



CITY OF SOMERVILLE

Commonwealth of Massachusetts

93 Highland Avenue
Somerville, MA 02143
(617) 625-6600

BUSINESS LICENSE APPLICATION - Grant of Location

File #: 23-009606

License #: BL23-000066

Address: 24 MOUNT PLEASANT ST

Licensee: Dave Flewelling Comcast of Massachusetts/ New Hampshire, LLC

DBA Name: Comcast Cable Communications Management, LLC

Business Ownership Type: LLC

Legal Name of Entity: Comcast Cable Communications Management, LLC

Owners/Officers: Brian Roberts, Brian Roberts, Brian Roberts, Brian Roberts

License Information:

Grant of location issued to: Comcast Cable Communications Management, LLC

Describe the reason for the work, and the intended beneficiaries: Providing the Comcast Service to number 28 Mt. Pleasant Street

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

Location Order: Mt. Pleasant Street: Starting at Utility Pole No. 3 excavating to place (1) 4 PVC Conduit 30 +/_ to provide service to number 28 Mt. Pleasant Street.

Approval Conditions:

Approved By:

Isabela Maia, Approved with Conditions

APPROVAL CONDITION IMM 2023-05-24: Concrete sidewalk to be restored in-kind after conduit installation.

APPROVAL CONDITION IMM 2023-05-24: Any work requiring the use of the street and/or sidewalk will require a Street/Sidewalk Occupancy Permit from the Engineering Department. Apply via Citizen Serve before conduit installation.

Malik Drayton, Approved with Conditions

APPROVAL CONDITION: MD20230530: Contractor shall take all necessary precautions to avoid damaging any tree or tree part with equipment.

APPROVAL CONDITION: MD20230530: 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. Detail attached. . 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: MD20230530: 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.

Jill Lathan, Approved

Kimberly M. Wells, Approved



CITY OF SOMERVILLE, MASSACHUSETTS
CITY CLERK'S OFFICE

KATJANA BALLANTYNE
MAYOR

KIMBERLY M. WELLS
CITY CLERK

May 30, 2023

NOTICE OF PUBLIC HEARING

You are hereby notified that the Somerville City Council will hold a Public Hearing on the following Petition. 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 also be conducted via remote participation, online in a webinar hosted on the Zoom platform.

You have three ways to be heard at this meeting:

1. To attend and be heard, enter the link exactly as it appears below into your internet browser any time before the meeting. You will then be asked to register for the meeting. After registering, you will receive an email with instructions to join the webinar when it starts.
2. You may also testify in person in the City Council Chamber, City Hall, 2nd Floor, 93 Highland Avenue, Somerville, MA 02143
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 cityclerk@somervillema.gov. Your comments must arrive no later than 12 Noon on the day of the Hearing, in order to be sure they are conveyed to the Council.

PETITION: Comcast seeks a Grant of Location to install 30 feet of conduit in Mount Pleasant Street, from Utility Pole 3 to a point of pickup at 24-28 Mount Pleasant Street.

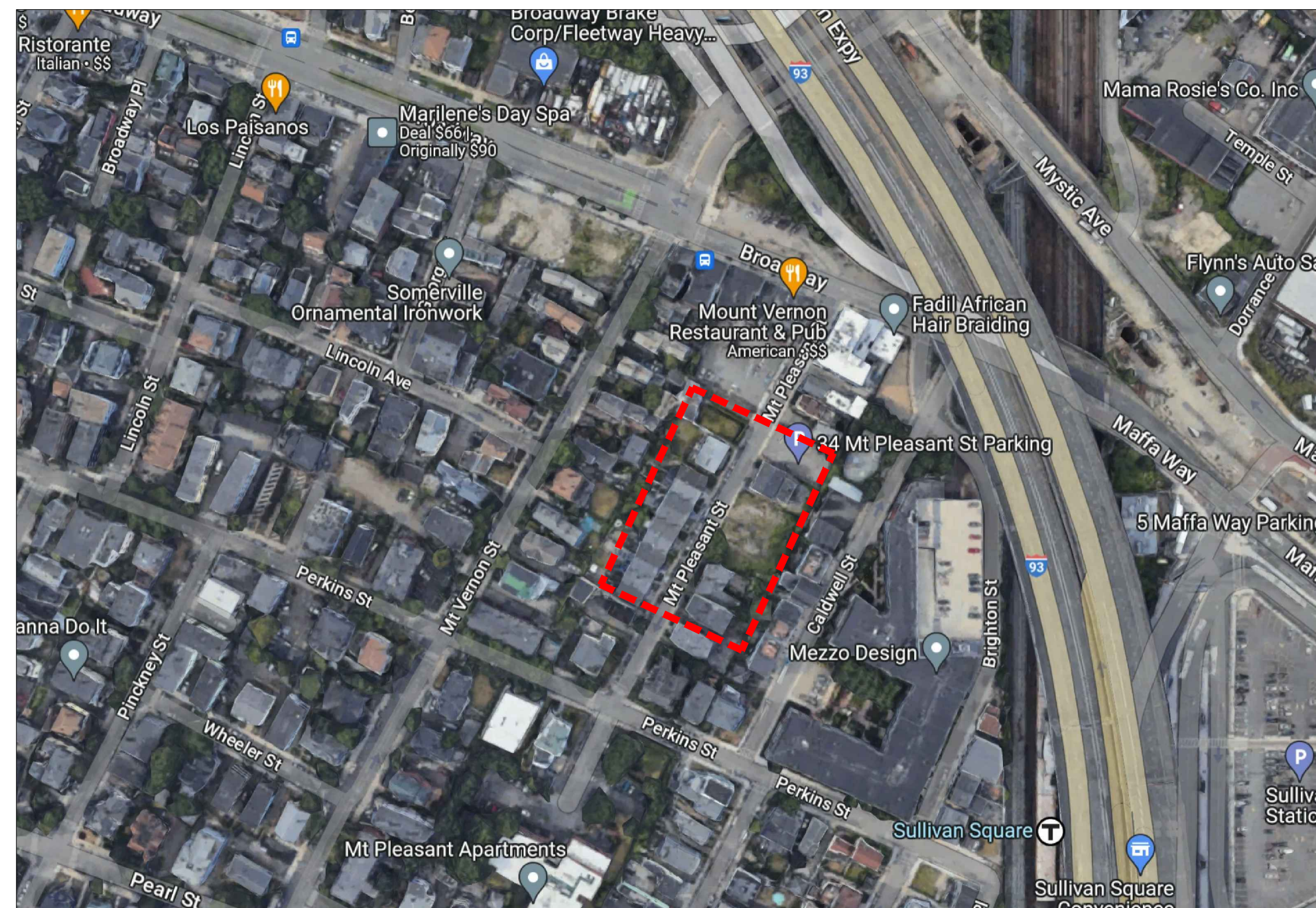
PLACE: <https://us02web.zoom.us/j/85601870050> or
City Council Chambers, City Hall, 2nd Floor, 93 Highland Avenue, Somerville, MA 02143

TIME: Thursday, June 8, 2023, at 7:00 PM.

