



City of Seattle

Gregory J. Nickels, Mayor
Department of Planning and Development
Diane M. Sugimura, Director

CITY OF SEATTLE
ANALYSIS AND DECISION OF THE DIRECTOR OF
THE DEPARTMENT OF PLANNING AND DEVELOPMENT

Application Number: 3009423
Applicant Name: Catherine Funtanilla for T-Mobil
Address of Proposal: 1756 South Spokane Street

SUMMARY OF PROPOSED ACTION

Land Use Application to install a new minor communication utility (T-Mobil) consisting of three panel antennas on the rooftop of a residential building (Jefferson Park Apartments). Equipment cabinets will be located in basement.

The following approvals are required:

Administrative Conditional Use Review - to allow a minor communication utility to exceed the height limit in a Multi-Family Residential Lowrise 2 (L-2) zone pursuant to SMC 23.57.011B 4.

SEPA - Environmental Determination pursuant to SMC 25.05.

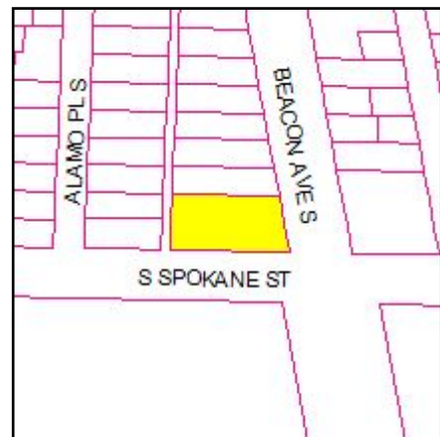
- SEPA DETERMINATION: [ ] Exempt [ ] DNS [ ] MDNS [ ] EIS
[X] DNS with conditions
[ ] DNS involving non-exempt grading or demolition involving another agency with jurisdiction.

\*\*Early Notice DNS published September 18, 2008.

BACKGROUND DATA

Site and Vicinity Description

The subject property is located just north of Seattle Fire Station #13, across South Spokane Street, in Beacon Hill neighborhood. The site is a corner lot with frontages along two streets; South



Spokane Street to the south, Beacon Avenue South to the east. The development site occupies a total land area of approximately 10,676 square feet, and is located in a Multifamily Lowrise Two (L2) zone, with a minimum lot area requirement of one unit per 1,200 square feet. The site is currently developed with a residential (apartment) use. The three-story building as viewed from South Spokane was constructed in 1925, and is nonconforming to current land use L-2 height development standards, if not otherwise allowed by code. And as such, any new development activity shall not increase the extent of the existing nonconformity.

The site is fully developed with an existing building occupying a significant portion of the development site, with landscaping and paved surface filling out the remaining area. The irregular shaped building is one of a limited number of buildings in the area which has a significant presence in this part of the neighborhood. Structures to the north and west are smaller in scale and design. Primary pedestrian access to the apartment building is taken off South Spokane. Vehicle access to the development site is obtained thru the abutting alley to the west, accessed off South Spokane to the south. The subject lot is relatively flat with no other distinguishable characteristics. Both street frontages are fully improved with concrete sidewalks, curbs, and gutters. Additionally, the abutting alley surface is paved.

The subject site is located within a narrow L-2 zoning swath, within the 34 hundred block of Beacon Avenue South. There is an assortment of residential uses, from single family to multifamily apartment complexes in the area. To the north, abutting this zoned area along Beacon Avenue South, the zone changes to Neighborhood Commercial One with a height limit of 40 feet (NC1-40). Beacon Avenue South, is a primary arterial oriented along the north/south axis. Beacon Avenue South connects the south end of Seattle to the International District, with connecting thoroughfares to Downtown, and Capitol Hill neighborhood. This area sustains robust pedestrian and vehicle activity throughout the day and evening, owing in part to its connection between recreational facilities to the south and commercial activities to the north. Outside this Multifamily zoning area to the west, east, and south is a less dense Single Family 5,000 (SF 5000) residential zone. This area contains a mix of modest and one and two-story single family structures. This single family area is expansive and truly reflects urban residential living – other development in this area includes; Puget Sound Health Care System’s Veterans Administration Hospital, a Community Center, Jackson Park driving range and golf course, and City reservoir.

