



**CITY OF SOMERVILLE**  
Commonwealth of Massachusetts  
93 Highland Avenue  
Somerville, MA 02143  
(617) 625-6600

## BUSINESS LICENSE APPLICATION - Grant of Location

File #: 26-004398  
License #: BL26-000019  
Address: 51 PROSPECT ST  
Licensee: Annette Potasz Eversource Energy  
DBA Name: Eversource Energy

Business Ownership Type: Corporation  
Legal Name of Entity: Nstar Electric dba Eversource Energy  
Owners/Officers: , , ,

### License Information:

**Grant of location issued to:** Nstar Electric dba Eversource Energy

**Describe the reason for the work, and the intended beneficiaries:** Installation of new 115kV electric transmission line

**Insert here the same detailed description of the work as appears in the attached Grant of Location**

**Order:** Installing 3520 feet of conduit in Prospect, Charlestown, Windsor, South, and Medford Street, and 4 new Manholes. Starting from 9 Medford Street and ending at 51 Prospect Street, passing through new Manholes 32441, 32442, 32443 and 32444 to an approximate point of pickup at 51 Prospect Street.

### Approved By:

**Malik Drayton, Approved with Conditions**

APPROVAL CONDITION: MD20260219: Contractor shall take all necessary precautions to avoid damaging any tree or tree part with equipment.

APPROVAL CONDITION: MD20260219: All nearby street tree(s) shall be protected prior to and during all construction activities using TREE BOX or TREE WRAPS. . TREE BOX shall be constructed from 2 in. x 4 in. lumber creating a box around the border of the tree pit with 2 in. x 4 in. lumber standing straight up at the corners and wrapped with orange snow fence. . TREE WRAPS (TREE TRUNK WRAPPING PROTECTION LUMBER) shall consist of 2 in. x 4 in. and 8 ft. height lumber wired together in close spacing with zip ties or 16 gauge galvanized steel wire to form a protective enclosure around tree trunks. Use burlap to separate the wood from the bark if necessary to prevent wood from scraping or bruising bark. Do not use staples or puncture the trunk in any way.

APPROVAL CONDITION: MD20260219: Any tree roots less than two (2) inches in diameter that cannot be avoided during construction shall be carefully and cleanly cut with a clean pair of pruning shears or loppers. Roots are to be cut back flush with the edge of the trench. If any tree roots greater than two (2) inches in diameter are encountered, stop work immediately and contact the City Urban Forester. Any and all pruning of roots greater than 2 inches in diameter must be completed under the supervision of the City Urban Forester.

**Mads Filtenborg, Approved with Conditions**

N/A : Apply for a Grant Of Location for proposed adjacent distribution duct shown in the provided underground transmission duct plane.

APPROVAL CONDITION 03/11/26-MF: Provide a copy of granted MBTA crossing access as part of the Street Occupancy Permit application to execute the work.

APPROVAL CONDITION 04/03/26-MF: The traffic delineators/flexposts located at 808 Windsor St must be unbolted, removed and stored prior to executing trench work. The traffic delineators/flexposts must be bolt down and reset immediately following the completion of the trench work. Please request an inspection with Trench Inspector Paul Zilioli at (857) 274-2542; provide 24h notice.

APPROVAL CONDITION 04/03/26-MF: Provide the City a copy of approved MWRA 8(m) Permit when submitting for Street Occupancy permit.

APPROVAL CONDITION 04/08/26-MF: The proposed relocation of the 8" water mains located near the MBTA Green Line Union Square Station must be shown on a utility plan, prepared & certified by a professional engineer currently licensed in Massachusetts as part of the Street Occupancy Permit application prior to executing the work.

APPROVAL CONDITION 04/08/26-MF: The section of the 16" water main on SOUTH ST in conflict of location with proposed conduit path and proposed vault MH32443 STA. 22+74 must be relocated due south. Provide proposed relocation utility plan prepared & certified by a professional engineer currently licensed in Massachusetts as part of the Street Occupancy Permit application prior to executing the work.

**Eric Weisman, Approved**

**Kimberly M. Wells, Approved**



CITY OF SOMERVILLE, MASSACHUSETTS  
CITY CLERK'S OFFICE

JAKE WILSON  
MAYOR

KIMBERLY M. WELLS  
CITY CLERK

April 15, 2026

**NOTICE OF PUBLIC HEARING**

You are hereby notified that the Somerville City Council will hold a Public Hearing on the following Petition **on Thursday, April 23, at 7:00 PM**. You are receiving this Notice because the Petitioner has reported that you own property that abuts the work that is being proposed. You and other members of the public are invited to attend and be heard at this Hearing.

**This meeting of the City Council will be conducted in person and by remote participation, using the Zoom platform.**

You have three ways to be heard at this meeting:

1. In person at the City Council Chamber, City Hall, 2<sup>nd</sup> Floor, 93 Highland Avenue, Somerville, MA 02143.
2. Virtually through the Zoom platform. Enter this link into your internet browser any time before the meeting:  
[https://us02web.zoom.us/webinar/register/WN\\_rLZBk6MtTQmKgHqiAWGmVg](https://us02web.zoom.us/webinar/register/WN_rLZBk6MtTQmKgHqiAWGmVg)  
You can also find this link on the City Council's calendar. You will then be asked to register; after registering, you will receive an email with instructions to join the webinar.
3. If you are unable to attend but wish to be heard, you may send written comments by US mail to the City Clerk at the address below, or by email to [publiccomments@somervillema.gov](mailto:publiccomments@somervillema.gov). Your comments must arrive no later than 4:30pm the day before the Hearing, in order to be sure they are conveyed to the Council.

**PETITION:** Eversource is applying for a Grant of Location to install 3520 feet of conduit and 4 New Manholes in Prospect, Charlestown, South, Windsor and Medford Street, from 9 Medford Street passing through new Manholes 32441, 32442, 32443 and 32444 to a point of pickup at 51 Prospect Street.

**TIME:** Thursday, April 23, 2026, at 7:00 PM.

**PURPOSE:** Installation of a new 115kV electric transmission line.

**ORDER FOR GRANT OF LOCATION FOR  
WIRES, CABLES, POLES, PIERS, ABUTMENTS, CONDUITS OR FIXTURES**

**City of Somerville, Massachusetts  
In Board of Aldermen**

WHEREAS, N-STAR ENERGY (hereinafter known as the PETITIONER)  
has petitioned for permission to construct upon, along, under or across the public way(s), the following:

The Greater Cambridge Energy Program will install a conduit from 3+70 on Prospect St (51 Prospect Street) leaving Station 402 to 34+70 on Medford Street,(9 Medford Street) Somerville, Massachusetts. The total length being 3520 ft with the terminal points of conduit being 0370 [0+00 - 03+70], 0650 [04+20 - 10+70], and 0370 [12+80 - 16+50] equaling 2,130 ft. This infrastructure will be built on Prospect St, Charlestown St, Windsor St, South St, and Medford St, including 4 manholes being #MH32441, #MH32442, #MH32443, and #MH32444.

AND WHEREAS, notice has been given and a hearing held on said petition as provided by law; NOW  
THEREFORE BE IT

ORDERED that the PETITIONER be and hereby is granted permission by the Board of Aldermen to complete the construction described above, all in accordance with the following conditions:

1. PETITIONER shall locate and complete all work as shown by plan(s) dated October 11<sup>th</sup> 2023, and as may have been amended by the City.
2. PETITIONER shall comply with the requirements of existing ordinances and such as may hereafter be adopted governing the construction.
3. PETITIONER shall perform all work to the requirements and satisfaction of the Department of Public Works or other such officer(s) as may be hereafter appointed by the City.

Approved by the Board of Aldermen on the \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_,

A True Record. Attest: \_\_\_\_\_ Date: \_\_\_\_\_  
City Clerk

**Certificate**

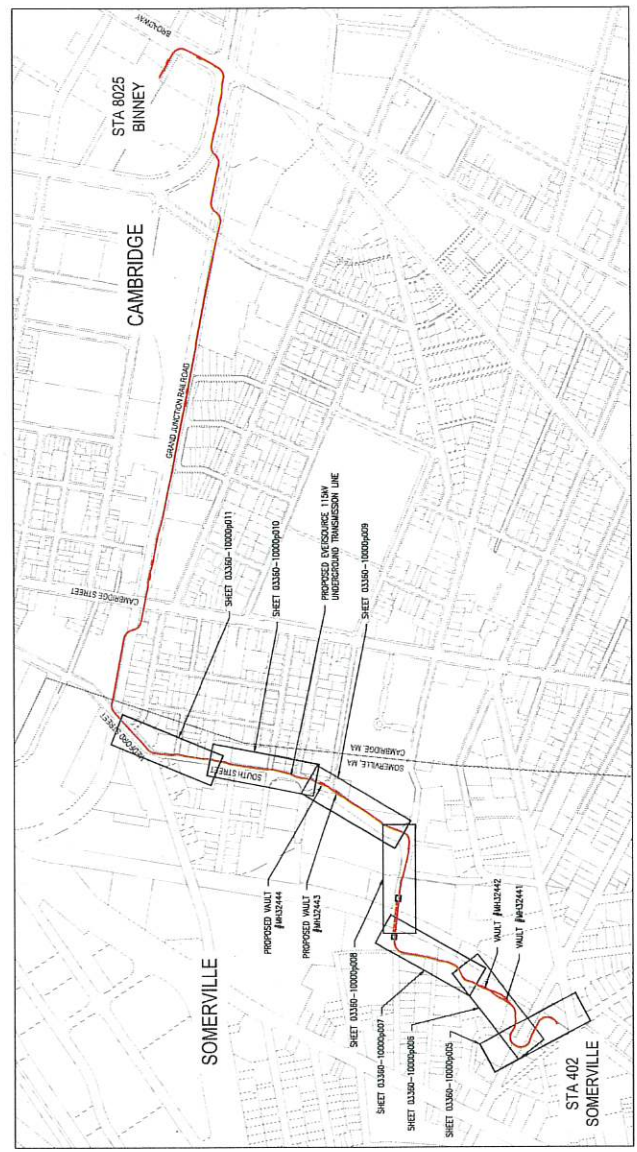
I hereby certify that the foregoing Order was adopted by the Board of Aldermen on the \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_, after due notice and public hearing as prescribed by Section 22 of Chapter 166 of the General Laws and any additions or amendments thereto, said public hearing held in said City on the \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_, and recorded with the records of Grant of Location Orders of said City, as \_\_\_\_\_.