PURPOSE: The work is necessary to provide or improve service to 24-28 Mount Pleasant Street.



**PROPOSED CONDUIT INSTALLATION
AT
28 MT PLEASANT ST
SOMERVILLE, MA**



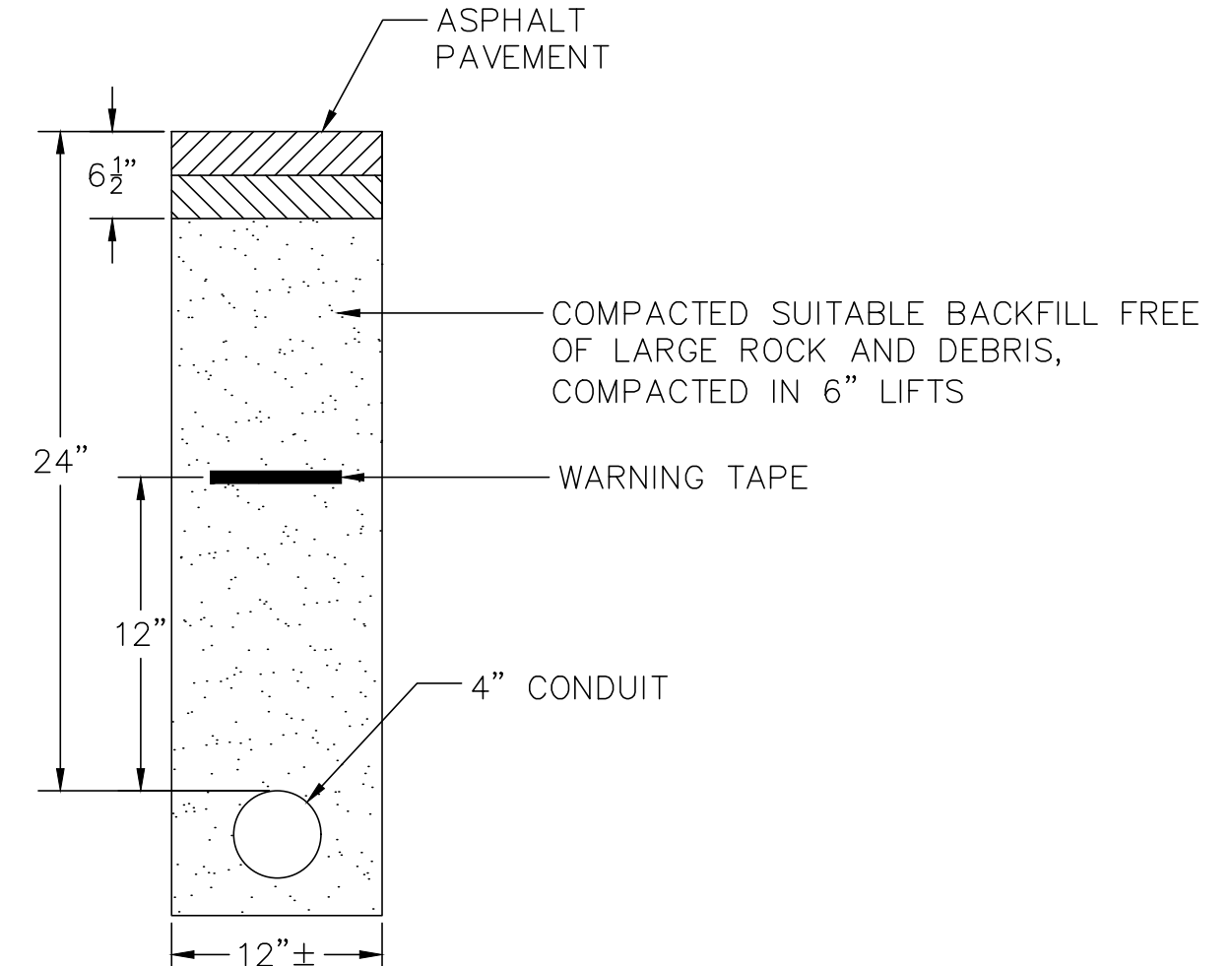
LOCUS
N.T.S

INDEX OF DRAWING

SHEET NO.	DESCRIPTION
-- 01	COVER SHEET PROPOSED CONDUIT INSTALLATION

GENERAL NOTES

- THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND SHALL BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.
- WHERE AN EXISTING UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK, THE LOCATION, ELEVATION AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHOUT DELAY BY THE CONTRACTOR, AND THE INFORMATION FURNISHED TO THE ENGINEER FOR RESOLUTION OF THE CONFLICT.
- THE CONTRACTOR SHOULD MAINTAIN A SEPARATION OF 18 INCHES MIN. WHEN CROSSING EXISTING WATER FACILITIES.
- THE CONTRACTOR SHALL MAKE ALL ARRANGEMENTS FOR THE ALTERATION AND ADJUSTMENT OF GAS, ELECTRIC, TELEPHONE AND ANY OTHER PRIVATE UTILITIES BY THE UTILITY COMPANY.
- THE CONTRACTOR SHALL NOT DISTURB PUBLIC TREES AND SHRUBS.
- AREAS OUTSIDE THE LIMITS OF PROPOSED WORK DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE RESTORED BY THE CONTRACTOR TO THEIR ORIGINAL CONDITION AT NO EXPENSE TO THE OWNER.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PLACING AND MAINTAINING TEMPORARY RESURFACING AND/OR PLATING FOR ALL EXCAVATIONS IN PAVED STREETS AND SIDEWALKS UNTIL PERMANENT RESURFACING IS COMPLETE.
- JOINTS BETWEEN NEW BITUMINOUS CONCRETE ROADWAY PAVEMENT AND SAW CUT EXISTING PAVEMENT SHALL BE SEALED WITH BITUMEN AND BACK SANDED.
- THE CONTRACTOR SHALL PROTECT AND SUPPORT ALL EXISTING UTILITY LINES THAT BECOME EXPOSED DUE TO EXCAVATION REQUIRED TO INSTALL THE PROPOSED CONDUIT.
- THE CONTRACTOR SHALL REPLACE ALL DISTURBED TRAFFIC SIGNAL LOOP DETECTORS TO GOOD WORKING CONDITION AS REQUIRED BY THE LATEST STANDARDS OF THE MUNICIPAL TRAFFIC DEPARTMENT.
- ALL EXISTING STATE, COUNTY, CITY, AND TOWN LOCATION LINES AND PRIVATE PROPERTY LINES HAVE BEEN ESTABLISHED FROM AVAILABLE INFORMATION AND THEIR EXACT LOCATION ARE NOT GUARANTEED.
- THE CONTRACTOR SHALL REPLACE ALL PAVEMENT MARKINGS IN THEIR ENTIRETY THAT HAVE BEEN DAMAGED BY TRENCH EXCAVATION OR OPERATIONS OF THE CONTRACTOR WITH SIMILAR COLOR AND SIZE THERMOPLASTIC MARKINGS.

