Si necesita ayuda para comprender esta informacion, por favor llame 503-588-6173

DECISION OF THE PLANNING ADMINISTRATOR

CLASS 2 WIRELESS SITING PERMIT CASE NO.: WS219-06

APPLICATION NO.: 19-116091-ZO

NOTICE OF DECISION DATE: DECEMBER 26, 2019

SUMMARY: A proposal to replace an existing light pole with a light pole with a topmounted antenna and internally mounted equipment for wireless communications.

REQUEST: Class 2 Wireless Siting Permit to replace an existing 35 foot tall light pole in right-of-way at 1302 Hawthorne Avenue SE (adjacent to Marion County Assessor Map and Tax Lot 073W3600803) with a 37 foot 5.8 inch tall light pole, an antenna at the top of pole with a tip height of 41 feet 0.3 inches, auxiliary support equipment inside the pole, and a streetlight.

APPLICANT: Nohely Moreno and Melissa Juel, Mastec Network Solutions, LLC

LOCATION: 1302 Hawthorne Av SE / 97301

CRITERIA: Salem Revised Code (SRC) Chapters 703.020(e)(2)

FINDINGS: The findings are in the attached Decision dated December 26, 2019.

DECISION: The **Planning Administrator APPROVED** Class 2 Wireless Siting Permit Case No. WS219-06 subject to the following conditions of approval:

Condition 1: An obsolete wireless communications facility shall be removed by the owner within six months of the date the facility ceases to be operational.

Condition 2: All wireless communications facilities shall be operated and maintained in compliance with all radio frequency emission standards specified by the Federal Communications Commission.

Condition 3: All wireless communications facilities shall be installed and maintained in accordance with applicable federal, state, and local laws.

Condition 4: All wireless communications facilities shall allow for the attachment or collocation of additional facilities to the greatest extent possible, unless such attachment or collocation interferes with the owner's wireless communications facilities, jeopardizes the physical integrity of a structure with which a wireless communications facility is associated, or the owner refuses to consent to the attachment or collocation of additional wireless communications facilities.

Condition 5: Vegetation that is either removed or destroyed as a result of construction shall be replanted with appropriate plant materials as prescribed in SRC Chapter 807.



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Condition 6: Prior to making any opening or cut in any right-of-way, an owner shall obtain approval from the City Engineer.

Condition 7: After construction, maintenance, or repair of any wireless communications facility, an owner shall leave any right-of-way disturbed by such activity in as good or better condition than it was before the commencement of such work. The owner shall promptly complete restoration work and promptly repair any damage caused by such work at its sole cost and expense. When any opening or cut is made by the owner in the pavement of right-of-way, the owner must promptly refill the opening or cut, and restore the surface to a condition satisfactory to the City Engineer, in accordance with public works construction standards.

Condition 8: Prior to performing any excavation in right-of-way to underground any auxiliary support equipment, all necessary city permits shall be obtained and all appropriate notice given to any franchisees, licensees and grantees, other city departments, and other governmental units that own or maintain facilities which may be affected by the excavation.

Condition 9: All undergrounding and excavation work must comply with the Oregon Utility Notification Law, ORS 757.542-757.562 and 757.993, and all rules and regulations promulgated thereunder.

Condition 10: All excavations made by an owner in right-of-way shall be properly safeguarded for the prevention of accidents and must be done in compliance with all applicable federal, state, and local laws and regulations.

Condition 11: Except for short or temporary durations during testing or during operation in emergency situations, noise generating equipment associated with wireless communications facilities shall not produce sound levels in excess of standards established in SRC Chapter 93.

Condition 12: Prior to construction, a license to attach equipment to the city-owned pole must be submitted to and approved by the Public Works Department.

The rights granted by the attached decision must be exercised, or an extension granted, by <u>January 11, 2022</u> or this approval shall be null and void.

Application Deemed Complete: Notice of Decision Mailing Date: Decision Effective Date: State Mandate Date: November 21, 2019 December 26, 2019 January 11, 2020 March 20, 2020

Case Manager: Pamela Cole, pcole@cityofsalem.net, 503-540-2309

This decision is final unless written appeal from an aggrieved party is filed with the City of Salem Planning Division, Room 320, 555 Liberty Street SE, Salem OR 97301, no later than 5:00 p.m., Friday, January 10, 2020. The notice of appeal must contain the information required by SRC 300.1020 and must state where the decision failed to conform to the

WS219-06 Decision December 26, 2019 Page 3

provisions of the applicable code section, SRC Chapter(s) 703. The appeal must be filed in duplicate with the City of Salem Planning Division. The appeal fee must be paid at the time of filing. If the appeal is untimely and/or lacks the proper fee, the appeal will be rejected. The Hearings Officer will review the appeal at a public hearing. After the hearing, the Hearings Officer may amend, rescind, or affirm the action, or refer the matter to staff for additional information.

