ORDINANCE NO. 18-60
INTRODUCED BY: Ms. Maier

Amended by Reading (Removing Section 1337.02 and appropriate Renumbering, Change 1337.15 (a) to Chief Building Official

ORDINANCE

ENACTING NEW CHAPTER 1337 “SMALL CELL DESIGN GUIDELINES” OF THE BUILDING STANDARDS CODE, AND DECLARING AN EMERGENCY.

WHEREAS, Substitute House Bill 478 (Sub. H.B. 478) will go into effect on July 31, 2018; and

WHEREAS, Sub. H.B. 478 amends Ohio Revised Code (O.R.C.) Chapter 4939 to provide, among other things, that municipalities permit wireless service providers, cable providers, video service providers, and their designated agents to construct, maintain, modify, operate, or replace small cell facilities and poles/support structures therefor in the public right-of-ways and also to attach small cell wireless facilities to certain municipally-owned support structures located in the right-of-way; and

WHEREAS, this Council desires to regulate small cell facilities, new wireless support structures, and the persons and entities who desire to construct, operate, and maintain such facilities in the City; and

WHEREAS, this Council finds that enacting new Chapter 1337 “Small Cell Design Guidelines” of the Building Standards Code of the Codified Ordinances of the City of Bay Village promotes the public health, safety, and welfare of the City and its residents.

NOW, THEREFORE, BE IT ORDIANED by the Council of the City of Bay Village, Cuyahoga County, State of Ohio, that:

Section 1. New Chapter 1337 “Small Cell Design Guidelines” of the Building Standards Code of the Codified Ordinances of the City of Bay Village is enacted to read as follows:

“CHAPTER 1337
SMALL CELL DESIGN GUIDELINES

1337.01 OVERVIEW AND PURPOSE, DEFINITIONS.

(a) The purpose of these Design Guidelines is to:

(1) Provide standards for the construction, installation, modification, operation, and removal of Facilities and Wireless Support Structures in the City’s Right-of-Way to protect the health, safety, and general welfare of the citizens of the City;

(2) Preserve the character of the City, including the City’s neighborhoods, downtown, and historic districts, and protect property values;
(3) Strike a balance between preserving the character of the City and enabling wireless telecommunications providers to deploy Small Cell Facilities and Wireless Support Structures so that residents, businesses, and visitors benefit from efficient wireless service availability through careful location, design, siting, landscaping, and camouflaging to blend these Facilities into the environment;

(4) Give guidance to wireless telecommunications providers to assist such companies in the timely, efficient, safe, and aesthetically-pleasing installation of Facilities and Wireless Support Structures; and

(5) To exercise the City’s home rule authority and, to the extent legally permitted, not to conflict with or preempt applicable state and federal laws.

(b) For the purpose of this Chapter, and the interpretation and enforcement thereof, the following words and phrases shall have the following meanings, unless the context of the sentence in which they are used shall indicate otherwise:

(1) “Applicant” means any person or entity who submits an Application pursuant to these Design Guidelines and Chapter 907 of the Code.

(2) “Application” means all necessary documentation submitted by an Applicant to obtain a Small Cell Use Permit from the City to Collocate a Small Cell Facility and/or to construct, maintain, modify, operate, or replace a Wireless Support Structure.

(3) “Accessory Equipment” means equipment used in conjunction with a Small Cell Facility and generally at the same location as the Small Cell Facility including, but not limited to, electric meters, concealment elements, telecommunications demarcation boxes, grounding equipment, power transfer switches, cut-off switches, and vertical cable runs.

(4) “Antenna” means communication equipment that transmits or receives radio frequency signals in the provision of wireless service.

(5) “City” means the City of Bay Village.

(6) “Collocation” or “Collocate” means to install, mount, maintain, modify, operate, or replace wireless Facilities on a Wireless Support Structure.

(7) “Design Guidelines” means the standards applicable to Small Cell Equipment and Wireless Support Structures in the Right-of-Way established in this Chapter and promulgated by the Chief Building Official, in accordance with HB 478 and ORC 4939, to describe:
(A) Written design guidelines with objective, technologically feasible criteria that reasonably match the aesthetics and character of the City and City Historic District(s) including location, appearance, and concealment,

(B) Space reserved in the City Public Way or Right-of-Way or on a Wireless Support Structure or pole if owned by the City,

(C) Restrictions for support structures and Collocated Antennas up to 40 feet, or 35 feet or less as required by City zoning laws,

(D) Priorities for access to or occupancy of the City Right-of-Way or Public Way when the Right-of-Way or Public Way cannot accommodate all users, so that priorities are not unduly discriminatory and are competitively neutral,

(E) Documentation of existing and planned Facilities, topography, living organisms/tree canopy, structures, utilities, buildings, and infrastructures in place at time of permits.


