MADISON AVENUE TRUNK MAIN FROM E 78TH STREET TO E 37TH STREET Contract # MED584B / Bulletin # 04-22-2010 Daily Construction Bulletin

Madison Avenue Project: Phase B. Water Main Installation and Lining - Borough of Manhattan

Anticipated, construction-work schedule for the next 72 hours as of Thursday April 22nd, 2010

<u>Thursday – April 22nd, 2010</u>	NIGHTTIME WORK SHIFT FROM (8:00 PM TO 4:30 AM)
Operation #1:	Con Edison Installing / Trench Backfilling And Cathodic Protection
Location:	Madison Avenue
From:	E 38 th Street
То:	E 37 th Street
Impact:	No Parking On Both Sides Of Madison Ave. At The Working Area
Operation #2:	Installing Distribution Main And Backfilling
Location:	Madison Avenue
From:	E 51 st Street
То:	E 50 th Street
Impact:	No Parking On Both Sides Of Madison Ave. At The Working Area
Operation #3:	Lining 12" Water Main
Location:	Madison Avenue
From:	E 63 rd Street
То:	E 62 nd Street
Impact:	No Parking On Both Sides Of Madison Ave. At The Working Area
	Water Shut Down Is Required For The Above Operation

Friday – April 23 rd , 2010	NIGHTTIME WORK SHIFT FROM (8:00 PM TO 4:30 AM)
Operation #1:	Con Edison Installing / Trench Backfilling And Cathodic Protection
Location:	Madison Avenue
From:	E 38 th Street
То:	E 37 th Street
Impact:	No Parking On Both Sides Of Madison Ave. At The Working Area
Operation #2:	Installing Distribution Main And Backfilling
Location:	Madison Avenue
From:	E 51 st Street
То:	E 50 th Street
Impact:	No Parking On Both Sides Of Madison Ave. At The Working Area
Operation #3:	Installing 12" Cure-In-Place Liner
Location:	Madison Avenue
From:	E 63 rd Street
To:	E 62 nd Street
Impact:	No Parking On Both Sides Of Madison Ave. At The Working Area
Monday April 24th 2010	
Monday – April 24 th , 2010	NIGHTTIME WORK SHIFT FROM (8:00 PM TO 4:30 AM)
Operation #1:	Con Edison Installing / Trench Backfilling And Cathodic Protection
Operation #1: Location:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue
Operation #1: Location: From:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street
Operation #1: Location: From: To:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street
Operation #1: Location: From: To: Impact:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area
Operation #1: Location: From: To: Impact: Operation #2:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing Distribution Main And Backfilling
Operation #1: Location: From: To: Impact: Operation #2: Location:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing Distribution Main And Backfilling Madison Avenue
Operation #1: Location: From: To: Impact: Operation #2: Location: From:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing Distribution Main And Backfilling Madison Avenue E 51 st Street
Operation #1: Location: From: To: Impact: Operation #2: Location: From: To:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing Distribution Main And Backfilling Madison Avenue E 51 st Street E 50 th Street
Operation #1: Location: From: To: Impact: Operation #2: Location: From: To: Impact:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing Distribution Main And Backfilling Madison Avenue E 51 st Street E 50 th Street No Parking On Both Sides Of Madison Ave. At The Working Area
Operation #1: Location: From: To: Impact: Operation #2: Location: From: To: Impact: Operation #3:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing Distribution Main And Backfilling Madison Avenue E 51 st Street E 50 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing 12" Cure-In-Place Liner
Operation #1: Location: From: To: Impact: Operation #2: Location: From: To: Impact: Operation #3: Location:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing Distribution Main And Backfilling Madison Avenue E 51 st Street E 50 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing 12" Cure-In-Place Liner Madison Avenue
Operation #1:Location:From:To:Impact:Operation #2:Location:From:To:Impact:Operation #3:Location:From:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing Distribution Main And Backfilling Madison Avenue E 51 st Street E 50 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing 12" Cure-In-Place Liner Madison Avenue E 63 rd Street
Operation #1: Location: From: To: Impact: Operation #2: Location: From: To: Impact: Operation #3: Location:	Con Edison Installing / Trench Backfilling And Cathodic Protection Madison Avenue E 38 th Street E 37 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing Distribution Main And Backfilling Madison Avenue E 51 st Street E 50 th Street No Parking On Both Sides Of Madison Ave. At The Working Area Installing 12" Cure-In-Place Liner Madison Avenue

Note: Due to unforeseen conditions it may become necessary to change some scheduled work locations and operations. For further information please call **Nancy Fares**, The Community Construction Liaison at (212) 302-1519. . For more information please visit: <u>www.nyc.gov/buildnyc</u> or form complaints call 311. To subscribe or unsubscribe, please visit our website or just click on the link <u>www.outreachny.com</u>, click on the mail list button, and then follow instructions.