The complete case file, including findings, conclusions and conditions of approval, if any, is available for review at the Planning Division office, Room 320, City Hall, 555 Liberty Street SE, during regular business hours.

http://www.cityofsalem.net/planning

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Si necesita ayuda para comprender esta informacion, por favor llame 503-588-6173

BEFORE THE PLANNING ADMINISTRATOR OF THE CITY OF SALEM

WIRELESS COMMUNICATIONS FACILITY SITING PERMIT CASE NO. WS219-06 DECISION

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IN THE MATTER OF APPROVAL OF WIRELESS COMMUNICATIONS FACILITY SITING PERMIT CASE NO. WS2-19-06 RIGHT-OF-WAY ADJACENT TO 1302 HAWTHORNE AVENUE SE

CLASS 2 WIRELESS COMMUNICATIONS FACILITY SITING PERMIT

DECEMBER 26, 2019

In the matter of the application for a Class 2 Wireless Communications Facility Siting Permit submitted by Nohely Moreno and Melissa Juel of Mastec Network Solutions, on behalf of the applicant New Cingular Wireless PCS LLC (doing business as AT&T), the Planning Administrator, having received and reviewed evidence and the application materials, makes the following findings and adopts the following order as set forth herein.

REQUEST

Summary: A proposal to replace an existing light pole with a light pole with a top-mounted antenna and internally mounted equipment for wireless communications.

Request: Class 2 Wireless Siting Permit to replace an existing 35 foot tall light pole in rightof-way at 1302 Hawthorne Avenue SE (adjacent to Marion County Assessor Map and Tax Lot 073W3600803) with a 37 foot 5.8 inch tall light pole, an antenna at the top of pole with a tip height of 41 feet 0.3 inches, auxiliary support equipment inside the pole, and a streetlight.

A vicinity map illustrating the location of the property is attached hereto and made a part of this staff report (**Attachment A**).

DECISION

<u>APPROVED</u> subject to the applicable standards of the Salem Revised Code, the findings contained herein, conformance with the approved site plan, and the following conditions of approval:

- **Condition 1:** An obsolete wireless communications facility shall be removed by the owner within six months of the date the facility ceases to be operational.
- **Condition 2:** All wireless communications facilities shall be operated and maintained in compliance with all radio frequency emission standards specified by the Federal Communications Commission.
- **Condition 3:** All wireless communications facilities shall be installed and maintained in accordance with applicable federal, state, and local laws.

WS219-06 December 26, 2019 Page 2

- **Condition 4:** All wireless communications facilities shall allow for the attachment or collocation of additional facilities to the greatest extent possible, unless such attachment or collocation interferes with the owner's wireless communications facilities, jeopardizes the physical integrity of a structure with which a wireless communications facility is associated, or the owner refuses to consent to the attachment or collocation of additional wireless communications facilities.
- **Condition 5:** Vegetation that is either removed or destroyed as a result of construction shall be replanted with appropriate plant materials as prescribed in SRC Chapter 807.
- **Condition 6:** Prior to making any opening or cut in any right-of-way, an owner shall obtain approval from the City Engineer.
- **Condition 7:** After construction, maintenance, or repair of any wireless communications facility, an owner shall leave any right-of-way disturbed by such activity in as good or better condition than it was before the commencement of such work. The owner shall promptly complete restoration work and promptly repair any damage caused by such work at its sole cost and expense. When any opening or cut is made by the owner in the pavement of right-of-way, the owner must promptly refill the opening or cut, and restore the surface to a condition satisfactory to the City Engineer, in accordance with public works construction standards.
- **Condition 8:** Prior to performing any excavation in right-of-way to underground any auxiliary support equipment, all necessary city permits shall be obtained and all appropriate notice given to any franchisees, licensees and grantees, other city departments, and other governmental units that own or maintain facilities which may be affected by the excavation.
- **Condition 9:** All undergrounding and excavation work must comply with the Oregon Utility Notification Law, ORS 757.542-757.562 and 757.993 and all rules and regulations promulgated there under.
- **Condition 10:** All excavations made by an owner in right-of-way shall be properly safeguarded for the prevention of accidents and must be done in compliance with all applicable federal, state, and local laws and regulations.
- **Condition 11:** Except for short or temporary durations during testing or during operation in emergency situations, noise generating equipment associated with wireless communications facilities shall not produce sound levels in excess of standards established in SRC Chapter 93.
- **Condition 12:** Prior to construction, a license to attach equipment to the city-owned pole must be submitted to and approved by the Public Works Department.