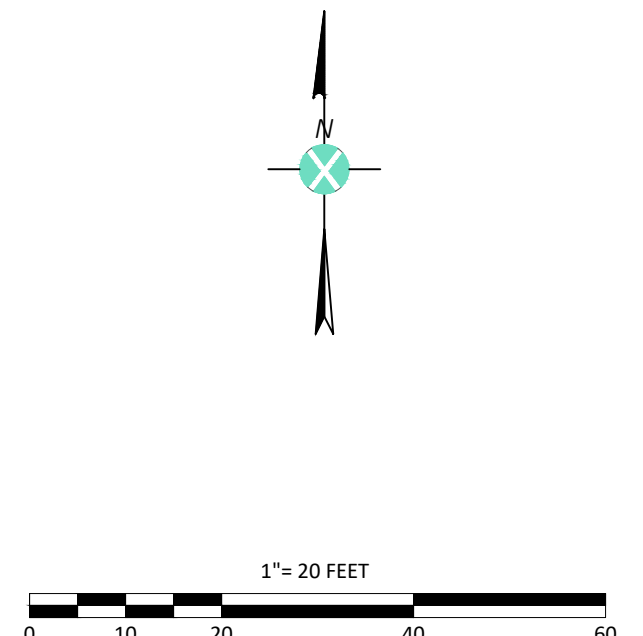


ROADWAY PATCH AND DUCT BANK
INSTALLATION DETAIL

N.T.S.

TRENCH DETAIL NOTES:

- 24" MAXIMUM FROM TOP OF CONDUIT TO SURFACE.
- 12" FROM TOP OF CONDUIT TO METALLIC WARNING TAPE PLACED ABOVE.
- REPAIR SIDEWALKS AND WALKWAYS WITH SAME MATERIALS AS EXISTING.



LEGEND			
	ELECTRIC POLE		STREET LIGHT
	JOINT UTILITY POLE		ELECTRIC HH
	LAMP POST		TEL HH
	TRAFFIC LIGHT		CATV HH
	SEWER MH		COMM PEDESTAL
	DRAIN MH		IRRIGATION VALVE
	TELEPHONE MH		WATER METER
	ELECTRIC MH		GAS METER
	CATV MH		SEWER GATE
	WATER MH		GAS GATE
	PAG		WATER GATE
	BUSH/SHRUB		HYDRANT
	RIGHT OF WAY		MAIL BOX
	CULVERT		STONE BOUND
	GUARD RAIL		PARKING METER(S)
	FENCE		STEEL POST
	ELECTRIC VAULT		SIGN POLE
	TRAFFIC HH		UG CABLE MARKER
	PROPOSED HH		TRANSFORMER
	PROPOSED CONDUIT		CATCH BASIN

NOTE:
EXISTING UTILITIES SHOWN ARE APPROXIMATE AND NOT WARRANTED TO BE CORRECT. THE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL PUBLIC AND PRIVATE UTILITIES PRIOR TO BEGINNING ANY EXCAVATION.