(9) “Facilities Operator” means the person or entity responsible for the installation, operation, maintenance, replacement, and modification of Facilities. Facilities Operator includes:

(A) Operators;
(B) Applicants who applied for consent to Collocate a Small Cell Facility or to construct, maintain, modify, operate, or replace a new Wireless Support Structure pursuant to O.R.C. Section 4939.031(E) and who have obtained a Small Cell Use Permit; and
(C) Applicants who applied for consent to Collocate a Small Cell Facility or to construct, maintain, modify, operate, or replace a new Wireless Support Structure pursuant to O.R.C. Section 4939.033 and who have obtained a Small Cell Use Permit.

(10) “Historic District” means a building, property, or site, or group of buildings, properties, or sites that are any of the following:

(A) Listed in the national register of historic places or formally determined eligible for listing by the keeper of the national register, the individual who has been delegated the authority by the federal agency to list properties and determine their eligibility for the national register, in accordance with section V.I.D. 1 .a.i-v of the nationwide programmatic agreement codified at 47 C.F.R. part 1, Appendix C;
(B) A registered historic district as defined in section O.R.C. Section 149.311.
(C) The property known as Cahoon Memorial Park.

(11) “Operator” means a wireless service provider, cable operator, or video service
provider that operates a Small Cell Facility and provides Wireless Service as defined in this section. For the purpose of this chapter, “Operator” includes a wireless service provider, cable operator, or a video service provider that provides information services as defined in the “Telecommunications Act of 1996,” 110 Stat. 59, 47 U.S.C. 153(20), and that are fixed in nature or use unlicensed spectrum.

(12) “Public Way” or “Right-of-Way” means the surface of, and the space within, through, on, across, above, or below, any public street, public road, public highway, public freeway, public lane, public path, public alley, public court, public sidewalk, public boulevard, public parkway, public drive, public easement, and any other land dedicated or otherwise designated for a comparable public use, which is owned or controlled by the City or other public entity or political subdivision.

(13) “Small Cell Equipment” means a Small Cell Facility and all Accessory Equipment.

(14) “Small Cell Facility” means a wireless facility that meets both of the following requirements:

(A) Each Antenna is located inside an enclosure of not more than six (6) cubic feet in volume or, in the case of an Antenna with exposed elements, the Antenna and all of its exposed elements can fit within an enclosure of not more than six (6) cubic feet in volume; and

(B) All other wireless equipment associated with the facility is cumulatively not more than twenty-eight cubic feet in volume. The calculation of equipment volume shall not include electric meters, concealment elements, telecommunications demarcation boxes, grounding equipment, power transfer switches, cut-off switches, and vertical cable runs for the connection of power and other services.

(15) “Small Cell Use Permit” means the permit granted by the City authorizing an Applicant to Collocate a Small Cell Facility or to construct, maintain, modify, operate, or replace a Wireless Support Structure in the Right-of-Way.

(16) “Underground Area” means an area in the Right-of-Way where existing electric utilities, cable facilities, telecommunications facilities and other facilities, other than structures and facilities owned by the City or a transit authority, are located underground.

(17) “Wireless Service” means any services using licensed or unlicensed wireless spectrum, whether at a fixed location or mobile, provided to the public using wireless facilities.
(18) “Wireless Support Structure” means a pole, such as a monopole, either guyed or self-supporting, street light pole, traffic signal pole, a fifteen-foot or taller sign pole, or utility pole capable of supporting Small Cell Facilities. As used in this Chapter, “Wireless Support Structure” excludes all of the following:

(A) A utility pole or other facility owned or operated by a municipal electric utility; and
(B) A utility pole or other facility used to supply traction power to public transit systems, including railways, trams, streetcars, and trolleybuses.

1337.02 GENERAL STANDARDS AND DESIGN GUIDELINES

(a) Facilities shall not be installed unless the Facilities are compliant with these Design Guidelines, Chapter 907 of the Codified Ordinances, any Application requirements, and all applicable local, state, and federal laws.