FINDINGS

1. Class 2 Wireless Communications Facility Siting Permit Applicability

The existing light pole and the proposed light pole are utility structures according to the definition of SRC 703.005: any utility pole, guy or support pole, utility pole extension, light standard, light pole or other similar pole that is suitable for the installation of wireless communications facilities. The proposed replacement of a utility structure for the purpose of attachment of an antenna or antenna array is a second priority siting according to SRC 703.010(c). SRC 703.020(b) requires a Class 2 Wireless Communications Facilities Siting Permit for any second priority siting.

2. Background

A Class 2 Wireless Communications Facility Siting Permit was submitted on July 17, 2019 by Nohely Moreno and Melissa Juel of Mastec Network Solutions on behalf of New Cingular Wireless PCS LLC (doing business as AT&T). Additional information was requested from the applicant. The Class 2 Wireless Communications Facility Siting Permit application was deemed complete for processing on November 21, 2019.

In accordance with procedural requirements of SRC 300.520(b), staff mailed a Notice of Filing and Request for Comments on November 21, 2019 with a comment deadline of December 5, 2019. Notice of the application was posted on the property on November 25, 2019 in accordance with SRC 300.520(b). The 120-day state-mandated deadline is March 20, 2020.

The applicant's proposed site plans are included as **Attachment B**, an elevation depicting the proposed facility is included as **Attachment C**, and photosimulations are included as **Attachment D**.

Summary of Record:

The following items are submitted to the record and are available upon request: All materials submitted by the applicant, including any applicable professional studies; any materials and comments from public agencies, City departments, neighborhood associations, and the public; and all documents referenced in this report.

Neighborhood and Citizen Comments:

Notice of the application was sent to the South East Salem Neighborhood Association (SESNA), the Southeast Mill Creek Association (SEMCA), and all property owners of record and tenants within 250 feet of the subject property. No comments were received.

City Department Comments:

The Public Works Department reviewed and approved the proposal.

The Building and Safety Division reviewed the proposal and had no comments.

The Fire Department reviewed the proposal and had no concerns.

Public and Private Service Provider Comments:

No comments were received.

3. Analysis of Class 2 Wireless Communications Facility Siting Permit Approval Criteria

SRC 703.020(e)(2) states that a Class 2 wireless communications facility siting permit shall be granted only if each of the following criteria is met:

(A) The proposed utility structure meets the standards in this Chapter.
(B) For replacement of a utility structure outside right-of-way, the proposed wireless communications facility cannot practicably be located on an existing or modified structure outside right-of-way.

(C) For replacement of a utility structure outside right-of-way, the approval will not cause an increase in the number of utility structures on the property or cause an enlargement or expansion of an existing utility structure on the property.
(D) For replacement of a utility structure in right-of-way, the proposed wireless communications facility cannot practicably be located on an existing structure inside or outside right-of-way or on a modified or replacement structure outside right-of-way.

(E) For replacement of a utility structure in right-of-way, the approval will not cause an increase in the number of utility structures in the right-of-way or cause an enlargement or expansion of an existing utility structure in the right-of-way.

The existing and proposed utility structures are located in public right-of-way; therefore, criteria B and C are not applicable to this application.

Criterion A: The proposed utility structure meets the standards in this Chapter.

Finding: The proposed development complies with all applicable development standards of the Salem Revised Code, as described below.

Wireless Communications Facilities (SRC Chapter 703) Standards

SRC 703.010(b) - Collocation Required: All wireless communications facilities located in right-of-way shall be collocated or attached to replacement utility structures. All wireless communications facilities located outside of right-of-way shall be collocated, unless the collocation would interfere with other wireless communications facilities located on the same structure or jeopardize the physical integrity of the structure upon which collocation will be made, consent cannot be obtained for the collocation on a structure, or the available structures do not provide sufficient height to obtain coverage or capacity objectives.

Applicant's Statement: The small wireless facility is proposed in the right-of-way on a replacement utility structure.

Finding: The proposed facilities will be attached to a utility structure that will replace an existing utility structure.

SRC 703.010(c) - Siting Priority: Wireless communications facilities shall be sited according to the following priority, by descending order of preference:

(1) First priority: collocation or attachment of an antenna or antenna array on a support tower, support structure, or utility structure;

(2) Second priority: replacement of a utility structure for the purpose of attachment of an antenna or antenna array;

(3) Third priority: substantial change in the physical dimensions of a support tower or replacement with a support tower that represents a substantial change in the physical dimensions of the original support tower;

(4) Fourth priority: construction of a new support tower.

