

**Stamski and McNary, Inc.**

**Engineering - Planning - Surveying**

1000 Main Street; Acton, MA 01720 (978) 263-8585

[www.stamskiandmcnary.com](http://www.stamskiandmcnary.com)

# **Request for Determination of Applicability**

Under the Massachusetts Wetland Protection Act,  
G.L. c. 131, s. 40 &  
Town of Acton Wetland Protection Bylaw Rules  
and Regulations

**for**

**Repair to Existing Sewer Line (I/I Removal)**

**Existing Utility Easement**

**located across**

**# 124, 126, 128, 130, 132 & 134 Nonset Path**

**Map C4**

**Parcels 13-17, 13-18, 13-19, 13-20, 13-21 & 13-22)**

**Acton, MA**

**Prepared For:**

**North Acton Treatment Corp.  
530 Great Road  
Acton, MA 01720**

**Date:**

**July 18, 2012**

**SM-4366**

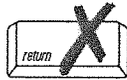
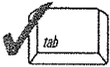


# WPA Form 1- Request for Determination of Applicability

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

## A. General Information

**Important:**  
When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



1. Applicant:

North Acton Treatment Corp. jayp1225@aol.com  
 Name E-Mail Address

530 Great Road  
 Mailing Address

Acton MA 01720  
 City/Town State Zip Code

978-263-1125  
 Phone Number

Fax Number (if applicable)

2. Representative (if any):

Stamski and McNary, Inc.  
 Firm

Richard J. Harrington rjh@stamskiandmcnary.com  
 Contact Name E-Mail Address

1000 Main Street  
 Mailing Address

Acton MA 01720  
 City/Town State Zip Code

978-263-8585 978-263-9883  
 Phone Number Fax Number (if applicable)

## B. Determinations

1. I request the Acton Conservation Commission make the following determination(s). Check any that apply:

- a. whether the **area** depicted on plan(s) and/or map(s) referenced below is an area subject to jurisdiction of the Wetlands Protection Act.
- b. whether the **boundaries** of resource area(s) depicted on plan(s) and/or map(s) referenced below are accurately delineated.
- c. whether the **work** depicted on plan(s) referenced below is subject to the Wetlands Protection Act.
- d. whether the area and/or work depicted on plan(s) referenced below is subject to the jurisdiction of any **municipal wetlands ordinance or bylaw** of:

Acton  
Name of Municipality

- e. whether the following **scope of alternatives** is adequate for work in the Riverfront Area as depicted on referenced plan(s).



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## C. Project Description

1. a. Project Location (use maps and plans to identify the location of the area subject to this request):

Utility Easement across house lots located at <u>124, 126, 128, 130, 132 &amp; 134 Nonset Path</u>	<u>Acton</u>
<u>C4</u>	<u>City/Town</u>
Assessors Map/Plat Number	Parcel/Lot Number
	<u>13-17, 13-18, 13-19, 13-20, 13-21 &amp; 13-22</u>

- b. Area Description (use additional paper, if necessary):

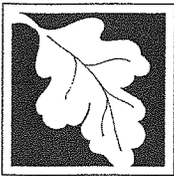
The existing sewer main to be repaired is located within existing yard areas within a Utility Easement between Sewer manholes SMH 322 & SMH 321 which is maintained by the Applicant. Access to the easement from Nonset Path is provided from either the existing #124 or #134 driveway. The sewer line is located within the buffer zone and also the Riverfront Area associated with a perennial stream originating from Wills Hole. All existing dwelling lots containing this Utility Easement and proposed work area are served by this sewer main.

- c. Plan and/or Map Reference(s):

<u>On-Site Engineering, Inc. Letter to MA DEP - Revised I/I Removal</u>	<u>June 29, 2012</u>
Title	Date
<u>Approval Email From Robert Kimball DEP to D. Formato</u>	<u>July 3, 2012</u>
<u>ACOP-CE-07-1G005</u>	Date
<u>Plan of Land Scale 1"=40'; Acton Survey Plan 1334 of 1996</u>	<u>March 5, 1994</u>
Title	Date

2. a. Work Description (use additional paper and/or provide plan(s) of work, if necessary):

The work is to repair a sizable crack within the existing sewer line in accordance with the On-Site Engineering Letter at a location of approximately 67 feet upstream of SMH 321 which is contributing a significant amount of infiltration into the sewer system. The depth of the pipe is believed to be approximately 8 feet. The Applicant intends to dewater the trench during the pipe repair by pumping the water from the trench into the downstream SMH 321 such that it gets collected and treated by the Waste Water Treatment Plant. Appropriate Erosion and Siltation Controls will be incorporated by the Applicant. All disturbed areas within the Utility Easement will be loamed and seeded with suitable seed mixture to match existing ground cover.



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## C. Project Description (cont.)

b. Identify provisions of the Wetlands Protection Act or regulations which may exempt the applicant from having to file a Notice of Intent for all or part of the described work (use additional paper, if necessary).

Per 310 CMR 10.58(6)(h) Within the Riverfront Area, the repair, operation and maintenance of a private regional wastewater treatment plant and their related structures, conveyance systems, and facilities, including utility lines is exempt. There is no practicable alternative to this location within the buffer zone and riverfront area since the proposed repair work needs to occur exactly at the location of the crack in the pipe.

3. a. If this application is a Request for Determination of Scope of Alternatives for work in the Riverfront Area, indicate the one classification below that best describes the project.