(b) Facilities Operators shall not construct, maintain, modify, operate, or replace any Facilities not clearly depicted in an Application for a Small Cell Use Permit.

(c) All work shall be performed in a professional manner consistent with the highest standards of workmanship.

(d) Facilities shall be maintained in good and safe condition and in a manner that complies with all applicable federal, state and local requirements.

(e) Facilities shall not be installed in any location that causes any interference with the City’s public safety radio system, traffic and emergency signal light system, or other City safety communications systems or system components.

(f) The City may propose an alternative location for proposed Facilities up to one hundred (100) feet from the proposed location or within a distance that is equivalent to the width of the Public Way, whichever is greater. The Facilities Operator shall utilize the alternative location unless the Facilities Operator shows that the alternative location is not technically feasible.

(g) Facilities shall not interfere with existing or planned street trees, planned streets, or planned business development.

(h) Signage shall be mounted on all new Facilities providing the Facilities Operator’s name, an emergency contact phone number, an informational contact number, and all other information required by law. Unless otherwise prohibited by law, signage shall be discreet in color and shall match the Facilities and surrounding area and font size used on the sign shall be no smaller than 9-point font and no larger than 14-point font.
(i) Unless otherwise required by law, all manufacturer stickers and decals shall be removed from Facilities.

(j) Facilities shall be camouflaged using existing land forms, vegetation, and structures to screen the Facilities from view and to blend in with the surrounding built and natural environment.

(k) The City may require the Facilities Operator to incorporate additional concealment elements before approving an Application. Concealment elements may include, but are not limited to, paint, fencing, public art, strategic placement, and placement within existing or replacement street furniture.

(l) Facilities shall not have any flashing lights, sirens or regular noise other than a cooling fan that may run intermittently.

(m) All hardware, including antenna mounting brackets and hardware, antenna mounting posts, cables, shrouds and other equipment mounted shall be painted in a color designated by the City, and the color shall match the Facilities. The City may require the Facilities Operator use a different, non-matching color on a case-by-case basis when the City determines a non-matching color would better fulfill the purposes of these Design Guidelines.

(n) A Facilities Operator shall remove or paint over any graffiti on the Facilities at Facility Operator's sole expense as soon as practicable, but no later than ten (10) days from the date the Facilities Operator receives notice of the graffiti.

(o) The City reserves the right to reserve space for future public safety or transportation, including pathways and walkways in the Right-of-Way or on a Wireless Support Structure in a documented plan in place at the time of Application filing. If replacement or relocation of a Wireless Support Structure is required to accommodate the collocation of a small cell wireless facility or future use, the Facilities Operator shall pay for and install the replacement of the Wireless Support Structure, which must accommodate future use.

1337.03 SPECIFICATIONS FOR COLLOCATION

(a) The collocation of Small Cell Facilities on existing Wireless Support Structures, owned by the City or another entity and engineered to accommodate such Facilities, is strongly encouraged to minimize the amount of infrastructure visible within the City and Right-of-Way.

(b) Along the City’s southern border, existing wooden utility poles are located in the railroad right-of-way. These Wireless Support Structures are not owned by the City but may be eligible for collocation of small cell facilities, pending permission of the legal owner(s) of
the structures. If possible, utilizing these structures will, in the opinion of the City, reduce the visual impact of Small Cell Equipment.

(c) The City will not authorize a Facility Operator or its agent to negatively impact the structural integrity of the associated infrastructure.

(d) The City may condition approval of Collocation on replacement or modification of the Wireless Support Structure at the Operator’s cost if the City determines that replacement or modification is necessary for compliance with City safety standards. The City may also retain ownership of a modified or replacement Wireless Support Structure.

(e) Small Cell Equipment shall not interfere with the primary purpose of a Wireless Support Structure.

(f) Small Cell Equipment to be attached to a Wireless Support Structure shall be attached at least six (6) feet above ground level. If Small Cell Equipment is projecting toward the street, then the Small Cell Equipment shall be installed no less than sixteen (16) feet above ground level. Where possible, Antenna shall be fully enclosed within a shroud, attached to as near possible to the top of a pole, and on the side of the pole opposite the direction of vehicular traffic on the same side as the Right-of-Way.

(g) All cables, wiring, and conduits shall be firmly secured to the pole structure and enclosed within a separate rigid external conduit attached directly to the pole or offset not more than four inches with mounting brackets. Conduit color will be gray, or as specified by the City, to match the required enclosure color.

