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By City Clerk at 1:20 pm, Oct 18, 2024

## Public Facilities Committee Agenda

### City of Newton In City Council

Wednesday, October 23, 2024

The Public Facilities Committee will hold this meeting as a hybrid meeting on Wednesday, October 23, 2024, at 7:00 PM in Room 204. To view this meeting using Zoom use this link: <https://newtonma-gov.zoom.us/j/85335688223> or call 1-646-558-8656 and use the following Meeting ID: 853 3568 8223

#### Item Scheduled for Discussion:

**#392-24 Appointment of Alexander Lee to the Sustainable Materials Management Commission**

HER HONOR THE MAYOR appointing Alexander Lee, 11 Chapel Street, Newton as a member of the Sustainable Materials Management Commission for a term to expire on November 4, 2027. (60 days: December 20, 2024)

#### ***Public Hearing***

**#396-24 Request for a grant of location in Centre Street**

NATIONAL GRID petition for a grant of location to install and maintain gas main in Centre Street as follows:

- Approximately 1135 ft of 12 in. plastic main in Centre St. from the existing 12 in. coated steel in Centre Ave. to the existing 10 in. Cast Iron at #543 Centre St. to replace approximately 65 ft. of 10- in. Cast Iron (1899), approximately 85 feet of 12 in., Bare Steel (1964), approximately 935 feet of 10 in. Cast Iron (1899), approximately 15 ft. of 10 in. Bare Steel (1899), approximately 20 ft. of 12 in. Coated Steel and approximately 15 ft. of 10 in. Coated Steel
- Approximately 1125 ft. of 12 in. plastic main in Vernon St. from Centre St. to Park St. to replace approximately 50 feet of 4- inch, Cast Iron (1898), approximately 775 feet of 6- inch, Cast Iron (1930) and approximately 300 feet of 6- inch, Bare Steel (1933)

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The location of this meeting is accessible and reasonable accommodations will be provided to persons with disabilities who require assistance. If you need a reasonable accommodation, please contact the city of Newton's ADA Coordinator, Jini Fairley, at least two business days in advance of the meeting: [jfairley@newtonma.gov](mailto:jfairley@newtonma.gov) or (617) 796-1253. The city's TTY/TDD direct line is: 617-796-1089. For the Telecommunications Relay Service (TRS), please dial 711.

- Approximately 100 ft. of 6 in. plastic main in the intersection of Eldredge St. and Vernon St. to replace approximately 85 feet of 6- inch, Cast Iron (1930) and approximately 15 feet of 6 -inch, Bare Steel (1933)
- Approximately 40 ft. of 6 inch plastic main in the intersection of Baldwin St. and Vernon St. to replace approximately 40 feet of 6 -inch, Cast Iron (1930)
- Approximately 320 ft. of 8 in. plastic main in Mt Ida St. from Centre St. to the existing 6 in. plastic main in Newtonville Ave. to replace approximately 320 feet of 6- inch, Bare Steel (1938)
- Approximately 720 in. plastic main in Hollis St. from the existing 10 in., Cast Iron (1899) at #515 Center St. to the existing 10 in. Cast Iron (1899) at #543 Centre St. to replace approximately 405 feet of 3- inch, Wrought Iron (1933) and approximately 315 feet of 3- inch, Cast Iron (1903)
- Approximately 610 ft. of 8 in. plastic in Church St. from Centre St. to the existing 8 in. plastic (2015) at #120 Church St. to replace approximately 595 ft. of 4 in. Cast Iron (1910) and approximately 15 ft. of 6 in. plastic (1999)
- Abandonment of approximately 40 ft. of 4 in. Bare Steel (1953) in Wesley St. (South) and approximately 30 ft. of 4 in. Bare Steel (1948) in Wesley St. (North)  
[Centre Street – back up material](#)

## ***Public Hearing***

**#397-24**

### **Request for a grant of location in Walnut Street**

NATIONAL GRID petition for a grant of location to install and maintain gas main in Walnut Street as follows:

- Approximately 220 ft. of 12 in. plastic in Walnut St. from #1136 Walnut St. to #1170 Walnut St. to replace approximately 220 ft. of 12 in. Cast Iron (1904)
- Approximately 695 ft. of 12 in. plastic in Walnut St. from #1162 Walnut St. (south of bridge) to #1208 Walnut St. to replace approximately 695 ft. of 10 in. Cast Iron (1898)
- Approximately 310 ft. of 8 in. plastic in Lincoln St. from Walnut St. to the existing 8 in. plastic at #34 Lincoln St. to replace approximately 310 ft. of 10 in. Cast Iron (1906)
- Approximately 1535 feet of 8 in. plastic in Floral St. from Hyde St. to #123 Floral St. to replace approximately 30 ft. of 4 in. plastic (2008/2006), approximately 10 ft. of 4 in. Bare Steel (1954), approximately 1360 ft. of 4 in. Cast Iron (1898) and approximately 10 ft. of 4 in. Bare Steel (1954)

- Approximately 210 ft. of 4 in. plastic in Floral Pl. from Floral St. to end of main at #13 Floral Pl. to replace approximately 195 ft. of 4 in. Cast Iron (1911) and approximately 15 ft. of 4 in. plastic
- Approximately 370 ft. of 6 in. plastic in Hyde St. from the existing 4 in. plastic at #120 Hyde St. to Centre St. to replace approximately 40 ft. of 4 in. plastic (1992), approximately 275 ft. of 4 in. Cast Iron (1909) and approximately 55 ft. of 4 in. Bare Steel (1956)