Certified. Attest: \_\_\_\_\_ Date: \_\_\_\_\_  
City Clerk



03/30/2026 2:05:56 PM

ES WRE 02/20/18



MAJOR PLAN & PROFILE SHEET LAYOUTS

DRAWING NUMBER	DRAWING MARKET	TITLE/DESCRIPTION	REVISION	DATE
0330-10000401		COVER SHEET	0	02/20/26
0330-10000402		DRAWING INDEX & SHEET LAYOUT	0	02/20/26
0330-10000403		UNDERGROUND LABELS	0	02/20/26
0330-10000404		GENERAL NOTES & LEGEND	0	02/20/26
0330-10000405		PLAN AND PROFILE - STA. 1+00 TO 4+00	0	02/20/26
0330-10000406		PLAN AND PROFILE - STA. 4+00 TO 8+00	0	02/20/26
0330-10000407		PLAN AND PROFILE - STA. 8+00 TO 14+00	0	02/20/26
0330-10000408		PLAN AND PROFILE - STA. 14+00 TO 19+00	0	02/20/26
0330-10000409		PLAN AND PROFILE - STA. 19+00 TO 24+00	0	02/20/26
0330-10000410		PLAN AND PROFILE - STA. 24+00 TO 29+00	0	02/20/26
0330-10000411		PLAN AND PROFILE - STA. 29+00 TO 34+00	0	02/20/26
0330-10000412		NOT INCLUDED IN THIS ISSUE		
0330-10000413		NOT INCLUDED IN THIS ISSUE		
0330-10000414		NOT INCLUDED IN THIS ISSUE		
0330-10000415		NOT INCLUDED IN THIS ISSUE		
0330-10000416		NOT INCLUDED IN THIS ISSUE		
0330-10000417		NOT INCLUDED IN THIS ISSUE		
0330-10000418		NOT INCLUDED IN THIS ISSUE		
0330-10000419		NOT INCLUDED IN THIS ISSUE		
0330-48000401		TRENCH DETAILS	0	02/20/26
0330-48000402		MISCELLANEOUS DETAILS	0	02/20/26
0330-48000403		MISCELLANEOUS DETAILS	0	02/20/26
0330-48000404		EAST CAMBRIDGE SUB ALIGNMENT TRENCH DETAILS	0	02/20/26
0330-48000405		WALT DETAILS	0	02/20/26
0330-48000406		WALT PROFILE DETAILS	0	02/20/26
0330-48000407		HANDRAIL AND HANDRAIL COVER DETAILS	0	02/20/26
0330-48000408		MISCELLANEOUS WALT DETAILS	0	02/20/26
0330-48000409		EF SUB ALIGNMENT WALT PROFILE DETAILS	0	02/20/26
0330-48000410		EF SUB ALIGNMENT WALT APPROACH DETAILS	0	02/20/26
0330-48000411		MANHOLE COVER DETAILS	0	02/20/26

REVISIONS DURING CONSTRUCTION		DATE	BY	CHK
1	02/20/26	ISSUED FOR CONSTRUCTION	ES	WRE

**EVERSOURCE ENERGY**

STA 402 SOMERVILLE - STA 8025 BINNEY  
115KV TRANSMISSION LINE 250-510 & 250-511 (515)  
DRAWING INDEX & SHEET LAYOUT  
SOMERVILLE & CAMBRIDGE, MASSACHUSETTS



**811**  
Know what's below.  
Call before you dig.

NO.	DATE	BY	CHK
1	03/30/2026	ES	WRE

PROJECT NUMBER: 03360-10000402

PULLING CALCULATIONS - 115KV BONDORON / 20KV/24 AL POWER DABLE

CIRCUIT #	FROM	TO	CONDUIT WINDING/TYPE	SECTION LENGTH (FT)	CABLE WEIGHT (LB/FT)	JACKET WEIGHT (LB/FT)	START UP TENSION (LBS)	COEFFICIENT OF FRICTION	MAXIMUM CALCULATED PULLING TENSION - FORWARD (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - FORWARD (LBS/FT)	MAXIMUM CALCULATED PULLING TENSION - REVERSED (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - REVERSED (LBS)	RECOMMENDED PULLING DIRECTION (FORWARD/REVERSED)
250-310	402441	402444	2" 50# 40 PVC	1.895	11.3	400	0.13 <td>6,586</td> <td>129</td> <td>8,383</td> <td>194</td> <td>FORWARD</td>	6,586	129	8,383	194	FORWARD	

PULLING CALCULATIONS - 115KV BONDORON / 20KV/24 AL POWER DABLE

CIRCUIT #	FROM	TO	CONDUIT WINDING/TYPE	SECTION LENGTH (FT)	CABLE WEIGHT (LB/FT)	JACKET WEIGHT (LB/FT)	START UP TENSION (LBS)	COEFFICIENT OF FRICTION	MAXIMUM CALCULATED PULLING TENSION - FORWARD (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - FORWARD (LBS/FT)	MAXIMUM CALCULATED PULLING TENSION - REVERSED (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - REVERSED (LBS)	RECOMMENDED PULLING DIRECTION (FORWARD/REVERSED)
250-311	402442	402443	2" 50# 40 PVC	1.487	11.3	500	0.13 <td>6,686</td> <td>131 <td>8,191</td> <td>149</td> <td>FORWARD</td> </td>	6,686	131 <td>8,191</td> <td>149</td> <td>FORWARD</td>	8,191	149	FORWARD	

PULLING CALCULATIONS - 5KV SCHOOL OF BONDORON COMMUNITY CENTER

CIRCUIT #	FROM	TO	CONDUIT WINDING/TYPE	SECTION LENGTH (FT)	CABLE WEIGHT (LB/FT)	JACKET WEIGHT (LB/FT)	START UP TENSION (LBS)	COEFFICIENT OF FRICTION	MAXIMUM CALCULATED PULLING TENSION - FORWARD (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - FORWARD (LBS)	MAXIMUM CALCULATED PULLING TENSION - REVERSED (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - REVERSED (LBS)	RECOMMENDED PULLING DIRECTION (FORWARD/REVERSED)
250-310	402441	402444	2" 50# 40 PVC	1.895	1.7 <td>50</td> <td>0.13 <td>562</td> <td>17 <td>1,189</td> <td>21</td> <td>FORWARD</td> </td></td>	50	0.13 <td>562</td> <td>17 <td>1,189</td> <td>21</td> <td>FORWARD</td> </td>	562	17 <td>1,189</td> <td>21</td> <td>FORWARD</td>	1,189	21	FORWARD	

PULLING CALCULATIONS - 5KV SCHOOL OF BONDORON COMMUNITY CENTER

CIRCUIT #	FROM	TO	CONDUIT WINDING/TYPE	SECTION LENGTH (FT)	CABLE WEIGHT (LB/FT)	JACKET WEIGHT (LB/FT)	START UP TENSION (LBS)	COEFFICIENT OF FRICTION	MAXIMUM CALCULATED PULLING TENSION - FORWARD (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - FORWARD (LBS)	MAXIMUM CALCULATED PULLING TENSION - REVERSED (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - REVERSED (LBS)	RECOMMENDED PULLING DIRECTION (FORWARD/REVERSED)
250-311	402442	402443	2" 50# 40 PVC	1.487	1.7 <td>50</td> <td>0.13 <td>588</td> <td>17 <td>1,162 <td>21</td> <td>FORWARD</td> </td></td></td>	50	0.13 <td>588</td> <td>17 <td>1,162 <td>21</td> <td>FORWARD</td> </td></td>	588	17 <td>1,162 <td>21</td> <td>FORWARD</td> </td>	1,162 <td>21</td> <td>FORWARD</td>	21	FORWARD	

PULLING CALCULATIONS - 115KV BONDORON / 20KV/24 AL POWER DABLE

CIRCUIT #	FROM	TO	CONDUIT WINDING/TYPE	SECTION LENGTH (FT)	CABLE WEIGHT (LB/FT)	JACKET WEIGHT (LB/FT)	START UP TENSION (LBS)	COEFFICIENT OF FRICTION	MAXIMUM CALCULATED PULLING TENSION - FORWARD (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - FORWARD (LBS/FT)	MAXIMUM CALCULATED PULLING TENSION - REVERSED (LBS)	MAXIMUM CALCULATED SIGNAL PRESSURE - REVERSED (LBS)	RECOMMENDED PULLING DIRECTION (FORWARD/REVERSED)
250-310/250-311	402441	402442	2" 50# 40 PVC	794	0.13 <td>329 <td>0.13 <td>329 <td>16 <td>REVERSE </td></td></td></td></td>	329 <td>0.13 <td>329 <td>16 <td>REVERSE </td></td></td></td>	0.13 <td>329 <td>16 <td>REVERSE </td></td></td>	329 <td>16 <td>REVERSE </td></td>	16 <td>REVERSE </td>	REVERSE			
250-310/250-311	402442	402443	2" 50# 40 PVC	742	0.13 <td>328 <td>0.13 <td>328 <td>12 <td>FORWARD </td></td></td></td></td>	328 <td>0.13 <td>328 <td>12 <td>FORWARD </td></td></td></td>	0.13 <td>328 <td>12 <td>FORWARD </td></td></td>	328 <td>12 <td>FORWARD </td></td>	12 <td>FORWARD </td>	FORWARD			