(h) All Small Cell Facilities, cabinets, shrouds, conduit, and mounting hardware proposed in conjunction with installation on an existing pole or structure shall be as approved by the Chief Building Official.

1337.04 ANTENNAS

(a) Antennas and Accessory Equipment must be capable of fitting within an enclosure not larger than six (6) cubic feet in volume.

(b) Antennas and Accessory Equipment shall not increase the overall height of an existing Wireless Support Structure by more than five (5) feet.

(c) Antennas mounted on a Wireless Support Structure shall be enclosed inside the Wireless Support Structure whenever possible and otherwise within a canister, shroud, or other enclosure. All Accessory Equipment associated with the Antenna shall be concealed and shall not visibly protrude from the shroud or canister.

(d) The width of the canister or other shroud encasing the Antenna and Accessory Equipment shall not exceed the width of the narrowest portion of the Wireless Support Structure.
(e) The enclosure or shroud shall be painted to match or complement the Wireless Support Structure.

(f) Antennas shall be installed in a manner that minimizes the visual impact to the general public.

(g) Antennas shall not impair light or views from adjacent window(s).

(h) Antennas located on the exterior of a Wireless Support Structure shall be top-mounted on a Wireless Support Structure. The City may approve a side-mounted Antenna, at the City’s discretion, if the side-mounted Antenna would be more appropriate given the environment, neighborhood character, or overall site appearance, or if it would promote the purposes of these Design Guidelines.

1337.05 WIRELESS SUPPORT STRUCTURE-MOUNTED EQUIPMENT

(a) All Wireless Support Structure-mounted Small Cell Equipment other than the Antenna(s) and electric meter must be concealed within an equipment cabinet.

(b) Equipment cabinets shall be mounted flush to the Wireless Support Structure.

(c) Equipment cabinets shall be stacked together on the same side of the Wireless Support Structure and oriented away from any windows and doorways to minimize visual impacts thereupon.

(d) The equipment cabinets must be non-reflective and painted, wrapped or otherwise colored to match the Wireless Support Structure.

1337.06 GROUND-MOUNTED SMALL CELL EQUIPMENT

(a) The City shall not approve the proposed location of ground-mounted Small Cell Equipment unless the Applicant:

(1) Proposes the ground-mounted installation in connection with a Collocation; and

(2) Shows that the Small Cell Equipment cannot be feasibly placed on a Wireless Support Structure or in an underground vault.

(b) If technically feasible, Small Cell Equipment should be located in a vault buried underground rather than being ground-mounted. If underground placement is not technically feasible, ground-mounted Small Cell Equipment shall be contained in a shroud or cabinet.

(c) All ground-mounted Small Cell Equipment shall be installed in a manner that minimizes
the visual and ingress/egress impact to the general public.

(d) Ground-mounted Small Cell Equipment shall be placed as far as practicable from pedestrian sidewalks and shall neither block nor be placed within the sidewalk in anyway.

1337.07 CABLES

(a) All cables, conduit and wiring shall be located inside conduit and inside the Wireless Support Structure or an equipment cabinet.

(b) Excess cables and wiring shall not be spooled, coiled or otherwise stored on the exterior of the Wireless Support Structure unless within an enclosure. Cables shall not be externally visible.

1337.08 ELECTRICAL METERS

(a) Facilities Operators shall use flat-rate electric service when available in order to eliminate the need for a meter.

(b) If a meter is required, then Facilities Operators shall use the smallest and least intrusive electric meter available. If not prohibited by the electric service provider, the electric meter shall be painted to match the Wireless Support Structure.

1337.09 UTILITY LINES

Service lines shall be undergrounded to avoid additional overhead lines. Undergrounded cables and wires must transition directly into the Wireless Support Structure base without any external junction box.

1337.10 SPECIFICATIONS FOR REPLACEMENT OF WIRELESS SUPPORT STRUCTURES

(a) A Facilities Operator shall be required to replace an existing Wireless Support Structure in the following circumstances:

(1) The Wireless Support Structure upon which the Applicant has proposed to Collocate Small Cell Equipment is deemed incapable of bearing the added weight of the Small Cell Equipment; or

(2) An existing Wireless Support Structure is located within 100 feet or less of the proposed site of a new Wireless Support Structure, but the existing Wireless Support Structure is incapable of bearing the additional weight of the Small Cell Equipment.