### Proposal Description

A Master Use Permit Application proposes to establish the use of a minor communication utility (T-Mobile) on the roof of an existing apartment building (Jefferson Park Apartments). The proposal will consist of installing 3 panel antennas on the roof of an existing apartment building. The new antennas will be located within a faux brick chimney shroud assembly near the mid-portion of the roof top area, extending approximately 10 feet above the roof top. The coaxial cable will run along the outside of the apartment building, screened by a chase that will match the siding and color of the existing building’s north facade. Additionally, the applicant has proposed to place equipment cabinets in the basement within a screened enclosure.

The highest portion of the proposed minor communication utility and screening is proposed to be 48.9 feet above existing average elevation grade. The height limit for the L2 zone is 25 feet above grade, and may extend higher under strict application of land Use Code exceptions. With an exception for minor communication utilities and accessory communication devices said equipment

can be permitted to exceed regulated height limits, if the requested height is demonstrated to be the minimum necessary for the effective functioning of the utility<sup>1</sup>. An Administrative Conditional Use (ACU) permit is required to exceed the zone height.

The proposed antennas will be mounted at the designated heights in order to provide adequate service coverage to the surrounding area while avoiding building roof edge interference.

### Public Comment

Date of Notice of Application: September 18, 2008  
Date End of Comment Period: October 1, 2008

# Letters 3

Three comment letters received by DPD during the comment period that addressed public health risks associated with the installation of antennas. The Federal Government has taken jurisdiction to evaluate public health concerns associated with these utilities, which supersedes the department's authority to evaluate health related issues (for additional comments see SEPA section).

### **ADMINISTRATIVE CONDITIONAL USE**

Seattle Municipal Code (SMC) 23.57.011B provides that a minor communication utility, as regulated pursuant to SMC 23.57.002, may be permitted in a Lowrise zone as an Administrative Conditional Use when it meets the development standards of SMC 23.57.011C and the following criteria, as applicable.

- 1. The project shall not be substantially detrimental to the residential character of nearby residentially zoned areas, and the facility and the location proposed shall be the least intrusive facility at the least intrusive location consistent with effectively providing service. In considering detrimental impacts and the degree of intrusiveness, the impacts considered shall include but not be limited to visual, noise, compatibility with uses allowed in the zone, traffic, and the displacement of residential dwelling units.*

The applicant's plans depict a thoughtful integration of the telecommunication facility into the architectural design on the roof top of the existing building. By proposing a screening technique that employs a faux chimney surface that is compatible to the existing architectural treatment throughout the building's exterior, the applicant has succeeded in designing a cohesive relationship to the existing architectural integrity of the existing building.

Architecturally, this screening technique effectively harmonizes with the building's existing façade treatment. A total of three antennas are proposed to be arrayed in one location near the roof's center, mounted to one free standing tripod, no closer than 16 feet to the building's edges and 30 feet to the property line. All antennas are proposed to be encased within an antenna shroud resembling a brick chimney that will extend approximately 10 feet above roof elevation and approximately 48 feet above grade. The accessory equipment cabinet will be located at below grade within an enclosed area within the basement.

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<sup>1</sup>Refer to SMC 23.57.011B.4.

The proposed shroud assembly will be in keeping with the architectural character of the existing building within a faux brick chimney shroud. As viewed from abutting properties through the photo simulations, the proposed free standing screening shroud (faux brick chimney) housing the panel antennas, on face appearance will look and appear to function like a chimney. Views from neighboring residential and nonresidential structures would not be substantially altered by the presence of the facility. The applicant has provided photographic evidence suggesting that the visual intrusion would be minor.

The proposed minor communication utility is not likely to result in significant change to the pedestrian or residential character in the area. Neighbors and tenants of the host building will not likely be impacted by the utility, in terms of its land use, streetscape, and visual intrusion once it is constructed cell phone coverage in the area will be improved which will likely be beneficial to many residents and visitors to the neighborhood.

The host residential development site occupies the least intrusive facility in a residential area that includes Single Family 5000 (SF 5000), Lowrise Two (L2), and Neighborhood Commercial One with a height limit of Forty feet (NC1-40) zones. The applicant seeks to expand the operational capability on an existing building in the moderately dense Multifamily L2 zone. With the addition of the proposed antennas the applicant has demonstrated build-out of service coverage area in a least intrusive location.

Traffic will not be affected by the presence of the constructed facility. The antennas will not emit noise, and any noise associated with the equipment cabinet will be marginalized and shielded by its basement location. No dwelling units will be displaced in conjunction with this application. Thus, the proposal will not be substantially detrimental to the residential character of nearby residentially zoned areas.