PULLING CALCULATIONS - 115KV BONDORON / 20KV/24 AL POWER DABLE

TYPE	WINDING	LENGTH (FT)	SUN START	SUN STOP	NOTES
WINDING	WINDING	18	15:02	15:42	

HANDHOLE NO.	SIZE	LOCATION	REPORT STA.	SPACE/PULL-TIRE	NOTES
PH1	4"x4"	AT 402442	3422	SPACE	
PH2	4"x4"	UP NEAR WINDING PLANE	14-18	SPACE	
PH3	4"x4"	AT 402444	2418	SPACE	

TO BE REVIEWED BY COMMUNICATION

HANDHOLE NO.	INDICATOR MARK	LOCATION DESCRIPTION	REPORT STA.	DISTANCE MARKING	SPACE/PULL-TIRE	NOTES
402443	22.0"	ON SOUTH STREET WEST OF WILLOW STREET	22194	7853.03, 2581.02	SPACE	
402444	22.0"	ON SOUTH STREET WEST OF WILLOW STREET	25189	7862.79, 2561.95	SPACE	

TENSION JACKET WALK COMPENSATION SUMMARY	
TENSION JACKET WALK	UNITS (LBS/FT)



Know what's below. Call before you dig.



**EVERSOURCE ENERGY**

STA 402 SOMERVILLE - STA 8025 BINNEY  
115KV TRANSMISSION LINE 250-510 & 250-511 (515)  
UNDERGROUND TABLES

DATE	2/2/2016	BY	DM
DATE	2/2/2016	BY	DM
DATE	2/2/2016	BY	DM

DATE	2/2/2016	BY	DM
DATE	2/2/2016	BY	DM
DATE	2/2/2016	BY	DM

03386-10000003

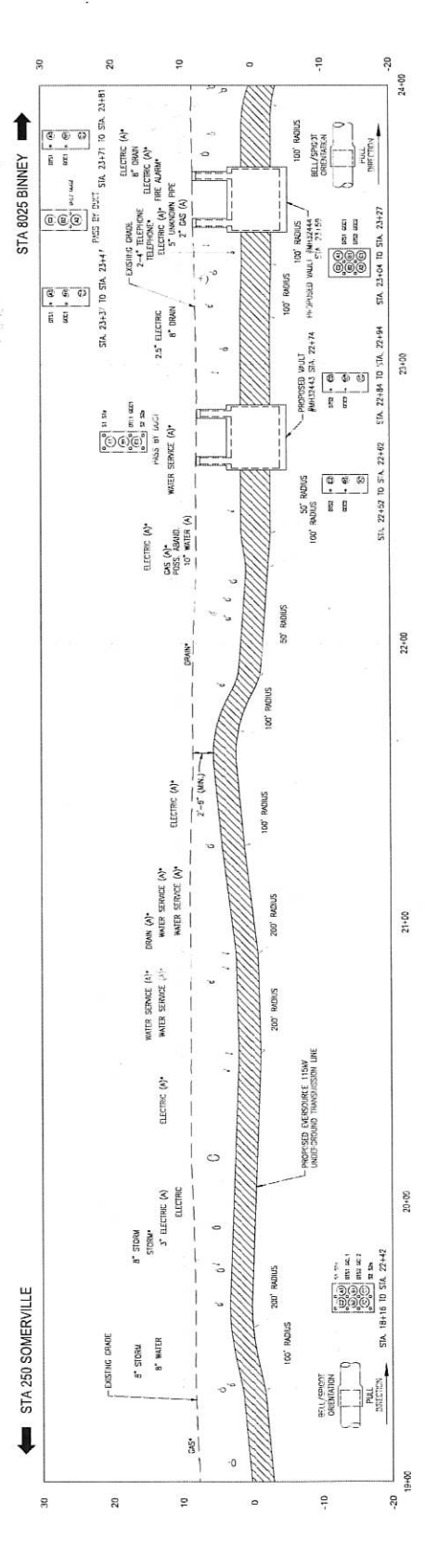
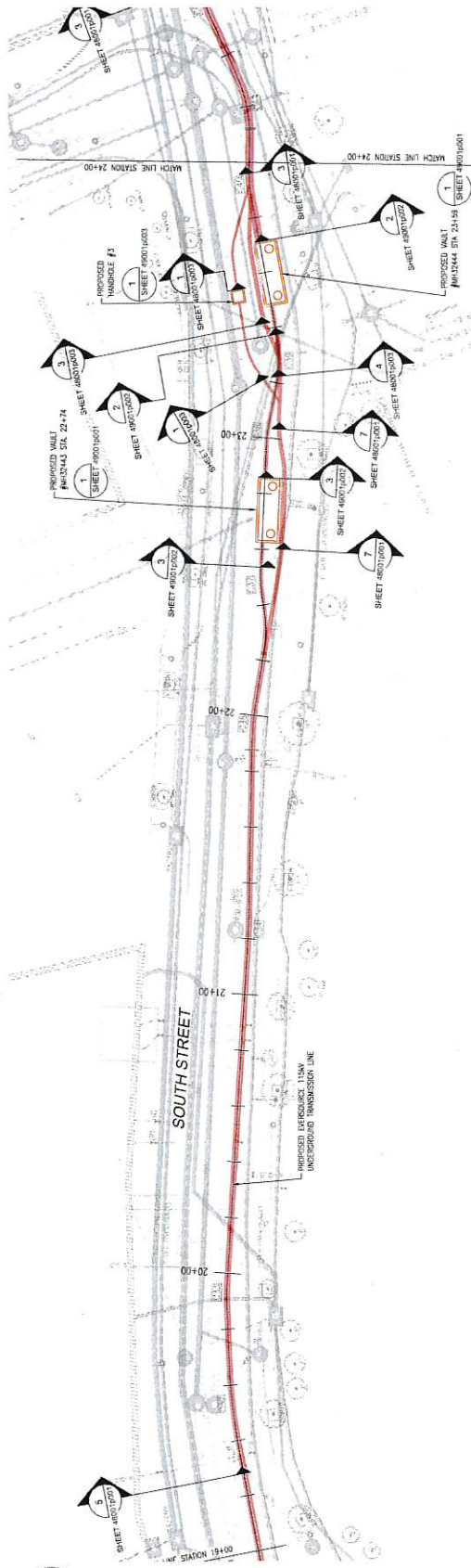












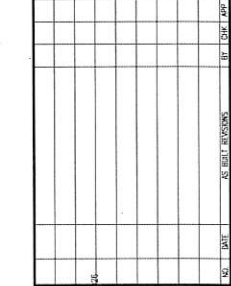
REVISIONS DURING CONSTRUCTION

NO.	DATE	BY	REVISIONS
1	07/22/2015	...	...

**EVERSOURCE ENERGY**

STA 402 SOMERVILLE - STA 8025 BINNEY  
115KV TRANSMISSION LINE 730-510 & 711-311 (S15)  
UG PLAN AND PROFILE SHEET

DATE: 07/22/15  
DRAWN BY: ...  
CHECKED BY: ...  
SCALE: 1" = 8'  
SHEET NO.: 03360-10000009



**POWER ENGINEERS**  
MEMBER OF MSA

- THE UTILITIES SHOWN HEREON ARE BASED ON FIELD SURVEYS, AERIAL PHOTOGRAPHY, AND RECORD DRAWINGS. OTHER UTILITIES MAY EXIST THAT WERE NOT DISCOVERED THROUGH THE RECORD CHECK. THE CONTRACTOR SHALL VERIFY THE EXISTING UTILITIES THROUGH THE APPROPRIATE UTILITY COMPANIES. CALL BEFORE YOU DIG - 811.
- ALL VERTICAL CURVES ARE 500' UNLESS OTHERWISE NOTED.
- EXISTING CONDITIONS SHOWN TO BE PROVIDED BY EVERSOURCE ENERGY CONTRACTOR.
- SEE DETAIL SHEETS FOR DUCT BANK PHOSPHORAMMONIUM.
- ALL UTILITIES IDENTIFIED WITH AN "X" ARE SHOWN AT ASSUMED DEPTHS. ALL UTILITIES IDENTIFIED WITH AN "O" HAVE NO SURVEYED SIZE INFORMATION AND NO SIZE IS SHOWN IN THE PROFILE.

