

ExteNet Systems, Inc. 3030 Warrenville Road, Suite 340 Lisle, IL 60532 Phone: (630) 505-3800 Email: noc@extenetsystems.com

Applicant (if different from the Equipment Owner/Operator/ Licensee)

6. Legal Name of Applicant and Contact Information (name, title, mailing address, e-mail address, and telephone numbers) Colin Robinson
NETWORK BUILDING + CONSULTING c Robinson@nbcllc.com
100 Apollo Drive | Suite 303 | Chelmsford, MA | 01824
M 360-561-3311
7. Affiliation with equipment owner/operator ☐ consultant ☒ site acquisition company
☐ counsel/attorney ☐ other: _____
8. Will there be other entities such as maintenance companies, consultants, affiliates, who will control or have access to the owner/operator equipment? ☒ Yes ☐ No
If yes, name such entities: Waveguide Inc.
10 N Southwood Drive Nashua NH 03063
603.598.0096

Installer/Contractor and Subcontractor(s) Information

9. Name and Title and Contact Information (name, title, mailing address, e-mail address, and telephone numbers) New England Electrical Contracting Corp.
21 Marion Drive
Kingston, MA 02364
Office: 781.585.0040
10. Name and Title and Contact Information (name, title, mailing address, e-mail address, and telephone numbers)
11. Equipment Owner/ Operator on-site representative, if any, and Contact Information (name, title, mailing address, e-mail address, and telephone numbers)
ExteNet Systems, Inc. ATTN: Network Operations Center
ExteNet Systems, Inc. 3030 Warrenville Road, Suite 340 Lisle, IL 60532 Phone: (630) 505-3800 Email: noc@extenetsystems.com

LOCATION, STRUCTURE AND EQUIPMENT INFORMATION

Right-of-Way Information

12. Name /City /Town: 84 Statler St Belmont, MA
13. Longitude/Latitude (use only Google Maps coordinates):
42.396602 / -71.164608
14. What else is in the Right-of-Way? (Attach information).
15. Will the Small Cell or Structure be located in an area subject to Massachusetts Endangered Species Act or Natural Heritage and Endangered Species Protection?
☐ Yes ☒ No

16. Will the Small Cell or Structure be located in an area subject the Massachusetts Wetlands Protection Act?

☐ Yes ☒ No

17. Will the Small Cell or Structure be located in, on, or within twenty feet (20') of a Structure or Location that is listed in the Inventory of the Archeologic and Historic Assets of the Commonwealth?

☐ Yes ☒ No

Structure Information

18. Will this be use of an:

☐ Existing Structure(s), i.e., no new excavation, no disturbance of existing concrete; use of an existing pole, use of existing conduit, existing cabinets and/or in-ground handholds; or

☒ New Structure(s), i.e., new excavation, new concrete, new pole, new cabinets or in-ground handholds, new conduit installed.

19. Is the Structure owned by the Town of Belmont? (Does not include Belmont Municipal Light Department property.)

☐ Yes ☒ No

If not, who is the Structure owner/operator? Belmont Light

Please attach proof of collocation or attachment approval. If none exist, any license agreement will be contingent on receiving structure owner approval.

Please see the attached authorization letter

Proposed Equipment Information

20. Proposed Equipment Detail – Attach or include all required information.

See plans

21. What is on the existing Structure now (i.e., other users equipment, cameras, signage, shields, banner holders, etc.) - – Attach or include all required information

N/A

22. Can the existing or new Structure support the proposed equipment? Please attach an appropriate up-to-date structural analysis. Please see the attached structural analysis

23. Is there existing conduit that is intact or will new conduit be required?

☒ Yes ☐ No

For both old and new conduit, please attach conduit ground plan with length, width and status information. Please see the attached plans.

24. Will there be new cabinets, in ground handholds, etc. required?

☒ Yes ☐ No

Please attach any reports or drawings showing Subsurface Utility Engineering reviews.

Please see the attached plans.

Construction and Location Rehabilitation

25. What is the proposed construction timeline? – Please attach a construction timeline with weekly or monthly intervals. 60 days following all approvals

26. Traffic Management Plan (TMP). Please submit information concerning the type of traffic management plan to be employed for the type of work taking place.

Pedestrian detour and buffer area

OTHER APPROVALS AND PERMITTING

27. Please list all such other certificates, permits, licenses and approvals that will be sought including agency or entity, type of approval required and sought, dates filed, and status. In some cases Town of Belmont must sign off on the application as property owner. Applications requiring such sign off shall be provided with this License Application and will be returned to the Applicant within the review period.

Agency	Type of Approval required and sought	Date filed Copy of application sent to Town of Belmont	Status
<i>MHC</i>	<i>Determination letter</i>		
<i>Dig Safe</i>	<i>Number</i>		

FEES

Application Fees (non-refundable):

i. For a License Application seeking to install up to five (5) Small Cells on existing

- i. Structures in Town of Belmont Rights-of-Way (no new excavation, no new pole, no new in ground conduit cabinet or in ground cabinet or handhold) the fee is \$500;
- ii. For a License Application seeking install more than five (5) Small Cells on existing Structures in Town of Belmont Rights-of-Way the fee is \$500 for the first 5 Small Cells plus \$100 for each additional Small Cell;
- iii. For a License Application seeking to install a new Structure the fee is \$1,000.

Annual Fee:

- I. Licensee shall pay \$270 annually to Town of Belmont for each Small Cell on Town of Belmont owned Structures. (Does not include Belmont Municipal Light Department. Those fees are covered under a separate agreement.)
- II. Licensee shall pay \$100 annually to Town of Belmont for each Small Cell on non-Town of Belmont owned Structures.

Checks shall be made payable to the "Town of Belmont" for the appropriate fee and must accompany this Application. Fees are non-refundable. Electronic payments for annual license fees may be arranged.