PREPARED BY:
AXIS
ENGINEERING GROUP

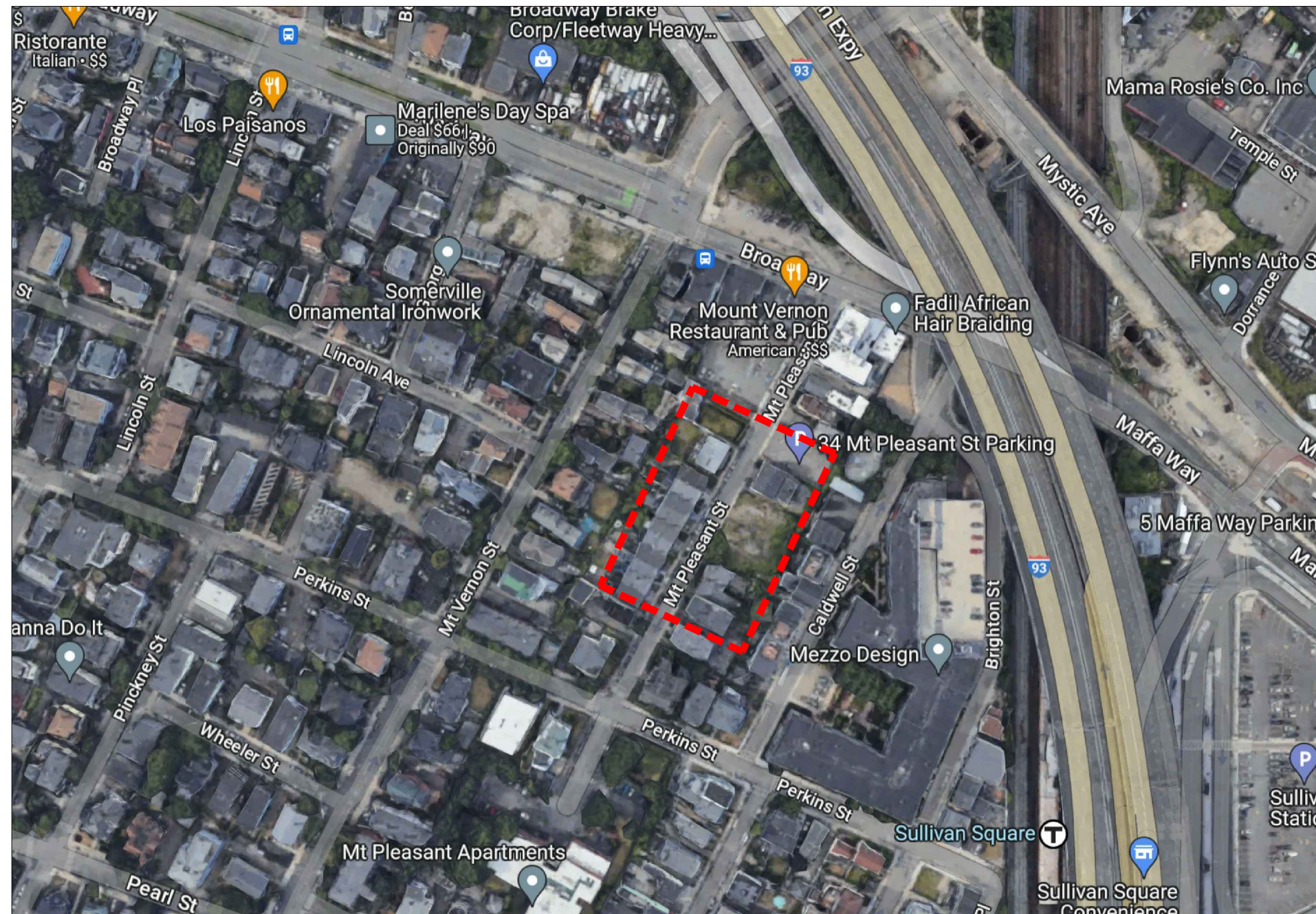
PREPARED FOR:
comcast

REV #	DESCRIPTION	DATE

TITLE:	
PROPOSED CONDUIT INSTALLATION	
28 MT PLEASANT ST	SOMERVILLE, MA
SURVEYED BY: AXIS ENGINEERING	PRINT NO: 1 OF 1
DRAWN BY: MB	SCALE: 1" = 20'
DATE: 5/11/2023	HEET SIZE: D (36"X24")



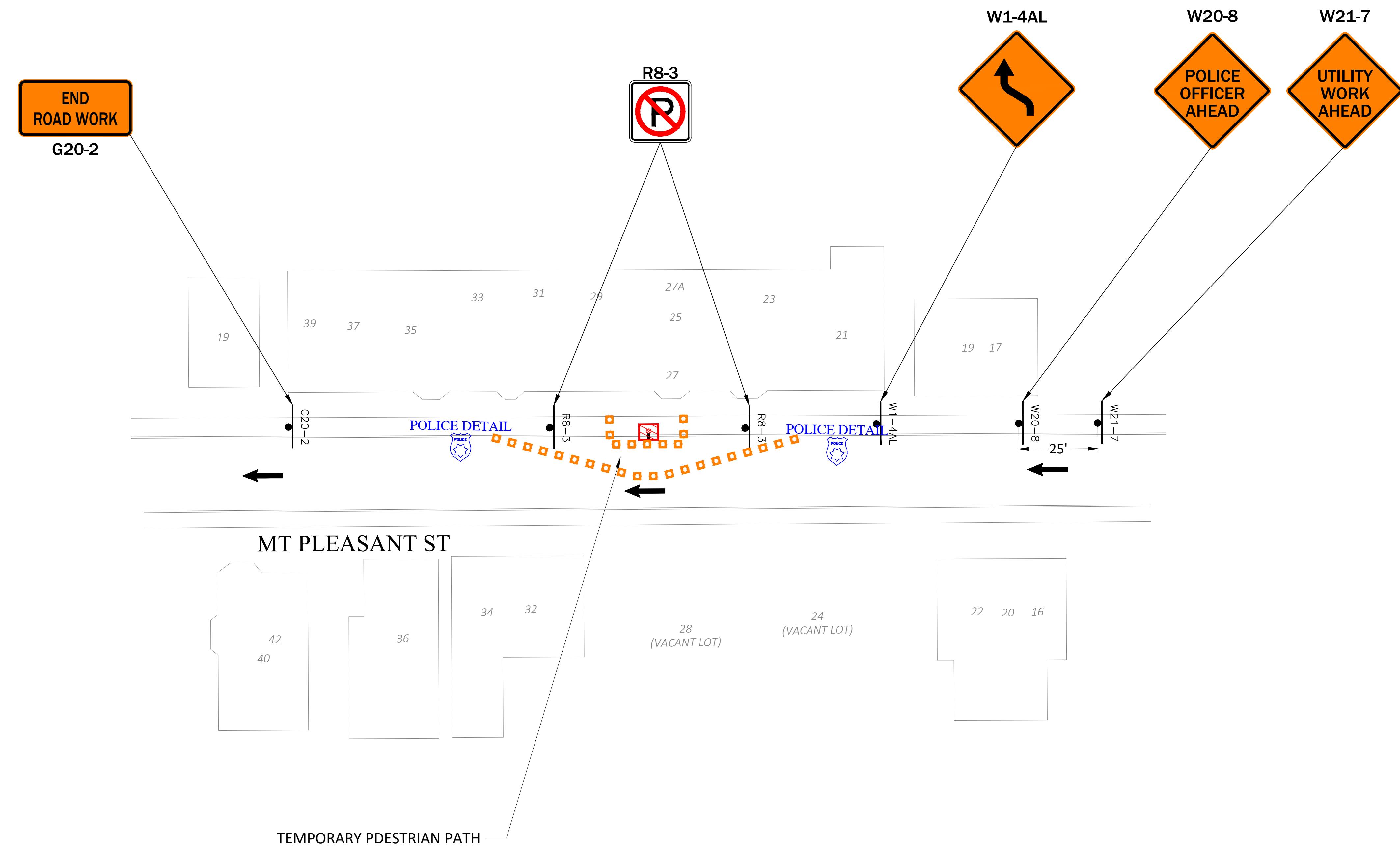
**TRAFFIC MANAGEMENT PLAN
AT
28 MT PLEASANT ST
SOMERVILLE, MA**



LOCUS
N.T.S

INDEX OF DRAWING

SHEET NO.	DESCRIPTION
--	COVER SHEET
01	TRAFFIC CONTROL 01
02	TRAFFIC CONTROL 02
03	TRAFFIC CONTROL 03
04	TRAFFIC CONTROL 04



Traffic Management Notes:

Traffic Management Notes:

1. Place all safety devices and construction signing before actual construction work begins.
2. Use flags on advanced warning signs. Flags shall be at least 16" x16".
3. Distances are a guide and may be adjusted based on field conditions.
4. No traffic control devices shall remain on the roadway at the end of each workday, cover signs as necessary when not in use.
5. All warning signs shall be black legend on a reflective orange.
All drums shall be placed appropriately or moved as necessary to maintain adequate abutter access at all times. Contractor must place traffic controls and have road plates on site to allow abutter access to driveways as necessary.
6. Maintain travel lanes of minimum 11' width at all times for emergency vehicles.
7. Temporary No Parking signs must be installed at least 48 hours prior to occupying street/sidewalk for staging or construction in any work zone. 311 must be notified after the temporary No Parking signs are installed. No Parking signs can only be installed for a one week period. New temporary No Parking signs must be installed if work lasts longer than one week in any work zone.
8. Contractor must have a copy of an approved TMP at the job site at all times. All signage and traffic control devices must be installed as indicated on the TMP.

TRAFFIC CONTROL LEGEND		
IC CONE		WORK AREA
E DETAIL		UTILITY WORK

TRAFFIC CONTROL LEGEND

A diagram consisting of two parts. On the left, the words 'TRAFFIC CONE' are written above a red outline of a traffic cone. On the right, the words 'WORK AREA' are written above a red 'X' mark.

POLICE DETAIL		UTILITY WORK
---------------	-------------------------------------------------------------------------------------	--------------

TRAFFIC CONTROL 01

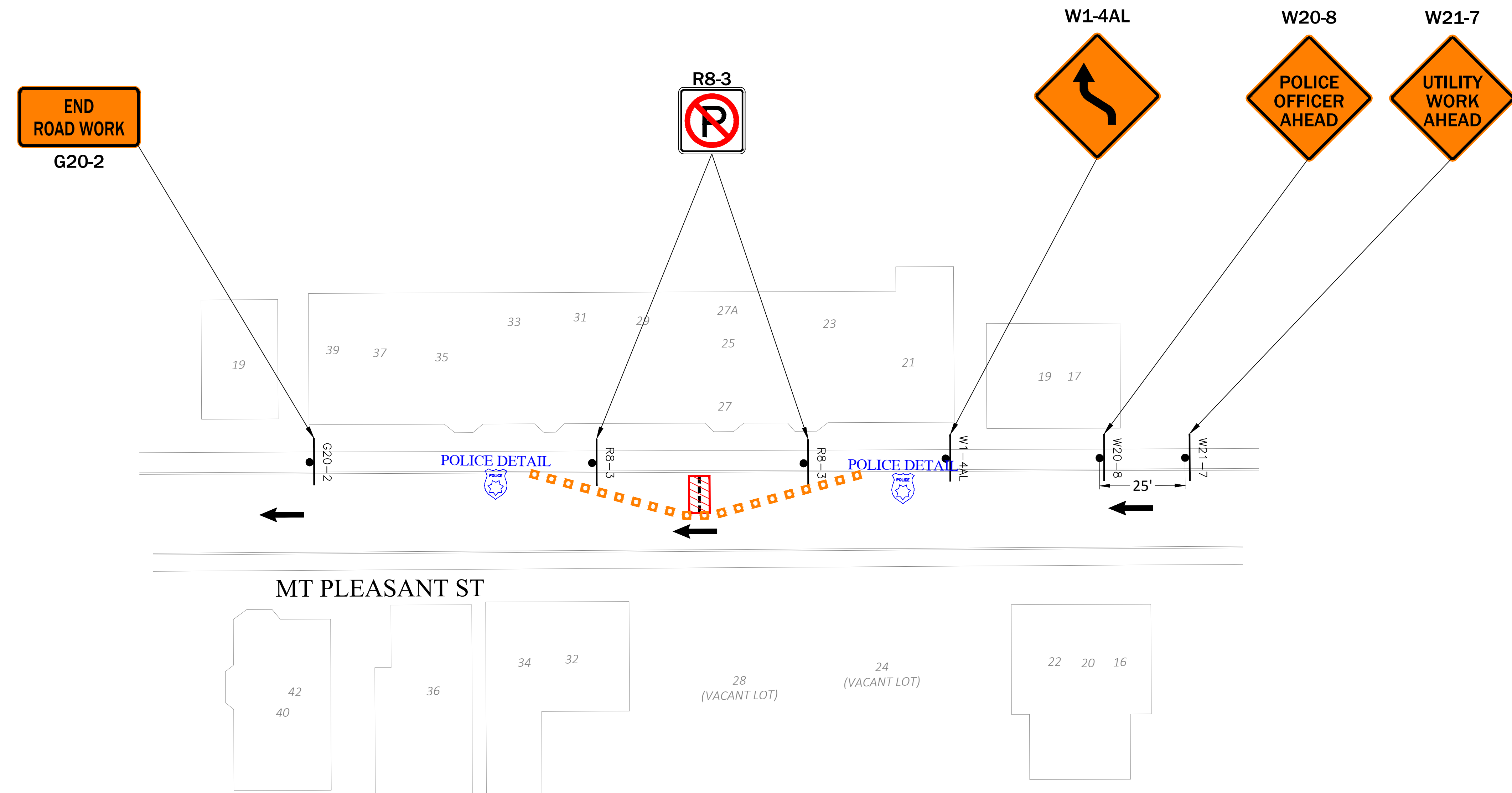
28 MT PLEASANT ST

SOMERVILLE, MA

XIS ENGINEERING | PRINT NO: 1 OF 4

SCALE: 1" = 20'

SHEET SIZE: D (36"X24")



Traffic Management Notes:

1. Place all safety devices and construction signing before actual construction work begins.

2. Use flags on advanced warning signs. Flags shall be at least 16" x16".

3. Distances are a guide and may be adjusted based on field conditions.

4. No traffic control devices shall remain on the roadway at the end of each workday, cover signs as necessary when not in use.

5. All warning signs shall be black legend on a reflective orange.
All drums shall be placed appropriately or moved as necessary to maintain adequate abutter access at all times. Contractor must place traffic controls and have road plates on site to allow abutter access to driveways as necessary.

6. Maintain travel lanes of minimum 11' width at all times for emergency vehicles.

7. Temporary No Parking signs must be installed at least 48 hours prior to occupying street/sidewalk for staging or construction in any work zone. 311 must be notified after the temporary No Parking signs are installed. No Parking signs can only be installed for a one week period. New temporary No Parking signs must be installed if work lasts longer than one week in any work zone.

