

Questions? Jarred Stiles

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Kendall Square at MIT: SoMa Enabling and Garage Projects

3.10.17 Construction Update - Prepared by Turner Construction

Major Operations:

- 1. Excavation and Flow Filling of Guide Wall Trenches
- 2. Carleton St Sanitary Installation and Excavation. Carleton St Closed during day from Cambridge Trust Lot to Medical Lot
- 3. Wadsworth south of Amherst One-Way running North from Memorial Drive for Eversource Duct bank work.

Forecast (March 13, 2017 - March 24, 2017)

Please note that the schedule is subject to change due to weather and material delivery.

	Impacts																						
Item #		Activit	y			Noise	Vibration	Odor Sidewalk	Street Closure	Parking			We 15									Sa 25	
Key:	High		Moderate		Low																		
Carleton Street																							
C-1	Installation of Sanitary on Carleton St										Χ	Χ	Χ	Χ	Χ		Χ	Х	Х	Х	Χ		
C-2	Rubble Clean up of E34 Demo										Χ	Χ	Χ	Χ	Χ								
C-3	Sanitary Connection in Driveway																						
Amherst Street								<u> </u>															
A-1	Installation of Chilled Water Piping										Χ	Χ	Χ	Χ	Χ		Χ	Χ	Х	Χ	Χ		
Hayward Street-Closed																							
H-1	Hayward St Closed										Χ	Χ	Х	Χ	Х		Х	Х	Х	Х	Χ		
Wadsworth Street-One Way North to South to Garage																							
W-1	Eversource Ductbank work										Χ	Χ	Χ	Χ	Χ								
W-2	Installation of Conduit and Transclosures											Χ	Χ	Χ	Χ		Χ	Χ	Х	Χ	Χ		
Deacon St / Charlotte's Way/Dock St																							
Muckl	ey Building																						
E55-1	Clean up area/remove fence.									Χ	Χ	Χ											
238 Main St																							
E48-1	Installation of conduit to transclosures										Χ	Χ	Χ	Χ	Χ		Χ	Х	Х	Х	Χ		
E48-2	Infill of Windows and Door ways on South side of 238 Main St										Χ	Χ	Χ	Χ	Χ		Χ	Χ	Χ	Χ	Χ		
Muckley Building																							
E40-1	Pre-Excavation/Flow Fill Guide Wall Trenches										Χ	Χ	Χ	Χ	Χ		Χ	Х	Х	Х	Χ		
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This forecast of construction activities will be issued on a weekly basis throughout the duration of the project. For each activity we will note anticipated impacts, including noise, dust, vibration, odors, sidewalk or street closures, and impacts to parking in lots, garages or at meters. We'll also note when work is planned during off hours (evenings or weekends). There may be occasions when the construction activities will inconvenience your research, teaching, studies, work or home activities. Our goal is to provide you with timely information to help you plan and manage your daily activities during the construction.