Applicant's Statement: The proposed facility cannot practicably be placed on an existing structure inside the right-of-way due to the city's agreed design with AT&T (smart stack design). It cannot be placed outside the right of way as the radio frequency target area consists of the businesses surrounding the proposed pole and Costco and the adjacent businesses. Small cell technology has a much smaller effective range than traditional wireless facilities, therefore placing it within private property would alter the desired coverage area and miss AT&T customer's current demands.

Finding: Collocation is defined in SRC 703.005(g) as the mounting or installation of an antenna on an existing support structure, utility structure, or support tower. A first priority siting is a collocation or an attachment of an antenna or antenna array on existing support tower, support structure, or utility structure. The proposal is for a second priority siting rather than a first priority siting, and the applicant is required to document that replacement of the existing utility structure is necessary because the proposed antennas cannot be collocated or attached to an existing support tower, utility structure or support tower. The application submittal requirements for a Class 2 Wireless Communications Facility Siting Permit include documentation that placement at a first-priority site is not feasible and coverage maps or capacity documentation showing any gap in the provider's service and minimum height or configuration of the facility needed to fill the gap. The applicant's submittal fulfills the requirements, and the proposal meets the standards.

SRC 703.030 - Replacement Utility Structure Development Standards:

(b) *Class 2.* The replacement of a utility structure shall comply with the following siting standards:

(1) Inside right-of-way.

(A) All wireless communications facilities located in the right-of-way shall be collocated or attached to a replacement utility structure.

(B) Wireless communications facilities proposed to be sited in the right-ofway shall be sited according to the following priorities, in descending order of preference. If the priority is not followed, the owner must demonstrate why a higher priority is not available for use. For purposes of this subsection, streets shall have the classification set forth in the Salem Transportation System Plan.

(i) First priority: parkway or freeway;

(ii) Second priority: major arterials;

- (iii) Third priority: minor arterials;
- (iv) Fourth priority: collectors;
- (v) Fifth priority: local streets.

Applicant's Statement: The area presented a need for coverage.

Finding: The applicant provided propagation maps indicating that the proposed location in the right-of-way of a major arterial street (Hawthorne Avenue SE) will provide the required coverage.

SRC 703.060 - Replacement Utility Structure Development Standards:

Height - Inside the right-of-way, an original utility structure may be replaced with a replacement utility structure that is taller than the original structure, provided that the combined height of a replacement structure, antenna mounting device, and antenna is no greater than:

(i) 78 feet for a replacement structure located on a parkway or freeway;

(ii) 73 feet for a replacement structure on a major arterial;

(iii) 63 feet for a replacement structure on a minor arterial; or

(iv) 53 feet for a replacement structure located on a collector street or local street. *Width -* A replacement utility structure that is required to provide structural capacity to support an antenna or auxiliary support equipment shall be at least as wide as the engineering minimum required to provide the required support, and to meet safety standards promulgated by the Oregon Public Utility Commission.

Surface and Coloration - A replacement structure shall be painted, coated, or given a surface application that is similar to the color and surface texture of the existing utility structure or original structure.

External cables and wires - All external cables and wires shall be placed in conduit or painted or colored to match the replacement structure.

Lighting - Unless the existing utility structure or original structure was lighted, a replacement structure shall not be lighted.

Finding: The combined height of the replacement structure, antenna mounting device, and antennas would be 41' 0.3", which is below the maximum height of 73 feet for a major arterial street. The applicant provided stamped plans from a registered professional engineer. The proposed cables and wires will be placed inside the pole. The proposed structure and antenna will have a surface or coloration similar to that of the existing pole and will not be lighted, except for the light fixture that will replace the existing light fixture. The proposed utility structure meets the standards.

SRC 703.040 - Antenna Development Standards:

Antennas attached to utility structures shall comply with the following development standards:

Physical integrity - The antennas shall not jeopardize the utility structure's physical integrity.

Guy poles - Antennas shall not be located on guy poles.

Mounting - Antennas and antenna mounting devices placed below the top of the utility structure shall be mounted in one of the following configurations:

(A) Flush with the utility structure; or

(B) On extension arms that are no greater than three feet in length.

Surface and Coloration - Antennas must be painted, coated, or given a surface application that is similar to the color and surface texture of the utility structure so as to minimize visual impact as much as reasonably possible.

Lighting - Unless required by the FAA or the Oregon Aeronautics Division, antennas shall not be lighted.

Finding: The applicant provided stamped plans from a registered professional engineer. The existing and proposed street light are not guy poles. The antenna will be mounted at the top of the utility structure. The proposed antenna will have a surface or coloration similar to that of the existing pole and will not be lighted, except for the light fixture that will replace the existing light fixture. The proposed utility structure meets the standards.