- Single family house on a lot recorded on or before 8/1/96
- Single family house on a lot recorded after 8/1/96
- Expansion of an existing structure on a lot recorded after 8/1/96
- Project, other than a single family house or public project, where the applicant owned the lot before 8/7/96
- New agriculture or aquaculture project
- Public project where funds were appropriated prior to 8/7/96
- Project on a lot shown on an approved, definitive subdivision plan where there is a recorded deed restriction limiting total alteration of the Riverfront Area for the entire subdivision
- Residential subdivision; institutional, industrial, or commercial project
- Municipal project
- District, county, state, or federal government project
- Project required to evaluate off-site alternatives in more than one municipality in an Environmental Impact Report under MEPA or in an alternatives analysis pursuant to an application for a 404 permit from the U.S. Army Corps of Engineers or 401 Water Quality Certification from the Department of Environmental Protection.

b. Provide evidence (e.g., record of date subdivision lot was recorded) supporting the classification above (use additional paper and/or attach appropriate documents, if necessary.)



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## D. Signatures and Submittal Requirements

I hereby certify under the penalties of perjury that the foregoing Request for Determination of Applicability and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge.

I further certify that the property owner, if different from the applicant, and the appropriate DEP Regional Office were sent a complete copy of this Request (including all appropriate documentation) simultaneously with the submittal of this Request to the Conservation Commission.

Failure by the applicant to send copies in a timely manner may result in dismissal of the Request for Determination of Applicability.

Name and address of the property owner:

Same as Applicant

Name

Mailing Address

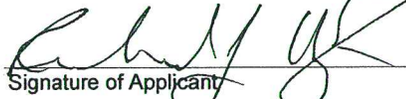
City/Town

State

Zip Code

Signatures:

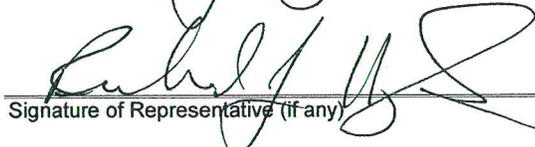
I also understand that notification of this Request will be placed in a local newspaper at my expense in accordance with Section 10.05(3)(b)(1) of the Wetlands Protection Act regulations.

 ON BEHALF OF  
JAY PRANSBERG

Signature of Applicant

7/19/2012

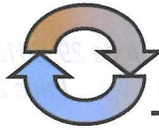
Date



Signature of Representative (if any)

7/19/2012

Date



# Onsite Engineering, Inc.

*Water, Wastewater and Stormwater Specialists*

June 29, 2012

Mr. Robert Kimball, P.E.  
Central Regional Office  
Department of Environmental Protection  
627 Main Street  
Worcester, MA 01608

Re: Revised I/I Removal Quantities per BRPWP71-X237333 Conditional Approval  
Onsite Job No. 01051

Dear Mr. Kimball:

On behalf of the North Acton Treatment Corp (NATC), we are pleased to submit this summary of Infiltration and Inflow (I/I) investigations in response to the Department's conditional approval letter dated November 7, 2011 requiring further evidence of flow removal quantities as part of the approval of sewer connections in the amount of 8,430 gpd. The I/I Removal Plan is required as part of the Amended ACOP-CE-07-1G005-SEP-AMEND-1.

As required in the Department's letter addressing NATC's previous application for a Permit Modification without Plan Approval under transmittal X228177, NATC is required to remove a minimum of one gallon of I/I for each gallon of proposed connected flow to the WWTF. In an effort to determine the most cost effective and efficient way to remove targeted extraneous flow into the sewer system, we have been performing field investigations into the volumes of I/I identified in the Earth Tech report as well as conducting additional sewer inspections and camera work to identify areas with additional I/I that can be removed. As part of those investigations, we determined that the estimated I/I removed from the sewer section between SMH 416 and 417 was overstated in the Earth Tech report. As this repair was to remove the bulk of the I/I necessary to connect the proposed units, we then began assessing additional locations within the collection system that have shown higher than anticipated sewage flows in an effort to locate a suitable volume of I/I to be removed.

To that end, our efforts were concentrated on the sewer section that is serviced by Pump Station #2, off of Nonset Path. As shown on the attached Sewer System Map, the sewer line is AC pipe and was installed almost 8 feet deep and parallel to a perennial stream, pond and wetland. Visual inspections of the manholes on this line revealed a significant flow of water during typical low flow periods of the day (mid to late morning). To confirm that this flow was most likely attributed to I/I, a camera inspection of the entire length of the sewer system was performed. At the start of the camera inspection, we noted that the upstream manholes had no flow into them from building sewer connections, however there was significant flow into the pump station at the same time.

The extraneous flow was determined to be somewhere between the pump station and SMH 322. As shown in the attached video screen shots, a sizable crack in the pipe, approximately 67 feet upstream of SMH 321 is contributing a significant amount of infiltration to the sewer. To estimate the quantity of the infiltration coming into the system, we performed a fill test at Pump Station #2. During the test, we confirmed that no sewage flow was coming into the affected line at the upstream manholes and at all the building sewers (which tie into the sewer line at the manholes themselves). We did however have a small amount of flow from the section of sewer that connects to the Acton Housing Authority. Based upon our visual inspections of SMH 320 and our experience in this matter, we estimated that the flow from that section of the sewer was 2 gallons per minute (gpm). This sewage flow was subtracted from the calculated flow that entered into the pump station during our test.