8. Contractor must have a copy of an approved TMP at the job site at all times. All signage and traffic control devices must be installed as indicated on the TMP.

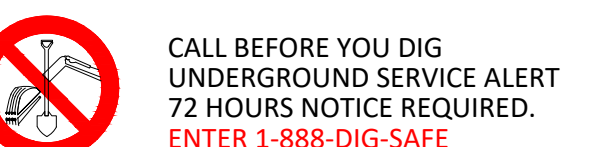
TRAFFIC CONTROL LEGEND		
IC CONE		WORK AREA
E DETAIL		UTILITY WORK

TRAFFIC CONTROL LEGEND		
TRAFFIC CONE		WORK AREA
POLICE DETAIL		UTILITY WORK SITE

A scale bar diagram for architectural drawings. It features a horizontal line divided into four equal segments. The first segment is labeled '1"= 20 FEET' above it. Below the line, numerical labels '10', '20', '40', and '60' are positioned under the first, second, fourth, and fifth segments respectively, indicating a scale of 1 inch representing 20 feet.

LEGEND		
LECTRIC POLE		STREET LIGHT
POINT UTILITY POLE		ELECTRIC HH
AMP POST		TEL HH
RAFFIC LIGHT		CATV HH
EWER MH		COMM PEDESTAL
RRAIN MH		IRRIGATION VALVE
ELEPHONE MH		WATER METER
LECTRIC MH		GAS METER
ATV MH		SEWER GATE
WATER MH		GAS GATE
AG		WATER GATE
USH/SHRUB		HYDRANT
IGHT OF WAY		MAIL BOX
ULVERT		STONE BOUND
GUARD RAIL		PARKING METER(S)
ENCE		STEEL POST
LECTRIC VAULT		SIGN POLE
RAFFIC HH		UG CABLE MARKER
ROPOSED HH		TRANSFORMER
ROPOSED CONDUIT		CATCH BASIN

NOTE:
TING UTILITIES SHOWN ARE APPROXIMATE AND
NOT WARRANTED TO BE CORRECT. THE
TRACTOR SHALL VERIFY THE LOCATION OF ALL
C AND PRIVATE UTILITIES PRIOR TO BEGINNING
ANY EXCAVATION.



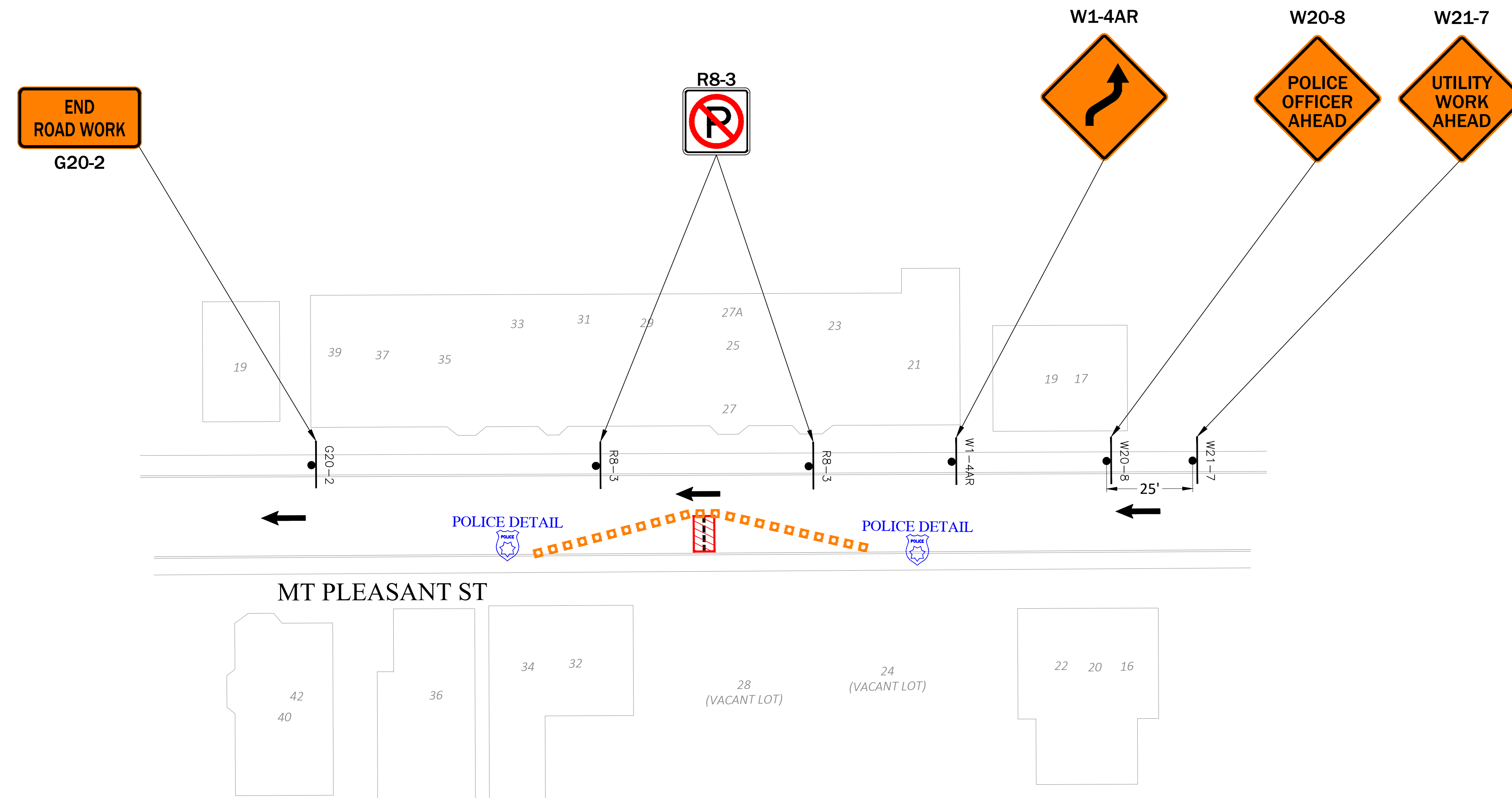
AXIS ENGINEERING GROUP

OR:

TRAFFIC CONTROL 02

28 MT PLEASANT ST

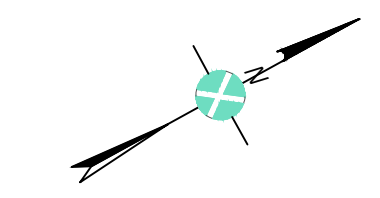
SOMERVILLE, MA	
Y: AXIS ENGINEERING	PRINT NO: 2 OF 4
MB	SCALE: 1" = 20'
/2023	SHEET SIZE: D (36"X24")



Traffic Management Notes:

1. Place all safety devices and construction signing before actual construction work begins.
2. Use flags on advanced warning signs. Flags shall be at least 16" x 16".
3. Distances are a guide and may be adjusted based on field conditions.
4. No traffic control devices shall remain on the roadway at the end of each workday, cover signs as necessary when not in use.
5. All warning signs shall be black legend on a reflective orange.
6. All drums shall be placed appropriately or moved as necessary to maintain adequate abutter access at all times. Contractor must place traffic controls and have road plates on site to allow abutter access to driveways as necessary.
7. Maintain travel lanes of minimum 11' width at all times for emergency vehicles.
8. Temporary No Parking signs must be installed at least 48 hours prior to occupying street/sidewalk for staging or construction in any work zone. 311 must be notified after the temporary No Parking signs are installed. No Parking signs can only be installed for a one week period. New temporary No Parking signs must be installed if work lasts longer than one week in any work zone.
9. Contractor must have a copy of an approved TMP at the job site at all times. All signage and traffic control devices must be installed as indicated on the TMP.

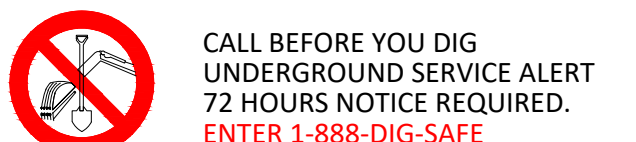
TRAFFIC CONTROL LEGEND			
	TRAFFIC CONE		WORK AREA
	POLICE DETAIL		UTILITY WORK SIGN



1" = 20 FEET
0 10 20 40 60

LEGEND			
	ELECTRIC POLE		STREET LIGHT
	JOINT UTILITY POLE		ELECTRIC HH
	LAMP POST		TEL HH
	TRAFFIC LIGHT		CATV HH
	SEWER MH		COMM PEDESTAL
	DRAIN MH		IRRIGATION VALVE
	TELEPHONE MH		WATER METER
	CATV MH		GAS METER
	WATER MH		SEWER GATE
	GAS MH		GAS GATE
	PAG		WATER GATE
	BUSH/SHRUB		HYDRANT
	RIGHT OF WAY		MAIL BOX
	CULVERT		STONE BOUND
	GUARD RAIL		PARKING METER(S)
	FENCE		STEEL POST
	ELECTRIC VAULT		SIGN POLE
	TRAFFIC HH		UG CABLE MARKER
	PROPOSED HH		TRANSFORMER
	PROPOSED CONDUIT		CATCH BASIN

NOTE:
EXISTING UTILITIES SHOWN ARE APPROXIMATE AND
NOT WARRANTED TO BE CORRECT. THE
CONTRACTOR SHALL VERIFY THE LOCATION OF ALL
PUBLIC AND PRIVATE UTILITIES PRIOR TO BEGINNING
ANY EXCAVATION.