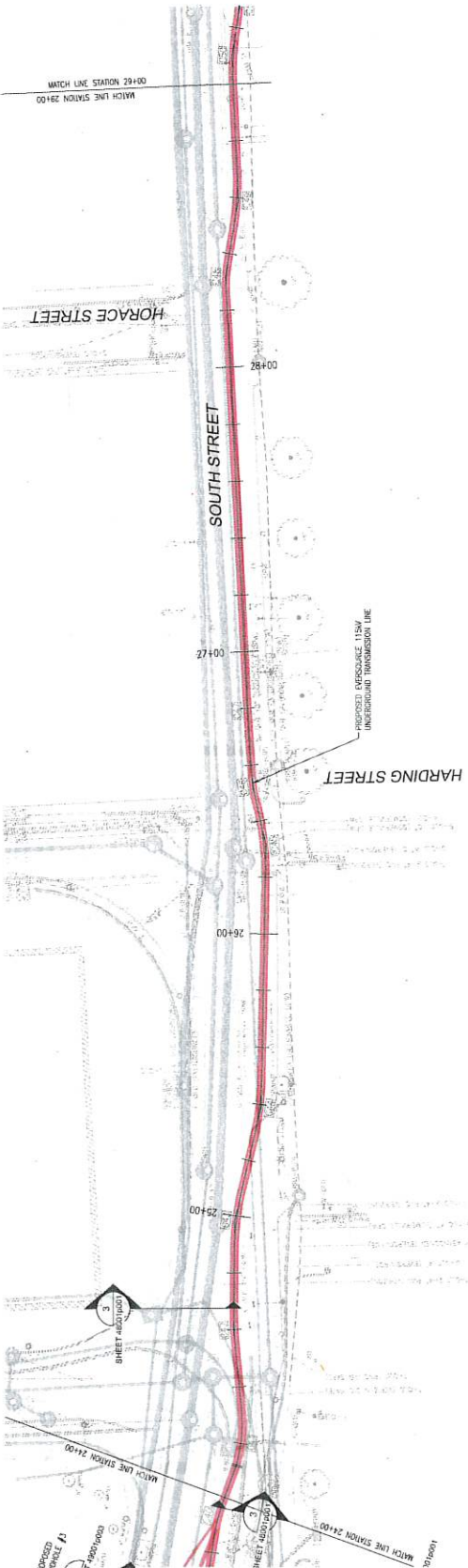
SHEET DUCT BANK HORIZONTAL CURVES

CURVE #	RADIUS	P.C. STA.	LENGTH	P.T. STA.
C32	200.0'	19+30	30.4'	19+60
C33	100.0'	19+85	10.4'	19+95
C34	200.0'	21+19	8.9'	21+28
C35	100.0'	21+90	14.2'	22+04
C36	50.0'	22+23	15.5'	22+38
C37	50.0'	22+42	10.0'	22+52
C38	50.0'	22+88	7.7'	23+06
C39	50.0'	23+19	19.0'	23+38
C40	50.0'	23+87	9.7'	23+97
C41	50.0'	24+09	22.4'	24+32
C42	50.0'	24+59	22.4'	24+82

P.C. = POINT OF CURVATURE | P.T. = POINT OF TANGENCY

**811**

Know what's below.  
Call before you dig.



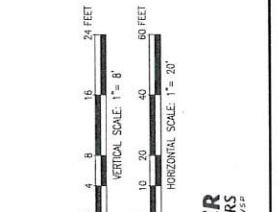
REVISIONS DURING CONSTRUCTION

NO.	DATE	BY	DESCRIPTION
0	02/22/12	RELEASER FOR CONSTRUCTION	

**EVERSOURCE ENERGY**

115kV TRANSMISSION LINE 250-510 & 241-311 (S15)  
 UG PLAN AND PROFILE SHEET

PROJECT: 115kV TRANSMISSION LINE 250-510 & 241-311 (S15)  
 SHEET: UG PLAN AND PROFILE SHEET  
 DATE: 02/22/12  
 DRAWN BY: J. KERRIS  
 CHECKED BY: J. KERRIS  
 DATE: 02/22/12  
 SCALE: 1" = 40'  
 SHEET NO.: 03360-1000P010



- NOTES**
1. THE UTILITIES SHOWN HEREON ARE BASED ON FIELD SURVEYS, AERIAL PHOTOGRAPHY, RECORD DRAWINGS, OTHER FACILITIES MAY EXIST NOT DISCOVERED THROUGH THE COMPANY'S. THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION, DEPTH, AND DEPTH OF ALL UTILITIES THROUGH THE APPROPRIATE UTILITY COMPANIES. CALL BEFORE YOU DIG - 811.
  2. ALL VERTICAL CURVES ARE 500' UNLESS OTHERWISE NOTED.
  3. EXISTING CONDITIONS SHOWN TO BE PROVIDED BY EVERSOURCE ENERGY CONTRACTOR.
  4. SEE DETAIL SHEETS FOR DUCT BANK FINISHING ARRANGEMENTS.
  5. ALL UTILITIES IDENTIFIED WITH AN "A" ARE SHOWN AT ASSUMED DEPTHS. ALL UTILITIES IDENTIFIED WITH AN "X" HAVE NO SURVEYED SIZE INFORMATION AND NO SIZE IS SHOWN IN THE PROFILE.

SHEET 010 DUCT BANK HORIZONTAL CURVES

CURVE #	RADIUS	P.C. STA.	LENGTH	P.T. STA.
C41	500.0'	24+09	25.4'	24+32 28'
C42	100.0'	24+55	10.6'	24+65 6'
C43	100.0'	24+87	22.5'	25+09 13'
C44	100.0'	25+26	21.3'	25+50 12'
C45	100.0'	25+19	24.4'	25+43 14'
C46	100.0'	26+45	15.5'	26+60 9'
C47	500.0'	26+74	10.0'	26+84 1'
C48	50.0'	28+26	11.0'	28+37 13'
C49	100.0'	28+48	21.6'	28+70 12'

P.C. = POINT OF CURVATURE | P.T. = POINT OF TANGENCY





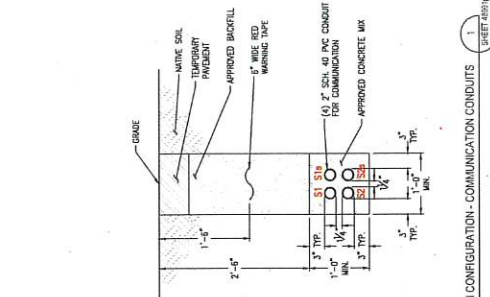




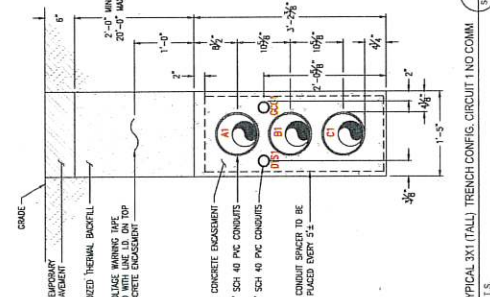
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**NOTES**

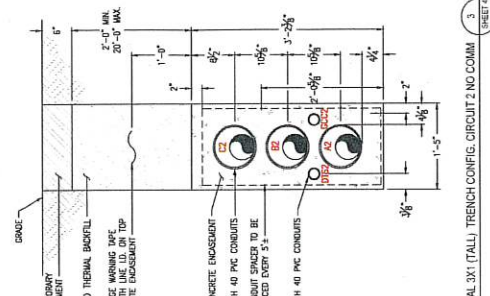
1. STAGGER BELL ENDS.
2. MATCH EXISTING SURROUNDING GRASS, CURB, OR LANDSCAPING THICKNESS (4" MIN).
3. HOOKS SPACERS WITH #14 STEEL WIRE AND #4 REINFORCING BARS.
4. CONDUIT ALL JOINTS IN ACCORDANCE WITH CONDUIT MANUFACTURER'S SPECIFICATIONS.
5. WIRE STANDING ON CONDUIT.
6. BELL ENDS SHALL BE ORIENTED SUCH THAT THE CABLE FULL DIRECTION WILL ENTER BELL END OF ALL CONDUITS.
7. ALL CONDUITS SHALL BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE CODES AND REGULATIONS.
8. THESE DETAILS ARE FOR DEMONSTRATION PURPOSES ONLY. THE CONTRACTOR SHALL COMPLETE STREET RESTORATION IN ACCORDANCE WITH ALL APPLICABLE CODES AND REGULATIONS REFERENCED IN THE STREET OPENING PERMIT OR MASSDOT STANDARD DRAWINGS AND SPECIFICATIONS.
9. THE 6" CUT BACK OF PAVEMENT SHALL BE MADE AT THE TIME OF REPAIRING AND NOT WHEN TRENCH IS DEMOLISHED.
10. BELL ENDS SHALL BE INSTALLED ALL IN THE SAME DIRECTION.
11. THE 6" CUT BACK SHALL BE DESIGNED TO PREVENT FLOODING DURING CONCRETE PLACEMENT.
12. DUCT BANK CONTRACTORS TO PREPARE BOTTOM OF TRENCH IN ACCORDANCE WITH PROJECT SPECIFICATIONS, COMPACTION SHALL BE TO 95% OF MAXIMUM DRY WEIGHT WITH MOISTURE CONTENT AS DETERMINED BY ASTM D1557 OR TO MEET LOCAL CODES.
13. A 12-INCH MINIMUM THICK BEDDING OF ENGINEERED FILL SHALL BE PROVIDED UNDER THE TRENCH. THE BEDDING SHALL BE BACKFILLED WITH SUITABLE (NON-COMPACTION) SUBGRADE SOILS (ORGANIC SOILS UNACCEPTED) SHALL BE REMOVED TO A DEPTH OF 2'-FEET BENEATH THE BOTTOM OF THE DUCTBANK.



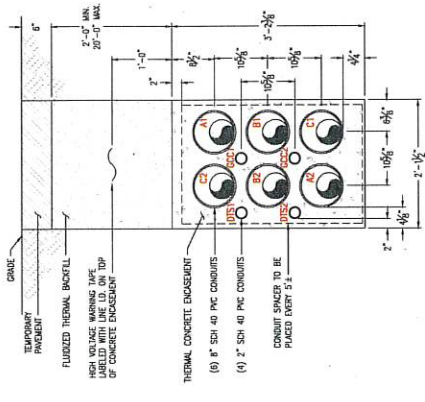
TYPICAL 2X2 TRENCH CONFIGURATION - COMMUNICATION CONDUITS  
N.T.S.



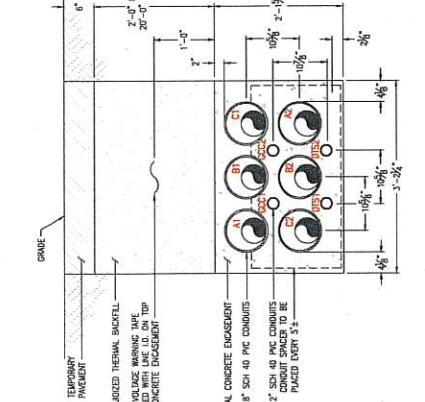
TYPICAL 3X1 (TALL) TRENCH CONFIG. CIRCUIT 1 NO COMM  
N.T.S.