SRC 703.050 - Auxiliary Support Equipment Development Standards:

Screening - Equipment associated with antennas on utility structures inside right-ofway and not installed on the utility structure shall be installed within an underground vault or in not more than one above ground cabinet with a combined height plus width plus depth no greater than 120 linear inches.

Equipment, other than optical fibers, wires or cables, attached to a utility structure shall:

(i) Project no more than 18 inches from the surface of the utility structure;

(ii) Be less than or equal to 24 inches in height;

(iii) Be mounted a minimum of 15 feet above ground level on a utility structure located in the right-of-way between the sidewalk and the street improvement or a minimum of ten feet above ground level on a utility structure located in the right-ofway between the sidewalk and the property line abutting the right-of-way or a minimum of ten feet above ground level on a utility structure located outside the right-of-way.

Vision Clearance - Auxiliary support equipment installed above ground shall meet the vision clearance area requirements of SRC 76.170 (SRC 805).

External cables and wires - All external cables and wires for auxiliary support equipment shall be placed in conduit or painted to match the tower, building, support structure, or utility structure, as applicable.

Coloration - Equipment installed on a utility structure shall be non-reflective and painted, coated or given a surface application that is identical to the color and surface texture of the utility structure. Other equipment shall be non-reflective and painted natural earth or leaf tones or otherwise colored or surfaced so as to blend with the surrounding environment.

Lighting - Motion detecting security lighting is allowed for auxiliary support equipment, but shall be the minimum necessary to secure the auxiliary support equipment, shall not illuminate adjacent properties in excess of 0.4 foot candles measured directly beneath the security lighting, at ground level, and shall be shielded to prevent direct light from falling on adjacent properties.

Finding: The proposed auxiliary support equipment is located entirely on the inside of the replacement utility pole and completely screened from view. The proposed equipment inside the pole is not located within any vision clearance areas. The requirements for external cables and wires, coloration, and lighting are not applicable for equipment inside a pole. The proposed equipment meets the applicable standards.

SRC 703.080 - Conditions: Every wireless communications facility siting permit shall be subject to the following conditions:

- **Condition 1:** An obsolete wireless communications facility shall be removed by the owner within six months of the date the facility ceases to be operational.
- **Condition 2:** All wireless communications facilities shall be operated and maintained in compliance with all radio frequency emission standards specified by the Federal Communications Commission.
- **Condition 3:** All wireless communications facilities shall be installed and maintained in accordance with applicable federal, state, and local laws.
- **Condition 4:** All wireless communications facilities shall allow for the attachment or collocation of additional facilities to the greatest extent possible, unless such attachment or collocation interferes with the owner's wireless communications facilities, jeopardizes the physical integrity of a structure with which a wireless communications facility is associated, or the owner refuses to consent to the attachment or collocation of additional wireless communications facilities.
- **Condition 5:** Vegetation that is either removed or destroyed as a result of construction shall be replanted with appropriate plant materials as prescribed in SRC Chapter 807.
- **Condition 6:** Prior to making any opening or cut in any right-of-way, an owner shall obtain approval from the City Engineer.
- **Condition 7:** After construction, maintenance, or repair of any wireless communications facility, an owner shall leave any right-of-way disturbed by such activity in as good or better condition than it was before the commencement of such work. The owner shall promptly complete restoration work and promptly repair any damage caused by such work at its sole cost and expense. When any opening or cut is made by the owner in the pavement of right-of-way, the owner must promptly refill the opening or cut, and restore the surface to a condition satisfactory to the City Engineer, in accordance with public works construction standards.
- **Condition 8:** Prior to performing any excavation in right-of-way to underground any auxiliary support equipment, all necessary city permits shall be obtained and all appropriate notice given to any franchisees, licensees and grantees, other city departments, and other governmental units that own or maintain facilities which may be affected by the excavation.

- **Condition 9:** All undergrounding and excavation work must comply with the Oregon Utility Notification Law, ORS 757.542-757.562 and 757.993, and all rules and regulations promulgated there under.
- **Condition 10:** All excavations made by an owner in right-of-way shall be properly safeguarded for the prevention of accidents and must be done in compliance with all applicable federal, state, and local laws and regulations.
- **Condition 11:** Except for short or temporary durations during testing or during operation in emergency situations, noise generating equipment associated with wireless communications facilities shall not produce sound levels in excess of standards established in SRC Chapter 93.

Use and Development Standards – CR (Retail Commercial) Zone:

SRC 522.005 - Uses:

Permitted, special, conditional and prohibited uses in the CR zone are set forth in Table 522-1.