To complete the test, with the pumps off, we measured the depth change in the 6-foot inside diameter wetwell at the pump station over a five minute period. Over the timed five minutes, the water level in the pump station rose 3.5 inches in height. Based upon the diameter of the wetwell, we calculated that the total flow into the pump station was approximately 62 gallons. Over the five minute test period, this averaged to 12.4 gpm of flow. After subtracting the estimated 2 gpm of sewage flow from the overall flow, we determined that the leak found in the sewer is contributing and estimated 10 gpm of infiltration into the system. It is important to note that, based upon the depth of the sewer and the close proximity to the perennial stream and pond, it is likely that this leak contributes that amount of infiltration on a continuous year round basis to the system. Therefore, this is a significant leak that we intend to remove from the system.

### *Revised I/I Mitigation Measures*

Based upon the results of our field investigations, we are proposing the revised I/I mitigation measures for final approval, as required in the Department's conditional approval of the sewer extension permit application (transmittal # X237333) issued on 12/19/2011. In the Department's approval, three manhole repairs, as proposed, were approved with a total I/I removal of 1,500 gpd. Attached to this letter are the photographs of the risers of those manholes that have been repaired and, in one case, raised to be above grade so that it no longer collects surface water inflow from the adjacent roof downspouts during rain events.

As noted, the estimated levels of I/I from the sewer line between SMHs 416 and 417 could not be confirmed, therefore, we are respectfully withdrawing that planned repair from consideration. In addition, as the work performed relative to the sewer connections at the new Nagog Homes site was completed in 2010, the proponent is unable to adequately demonstrate the level of I/I removed and therefore is also proposing to withdraw the request for that additional credit of 1,800 gpd of I/I removed.

Based upon these changes to the I/I removal plan, Table 1 below details the total I/I removal planned to address the flow anticipated from the approved sewer connections. As shown, once the sewer leak is repaired, the proponent will have removed 15,900 gallons per day of I/I from the sewer system. As the approved proposed connected Title 5 flow is 8,430 gallons per day, these repairs will have resulted in creating a net I/I credit of 7,470 gpd that can be used by NATC to offset future proposed sewer connections to the system.

*Table 1  
Proposed I/I Removal Mitigation Plan Summary  
Nagog Park WWTF*

<i>Sewer Segment</i>	<i>I/I Removal (Gallons)</i>
Zone 3 (MHs 301, 302A and 320) (500 gpd ea.)	1,500
Zone 3 (MH 322 to MH 321- AC - Line Repair)	14,400
Total	15,900

Lastly, we wish to note that Pump Station #2 has been upgraded to include a generator transfer switch and cellular based autodialer alarm system. Both upgrades are currently online and operational. This work was completed as required in Special Condition #4 of the Sewer Connection approval issued by the Department.

Upon approval of this revision to the proposed I/I mitigation plan, NATC will commence with the repair of the leak and will confirm with the Department when the work has been completed. If you have any questions or require any additional information regarding this application, please feel free to contact us.