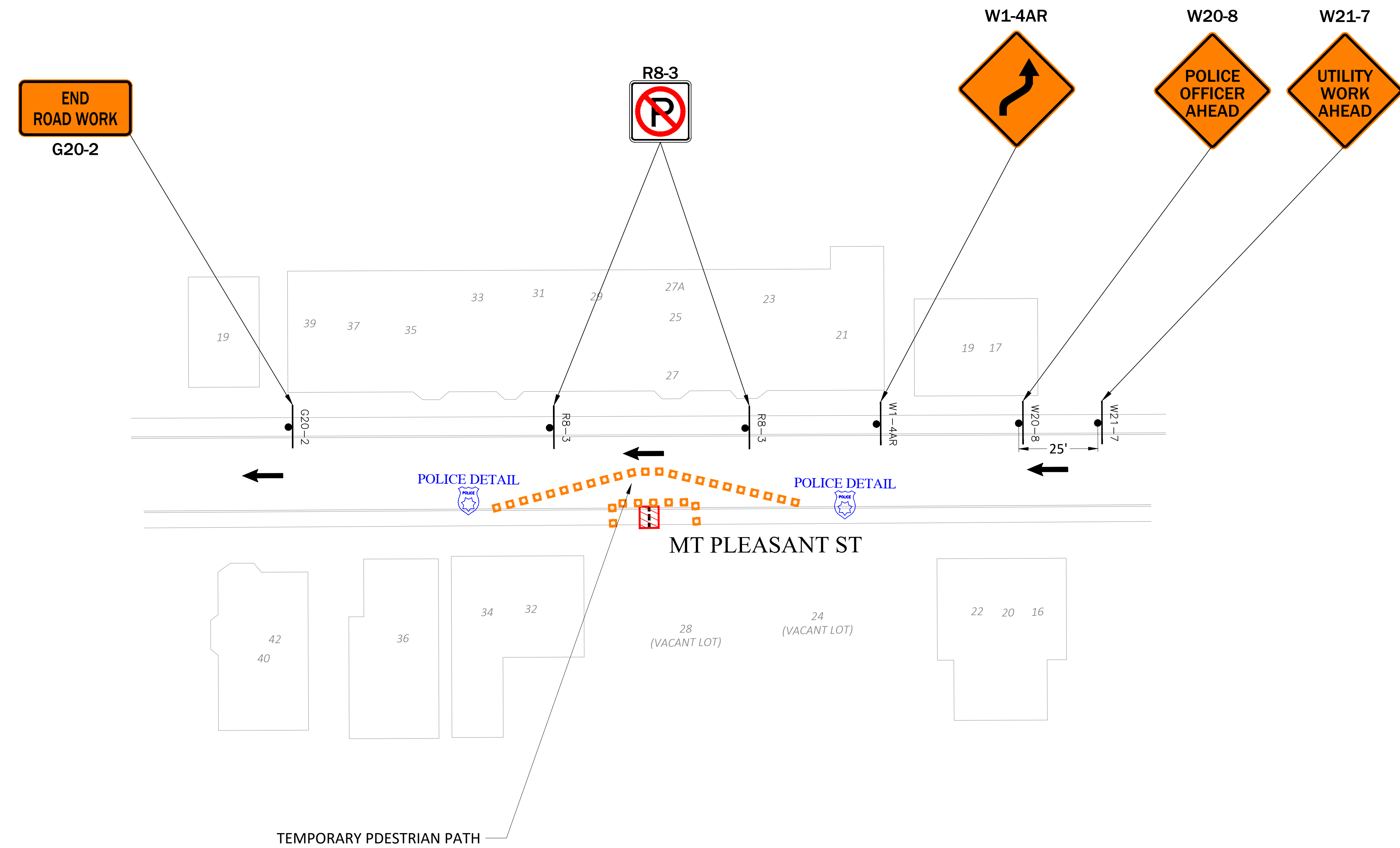


PREPARED BY:
AXIS
ENGINEERING GROUP

PREPARED FOR:
comcast

REV #	DESCRIPTION	DATE

TITLE:	
TRAFFIC CONTROL 03	
28 MT PLEASANT ST	SOMERVILLE, MA
SURVEYED BY: AXIS ENGINEERING	PRINT NO: 3 OF 4
DRAWN BY: MB	SCALE: 1" = 20'
DATE: 5/11/2023	HEET SIZE: D (36"X24")



Traffic Management Notes:

Traffic Management Notes:

1. Place all safety devices and construction signing before actual construction work begins.
2. Use flags on advanced warning signs. Flags shall be at least 16" x16".
3. Distances are a guide and may be adjusted based on field conditions.
4. No traffic control devices shall remain on the roadway at the end of each workday, cover signs as necessary when not in use.
5. All warning signs shall be black legend on a reflective orange.
All drums shall be placed appropriately or moved as necessary to maintain adequate abutter access at all times. Contractor must place traffic controls and have road plates on site to allow abutter access to driveways as necessary.
6. Maintain travel lanes of minimum 11' width at all times for emergency vehicles.
7. Temporary No Parking signs must be installed at least 48 hours prior to occupying street/sidewalk for staging or construction in any work zone. 311 must be notified after the temporary No Parking signs are installed. No Parking signs can only be installed for a one week period. New temporary No Parking signs must be installed if work lasts longer than one week in any work zone.
8. Contractor must have a copy of an approved TMP at the job site at all times. All signage and traffic control devices must be installed as indicated on the TMP.

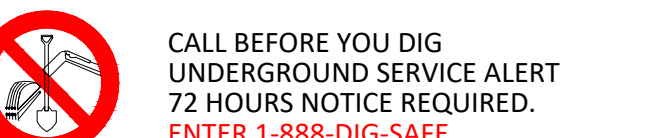
TRAFFIC CONTROL LEGEND		
IC CONE		WORK AREA
E DETAIL		UTILITY WORK

TRAFFIC CONTROL LEGEND

A scale bar for architectural drawings. It consists of a horizontal line divided into four equal segments by vertical tick marks. The first segment is labeled "10" below it, the second "20" below it, the third "40" below it, and the fourth "60" below it. Above the line, the text "1" = 20 FEET" is centered.

LEGEND		
LECTRIC POLE		STREET LIGHT
POINT UTILITY POLE		ELECTRIC HH
AMP POST		TEL HH
RAFFIC LIGHT		CATV HH
EWER MH		COMM PEDESTAL
RRAIN MH		IRRIGATION VALVE
ELEPHONE MH		WATER METER
LECTRIC MH		GAS METER
ATV MH		SEWER GATE
WATER MH		GAS GATE
AG		WATER GATE
USH/SHRUB		HYDRANT
IGHT OF WAY		MAIL BOX
ULVERT		STONE BOUND
GUARD RAIL		PARKING METER(S)
ENCE		STEEL POST
LECTRIC VAULT		SIGN POLE
RAFFIC HH		UG CABLE MARKER
ROPOSED HH		TRANSFORMER
ROPOSED CONDUIT		CATCH BASIN

**NOTE:
TYPICAL UTILITIES SHOWN ARE APPROXIMATE AND
NOT WARRANTED TO BE CORRECT. THE
TRACTOR SHALL VERIFY THE LOCATION OF ALL
PUBLIC AND PRIVATE UTILITIES PRIOR TO BEGINNING
ANY EXCAVATION.**



AXIS ENGINEERING GROUP

DR:

DESCRIPTION	DATE

TRAFFIC CONTROL 04	
28 MT PLEASANT ST SOMERVILLE, MA	
Y: AXIS ENGINEERING	PRINT NO: 4 OF 4
MB	SCALE: 1" = 20'
/2023	SHEET SIZE: D (36"X24")

Abutting Properties for
24 MOUNT PLEASANT ST SOMERVILLE,
MA
103/ D/ 9/ /
(50 Feet)

Location:
103/ D/ 8/ /
20 MOUNT PLEASANT ST
Owner:
M HENRY REALTY LLC
14 BROADWAY
SOMERVILLE, MA 02145

Location:
103/ C/ 8/ /
25 MOUNT PLEASANT ST
Owner:
MOOS DEVON & JESSE A
25 MOUNT PLEASANT ST
SOMERVILLE, MA 02145

Location:
103/ C/ 5/ 17/
17 MOUNT PLEASANT ST
Owner:
LAI WEI FAN
LAI SU JEN
3 ROSEWOOD LANE
NATICK, MA 01760

Location:
103/ C/ 6/ /
21 MOUNT PLEASANT ST
Owner:
COFFEY KATHLEEN M FOR LIFE
COFFEY MARGARET M
21 MOUNT PLEASANT ST UNIT 2
SOMERVILLE, MA 02145

Location:
103/ D/ 9/ /
24 MOUNT PLEASANT ST
Owner:
24-28 MT PLEASANT STREET LLC
35 BULLARD LANE
MILLIS, MA 02054

Location:
103/ C/ 5/ 19/
19 MOUNT PLEASANT ST
Owner:
WILLIAMS ROBERT P
WILLIAMS VERDIE D & PAUL R
11 FERNWAY
LYNNFIELD, MA 01940

Location:
103/ C/ 7/ /
23 MOUNT PLEASANT ST
Owner:
WANG MONICA
23 MOUNT PLEASANT ST
SOMERVILLE, MA 02145

Location:
103/ D/ 10/ /
28 MOUNT PLEASANT ST
Owner:
24-28 MT PLEASANT STREET LLC
35 BULLARD LANE
MILLIS, MA 02054