(b) Designs for replacement of Wireless Support Structures shall be as architecturally similar
as possible to the existing Wireless Support Structure to be replaced unless otherwise approved by the City.

(1) All luminaire mast arms shall be the same length, arch, and style as the original luminaire arm, unless otherwise specified by the City.


(c) The overall height of a replacement Wireless Support Structure, including proposed Collocated Antenna, shall not be greater than forty (40) feet in height above ground level. Notwithstanding the foregoing height limitation, the overall height of a replacement Wireless Support Structure, including proposed Collocated Antenna, shall not be more than thirty-five (35) feet in height above ground level in the First Residence District, Family and Group Homes, Third Residence District, Cluster Development District, or any other residential zoning district in the City so long as there is no Wireless Support Structure or utility pole taller than thirty feet located within three hundred (300) feet of the location of the proposed replacement Wireless Support Structure.

(d) All existing signs, traffic signals, emergency signal detection units, video detection cameras, video cameras, crosswalk service buttons, crosswalk signals, and any other pedestrian or traffic devices shall be reinstalled or replaced with new units by the Facilities Operator and installed at no cost to the City.

(e) The concrete Wireless Support Structure foundation for the original Wireless Support Structure shall be removed either partially or completely by the Facilities Operator as instructed by the City.

(1) If partially removed, the original Wireless Support Structure foundation shall be taken back to a level that is twelve (12) inches below the existing grade and covered with four (4) inches of one-half (½) inch to three-quarter (¾) inch of rock material. The remaining eight (8) inches shall be native soil and landscaped with natural vegetation that is the same as the surrounding vegetation.

(2) If the entire original Wireless Support Structure foundation must be removed, then all foundation materials (concrete, rebar, metals, bolts, etc.) shall be removed. The type of backfill material and compaction required is: (a) one-half (½) sack slurry for the entire depth in paved areas, and (b) one-half (1/2) sack slurry for the entire depth except the top twelve (12) inches will be native soil in landscaped areas with natural vegetation that is the same as the surrounding vegetation.

1337.11 SPECIFICATIONS FOR NEW WIRELESS SUPPORT STRUCTURES
(a) New Wireless Support Structures shall be designed and constructed to accommodate Small Cell Equipment from at least two (2) Operators on the same Wireless Support Structure.

(b) New Wireless Support Structures shall maintain a distance of three hundred (300) feet from existing monopoles, or utility poles.

(c) In residential districts, new Wireless Support Structures shall be located at the shared property line between two residential parcels where the parcels intersect the Right-of-Way.

(d) In non-residential districts, new Wireless Support Structures shall be located between tenant spaces, storefront bays, or adjoining properties at the shared property lines where the parcels intersect the Right-of-Way.

(e) New Wireless Support Structures shall not interfere with any metered parking space.

(f) A new Wireless Support Structure shall not be located in front of a building entrance or exit.

(g) The overall height of a new Wireless Support Structure, including proposed Collocated Antenna, shall not be greater than forty (40) feet in height above ground level. Notwithstanding the foregoing height limitation, the overall height of a replacement Wireless Support Structure, including proposed Collocated Antenna, shall not be more than thirty-five (35) feet in height above ground level in the First Residence District, Family and Group Homes, Third Residence District, Cluster Development District, or any other residential zoning district in the City so long as there is no Wireless Support Structure or utility pole taller than thirty feet located within three-hundred (300) feet of the location of the proposed replacement Wireless Support Structure.

(h) The City may require the Facilities Operator to install a metal Wireless Support Structure rather than a wood Wireless Support Structure. Unless otherwise specified by the City, new wood Wireless Support Structures are prohibited.

1337.12 HISTORIC DISTRICT REGULATIONS

All Small Cell Equipment to be located in the Right-of-Way in Cahoon Park, or in any other Historic District in the City, shall be located in an underground vault or shall be subject to such reasonable, technologically feasible, and non-discriminatory design or concealment measures as the City may specify, as long as such measures do not have the effect of prohibiting the Facilities Operator’s provision of reasonable service in the City. Such measures are not considered part of the Small Cell Facility for purposes of facility size restrictions in this Chapter or Chapter 907 of the Codified Ordinances. The Facilities Operator may submit a waiver request pursuant to Section 1337.14(d) if the Facilities Operator can demonstrate that underground
placement is technologically infeasible.