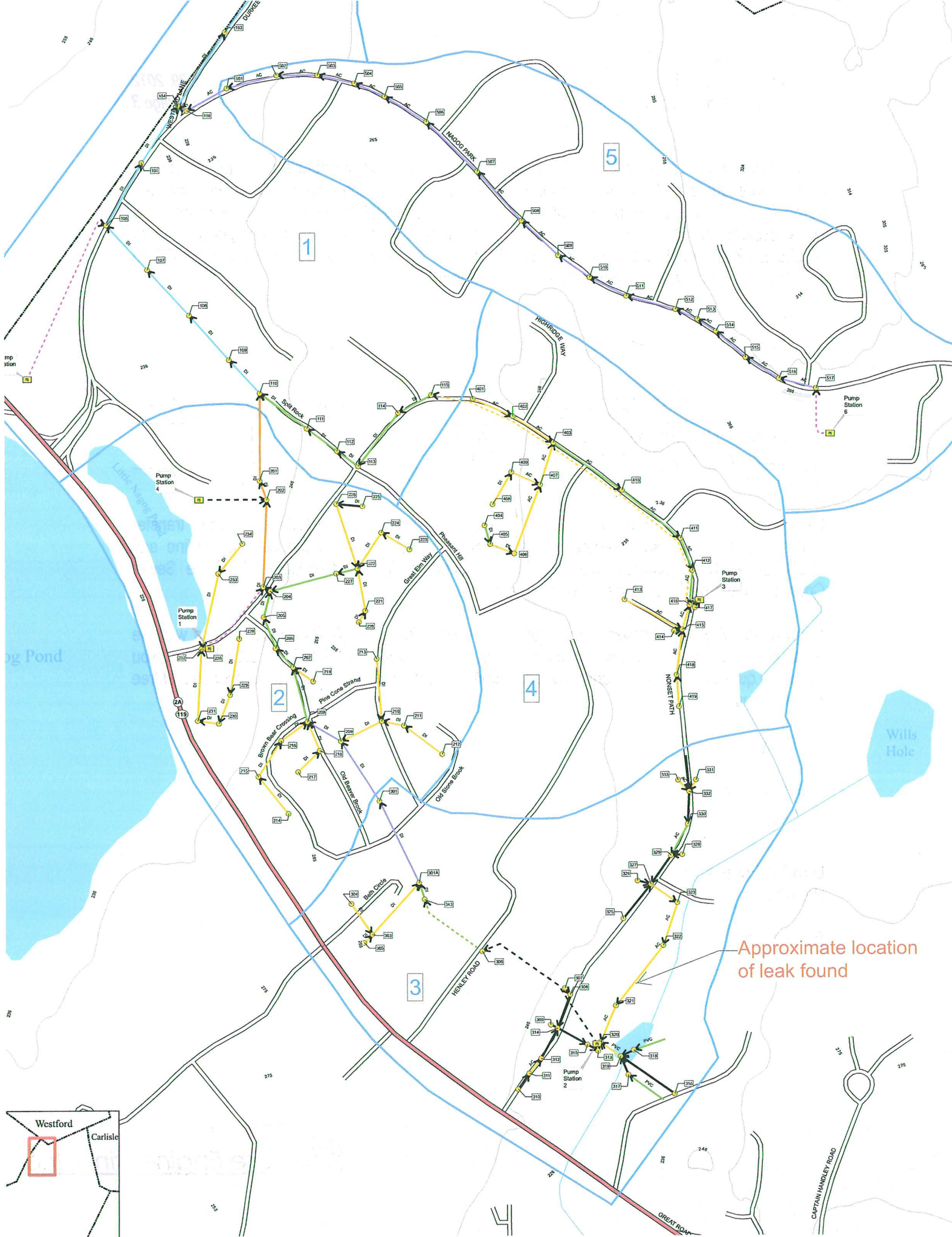
Sincerely,

Onsite Engineering, Inc.

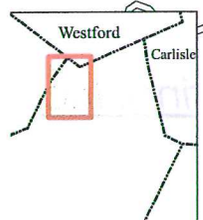


David C. Formato, P.E.  
President

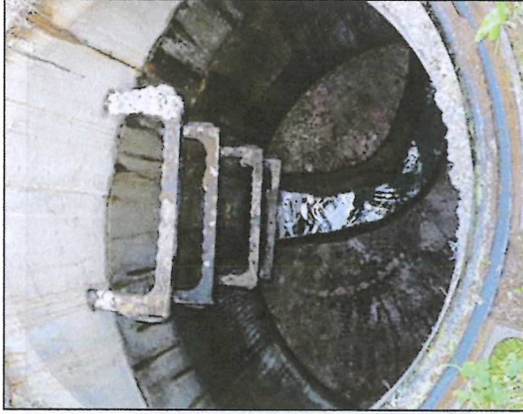
Enclosures



Approximate location of leak found



NATC Manhole Repairs – Inspection Photographs



Repaired SMH 301



Repaired SMH 320



Raised Frame of SMH 320



Repaired SMH 302A

NATC Sewer Leak Video Screen Shot Photos



**From:** Kimball, Robert (DEP) [mailto:robert.kimball@state.ma.us]  
**Sent:** Tuesday, July 03, 2012 1:47 PM  
**To:** David Formato; Webber, Margaret (DEP)  
**Subject:** RE: ACOP-CE-07-1G005, revised I/I plan at Nagog

Mr. Formato,

I have reviewed your June 29 email containing proposed revisions the I/I removal plan for Nagog. You estimate that approx. 15,900 gpd of I/I can be removed by mitigation in Zones 2 (MH repair) & 3 (line repair). You are authorized to proceed with these repairs with the understanding that all flow credits for new connections shall be based on the measured I/I removed. This requires flow measurements before and after the work.

Bob Kimball

**From:** David Formato [mailto:dformato@onsite-eng.com]  
**Sent:** Friday, June 29, 2012 1:26 PM  
**To:** Webber, Margaret (DEP)  
**Cc:** Kimball, Robert (DEP)  
**Subject:** RE: Rather large groundwater leak found out at Nagog

Hi Margo/Bob,

Here is our formal summary of the I/I investigation results and the revised plans for flow and I/I removal. We address the issue of sewage flow in the report and did do a subtraction of the amount of sewage flow we observed. If you could get back to me as soon as possible on this, so NATC can begin the process of repairs, that would be great.