[Walnut Street – back up material](#)

## **Public Hearing**

**#398-24**

### **Request for a grant of location in Washington Street**

NATIONAL GRID petition for a grant of location to install and maintain gas main in Washington Street as follows:

- Approximately 3210 ft. of 8 in. plastic in Washington St. from the existing 24 in. Cast Iron in Commonwealth Ave. to the railroad crossing at #1940 Washington St. to replace approximately 3105 ft. of 10 in. LP Cast Iron (1899) and approximately 15 ft. of 10 in. Coated Steel (1976)
- Approximately 250 ft. of 2 in. plastic in Bonmar Cir. from the new 8 in. plastic in Washington St. to the end of main at #15 Bonmar Cir. to replace approximately 250 ft. of 6 in. Cast Iron (1926)
- Approximately 230 ft. of 2 in. plastic in Angier Cir. from the new 8 in. plastic in Washington St. to end of main at #19 Angier Cir. to replace approximately 230 ft. of 6 in. Cast Iron (1927)
- Abandonment of approximately 25 ft. of 10 in. Cast Iron in the intersection of Washington St. and Woodland Rd. (cut and cap the existing 6 in. Cast in Woodland Rd.)
- Approximately 30 ft. of 6 in. plastic stub in the intersection of Washington St. and Hope St. (cut and cap the existing 6 in. Cast Iron in Hope St.) to replace approximately 30 ft. of 6 in. Cast Iron (1928)
- Approximately 320 ft. of 2 in. plastic in Seton Hill Rd. from the new 8 in. plastic in Washington St. to end of main at #20 Seton Hill Rd. to replace approximately 25 ft. of 4 in. Cast Iron (1899), approximately 20 ft. of 4 in. plastic (2000) and approximately 275 ft. of 4 in. Coat Steel (1951)
- Approximately 30 ft. of 6 in. plastic stub in the intersection of Washington St. and Leslie Rd. (cut and cap the existing 6 in. Cast Iron in Leslie Rd.) to replace approximately 30 ft. of 6 in. Cast Iron (1927)

- Approximately 20 ft. of 6 in. plastic stub in the intersection of Washington St. and Day St. (cut and cap the existing 4 in. Bare Steel in Day St.) to replace approximately 20 ft. of 4 in. Bare Steel (1940)
- Approximately 745 ft. of 6 in. plastic in Aspen Ave. from the new 8 in. plastic Washington St. to the existing 6 in. at #115 Aspen Ave. to replace approximately 745 of 6 in. Cast Iron (1914)
- Installation of 85 ft. of 6 in. 22 plastic in Aspen Ave. between the gap at #112 and #115 Aspen Ave.
- Approximately 55 ft. of 2 in. plastic in the intersection of Forest Ave. and Aspen Ave. to replace 55 ft. of 6 in. Cast Iron (1914)
- Abandonment of approximately 95 ft. of 4 in. plastic (1998) in private property between Stanton Ave. to Day St. and approximately 330 ft. of 2in. plastic in Stanton Ave. from the new 8 in. plastic in Washington St. to end of main at #25 Stanton Ave. to replace 330 ft. of 4 in. plastic (1998)

[Washington Street – back up material](#)

## **Public Hearing**

**#399-24**

### **Request for a grant of location in Canterbury Road**

NATIONAL GRID petition for a grant of location to install and maintain gas main in Canterbury Road as follows:

- Approximately 660 ft. of 4 in. plastic in Boylston St. from the existing 2 in. plastic at #1121 Boylston St. to the existing 3 in. plastic at #1173 Boylston St. to replace approximately 660 ft. of 2 in. plastic (1979)
- Approximately 280 ft. of 4 in. plastic in Bacon Pl. from Boylston St. to Waldorf Rd. to replace 280 ft. of 4 in. Cast Iron (1907/1910)
- Approximately 750 ft. of 4 in. plastic in Waldorf Rd. from Canterbury Rd. to Bacon Pl. to replace approximately 90 ft. of 4 in. plastic (2008) and approximately 660 ft. of 4 in. Cast Iron (1907/1911/1915)
- Approximately 955 ft. of 4 in. plastic in Canterbury Rd. from Meredith Ave. to #73 Canterbury Rd. to replace approximately 620 ft. of 4 in. Cast Iron (1914) and 335 ft. of 6 in. Cast Iron (1926)
- Approximately 230 ft. of 4 in. plastic in Ridgeway Ter. from Canterbury Rd. to end of main at #18 Ridgeway Ter. to replace 230 ft. of 6 in. Cast Iron (1926)
- Approximately 270 ft. of 4 in. plastic in Meredith Ave. from #4 Meredith Ave. to #22 Meredith Ave. (dead end main at #22 Meredith Ave.) to replace approximately 270 ft. of 8 in. Cast Iron (1904) and abandon approximately 75 ft.

of 6 in. LP plastic (1974) and approximately 125 ft. of 8 in. Cast Iron (1904) between #22 Meredith Ave. and the intersection of Harrison St. and Lincoln St.

[Canterbury Road – back up material](#)

**#386-24**

**Reappointment of Alan Gordon to the Sustainable Materials Management Commission**

HER HONOR THE MAYOR reappointing Alan Gordon, 27A Floral Street, Newton Highlands as a member of the Sustainable Materials Management Commission for a term to expire on October 18, 2027. (60 days: December 20, 2024)

**Respectfully submitted,**

**Susan Albright, Chair**