Finding: The proposed development is a wireless communication facility. Wireless communication facilities are allowed in the CR zone per SRC 522.005, Table 522-1, subject to SRC Chapter 703.

Natural Resources

SRC 86 – Trees on City Owned Property: SRC Chapter 86 provide a unified, consistent, and efficient means for the planning, planting, maintenance, and removal of trees located on city property, including rights-of-way, and to limit the adverse impacts to city trees and city infrastructure. No city street trees would be affected by the proposed project.

SRC 808 - Preservation of Trees and Vegetation: The City's tree preservation ordinance, under SRC Chapter 808, provides that no person shall remove a significant tree (Oregon White Oak greater than 24 inches in diameter at breast height) (SRC 808.015) or a tree or native vegetation in a riparian corridor (SRC 808.020), unless the removal is excepted under SRC 808.030(a)(2), undertaken pursuant to a permit issued under SRC 808.030(d), undertaken pursuant to a tree conservation plan approved under SRC 808.035, or permitted by a variance granted under SRC 808.045. No protected trees or native vegetation have been identified on the site plan for removal.

SRC 809 - Wetlands: The Salem-Keizer Local Wetland Inventory (LWI) shows no wetland areas in the project area.

SRC 810 - Landslide Hazards: A geological assessment or report is required when regulated activity is proposed in a mapped landslide hazard area. The applicant's proposal does not appear to disturb any portion of a mapped landslide hazard area with regulated activities; therefore, a geological assessment is not required.

Airport Overlay Zone

SRC 602.020 - Development Standards: Development within the Airport Overlay Zone must comply with the development standards applicable in underlying zone and the development standards set forth in this section. The development standards in this section are in addition to, and not in lieu of, all other applicable development standards in the underlying zone. Where the development standards in this section conflict with the development standards applicable in the underlying zone or any other overlay zone, the more restrictive development standards shall be the applicable development standard.

Finding: The replacement utility structure is located within the Horizontal Surface area of the Airport Overlay Zone. In that area, no structure shall have a height greater than that established by a horizontal plane 150 feet above the airport elevation. The proposed height of 41' 0.3" is not greater than 150 feet above the airport elevation. The proposed height meets the applicable standard.

Criterion D: For replacement of a utility structure in right-of-way, the proposed wireless communications facility cannot practicably be located on an existing structure inside or outside right-of-way or on a modified or replacement structure outside right-of-way.

Finding: The application submittal requirements for a Class 2 Wireless Communications Facility Siting Permit include documentation that placement at a firstpriority site is not feasible and coverage maps or capacity documentation showing any gap in the provider's service and minimum height or configuration of the facility needed to fill the gap. The applicant's submittal fulfills the requirements, and the proposal meets this criterion.

<u>Criterion E: For replacement of a utility structure in right-of-way, the approval will not</u> cause an increase in the number of utility structures in the right-of-way or cause an enlargement or expansion of an existing utility structure in the right-of-way.

Finding: The applicant's proposal replaces an existing light pole inside right-of-way with a taller pole that will support a streetlight and wireless communications antenna. The proposed replacement utility structure will perform the same lighting function as the original utility structure. The replacement light fixture will be at the same height as the existing light fixture. The proposal will not cause an increase in the number of utility structures on the property or cause any of the other existing utility structures to be enlarged or expanded.

The Public Works Department requires an encroachment license application for use of the public right-of-way including attachments of equipment to light poles. The following condition is required to ensure compliance with this criterion:

Condition 12: Prior to construction, a license to attach equipment to the city-owned pole must be submitted to and approved by the Public Works Department.

4. Based upon review of SRC Chapter 703, the applicable standards of the Salem Revised Code, the findings contained herein, and due consideration of comments received, the application complies with the requirements for an affirmative decision.

ORDER

Final approval of Class 2 Wireless Communications Facility Siting Permit Case No. 19-06 is hereby APPROVED subject to SRC Chapter 703, the applicable standards of the Salem Revised Code, conformance with the approved site plan (Attachment B), the proposed elevation drawing (Attachment C), and the following conditions of approval:

- **Condition 1:** An obsolete wireless communications facility shall be removed by the owner within six months of the date the facility ceases to be operational.
- **Condition 2:** All wireless communications facilities shall be operated and maintained in compliance with all radio frequency emission standards specified by the Federal Communications Commission.
- **Condition 3:** All wireless communications facilities shall be installed and maintained in accordance with applicable federal, state, and local laws.
- **Condition 4:** All wireless communications facilities shall allow for the attachment or collocation of additional facilities to the greatest extent possible, unless such attachment or collocation interferes with the owner's wireless communications facilities, jeopardizes the physical integrity of a structure with which a wireless communications facility is associated, or the owner refuses to consent to the attachment or collocation of additional wireless communications facilities.
- **Condition 5:** Vegetation that is either removed or destroyed as a result of construction shall be replanted with appropriate plant materials as prescribed in SRC Chapter 807.
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- **Condition 8:** Prior to performing any excavation in right-of-way to underground any auxiliary support equipment, all necessary city permits shall be obtained and all appropriate notice given to any franchisees, licensees and grantees, other city departments, and other

governmental units that own or maintain facilities which may be affected by the excavation.