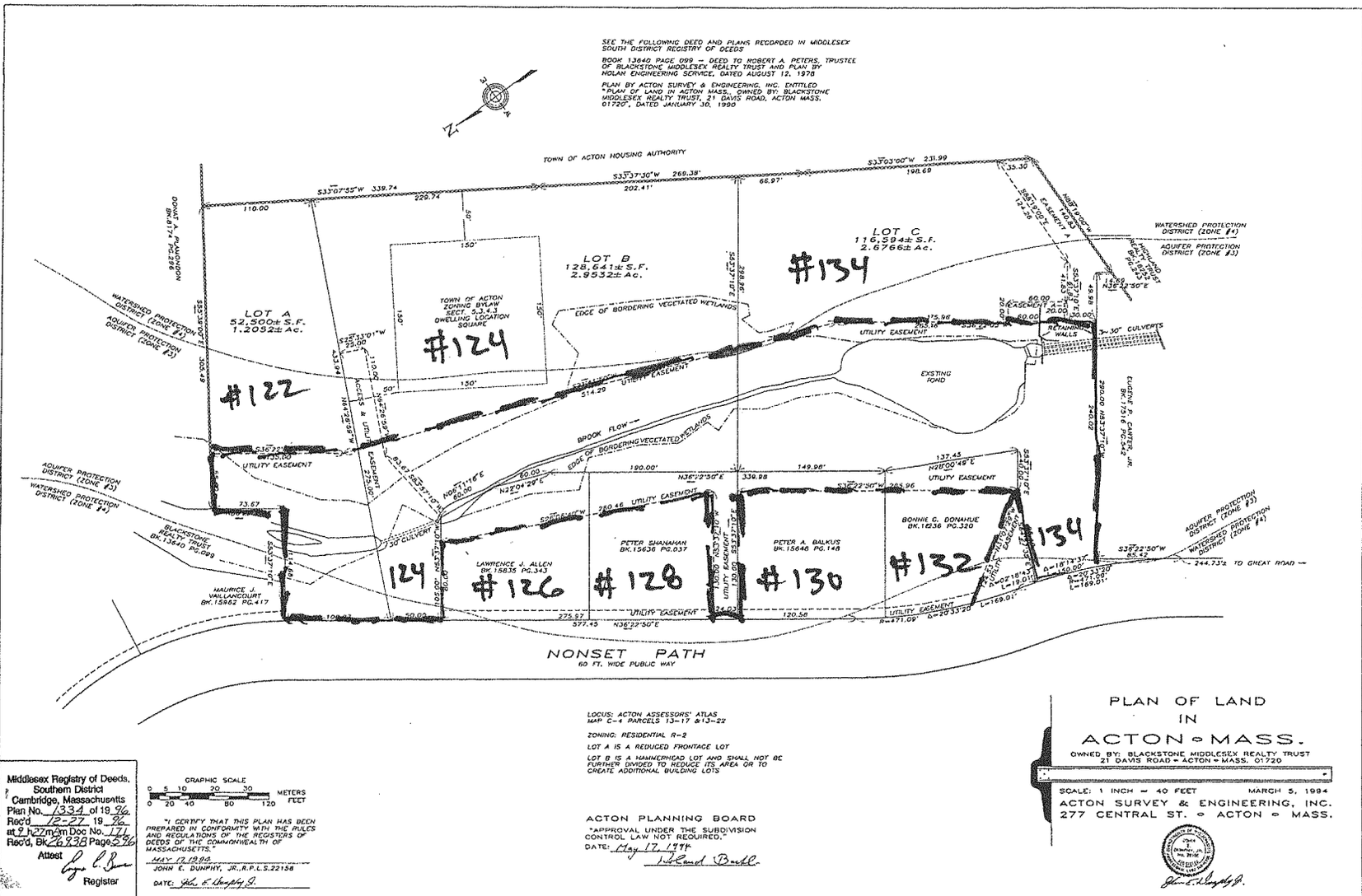
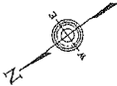
Thanks!

Dave

SEE THE FOLLOWING DEED AND PLANS RECORDED IN MIDDLESEX SOUTH DISTRICT REGISTRY OF DEEDS

BOOK 13646 PAGE 059 - DEED TO ROBERT A. PETERS, TRUSTEE OF BLACKSTONE MIDDLESEX REALTY TRUST AND PLAN BY NOLAN ENGINEERING SERVICE, DATED AUGUST 12, 1976

PLAN BY ACTON SURVEY & ENGINEERING, INC. ENTITLED "PLAN OF LAND IN ACTON MASS. OWNED BY BLACKSTONE MIDDLESEX REALTY TRUST 21 DAVIS ROAD, ACTON MASS. 01726", DATED JANUARY 30, 1994



NONSET PATH  
60 FT. WIDE PUBLIC WAY

LOCUS: ACTON ASSESSORS' ATLAS  
MAP C-4 PARCELS 13-17 & 13-22  
ZONING: RESIDENTIAL R-2  
LOT A IS A REDUCED FRONTAGE LOT  
LOT B IS A HAMMERHEAD LOT AND SHALL NOT BE FURTHER DIVIDED TO REDUCE ITS AREA OR TO CREATE ADDITIONAL BUILDING LOTS

PLAN OF LAND  
IN  
ACTON = MASS.  
OWNED BY BLACKSTONE MIDDLESEX REALTY TRUST  
21 DAVIS ROAD = ACTON = MASS. 01720

SCALE: 1 INCH = 40 FEET      MARCH 5, 1994  
ACTON SURVEY & ENGINEERING, INC.  
277 CENTRAL ST. = ACTON = MASS.