2. *The visual impacts that are addressed in section 23.57.016 shall be mitigated to the greatest extent practicable.*

According to the plans submitted, the proposed antennas will be entirely screened from view and will be inconspicuous, within the parameters of the SMC, while remaining functionally effective. The proposed roof top mounted chimney shroud will provide screening for three panel antennas, near the roof's center approximately 40 feet from the north, 73 feet from the east and west, and 30 feet from the south property lines. Therefore, the proposal complies with this criterion.

*23.57.016 Visual Impacts and Design Standards:*

- A. *Telecommunication facilities shall be integrated with the design of the building to provide an appearance as compatible as possible with the structure. Telecommunication facilities, or methods to screen or conceal facilities, shall result in a cohesive relationship with the key architectural elements of the building.*

The applicant's plans depict a thoughtful integration of a screening device into the architectural design of the existing building by proposing screening techniques picking up on the brick façade treatments of the existing structure that generally match the color and pattern of the host building. The screening device will be sympathetic in materials and design to that of a typical chimneys designed for residential buildings. Therefore, the proposal complies with this criterion. (See applicant's declarations and submitted plans)

B. *Not Applicable.*

C. *If mounted on a flat roof, screening shall extend to the top of communication facilities except that whip antennas may extend above the screen as long as mounting structures are screened. Said screening shall be integrated with architectural design, material, shape and color. Facilities in a separate screened enclosure shall be located near the center of the roof, if technically feasible. Facilities not in a separate screened enclosure shall be mounted flat against existing stair and elevator penthouses or mechanical equipment enclosures shall be no taller than such structures.*

The plans illustrate locating the antennas near the roof's center to maximize coverage in the lower density residential zone. The shroud assembly shielding the antennas will extend approximately 10 feet above the roof. Integration of the screening facility into the architectural design of the existing building is proposed via screen shapes similar to that of brick chimneys and by using screening colors and patterns that generally blend with the texture of the host building.

D. *Facilities that are side-mounted on buildings shall be integrated with architectural elements such as window design or building decorative features, or screened by siding or other materials matching the building exterior, or otherwise be integrated with design, material, shape, and color so as to not be visibly distinctive.*

The proposed coax shroud will be mounted vertically down the north façade connecting roof top antennas to the basement level accessory equipment room. The color and texture of the shroud is proposed to match the weathered look and texture of the brick building. The new proposal depicts an integration of the screening facility into the architectural design of the existing building through use of color. The coax shroud will be conditioned to match the color of the host building. Screening of coax cables running along the north façade will be sympathetic in color, and design of the host building. Therefore, the proposal complies with this criterion.

E. *Not Applicable.*

F. *Not Applicable.*

G. *Not Applicable.*

H. *Not Applicable.*

I. *Not Applicable.*

J. *Not Applicable.*

K. *Not Applicable.*

3. *Within a Major Institution Overlay District, a Major Institution may locate a minor communication utility or an accessory communication device, either of which may be larger than permitted by the underlying zone, when:*

- a.) *the antenna is at least one hundred feet (100') from a MIO boundary, and*
- b.) *the antenna is substantially screened from the surrounding neighborhood's view.*

The proposed site is not located within a Major Institution Overlay District. Therefore, this criterion does not apply to the subject proposal.

4. *If the minor communication utility is proposed to exceed the zone height limit, the applicant shall demonstrate that the requested height is the minimum necessary for the effective functioning of the minor communication utility.*

The applicant's RF engineer has provided evidence (Letter from Kevin S. Durning, Lead Design Engineer, and dated August 13, 2008) that the proposed antenna height, 10 feet above the top of roof, is the minimum height necessary to ensure the effective functioning of the utility in the most inconspicuous manner possible. Therefore, the proposal complies with this criterion.

The proposed antennas will be located on the rooftop of the existing building. The proposed minor communication facility extending approximately 10 feet above the roof top would be taller than the base height limit for Multifamily Lowrise Two zones because the top of roof is over the height limit. However, the additional height may be granted through an administrative conditional use permit.

Due to the operational characteristics of the proposed facility, a clear line of site from the antennas in the system throughout the intended coverage area is necessary to ensure the quality of the transmission of the T-Mobile system. The strict application of the height limit would preclude the applicant from providing wireless services for the intended coverage area, which extends west towards 15<sup>th</sup> Avenue South, north to South Hanford Street, and east towards 21<sup>st</sup> Avenue South. The site was chosen because of its elevation, height of the existing building, and location which is uniquely suited to serve an expansive residential area. No commercial properties were identified with sufficient elevation height to provide the coverage needed to meet the service objectives in the L2 zone. One block to the north the search ring which included NC1-40 zoned properties that could not reach the attended coverage area without extending the antennas well above the zoned height limit. Other sites were considered, however, these sites were deemed inadequate or inaccessible to meet optimum service level parameters. The applicant chose to locate on the host building after an exhaustive search in the immediate area. The additional height above the underlying zone height development standard is the minimum required to obtain sufficient coverage. The additional increase in bulk, view blockage and shadow impacts are not anticipated from the extra 10 feet extension of the proposed three antennas within one chimney shroud.

