

# Committee on Government Operations, Public Safety & Public Service



Committee

[www.cityofeverett.com](http://www.cityofeverett.com)

~ Agenda ~

John W. Burley  
617 394-2236

The public can view the meeting @  
<https://www.facebook.com/cityofeverettma/>

---

Monday, August 24, 2020

6:00 PM

COUNCIL CHAMBERS

---

## I. Call to Order

Attendee Name	Present	Absent	Late	Arrived
Councilor Stephanie Martins	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Councilor Michael k. Marchese	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Councilor Michael j. McLaughlin	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Councilor John Hanlon	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

## II. Orders

### 1. C0186-20 Petition/s President Rosa DiFlorio

Extenet proposes to attach a small cell antenna, along with all required equipment and fiber for it's operation, to an existing utility pole in the right of way located on 289 Main St, with electricity connection (Pole #1284)

### 2. C0188-20

Extenet proposes to attach a small cell antenna, along with all required equipment and fiber for it's operation, to an existing utility pole in the right of way located on 6 Tyler St, with electricity connection Pole # 1)

### 3. C0187-20

Extenet proposes to attach a small cell antenna, along with all required equipment and fiber for it's operation, to an existing utility pole in the right of way located on 17 Maplewood Ave, with electricity connection (Pole #2080)

### 4. C0189-20

Extenet proposes to attach a small cell antenna, along with all required equipment and fiber for it's operation, to an existing utility pole in the right of way located on 54 Pearl St, with electricity connection (Pole #1337)

**5. C0190-20**

Extenet proposes to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right of way located on 136 Harvard St, with electricity connection (Pole #554)

**6. C0191-20**

Extenet proposes to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right of way located on 4 & 8 Edith St, with electricity connection (Pole #1777)

**7. C0240-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 38 School Street, with electricity connection (Pole Number: 1121).

**8. C0241-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 66 Main Street, with electricity connection (Pole Number: 1255/).

**9. C0242-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 66 Nichols Street, with electricity connection (Pole Number:(538-2).

**10. C0243-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 132-134 Chelsea Street, with electricity connection (Pole Number:(398).

**11. C0244-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 155 Cottage Street, with electricity connection (Pole Number:(x595).

**12. C0245-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 1812 Revere Beach Pkwy with electricity connection (Pole Number:(3416/3416)

**13. C0246-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 242 Ferry St with electricity connection (Pole Number:(2354/2354)

**14. C0247-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 173 Chestnut St with electricity connection (Pole Number:(3080/3080))

**15. C0248-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 55 Oliver St with electricity connection (Pole Number:(3267))

**16. C0250-20**

That the Everett City Council hereby approves a petition by Extenet to attach a small cell antenna, along with all required equipment and fiber for its operation, to an existing utility pole in the right-of-way located on 29 Calhoun Ave with electricity connection (Pole Number:(3329/3329)

Respectfully Submitted

Michael J. Mangan

Legislative Aide