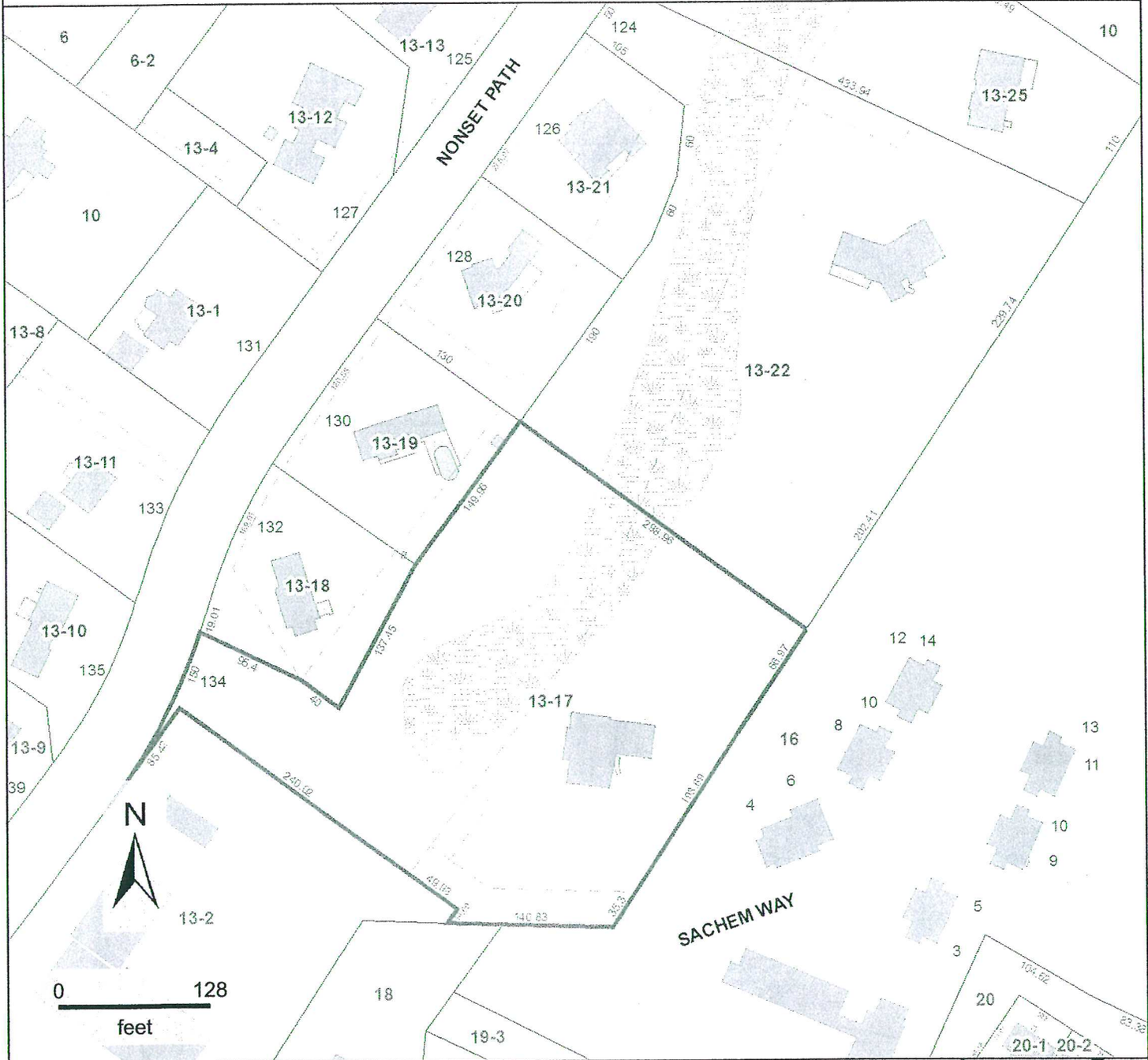
Middlesex Registry of Deeds,  
Southern District  
Cambridge, Massachusetts  
Plan No. 1334 of 19 94  
Filed 12-27-19 94  
at 2:27pm Doc No. 171  
Filed, BK 22938 Page 236  
Attest  
*[Signature]*  
Register

GRAPHIC SCALE  
0 5 10 20 30 METERS  
0 20 40 80 120 FEET

"I CERTIFY THAT THIS PLAN HAS BEEN PREPARED IN CONFORMITY WITH THE RULES AND REGULATIONS OF THE REGISTERS OF DEEDS OF THE COMMONWEALTH OF MASSACHUSETTS."  
MAY 12 1994  
JOHN E. DUNPHY, JR., R.P.L.S. 22158  
DATE: *[Signature]*

