or standard agreement that fully complies with this act and until such a compliant ordinance, resolution or standard agreement is adopted, if at all, wireless providers may install and operate small wireless facilities and utility poles under the requirements of this act.

B. Agreements between an authority and a wireless provider for
the deployment of small wireless facilities in the right-of-way
under the terms of this act are public/private agreements.

9 C. An ordinance, resolution or standard agreement that does not 10 fully comply with this act may apply only to small wireless 11 facilities and utility poles that became operational or were 12 installed before the effective date of this act. An ordinance, 13 resolution or standard agreement that applies to small wireless facilities and utility poles that became operational or were 14 constructed before the effective date of this act is invalid and 15 unenforceable beginning on the one hundred eighty first day after 16 17 the effective date of this act unless it fully complies with this act. If an ordinance, resolution or standard agreement is invalid 18 in accordance with this subsection, in the absence of an ordinance, 19 resolution or standard agreement that fully complies with this act 20 and until such a compliant agreement or ordinance is entered or 21 adopted, small wireless facilities and utility poles that become 22 operational or were constructed before the effective date of this 23

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act may remain installed and be operated under the requirements of
 this act.

3 D. An agreement or ordinance that applies to small wireless facilities and utility poles that become operational on or after the 4 5 effective date of this act may not be enforced beginning on the effective date of this act unless it fully complies with this act. 6 7 If an ordinance, resolution or standard agreement is invalid in accordance with this subsection, in the absence of an ordinance, 8 9 resolution or standard agreement that fully complies with this act 10 and until such a compliant ordinance, resolution or standard 11 agreement is entered or adopted, small wireless facilities and 12 utility poles may be installed and operated in the right-of-way or 13 become operational under the requirements of this act.

E. Notwithstanding the requirements in subsections C and D of this section, a communications service provider that has executed an agreement with an authority relating to small wireless facilities and utility poles prior to the effective date of this act may choose to continue to be subject to the rates, terms and conditions of that agreement for up to five years beyond the effective date of this act.

21 SECTION 11. NEW LAW A new section of law to be codified 22 in the Oklahoma Statutes as Section 36-511 of Title 11, unless there 23 is created a duplication in numbering, reads as follows:

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1 A court of competent jurisdiction shall have jurisdiction to determine all disputes arising under this act. Pending resolution 2 of a dispute concerning rates for collocation of small wireless 3 facilities on authority poles and non-authority poles, the person 4 5 owning or controlling the pole shall allow the collocating person to collocate on its poles at annual rates of no more than Twenty 6 Dollars (\$20.00) with rates to be trued up upon final resolution of 7 the dispute. 8

9 SECTION 12. NEW LAW A new section of law to be codified 10 in the Oklahoma Statutes as Section 36-512 of Title 11, unless there 11 is created a duplication in numbering, reads as follows:

A. An authority may adopt indemnification, insurance and bonding requirements related to small wireless facility permits subject to the requirements of this section.

15 B. An authority shall not require a wireless provider to indemnify and hold the authority and its officers and employees 16 harmless against any claims, lawsuits, judgments, costs, liens, 17 losses, expenses or fees, except when a court of competent 18 jurisdiction has found that the negligence of the wireless provider 19 while installing, repairing, or maintaining caused the harm that 20 created such claims, lawsuits, judgments, costs, liens, losses, 21 expenses, or fees. 22

C. An authority may require a wireless provider to have ineffect insurance coverage consistent with subsection A of this

1 section, so long as the authority imposes similar requirements on 2 other rights of way users and such requirements are reasonable and 3 nondiscriminatory.

D. An authority may not require a wireless provider to obtain
insurance naming the authority or its officers and employees an
additional insured.

E. An authority may require a wireless provider to furnish
proof of insurance, if required, prior to the effective date of any
permit issued for a small wireless facility.

F. An authority may adopt bonding requirements for small wireless facilities if the authority imposes similar requirements in connection with permits issued for other rights of way users.

13 1. The purpose of such bonds shall be to:

14a.provide for the removal of abandoned or improperly15maintained small wireless facilities, including those16that an authority determines need to be removed to17protect public health, safety, or welfare,

18 b. restoration of the right-of-way in connection with
19 removals under this paragraph, or

c. recoup rates or fees that have not been paid by a
wireless provider in over twelve (12) months, so long
as the wireless provider has received reasonable
notice from the authority of any of the non-compliance
listed above and an opportunity to cure.

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1	2. Bonding requirements may not exceed Two Hundred Dollars
2	(\$200.00) per small wireless facility. For wireless providers with
3	multiple small wireless facilities within the jurisdiction of a
4	single authority, the total bond amount across all facilities may
5	not exceed Ten Thousand Dollars (\$10,000.00), which amount may be
6	combined into one bond instrument.
7	SECTION 13. This act shall become effective November 1, 2018.
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