**1337.13 UNDERGROUND AREA REGULATIONS**

(a) Whenever any existing electric utilities, cable facilities, telecommunications facilities or other facilities are located underground within a Public Way of the City, the Facilities Operator must locate its Facilities underground.

(b) A Facilities Operator may replace an existing Wireless Support Structure or Collocate Small Cell Facilities on an existing Wireless Support Structure even if the Wireless Support Structure is located in an Underground Area.

(c) A Facilities Operator shall not install a new Wireless Support Structure in an Underground Area.

(d) An Operator may apply to the Board of Zoning Appeals for a waiver of the underground placement requirement if the Operator is unable to achieve its service objective and provide reasonable service in the City under the following circumstances:

(1) From a location in the public Right-of-Way where the prohibition does not apply;

(2) From a utility easement the service provider has the right to access;

(3) From other suitable locations or structures made available by the City at reasonable rates, fees and terms.

(e) Submission of a waiver request pursuant to subsection (d) is subject to the Facilities Operator’s agreement to toll the timeframes set forth in this Chapter and in Section 907.08(a) of the Codified Ordinances by fourteen (14) days.

**1337.14 REQUIRED SETBACKS**

(a) Preferred Alignment: The centerline of new Wireless Support Structures shall be installed in alignment with existing poles where present, or with street trees along the same side of the Right-of-Way, unless otherwise required and approved by the Chief Building Official.

(b) Minimum Distance from Travel Way: So as not to impede or impair public safety or legal use of the Right-of-Way by the traveling public, in no case shall any portion of a new Wireless Support Structure be located less than two feet from the travel way, edge line, face of curb, sidewalk, bike lane or shared path.

(c) Minimum Distance from Existing Objects in the Right-of-Way: New Wireless Support Structures shall be located a minimum of twelve (12) feet from any permanent object or existing lawful encroachment in the Right-of-Way to allow for access unless otherwise
required and approved by the Chief Building Official.

(d) Minimum Distance from Intersections and Driveway Aprons: Wireless Support Structures shall be located a minimum of twelve (12) feet from driveway aprons and located outside of intersection sight distance triangles, unless otherwise required and approved by Zoning Board.

(e) Minimum Distance from Street Trees and Protected Trees in the Vicinity: Wireless Support Structures shall be sited outside of the critical root zone and canopy drip line of existing trees and any existing protected trees having a six (6) inch or greater diameter at breast height (DBH) located in the immediate vicinity, including protected trees on private property. The City Arborists may determine if the Wireless Support Structure will interfere with protected trees within the City proper, including any historic areas, foliage, trees, that must remain protected.

(f) Fall Zone: Fall-zone requirements for Wireless Support Structures shall be consistent with fall-zone requirements for other structures of similar type and height within the Right-of-Way.

1337.15 SEVERABILITY

Sections and subsections of this Chapter and the several parts and provisions thereof are hereby declared to be independent sections, subsections, parts and provisions. The holding of any such section, subsection, part or provision thereof to be unconstitutional, void or ineffective for any cause shall not affect nor render invalid any other such section, subsection, part or provision thereof.

1337.99 PENALTIES; EQUITABLE REMEDIES

(a) Any person or entity found guilty of violating, disobeying, omitting, neglecting, or refusing to comply with any of the provisions of these Design Guidelines shall be fined not less than one hundred dollars ($100.00) nor more than five hundred dollars ($500.00) for each offense. A separate and distinct offense shall be deemed committed each day during or on which a violation occurs or continues.

(b) Nothing in these Design Guidelines shall be construed as limiting any judicial remedies that the City may have, at law or in equity, for enforcement of this the Design Guidelines."

Section 2. It is found and determined that all formal actions of this Council concerning and relating to the adoption of this Ordinance were adopted in an open meeting of this Council, and that all deliberations of this Council, and of any of its committees that resulted in such formal action, were in meetings open to the public in compliance with all legal requirements including O.R.C. Section 121.22.
Section 3. This Ordinance is hereby declared to be an emergency measure immediately necessary for the preservation of the public peace, health, safety and welfare, and for the further reasons stated in the preamble hereof, wherefore this Ordinance shall be in full force and take effect immediately upon its passage and approval by the Mayor.

PASSED: July 10, 2018

[Signature]
PRESIDENT OF COUNCIL

[Signature]
CLERK OF COUNCIL

APPROVED: July 10, 2018

[Signature]
MAYOR