TYPICAL 3X1 (TALL) TRENCH CONFIG. CIRCUIT 2 NO COMM  
N.T.S.



TYPICAL 3X2 (TALL) TRENCH CONFIGURATION - WITHOUT COMM. CONDUITS  
N.T.S.



TYPICAL 3X3 TRENCH CONFIGURATION - WITHOUT COMM. CONDUITS  
N.T.S.

REVISIONS DURING CONSTRUCTION		DATE	
3	07/29/2025	FOR CONSTRUCTION	07/29/25

**EVERSOURCE ENERGY**

STA 402 SOMERVILLE - STA 8026 BINNEY  
115KV TRANSMISSION LINE 250-510 & 250-511 (S15)  
MISCELLANEOUS DETAILS

SOMERVILLE & CAMBRIDGE, MASSACHUSETTS

DATE: 07/29/25  
BY: JAC  
CHECKED: 08/01/25  
DATE: 07/29/25  
BY: JAC  
CHECKED: 08/01/25

PROJECT NO: 250-510 & 250-511  
SHEET NO: 15  
TOTAL SHEETS: 15

03360-480016003



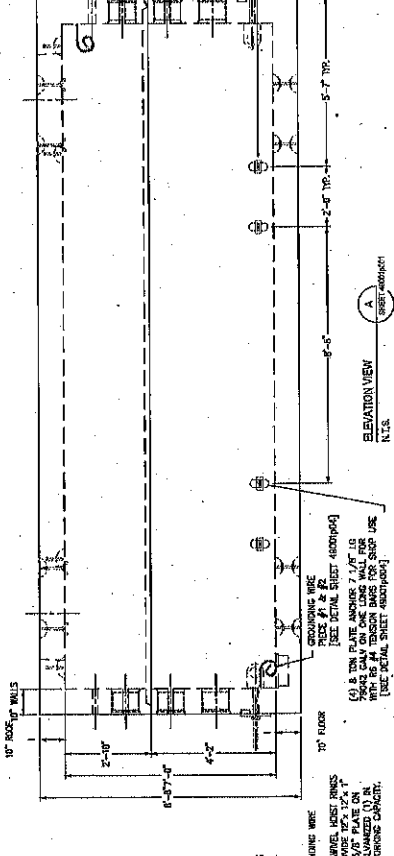
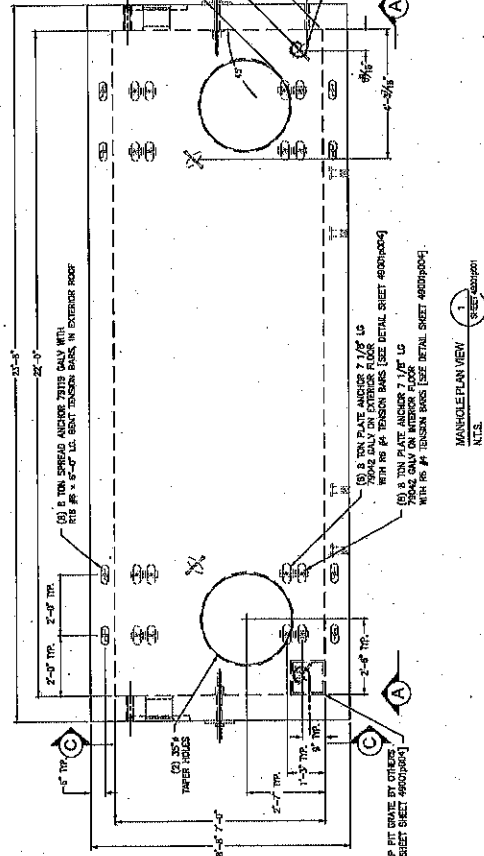
**811**  
Know what's below.  
Call before you dig.



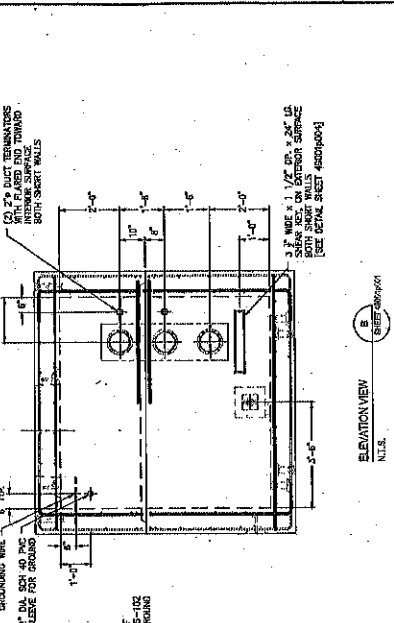
03/20/2025 2:45:59 PM

- NOTES:
- EXTERIOR WALLS & ROOF SURFACES TO BE COVERED WITH (C) COAT OF KRAMAK S&W DAMPPROOFING APPLY PER MANUFACTURER'S INSTRUCTIONS.
  - MANUFACTURER'S IDENTIFICATION AND MOUNTING ORIENTATION IN/ON CONCRETE IN THE SIDE OF THE ROOF CHANGING.
  - BURST POCKETS IN FLOOR TO BE FILLED WITH 5 STAR 5,000 PSI GROUT OR EQUIVALENT, ON SITE BY OTHERS.

VALVE #	STATION	FINISHING (DIN)
102044	25+74	2247.7'
102044	25+98	2257.7'

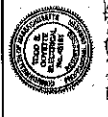


ITEMS TO BE SHIPPED LOOSE		ITEM CODE		DESCRIPTION		ITEM CODE
1	130 LF	5413000	5413000	1	130 LF	5413000
2	100 LB	5413000	5413000	2	100 LB	5413000
3	20 EA	5413000	5413000	3	20 EA	5413000
4	25 LF	5413000	5413000	4	25 LF	5413000
5	13 GALS	5413000	5413000	5	13 GALS	5413000
6	4 EA	5413000	5413000	6	4 EA	5413000
7	2 EA	5413000	5413000	7	2 EA	5413000
8	4 EA	5413000	5413000	8	4 EA	5413000
9	2 EA	5413000	5413000	9	2 EA	5413000
10	1 EA	5413000	5413000	10	1 EA	5413000
11	1 EA	5413000	5413000	11	1 EA	5413000
12	2 EA	5413000	5413000	12	2 EA	5413000
13	4 EA	5413000	5413000	13	4 EA	5413000



- GENERAL NOTES:
- WALL THICKNESS SHOWN ARE MINIMUM WALL THICKNESS IS 12\"/>

- WALL SHALL HAVE POSITIVE RESTRAINT FOR WATER PENETRATION.
- THE EXTERIOR SURFACE OF THE WALL SHALL BE COVERED WITH A DAMPPROOFING MEMBRANE.
- THE JOINT BETWEEN WALL SECTIONS SHALL BE SEALED WATERPROOF.
- CONCRETE SHALL BE A MINIMUM STRENGTH OF 3000 PSI AT 28 DAYS.
- THE WALL SHALL BE FINISHED WITH 3/8\"/>



