

Phone: (617) 635-4961 Email: PIC@boston.gov Web: www.boston.gov/PIC

# CITY OF BOSTON PUBLIC IMPROVEMENT COMMISSION

BOSTON CITY HALL ROOM 801

Boston, Massachusetts

April 26, 2018 - 10:00 AM

CHRISTOPHER P. OSGOOD
Chairman

COMMISSION MEMBERS:
Public Works Department
Transportation Department
Property Management Department
Inspectional Services Department
Water & Sewer Commission

AMY S. CORDING, P.E. Chief Engineer

TODD M. LIMING, P.E. Principal Civil Engineer Executive Secretary

## **Public Hearing Continued**

- On a petition by the Yawkey Way abutters for a Street Name Change, renaming the entirety of Yawkey Way (public way), Boston Proper, between Brookline Avenue and Boylston Street, to be officially known in the future as an extension of Jersey Street. (NB 3/15/2018, PH 3/29/2018, PHC 4/12/2018)
- On a petition by National Grid for a Grant of Location to relocate a gas regulator station and associated infrastructure within Brooks Street, Brighton, to be located on its westerly side between Woodmont Street and Nonantum Road. (NB 3/29/2018, PH 4/12/2018)

As shown on a set of plans entitled City of Boston Public Works Department, Engineering Division, Grant of Location Plan, Brooks St @ Nonantum Rd, Brighton, 5 sheets dated April 17, 2018.

# **Public Hearing**

 On a joint petition by Braintree Street Realty LLC and WJG Realty Company LLC for the **Discontinuance** of any and all rights to travel the public may have had within a portion of **Everett Street** (public way), Brighton, located north of Braintree Street. (NB 3/29/2018)

As shown on a plan entitled City of Boston Public Works Department, Engineering Division, Discontinuance Plan, Everett Street, Allston, 1 sheet dated March 22, 2018.

#### PUBLIC IMPROVEMENT COMMISSION

- 2. On a joint petition by Haymarket Parcel 9 Investor LLC and the Massachusetts Department of Transportation for the making of Specific Repairs within the following public ways in Boston Proper, consisting of curb realignment, roadway, sidewalk, and pedestrian ramp reconstruction, as well as new and relocated specialty pavement, street trees, street lighting infrastructure, irrigation infrastructure, stormdrain infrastructure, groundwater recharge infrastructure, private utility infrastructure, bike racks, bollards, planters, landscaping, and decorative metal inlays: (NB 3/15/2018)
  - Blackstone Street at address #99, located between North Street and Hanover Street.
  - North Street on its northwesterly side between Blackstone Street and Fitzgerald Surface Road.
  - Hanover Street on its southeasterly side between Blackstone Street and Fitzgerald Surface Road.
  - John F. Fitzgerald Surface Road on its southwesterly side between North Street and Hanover Street.

As shown on a set of plans entitled City of Boston Public Works Department, Engineering Division, Specific Repairs Plan, John F. Fitzgerald Surface Road, North Street, Blackstone Street, Hanover Street, Public Ways, Boston, 5 sheets dated March 9, 2018.

3. On a petition by the Trustees of Boston University for the making of **Specific Repairs** within **Beacon Street**, Boston Proper, at address #610 at its intersection with Bay State Road, consisting of a new campus place marker sign. (NB 4/12/2018)

As shown on a plan entitled City of Boston Public Works Department, Engineering Division, Specific Repairs Plan, 610 Beacon Street, Public Way, Boston, 1 sheet dated April, 2018.

4. On a petition by the City of Boston Parks & Recreation Department for the making of Specific Repairs within Canterbury Street, West Roxbury, on its northerly side at the rear of 1 Circuit Drive located between Morton Street and American Legion Highway, consisting of a new place marker sign and driveway curb cut. (NB 4/12/2018)

As shown on a plan entitled City of Boston Public Works Department, Engineering Division, Specific Repair Plan, BPRD Maintenance Yard Driveway at Canterbury Street, Forest Hills, 1 sheet dated March 26, 2018.

### **New Business**

 100 Northern Avenue; South Boston – Sidewalk Café License – On a petition by Honeygrow LLC