CITY OF NEWTON MASSACHUSETTS

PETITION for GRANT OF LOCATION

To the Petitioner:

City of Newton Ordinance Section 23-52 requires that each petition for grant of location be submitted to the City Council before it is sent to the Public Works Department for a preliminary review. The comments of the Public Works Commissioner will be part of the record submitted to the City Council. Upon filing with the City Council, the petition will be scheduled for a public hearing before the Public Facilities Committee of City Council. **The petitioner is responsible for insuring that the petition is complete and all required materials are in order for review.** Attached please find the City Engineer's <u>Standard Requirements for Plans</u> and the Department of Public Works <u>Permit Processing</u> brochure.

Grant of Location Process:

- 1. Applicant submits completed Petition Form and required materials to the City Council
- 2. Public Works Department conducts preliminary review and gives written comments to the applicant
- 3. Engineering Division files Petition Form with comments with the Clerk of the City Council
- 4. City Council schedules petition for a public hearing before the Public Facilities Committee of the City Council
- 5. Public Facilities Committee recommendations are forwarded to the City Council for a final decision

Questions may be directed to:

and Energy: Utility Co.

Lou Taverna, City Engineer, 617-796-1020 Cassidy Flynn, Clerk of the Public Facilities Committee 617-796-1213

I. IDENTIFICATION (Please Type or Print Clearly)					
Company Name Comcast Of Massachusetts					
Address 440 Myles Standish BLVD Taunton MA					
Phone Number 774 644 9104	Fax Number				
Contact Person Manuel Furtado	Title Project Coordinator				
Signature Person filing application	Date9/12/22				
If a telecommunications company, indicate how certi	fied by the Department of Telecommunications				

II.	DESCRIPTION	OF PROJ	ECT: to b	e completed	by petitioner

A. Write here or attach a description of the project including, location, proposed time frame for completion, type of materials to be used, benefit provided to the City, project mitigation plan as applicable, street reconstruction plan including timetable for completion.					
Comcast in conjunction with the beautification of levingston Cove (lake Street) proposes to place current infrastructure as shown in attached documents from aerial to underground. This will require trenching on Kenmore st and Lake Ave respectfully. Please see attached document for proposal, estimated time of completion is 11/02/22					
B. Include or attach a sketch to provide a visual description of the project. If plans are attached, provide: Title of PlanLevingston Cove SOW Date of 9/12/22					
III. PUBLIC WORKS DEPARTMENT REVIEW					
Date received by Public Works Department September 15, 2022					
Check One: Minor Project					
(Refer to City Engineer Standard Requirements for Plans for definition of minor and major project)					
Plans Submitted: Certified Plot Plan Stamped Plans					
DATE AND COMMENTS: RECOMMENDATIONS:					
This request is being made on behalf the Parks & Recreation Dept,. the current resident @ #170 Lake Ave is on an aerial feed that goes through Livingston Cove from two utility poles. As part of the Cove Beautification project the the two poles will be removed so an underground service is necessitated to continue service to this resident while eliminating the overhead wire and two poles. The contractor of record shall obtain a Sidewalk Crossing & Trench Permits w/DPW prior to any construction. Pedestrian access shall be accommodated for the duration in accordance with the DPW requirements. Siltation control shall be placed & maintained in the catch basins w/in the construction zone. Upon completion an as built shall be submitted to the DPW. All restoration shall be in kind to current standards. John Daghlian, Associate City Engineer					
September 15, 2022 V. DECOMMENDATION TO DIDI IC EACH ITIES COMMITTEE.					
V. RECOMMENDATION TO PUBLIC FACILITIES COMMITTEE: Commissioner, Public Works Date					