**POWER ENGINEERS**  
ENGINEERS, P.C.

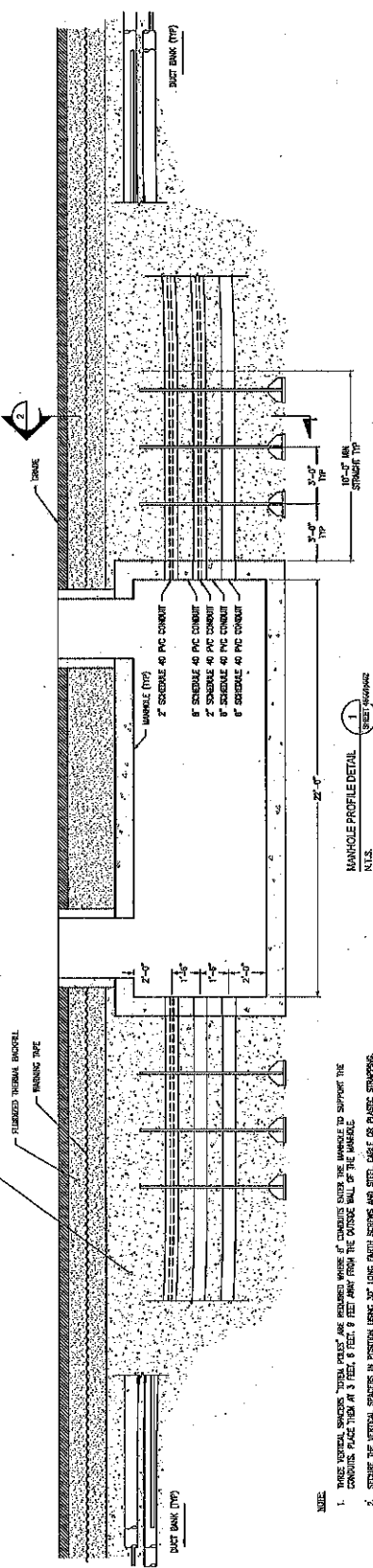


**EVERSOURCE ENERGY**

STA 402 SOMERVILLE - STA 8025 BINNEY  
115KV TRANSMISSION LINE 250-510 & 250-511 (S15)  
VAULT DETAILS

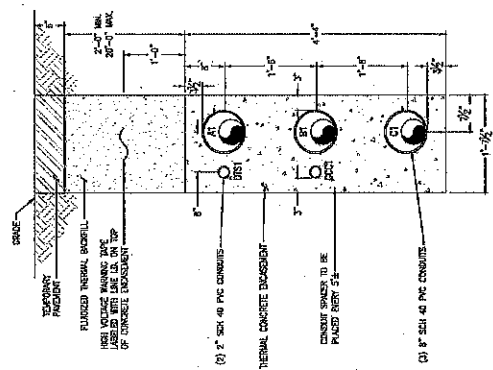
SOMERVILLE & CAMBRIDGE, MASSACHUSETTS

DATE: 03/20/2025  
PROJECT NO: 250-510-010  
DRAWN BY: J. B. BROWN  
CHECKED BY: J. B. BROWN  
SCALE: AS SHOWN

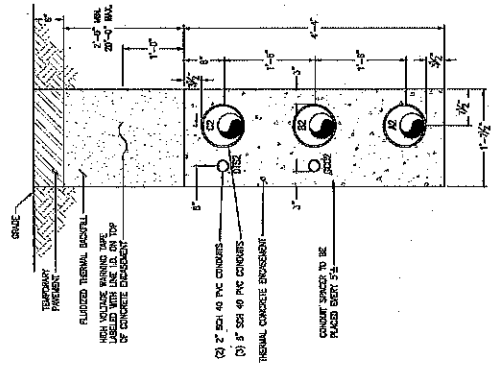


**MANHOLE PROFILE DETAIL**  
N.T.S.

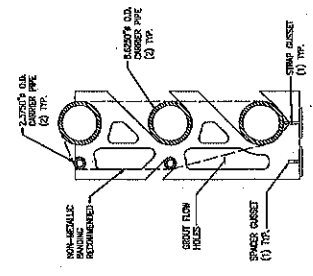
- NOTE:**
1. THIS VERTICAL SPACER SHALL BE PLACED AT THE CENTER OF EACH MANHOLE RING TO SUPPORT THE CONCRETE RING FROM A 1 FEET TO 3 FEET 6 INCH FROM THE OUTSIDE WALL OF THE MANHOLE.
  2. SECURE THE VERTICAL SPACERS IN POSITION USING 30# LONG BARS SPACING AND STEEL CABLE OR PLASTIC STRAPPING.



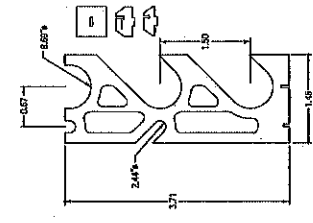
**TYPICAL 3X1 (TALL) MAN ENTRANCE CIRCUIT 1**  
N.T.S.



**TYPICAL 3X1 (TALL) MAN ENTRANCE CIRCUIT 2**  
N.T.S.



**DUCT SPACER (WITHOUT BANDING SHOWN) MODEL DBS-3802-18X44-1**  
N.T.S.



**DUCT SPACER (WITHOUT BANDING SHOWN) MODEL DBS-3802-18X44-1**  
N.T.S.

- NOTE:**
1. FINAL BANDING COMPLETION UP TO DISCRETION OF END USER.
  2. SECURE DUCT SPACERS AND CONDUITS WITH BANDING.
  3. ALL TECHNOLOGIES A USE SPACER EVERY 5 FT OF DUCT.

REVISIONS		DATE	BY	APP.

**EVERSOURCE ENERGY**

STA 402 SOMERVILLE - STA 8028 BINNEY  
115KV TRANSMISSION LINE 200-510 & 200-511 (S16)  
VAULT PROFILE DETAILS

DATE	BY	CHKD	APP
03/29/25			

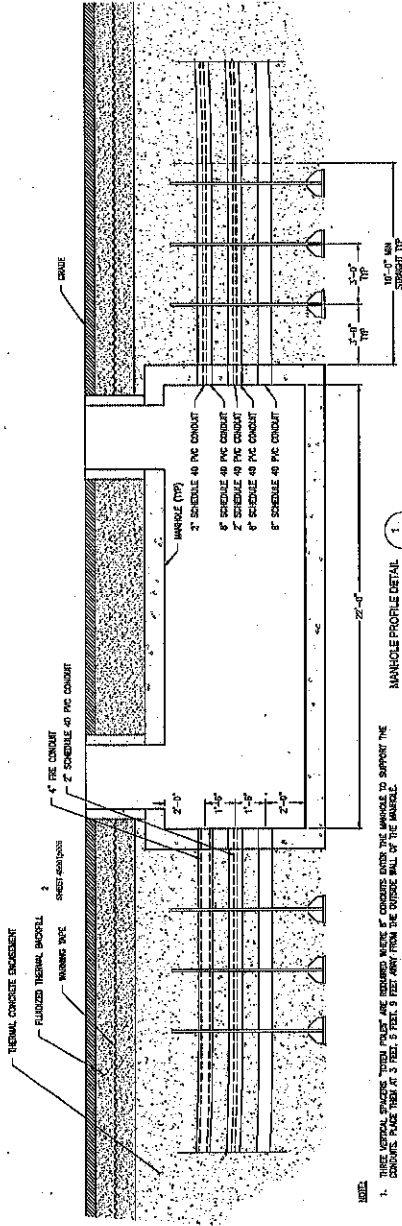
PROJECT NO: 03360-40001B002



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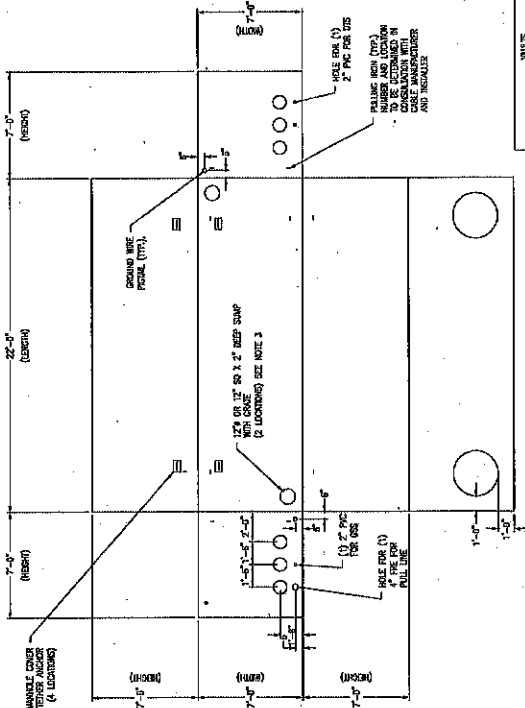






- NOTE:**
1. THESE VERTICAL REINFORCING TIEBARS SHALL BE INSTALLED WITHIN THE MANHOLE TO SUPPORT THE CONCRETE. PLACE THEM AT 3 FEET, 3 FEET AWAY FROM THE OUTSIDE WALL OF THE MANHOLE.
  2. SECURE THE VERTICAL SPACES IN POSITION USING 3/8\"/>

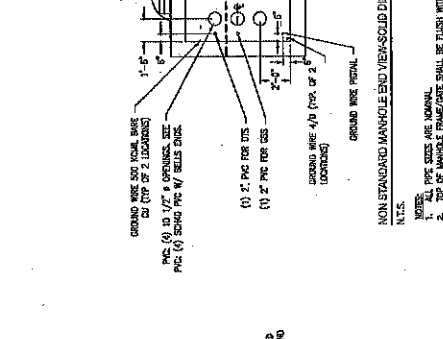
MANHOLE PROFILE DETAIL  
A-A



- NON STANDARD MANHOLE LAYOUT-SOLID DIELECTRIC CABLES**  
N.T.S.
- NOTE:**
1. MANHOLE DIMENSIONS SHOWN ARE INSTEAD DIMENSIONS.
  2. ALL PULLING EYES SHALL BE DESIGNED FOR MULTIDIRECTIONAL CABLE PULLS.
  3. TOP OF FRAME SHALL BE FLUSH WITH SURROUNDING FINISHED SURFACE.

INCHES	SHOWN	DIMENSIONS (UPON)

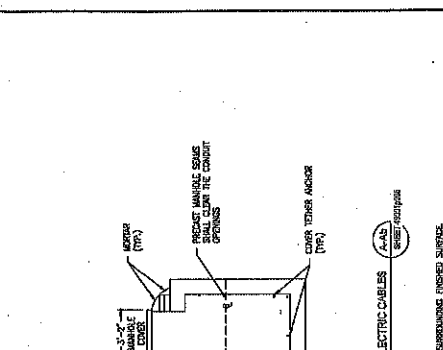
- NOTES:**
1. VAULT DIMENSIONS SHOWN ARE INSTEAD DIMENSIONS. VAULT WALL THICKNESS IS TYPICALLY 10\"/>
  - 2. THE OPERATOR SHALL DESIGN THE PRECAST CONCRETE VAULT IN ACCORDANCE WITH AASHTO AND ASHRAE LOAD FACTOR DESIGN METHOD.
  - 3. ALL VAULT DESIGN SHALL BE STAMPED BY A REGISTERED PROFESSIONAL ENGINEER AT THE DISCRETION OF THE CONTRACTOR.
  - 4. CONCRETE SHALL BE A MINIMUM STRENGTH OF 3000 PSI AT 28 DAYS.
  - 5. REINFORCING STEEL SHALL BE ASTM A 615 GRADE 60.
  - 6. THE VAULT SHALL BE FABRICATED IN TWO PIECES FOR FIELD ASSEMBLY. ALL JOINTS SHALL INCLUDE A WEATHERED SEAL DESIGN.
  - 7. DESIGN ASSUMPTIONS SHALL BE AS FOLLOWS:  
 COLUMNAR DEPTH: 3\"/>
  - 8. THE LATERAL SURFACES OF THE VAULT SHALL BE COVERED WITH A DAMPPROOFING MEMBRANE AND INSULATION.
  - 9. THE JOINT BETWEEN VAULT SECTIONS SHALL BE SOLID WEATHERING.
  - 10. STANDARD VAULT DESIGN SHALL INCLUDE SPACE FOR A TWO BRACE COLLAR WIRE ASSEMBLY TO BE INSTALLED TO SUPPORT THE VAULT. THIS COLLAR SHALL BE INSTALLED TO PREVENT THE VAULT FROM TIPPING.
  - 11. REFER TO JTR 226 FOR ALL VAULT INSULATION REQUIREMENTS.
  - 12. MANHOLES SHALL BE SET ON A MINIMUM 12-INCH THICK BEDDING LAYER OF 3/4\"/>



- NON STANDARD MANHOLE END VIEW-SOLID DIELECTRIC CABLES**  
N.T.S.
- NOTE:**
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  2. ALL PULLING EYES SHALL BE DESIGNED FOR MULTIDIRECTIONAL CABLE PULLS.
  3. TOP OF FRAME SHALL BE FLUSH WITH SURROUNDING FINISHED SURFACE.