ACTON PLANNING BOARD  
"APPROVAL UNDER THE SUBDIVISION CONTROL LAW NOT REQUIRED."  
DATE: May 17, 1994  
*[Signature]*

Utility Easement

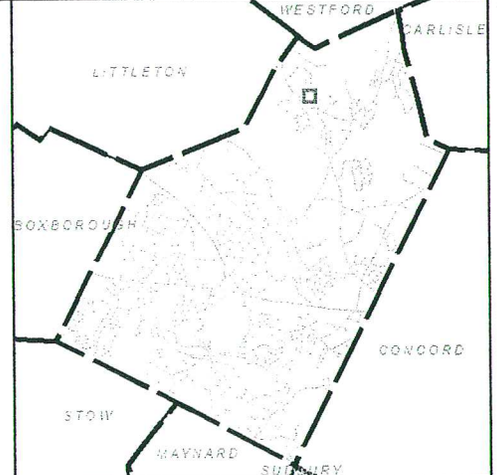


Property information  
**Property ID** C4-13-17  
**Location** 134 NONSET PA

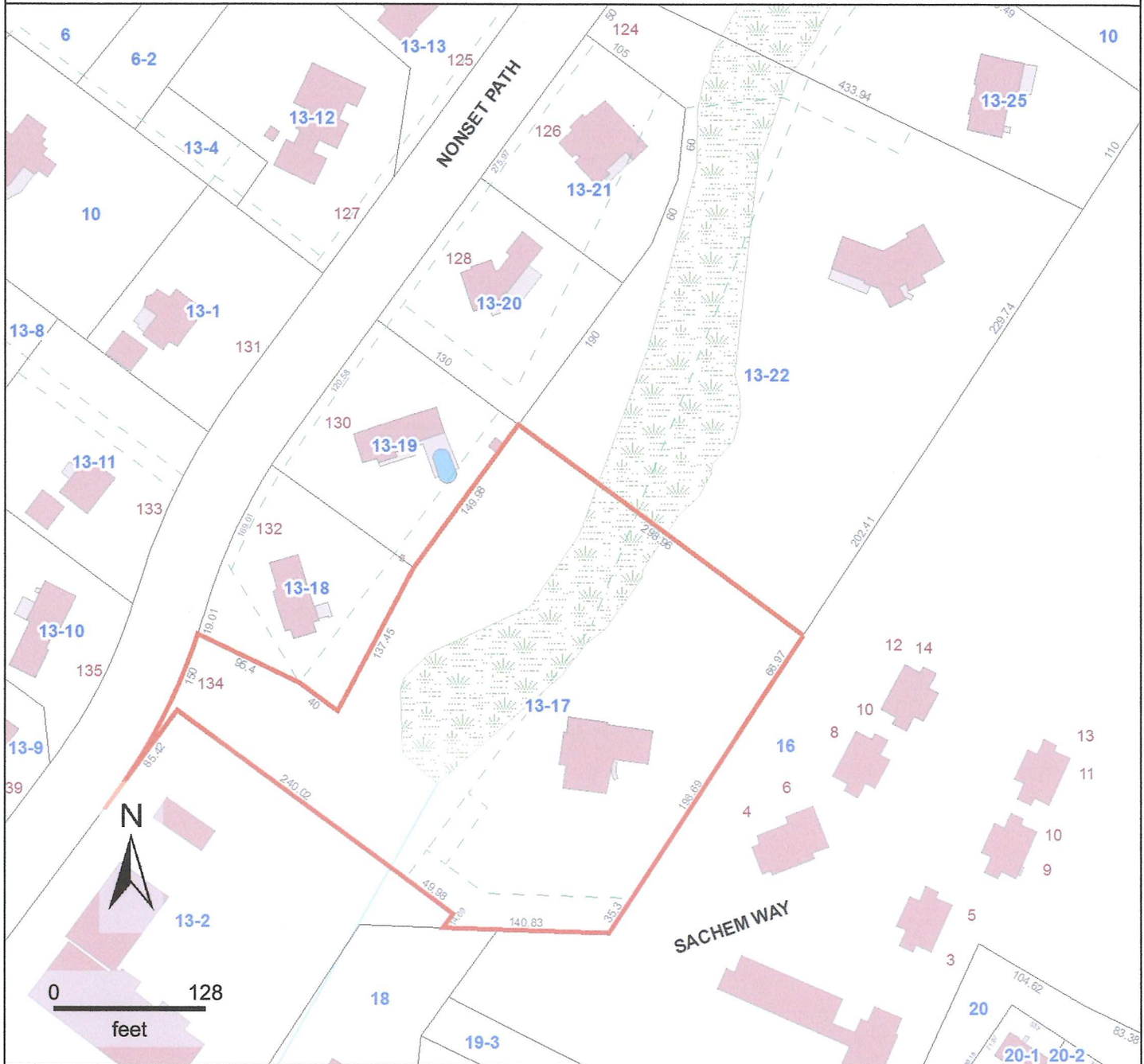


**MAP FOR REFERENCE ONLY  
 NOT A LEGAL DOCUMENT**

This data set/map is for planning purposes only and should not be used for larger scale analysis. The Town of Acton shall not be held liable for any use of the data or images shown on this map, nor is any warranty of accuracy expressed. All uses of this data set/map are subject to field verification.



Utility Easement

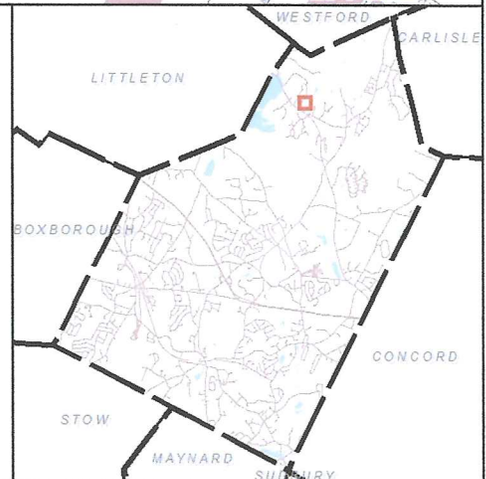


**Property Information**  
**Property ID** C4-13-17  
**Location** 134 NONSET PA



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Town of Acton  
472 Main Street  
Acton, MA 01720  
Telephone (978) 929-6621  
Fax (978) 264-9630

Brian McMullen  
Assessor

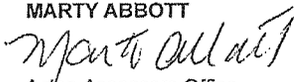
Locus: 134 NONSET PA  
Parcel ID: C4-13-17