According to the applicant, the literal interpretation and strict application of the Land Use Code would be that T-Mobile could not meet its federal mandate of its FCC license to provide high speed wireless internet access throughout the Seattle metropolitan area. This proposal site at this elevation is a vital link in the planned network for the Seattle Metropolitan area. Given these alternatives, the height limit extension is a minimal impact. Thus, this criterion is satisfied.

5. *If the proposed minor communication utility is proposed to be a new freestanding transmission tower, the applicant shall demonstrate that it is not technically feasible for the proposed facility to be on another existing transmission tower or on an existing building in a manner that meets*

*the applicable development standards. The location of a facility on a building on an alternative site or sites, including construction of a network that consists of a greater number of smaller less obtrusive utilities, shall be considered.*

The proposed minor communication utility will not be a new freestanding transmission tower. Therefore, this criterion does not apply to the subject proposal.

### Summary

The proposed project is consistent with the administrative conditional use criteria of the City of Seattle Municipal Code as it applies to wireless communication utilities. The facility is minor in nature and will not be detrimental to the surrounding area while providing needed and beneficial wireless communications service to the area.

The proposed project will not require the expansion of public facilities and services for its construction, operation and maintenance. The site will be unmanned and therefore will not require waste treatments, water or management of hazardous materials. Once installation of the facility has been completed, approximately one visit per month would occur for routine maintenance. No other traffic would be associated with the project.

### **DECISION - ADMINISTRATIVE CONDITIONAL USE**

The Conditional Use application is **CONDITIONALLY APPROVED** as noted below.

### **SEPA ANALYSIS**

Environmental review resulting in a Threshold Determination is required pursuant to the State Environmental Policy Act (SEPA), WAC 197-11, and the Seattle SEPA Ordinance (Seattle Municipal Code Chapter 25.05).

The SEPA Overview Policy (SMC 25.05.665 D) clarifies the relationship between codes, policies, and environmental review. Specific policies for each element of the environment, certain neighborhood plans, and other policies explicitly referenced may serve as the basis for exercising substantive SEPA authority. The Overview Policy states, in part: "Where City regulations have been adopted to address an environmental impact, it shall be presumed that such regulations are adequate to achieve sufficient mitigation," subject to some limitations. Under such limitations/circumstances (SMC 225.05.665 D1-7) mitigation can be considered.

The initial disclosure of the potential impacts from this project was made in the environmental checklist submitted by the applicant and dated August 12, 2008. The information in the checklist, public comment, and the experience of the lead agency with review of similar projects forms the basis for this analysis and decision.

### **Short-term Impacts**

Construction activities including construction worker commutes, truck trips, the operation of construction equipment and machinery, and the manufacture of the construction materials themselves result in increases in carbon dioxide and other greenhouse gas emissions which

adversely impact air quality and contribute to climate change and global warming. While these impacts are adverse, they are not expected to be significant.

### Construction and Noise Impacts

Codes and development regulations applicable to this proposal will provide sufficient mitigation for most impacts. The initial installation of the antennas and the equipment may include loud equipment and activities. This construction activity may have an adverse impact on nearby residences. Due to the close proximity of nearby residences, the Department finds that the limitations of the Noise Ordinance are inadequate to appropriately mitigate the adverse noise impacts associated with the proposal. The SEPA Construction Impacts policies, (SMC 25.05.675.B) allow the Director to limit the hours of construction to mitigate adverse noise and other construction-related impacts. Therefore, the proposal is conditioned to limit construction activity to non-holiday weekday hours between 7:00 a.m. and 6:00 p.m.

### Long-term Impacts

Long-term or use-related impacts are also anticipated, as a result of approval of this proposal including: increased traffic in the area and increased demand for parking due to maintenance of the facility; and increased demand for public services and utilities. These impacts are minor in scope and do not warrant additional conditioning pursuant to SEPA policies.