INCHES	SHOWN	DIMENSIONS (UPON)

- NOTES:**
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N.T.S.
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  3. TOP OF FRAME SHALL BE FLUSH WITH SURROUNDING FINISHED SURFACE.

INCHES	SHOWN	DIMENSIONS (UPON)

**EVERSOURCE ENERGY**

1178 TRANSMISSION LINE 250-210 & 200-511 (S15)  
EAST CHARLESTON SUB ADJACENT VAULT PROFILE DETAILS

DATE: 02/22/16  
BY: [Signature]  
CHECKED: [Signature]  
APPROVED: [Signature]

PROJECT NO: 03360-69001-0105

**POWER ENGINEERS**  
MEMBER OF WSP

1178 TRANSMISSION LINE 250-210 & 200-511 (S15)  
EAST CHARLESTON SUB ADJACENT VAULT PROFILE DETAILS

DATE: 02/22/16  
BY: [Signature]  
CHECKED: [Signature]  
APPROVED: [Signature]

PROJECT NO: 03360-69001-0105

**EVERSOURCE ENERGY**

1178 TRANSMISSION LINE 250-210 & 200-511 (S15)  
EAST CHARLESTON SUB ADJACENT VAULT PROFILE DETAILS

DATE: 02/22/16  
BY: [Signature]  
CHECKED: [Signature]  
APPROVED: [Signature]

PROJECT NO: 03360-69001-0105

**EVERSOURCE ENERGY**

1178 TRANSMISSION LINE 250-210 & 200-511 (S15)  
EAST CHARLESTON SUB ADJACENT VAULT PROFILE DETAILS

DATE: 02/22/16  
BY: [Signature]  
CHECKED: [Signature]  
APPROVED: [Signature]

PROJECT NO: 03360-69001-0105

**EVERSOURCE ENERGY**

1178 TRANSMISSION LINE 250-210 & 200-511 (S15)  
EAST CHARLESTON SUB ADJACENT VAULT PROFILE DETAILS

DATE: 02/22/16  
BY: [Signature]  
CHECKED: [Signature]  
APPROVED: [Signature]

PROJECT NO: 03360-69001-0105

**EVERSOURCE ENERGY**

1178 TRANSMISSION LINE 250-210 & 200-511 (S15)  
EAST CHARLESTON SUB ADJACENT VAULT PROFILE DETAILS

DATE: 02/22/16  
BY: [Signature]  
CHECKED: [Signature]  
APPROVED: [Signature]

PROJECT NO: 03360-69001-0105

**EVERSOURCE ENERGY**

1178 TRANSMISSION LINE 250-210 & 200-511 (S15)  
EAST CHARLESTON SUB ADJACENT VAULT PROFILE DETAILS

DATE: 02/22/16  
BY: [Signature]  
CHECKED: [Signature]  
APPROVED: [Signature]

