



April 28, 2022

City of Marysville
1049 State Ave
Marysville, WA 98270

RE: Affidavit of diligent effort to adhere to the established hierarchy within the geographic search area

REF: SN4998 Quilcene at 11435 38th Dr NE

To Whom It May Concern,

Enclosed please find the RF Justification document prepared for AT&T's proposed new wireless communications facility at the above noted location.

Despite diligent efforts to adhere to the established hierarchy within the geographic search area, higher ranking options are not technically feasible or justified given the location of the proposed wireless communications facility and network need.

1. Co-location with existing antenna support structure:
 - a) That requires no increase in pole or structure height.
 - b) That requires an increase in pole or structure height, which shall comply with MMC 2 [2C.250.080\(3\)](#).

There are no antenna support structures within the geographic search area – the nearest structure is over 1900' to the west.

2. New concealed antenna support structure or concealed consolidation:
 - On developed, improved sites in nonresidential zoning districts; or
 - On publicly owned land. Concealed attached WCF:
 - Within public parks, public open spaces, and on other publicly owned land; or
 - Within public rights-of-way; or
 - Within nonresidential zoning districts or residential zoning districts on lots not used for single-family residential purposes.

There are no improved sites with amenable landowners. There is no publicly owned land within the search ring for new concealed or concealed attached WCF.

3. Concealed Consolidations:
 - a) In nonresidential zoning districts.
 - b) In residential zoning districts on lots not used for single-family residential purposes.

There are no concealed consolidation opportunities in nonresidential zoning districts or in residential zoning district on lots not used for single family residential purposes.



This letter serves as my verification, to the best of my knowledge, of the accuracy of the RF information, propagation maps, and analysis provided in the attached RF Justification. Thank you for your consideration of this information.

Sincerely,

Kung-Liang Brian Lin
RF Engineer
AT&T Mobility