### Environmental Health

The Federal Communications Commission (FCC) has pre-empted state and local governments from regulating personal wireless service facilities on the basis of environmental effects of radio frequency emissions. As such, no mitigation measures are warranted pursuant to the SEPA Overview Policy (SMC 25.05.665).

The applicant has submitted a “Statement of Federal Communication Commission Compliance for Personal Wireless Service Facility” and an accompanying “Affidavit of Qualification and Certification” for this proposed facility giving the calculations of radiofrequency power density at roof and ground levels expected from this proposal and attesting to the qualifications of the Professional Engineer who made this assessment. This complies with the Seattle Municipal Code Section 25.10.300 that contains Electromagnetic Radiation standards with which the proposal must conform. The City of Seattle, in conjunction with Seattle King County Department of Public Health, has determined that Personal Communication Systems (PCS) operate at frequencies far below the Maximum Permissible Exposure standards established by the Federal Communications Commission (FCC) and therefore, does not warrant any conditioning to mitigate for adverse impacts.

The City is not aware of interference complaints from the operation of other installations from persons operating electronic equipment, including sensitive medical devices (e.g. - pacemakers). The Land Use Code (SMC 23.57.012C2) requires that warning signs be posted at every point of access to the antennas noting the presence of electromagnetic radiation. In the event that any interference was to result from this proposal in nearby homes and businesses or in clinical medical applications, the FCC has authority to require the facility to cease operation until the issue is resolved.

The information discussed above, review of literature regarding these facilities, and the experience of the Departments of Planning and Development and Public Health with the review of similar projects form the basis for this analysis and decision. The Department concludes that no mitigation for electromagnetic radiation emission impacts pursuant to SEPA policies is warranted.

The associated equipment will generate some noise; however it will be contained within the basement of the building adjacent to the existing equipment enclosure. Due to the location of the equipment no adverse noise impacts during operation are expected and the Noise Ordinance will adequately regulate any noise impacts associated with the proposal.

The long term visual impact of the change is expected to be very minor as discussed in the ACU section above. Provided that the proposal is constructed according to approved plans, no further mitigation pursuant to SEPA is warranted.

### Summary

In conclusion, several effects on the environment would result from the proposed development. The conditions imposed at the end of this report are intended to mitigate specific impacts identified in the foregoing analysis, to control impacts not adequately regulated by codes or ordinances, per adopted City policies.

### **DECISION**

This decision was made after review of a completed environmental checklist and other information on file with the responsible department and by the responsible official on behalf of the lead agency. This constitutes the Threshold Determination and form. The intent of this declaration is to satisfy the requirement of the State Environmental Policy Act (RCW 43.21.C), including the requirement to inform the public of agency decisions pursuant to SEPA.

- Determination of Non-Significance. This proposal has been determined not to have a significant adverse impact upon the environment. An EIS is not required under RCW 43.21.030(2) (c).
- Determination of Significance. This proposal has or may have a significant adverse impact upon the environment. An EIS is required under RCW 43.21C.030(2)C).

### **ADMINISTRATIVE CONDITIONAL USE CONDITION**

The owner(s) and/or responsible party(s) shall:

#### Prior to Building Final Approval

1. Compliance with the approved design features and elements, including exterior materials, parapets, shroud colors, shall be verified by the DPD Planner assigned to this project. Inspection appointments with the Planner must be made at least three working days in advance of the inspection.

**SEPA CONDITION**

During Construction

The following condition to be enforced during construction shall be posted at the site in a location on the property line that is visible and accessible to the public and to construction personnel from the each street right-of-way and the alley. The conditions will be affixed to placards prepared by DPD. The placards will be issued along with the building permit set of plans. The placards shall be laminated with clear plastic or other waterproofing material and shall remain posted on-site for the duration of the construction.

The owner(s) and/or responsible party(s) shall:

2. All construction activities are subject to the limitations of the Noise Ordinance. Construction activities (including but not limited to demolition, deliveries, framing, roofing, and painting) shall be limited to non-holiday weekdays from 7am to 6pm. Non-noisy activities, such as site security, monitoring, weather protection shall not be limited by this condition.
3. Construction activities outside the above-stated restrictions may be authorized by the Land Use Planner when necessitated by unforeseen construction, safety, or street-use related situations. Requests for extended construction hours or weekend days must be submitted to the Land Use Planner at least 3 days in advance of the requested dates in order to allow DPD to evaluate the request.

Signature: \_\_\_\_\_ (signature on file) Date: January 15, 2009  
Bradley Wilburn, Land Use Planner  
Department of Planning and Development

BW:bg