- **Condition 9:** All undergrounding and excavation work must comply with the Oregon Utility Notification Law, ORS 757.542-757.562 and 757.993, and all rules and regulations promulgated thereunder.
- **Condition 10:** All excavations made by an owner in right-of-way shall be properly safeguarded for the prevention of accidents and must be done in compliance with all applicable federal, state, and local laws and regulations.
- **Condition 11:** Except for short or temporary durations during testing or during operation in emergency situations, noise generating equipment associated with wireless communications facilities shall not produce sound levels in excess of standards established in SRC Chapter 93.
- **Condition 12:** Prior to construction, a license to attach equipment to the city-owned pole must be submitted to and approved by the Public Works Department.

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Pamela Cole, Urban Planning Administrator Designee

Prepared by Pamela Cole, Planner II

Attachments: A. Vicinity Map

- B. Site Plans
- C. Proposed Elevations
- D. Photosimulations

http://www.cityofsalem.net/planning

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PROJECT	INFORMATION	LOCATION MAP	AERIAL MAP	
SITE_INFORMATION SITE_IDENTIFIER: SA LATITUDE: 44 LONGITUDE: 12 JURISDICTION: CI CONSTRUCTION TYPE: IIE OCCUPANCY: U ADJACENT TAXLOT: OI ADJACENT TAXLOT: R A.D.A COMPLIANCE: FA NAME: C ADDRESS: S PHONE: (I ADDRESS: 11 R ELECTRIC PROVIDER: PHONE: 2 FRONT HAUL FIBER PROVIDER: PROVIDER: C	SALEM-019-A 44' 55' 07.68" N (44.91880') 122' 59' 49.35" W (-122.99704') CITY OF SALEM 18 J J J J J J J J J J J J J	Denny's Denny's Costco Wholesale Costco Wholesale La Quinta Im & Suites Salem Costco Wholesale La Quinta Im & Suites Salem Costco Wholesale SITE Mission St SE Improvement SCOPE OF WORK	La Quinta Inn & Suites Salem Denny's D Denny's D Denny's D Denny's D Denny's D Denny's D D D D D D D D D D D D D D D D D D D	SHEET DES(T-1 TITLE SHEET GN-1 GENERAL NOTES A-1 OVERALL SITE PLAN A-2 ENLARGED SITE PLAN A-2.1 CONSTRUCTION AREA A-3 1A A-4 EXISTING AND PROPO A-5 EXISTING AND PROPO A-6 EQUIPMENT DETAILS A-7 EQUIPMENT DETAILS A-8 EQUIPMENT DETAILS C-1 GROUNDING DETAILS
BACK HAUL FIBER PROVIDER: LA PROJE A&E FIRM NAME: LI CONTACT: 1 PHONE: (EMAIL: IN SITE DESIGN	INS: JOHN GROTH ECT TEAM LETS AMERICA INC. 112 S. KYRENE ROAD, SUITE 1 CHANDLER, AZ 85226 (480) 961–9151 NFO@LETSINC.COM	 THIS IS NOT AN ALL INCLUSIVE LIST. CONTRACTOR SHALL USE SPECIFIED EQUIPMENT PART OR ENGINEER APPROVED EQUIVALENT. CONTRACTOR SHALL VERIFY ALL NEEDED EQUIPMENT TO PROVIDE A FUNCTIONAL SITE. THE PROJECT GENERALLY CONSISTS OF THE FOLLOWING: (1) REMOVE EXISTING LIGHT POLE (1) PROPOSED GALVANIZED METAL LIGHT POLE (1) PROPOSED AT&T CANISTER ANTENNA (3) PROPOSED AT&T AIRSCALE RRH (1) PROPOSED AT&T DISCONNECT/SURGE SUPPRESSOR (2) PROPOSED AT&T COMBINERS (4) PROPOSED AT&T CONDUITS 	DEPART FROM: PORTLAND INTERNATIONAL AIRPORT (PDX), PORTLAND, OR 97218. GET ON I-205 S FROM NE AIRPORT WAY HEAD NORTH-WEST ON NE AIRPORT WAY SUBSET HE LEFT LANE TO STAY ON NE AIRPORT WAY GCONTINUE STRAIGHT TO STAY ON NE AIRPORT WAY CONTINUE STRAIGHT TO STAY ON NE AIRPORT WAY USE THE LEFT LOS STAY ON NE AIRPORT WAY USE THE RIGHT 2 LANES TO TURN SLIGHTLY RIGHT ONTO THE INTERSTATE 205 S SLIP ROAD TO INTERSTATE 84/PORTLAND/SALEM FOLLOW I-205 S AND I-5 S TO OR-22 W/MISSION ST SE IN SALEM. TAKE EXIT 253 FROM I-5 S MERGE ONTO I-205 S USE THE LEFT 2 LANES TO TAKE THE INTERSTATE 5 S EXIT TOWARDS SALEM MIN. MERGE ONTO I-5 S CONTINUE ON OR-22 W/MISSION ST SE. DRIVE TO HAWTHORNE AVE SE CONTINUE ON OR-22 W/MISSION ST SE (SIGNS FOR WILLAMETTE U/CITY CENTER) CONTINUE ON OR-22 W/MISSION ST SE (SIGNS FOR WILLAMETTE U/CITY CENTER) ARRIVE AT: 1412 HAWTHORNE AVENUE SE, SALEM, OR 97301	ALL WORK AND MATERIALS ACCORDANCE WITH THE CUR AS ADOPTED BY THE LOCA THESE PLANS IS TO BI CONFORMING TO THE LATEST <u>COMMERCIAL BUILDING CODE</u> OREGON STRUCTURAL SPECIAL <u>COMMERCIAL ELECTRICAL COD</u> OREGON ELECTRICAL SPECIALT
ADDRESS: 2:	WASTED NETWORK SOLUTIONS, INC. 22263 68TH AVE SOUTH KENT, WA 98032			
PROJECT MANAGER: M PHONE: (5 CONSTRUCTION MANAGER: C PHONE: (5	MELISSA JUEL (503) 508–6799 CHAD ROOPER (503) 969–5366	RIGHT-	811.	
SITE ACQUISITION SPECIALIST: M PHONE: (4	MELISSA JUEL (425) 210–1007	DO NOT SCALE DRAWINGS		
PERMITTING: N PHONE: (5	NOHELY MORENO (562) 507-7881	CONTRACTOR SHALL VERIFY ALL PLANS & EXISTING DIMENSIONS & CONDITIONS ON THE JOB SITE & SHALL IMMEDIATELY NOTIFY THE ARCHITECT OR ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME.		