PROJECT NO: 03360-69001-0105





201 WEST BROOKLINE STREET,LLC  
181 DUDLEY RD  
NEWTON, MA 02459

ADAMSON PETER & SUSANNE TRUSTEES  
55 CARLETON DR  
EAST SANDWICH, MA 02537

ALLOCCA MARIACARMELA  
9 MEDFORD ST 411  
SOMERVILLE, MA 02143

ALM ERIC  
9 MEDFORD ST UNIT 701  
SOMERVILLE, MA 02143

ANDERSON LUKE  
9 MEDFORD ST UNIT 508  
SOMERVILLE, MA 02143

ATTAMIAN ANI HAIG  
9 MEDFORD ST UNIT 613  
SOMERVILLE, MA 02143

AZEVEDO CORI-T & MADDALO C  
TRUSTEES  
22 SOUTH ST  
SOMERVILLE, MA 02143

BALTRUS SAMUEL R  
9 MEDFORD ST UNIT 405  
SOMERVILLE, MA 02143

BANSKOTA SAMAGYA & ARYAL GAURAB  
9 MEDFORD ST UNIT 606  
SOMERVILLE, MA 02143

BASSI GIAN PAOLO & SGHEDOM MIRCA  
9 MEDFORD ST 303  
SOMERVILLE, MA 02143

BBD SOUTH STREET LLC  
99 CRESCENT AVENUE  
CHELSEA, MA 02150

BENDFELDT JANE  
9 MEDFORD ST 403  
SOMERVILLE, MA 02143

BODEA SMARANDA & CORNELIU  
9 MEDFORD ST UNIT 204  
SOMERVILLE, MA 02143

BOSTON EDISON COMPANY  
P O BOX 270  
HARTFORD, CT 06141

BOWDRING JAMES & DEBORAH  
TRUSTEES  
9 MEDFORD ST UNIT PH5  
SOMERVILLE, MA 02143

BOWDRING JAMES & DEBORAH  
TRUSTEES  
9 MEDFORD ST UNIT 708  
SOMERVILLE, MA 02143

BOWDRING JAMES & DEBORAH  
TRUSTEES  
9 MEDFORD ST UNIT 713  
SOMERVILLE, MA 02143

BOYTON YARDS LANDCO LLC  
10 POST OFFICE SQ  
BOSTON, MA 02109

BUILDING2 OWNER LLC  
10 POST OFFICE SQ  
BOSTON, MA 02109

BY LANDCO II PROERTY OWNER LLC  
561 WINDSOR ST SUITE A304  
SOMERVILLE, MA 02143

C/O CONDO ASSOCIATION FOR 18 SOUTH  
ST  
18 SOUTH ST  
SOMERVILLE, MA 02143

C/O CONDO ASSOCIATION FOR 9  
MEDFORD ST  
9 MEDFORD ST  
SOMERVILLE, MA 02143

CAHALY SCOTT  
9 MEDFORD ST 101  
SOMERVILLE, MA 02143

CHAOUCH TARIK & CHAIB SAMIA  
9 MEDFORD ST UNIT 214  
SOMERVILLE, MA 02143

CHOMYSZAK STEPHEN & NANCY  
5 FRENCH FARM ROAD  
ATTLEBORO, MA 02703

CHU ALBERT & YOON MIN JEONG  
9 MEDFORD STREET UNIT 203  
SOMERVILLE, MA 02143

CHUNG KYUNGHEE  
9 MEDFORD ST UNIT 604  
SOMERVILLE, MA 02143

CITY OF SOMERVILLE  
93 HIGHLAND AVE  
SOMERVILLE, MA 02143

CLEVELAND THEODORE C  
9 MEDFORD ST UNIT 710  
SOMERVILLE, MA 02143

COUGHLIN KEVIN A & STONER SARAH  
9 MEDFORD ST PH8  
SOMERVILLE, MA 02143

COUTO JOSE P & MARIA A  
33 MAYALL ROAD  
WALTHAM, MA 02451

CUEVAS MARIA ELENA ROMERO  
9 MEDFORD ST 406  
SOMERVILLE, MA 02143

DEBNATH LIVING TRUST, DEBNATH ANIK  
TTEE  
9 MEDFORD ST PH10  
SOMERVILLE, MA 02143

DELHI PROPERTIES II LLC  
15 WARD ST  
SOMERVILLE, MA 02143

DELHI PROPERTIES LLC  
15 WARD ST  
SOMERVILLE, MA 02143-4228

DEVINS KYLE & MICHAELA  
9 MEDFORD ST UNIT 614  
SOMERVILLE, MA 02143

DEY ROHITH  
9 MEDFORD ST UNIT 206  
SOMERVILLE, MA 02143

DIGNAN PATRICK JOSEPH  
9 MEDFORD ST UNIT 714  
SOMERVILLE, MA 02143

DONAHUE SARAH J  
9 MEDFORD ST UNIT 603  
SOMERVILLE, MA 02143

FRIEDMAN ADAM M  
18 SOUTH ST #1  
SOMERVILLE, MA 02143

FURUYA T & YOSHIDA K  
9 MEDFORD ST UNIT 308  
SOMERVILLE, MA 02143

GARNER ETHAN & POLKA JESSICA  
9 MEDFORD ST PH11  
SOMERVILLE, MA 02143

GARRITY ANTHONY  
9 MEDFORD ST APT 304  
SOMERVILLE, MA 02143

GAUTAM ROHIT SONWALKAR MAMTA &  
NISHIKANT  
9 MEDFORD ST 306  
SOMERVILLE, MA 02143

GODFREY ANDREW & RUTH L  
9 MEDFORD ST UNIT 311  
SOMERVILLE, MA 02143

GORELIK PAVEL V  
9 MEDFORD ST UNIT 707  
SOMERVILLE, MA 02143

GORMAN JEFFREY & MARTIN E III  
9 MEDFORD ST UNIT 205  
SOMERVILLE, MA 02143

HU ANQI  
9 MEDFORD ST UNIT 502  
SOMERVILLE, MA 02143

JAIN SUCHIT & KANAN  
9 MEDFORD ST 302  
SOMERVILLE, MA 02143

JAN REALTY LLC  
139 HARWICH RD  
NEWTON, MA 02467

JUNG WON JAE & KANG SE YOUNG  
9 MEDFORD ST 312  
SOMERVILLE, MA 02143

KAGE REINHARD & BARBARA  
9 MEDFORD ST UNIT 608  
SOMERVILLE, MA 02143

KALYAN KALAVA  
35 NOBLE PATH  
GROTON, MA 01450

KAUFMAN LISA D  
9 MEDFORD ST 605  
SOMERVILLE, MA 02143

KIM PETER  
18 SOUTH ST #2  
SOMERVILLE, MA 02143

KOBILJAR EMINA  
9 MEDFORD ST UNIT 513  
SOMERVILLE, MA 02143

KWON HYUCKJIN JEAN  
9 MEDFORD ST UNIT 207  
SOMERVILLE, MA 02143

LAKELAND CAPITAL 46-48 SOUTH ST LLC  
P.O. BOX 398  
WINCHESTER, MA 01890

LARKIN SEAN & SCOLA LINDSAY  
9 MEDFORD ST UNIT 213  
SOMERVILLE, MA 02143

LAU TD & CS  
9 MEDFORD ST UNIT 703  
SOMERVILLE, MA 02143

LEE BEE ENN  
1 JEDBURGH GARDENS  
SINGAPORE, SI 457066

LEE HUNGYU  
9 MEDFORD ST UNIT 601  
SOMERVILLE, MA 02143

LIN AMY LING-RONG  
1531 79TH ST  
BROOKLYN, NY 11228

LIN LEO XUZHANG  
9 MEDFORD ST UNIT 711  
SOMERVILLE, MA 02143

LOPEZ GABRIELLE & ZHOU JAMES  
9 MEDFORD ST UNIT 712  
SOMERVILLE, MA 02145

LU LILY & PETER & KEVIN  
9 MEDFORD ST UNIT 210  
SOMERVILLE, MA 02143

LU YEN-CHUN & HUANG YI-JUNG  
9 MEDFORD ST 412  
SOMERVILLE, MA 02143

MAHTANI LEENA & JEETANDRA  
TRUSTEES  
9 MEDFORD ST UNIT 503  
SOMERVILLE, MA 02143

MALAJ GERTA  
9 MEDFORD ST UNIT 201  
SOMERVILLE, MA 02143

MARTIN CHARLES R  
9 MEDFORD ST PH7  
SOMERVILLE, MA 02143

MBTA  
10 PARK PLAZA SUITE 5720  
BOSTON, MA 02116

MCDONALD JAMES  
9 MEDFORD ST UNIT 512  
SOMERVILLE, MA 02143

MCGOVERN ANNE & TABUCHI YAGUI  
RICARDO TA  
9 MEDFORD ST UNIT 301  
SOMERVILLE, MA 02143

MEDFORD PROPERTY OWNER LLC  
10 POST OFFICE SQ, STE 300  
BOSTON, MA 02109

MISSIURO PATRYCJA V & VASILYEV  
DMITRY  
17 VINAL AVE #1  
SOMERVILLE, MA 02143

MOHAMAD HASSAN  
9 MEDFORD ST 313  
SOMERVILLE, MA 02143

MOY SAM R & EVADNE C TRS  
305 MINISTERIAL DR  
CONCORD, MA 01742

NEAL GREGORY  
9 MEDFORD ST UNIT 211  
SOMERVILLE, MA 02145

NELSON DAVID M  
9 MEDFORD STREET UNIT 511  
SOMERVILLE, MA 02143

NISSENBAUM BETSY M. & ESTA M.  
139 HARWICH RD  
NEWTON, MA 02467

NOBBS MATTHEW D & EPSTIEN JOELLE S  
9 MEDFORD ST PH9  
SOMERVILLE, MA 02143

PAUDEL SAYUJ & PATHAK ICHHYA  
9 MEDFORD ST 705  
SOMERVILLE, MA 02143

POTTER BROOK  
9 MEDFORD ST PH6  
SOMERVILLE, MA 02143

POZZI JAMES RONALD TRUSTEE  
MEDFORD RJP N  
388 HILLSIDE AVENUE  
NEEDHAM, MA 02494

POZZI RONALD J TRUSTEE MEDFORD RJP  
NOM  
388 HILLSIDE AVENUE  
NEEDHAM, MA 02494

POZZI RONALD J TRUSTEE MEDFORD RJP  
NOMIN  
388 HILLSIDE AVENUE  
NEEDHAM, MA 02494

RAIKAR PALVI  
9 MEDFORD ST UNIT 212  
SOMERVILLE, MA 02143

RAPOSA MICHAEL AND RAPOSA NANCY  
83 WHIPPLE RD  
TEWKSBURY, MA 01876

ROCHE VALERIAN R  
9 MEDFORD ST UNIT PH1  
SOMERVILLE, MA 02143

SAMORISKI S & SILVESTER S TRUSTEES  
9 MEDFORD ST UNIT 314  
SOMERVILLE, MA 02143

SAXBY ARIANA M  
9 MEDFORD ST UNIT 504  
SOMERVILLE, MA 02143

SCOTT JEFERSON THOMAS  
269 WASHINGTON ST  
SOMERVILLE, MA 02143

SEOK KIEUN  
9 MEDFORD ST UNIT 704  
SOMERVILLE, MA 02143

SHI JIXIANG  
9 MEDFORD ST 709  
SOMERVILLE, MA 02143

SILICON PROPCO 2021, LLC  
345 CALIFORNIA ST SUITE 300  
SAN FRANCISCO, CA 94104

SNOW HANA RIVKA  
18 SOUTH ST UNIT 3  
SOMERVILLE, MA 02143

SOMERVILLE COMMUNITY CORP INC  
337 SOMERVILLE AVE 2ND FLOOR  
SOMERVILLE, MA 02143

SOMERVILLE COMMUNITY CORP INC  
337 SOMERVILLE AVE 2ND FLOOR  
SOMERVILLE, MA 02143

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SOMERVILLE, MA 02143

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SOMERVILLE, MA 02143

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SOMERVILLE, MA 02143

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SOMERVILLE, MA 02143

SOMERVILLE COMMUNITY CORP INC  
337 SOMERVILLE AVE 2ND FLOOR  
SOMERVILLE, MA 02143

SOMERVILLE COMMUNITY CORP INC  
337 SOMERVILLE AVE 2ND FLOOR  
SOMERVILLE, MA 02143

SOMERVILLE LIVING LLC  
749 LOWELL ST  
LYNNFIELD, MA 01940

SOMERVILLE MILLBROOK ASSOC LLC  
280 CONGRESS ST STE 1350  
BOSTON, MA 02210

SOMERVILLE REDEVELOPMENT  
93 HIGHLAND AVE  
SOMERVILLE, MA 02143

SOMERVILLE REDEVELOPMENT  
93 HIGHLAND AVE  
SOMERVILLE, MA 02143

SOMERVILLE REDEVELOPMENT  
93 HIGHLAND AVE  
SOMERVILLE, MA 02143

SOMERVILLE REDEVELOPMENT  
AUTHORITY  
93 HIGHLAND AVE  
SOMERVILLE, MA 02145

SOUTHVILLE DEVELOPEMENT  
PARTNERS,LLC  
529 MAIN ST SUITE 603  
CHARLESTOWN, MA 02129

SUN SHULIANG & TONG TONG  
9 MEDFORD ST UNIT 404  
SOMERVILLE, MA 02143

SUN YITIAN  
9 MEDFORD STREET UNIT 501  
SOMERVILLE, MA 02143

TANNEBRING ELIZABETH TRUSTEE  
9 MEDFORD ST UNIT 607  
SOMERVILLE, MA 02143

TASLEY KEVIN J & CORY L  
9 MEDFORD ST PH3  
SOMERVILLE, MA 02143

UKWU NNENNA  
9 MEDFORD ST UNIT 305  
SOMERVILLE, MA 02143

US RELP 600 WINDSOR OWNER LLC  
225 N COLUMBUS DR SUITE 100  
CHICAGO, IL 60601

US UNION SQUARE D3.1 OWNER LLC  
25 ANDOVER ST  
GEORGETOWN, MA 01833

UTTAMCHANDANI AVINASH  
9 MEDFORD ST UNIT 702  
SOMERVILLE, MA 02143

VERRILL JANE  
9 MEDFORD ST 309  
SOMERVILLE, MA 02143

WALKER SHAWN D  
9 MEDFORD ST UNIT 401  
SOMERVILLE, MA 02143

WAN JING & WANG JOHN J  
9 MEDFORD ST 609  
SOMERVILLE, MA 02143

WANG PHILIP SUNG-EN  
9 MEDFORD ST UNIT 514  
SOMERVILLE, MA 02143

WINDSOR PLACE OWNER LLC  
10 POST OFFICE SQ  
BOSTON, MA 02109

WINDSOR STREET OWNER LLC  
10 POST OFFICE SQ  
BOSTON, MA 02109

XI PAN  
9 MEDFORD ST UNIT 510  
SOMERVILLE, MA 02143

XU LUCY  
9 MEDFORD ST UNIT PH2  
SOMERVILLE, MA 02143

YI LINGYUN  
9 MEDFORD ST UNIT 505  
SOMERVILLE, MA 02143

YU DAN & GU YING  
9 MEDFORD ST UNIT 408  
SOMERVILLE, MA 02143

YU YOUNG & CHEN ANGELA  
9 MEDFORD ST 413  
SOMERVILLE, MA 02143

YUE LEI & WU GUO  
9 MEDFORD ST 209  
SOMERVILLE, MA 02143

ZHANG QIANYUN & ZHU BO  
9 MEDFORD ST 507  
SOMERVILLE, MA 02143