PRESHED CRACE (REF) SIDEWALK SI	 ♦ HEIGHT OF EXISTING LIGHT ♦ TOP OF EXISTING POLE € ELEV. 35'-0" AGL ♦ HEIGHT OF EXISTING LIGHT ARM € ELEV. 34'-8" AGL 	EXISTING LIGHT	 TOP OF PROPOSED AT&T CANISTER ANTENNA ELEV. 41'-0.3" AGL C.L. OF PROPOSED AT&T CANISTER ANTENNA ELEV. 40'-0" AGL HEIGHT OF PROPOSED LIGHT ELEV. 39'-0" AGL TOP OF PROPOSED METAL LIGHT POLE ELEV. 37'-5.8" AGL HEIGHT OF PROPOSED LIGHT ARM ELEV. 34'-8" AGL
	FINISHED GRADE (REF.) SIDEWALK ELEV. 0'-0" AGL	EXISTING METAL LIGHT POLE EXISTING SIGN BOARD	(2) PROPOSED AT&T COMBINERS (1) PROPOSED AT&T B25 AIRSCALE RRH -SEE DETAIL 1/A-7 (1) PROPOSED AT&T B66 AIRSCALE RRH -SEE DETAIL 4/A-6 NSTALLER NOTE: • CONTRACTOR SHALL RE-INSTALL ALL EXISTING STREET SIGNS AS NEEDED ON NEW POLE • CONTRACTOR SHALL RE-INSTALL ALL EXISTING STREET SIGNS AS NEEDED ON NEW POLE • FIBER TO BE PROVIDED BY OTHERS UNDER SEPARATE PREMIT • CITY MUST HAS ACCESS TO POWER DISCONNECT FOR BOTH LIGHTING AND CELL EQUIPMENT FOR MAINTENANCE OF LIGHT. • INSTALL RF WARNING SIGNS PER MANUFACTURER SPECIFICATIONS. SIDEWALK

ATTACHMENT C



ATTACHMENT D



Sabre Industries

20-1828-R1

Salem, OR