Location	Parcel ID	Owner	Co-Owner	Mailing Address	City	ST	Zip
130 NONSET PA	C4-13-19	BALKUS PETER A	SUSAN L	130 NONSET PA	ACTON	MA	01720
131 NONSET PA	C4-13-1	LI DA KE	CHEN YA YING	131 NONSET PA	ACTON	MA	01720
133 NONSET PA	C4-13-11	STEVENS DAVID M	GREENBAUM LOIS	133 NONSET PA	ACTON	MA	01720
132 NONSET PA	C4-13-18	LIATSOS VASSILIOS	PAPATZIKI ALEXIA	21-22 38th STREET APT 1	ASTORIA	NY	11105
134 NONSET PA	C4-13-17	GOWLER JEREMY A	REEDMAN DEVON	134 NONSET PA	ACTON	MA	01720
139 NONSET PA	C4-13-9	CONSTRUCTIVE COORD INC	PETERSON NANCY	139 NONSET PA	ACTON	MA	01720
126 NONSET PA	C4-13-21	ALLEN LAWRENCE J	ALLEN JO-ANN FOLEY	126 NONSET PA	ACTON	MA	01720
2-8 HARRIS ST REAR	C5-16	ACTON HOUSING AUTHORITY		PO BOX 681	ACTON	MA	01720
128 NONSET PA	C4-13-20	SHANAHAN PETER	SUZANNE M	128 NONSET PA	ACTON	MA	01720
122 NONSET PA	C4-13-25	SULLIVAN CHARLES H	JENNIFER L	122 NONSET PA	ACTON	MA	01720
469 GREAT RD	C4-19	WHITE JAMES B TRUSTEE	WS TRUST	PO BOX 2350	ACTON	MA	01720
471 GREAT RD BEHIND	C4-19-3	MOODY JAY M		PO BOX 67	LANCASTER	MA	01523
477 GREAT RD	C4-18	HIGHLAND REALTY TRUST		PO BOX 2238	ACTON	MA	01720
481 GREAT RD	C4-13-2	GREAT RD ASSOCIATES INC		481 GREAT RD #11	ACTON	MA	01720
11 HENRY RD	C4-10	BASCOMB MICHAEL E TRUSTEE	M PATCHES REALTY TRUST	11 HENLEY RD	ACTON	MA	01720

The owner of land sharing a common boundary or corner with the site of the proposed activity (100 feet) in any direction, including land located directly across a street, way, creek, river, stream, brook or canal. The above are as they appear on the most recent applicable taxes.

MARTY ABBOTT

11-Jul-12

  
Acton Assessors Office



Town of Acton  
472 Main Street  
Acton, MA 01720  
Telephone (978) 929-6621  
Fax (978) 264-9630

Brian McMullen  
Assessor

Locus: 124 NONSET PA  
Parcel ID: C4-13-22

Location	Parcel ID	Owner	Co-Owner	Mailing Address	City	ST	Zip
130 NONSET PA	C4-13-19	BALKUS PETER A	SUSAN L	130 NONSET PA	ACTON	MA	01720
122 NONSET PA	C4-13-25	SULLIVAN CHARLES H JR	SULLIVAN JENNIFER L	122 NONSET PA	ACTON	MA	01720
118 NONSET PA	C4-13-23	HUANG JIUNYI	CHEN WAN JU	118 NONSET PA	ACTON	MA	01720
132 NONSET PA	C4-13-18	LIATSOS VASSILIOS	PAPATZIKI ALEXIA	21-22 38th STREET APT 1	ASTORIA	NY	11105
119 NONSET PA	C4-13-15	GRANQUIST-FRASER DOMHNULL	FRASER ELIZABETH	119 NONSET PA	ACTON	MA	01720
121 NONSET PA	C4-13-14	JAVIS LEO	JAVIS MARINA	121 NONSET PA	ACTON	MA	01720
126 NONSET PA	C4-13-21	ALLEN LAWRENCE J	ALLEN JO-ANN FOLEY	126 NONSET PA	ACTON	MA	01720
2-8 HARRIS ST REAR	C5-16	ACTON HOUSING AUTHORITY		PO BOX 681	ACTON	MA	01720
128 NONSET PA	C4-13-20	SHANAHAN PETER	SUZANNE M	128 NONSET PA	ACTON	MA	01720
125 NONSET PA	C4-13-13	MCCARTE RICHARD F ET U TR	MCCARTE FAMILY NOM TRUST	125 NONSET PA	ACTON	MA	01720
127 NONSET PA	C4-13-12	JACQUES MICHAEL F	JACQUES SHARON W	127 NONSET PA	ACTON	MA	01720
477 GREAT RD	C4-18	HIGHLAND REALTY TRUST		PO BOX 2238	ACTON	MA	01720
481 GREAT RD	C4-13-2	GREAT RD ASSOCIATES INC		481 GREAT RD #11	ACTON	MA	01720
134 NONSET PA	C4-13-17	GOWLER JEREMY A	REEDMAN DEVON	134 NONSET PA	ACTON	MA	01720
124 NONSET PA	C4-13-22	MOGHADAM ALEXANDER N	CHRISTENSEN MICHELLE J	124 NONSET PA	ACTON	MA	01720

The owner of land sharing a common boundary or corner with the site of the proposed activity (100 feet) in any direction, including land located directly across a street, way, creek, river, stream, brook or canal. The above are as they appear on the most recent applicable taxes.

MARTY ABBOTT  
*Marty Abbott*  
Acton Assessors Office

11-Jul-12

NOTIFICATION TO ABUTTERS  
**UNDER THE TOWN OF ACTON WETLAND PROTECTION BYLAW**

In accordance with the second paragraph of Massachusetts General Laws Chapter 131, Section 40 you are hereby notified of the following:

The Applicant: Jay Pramberg of North Acton Treatment Corp.

Address: 530 Great Road, Acton, MA 01720 Phone: (978) 263-1125

has filed a Request for Determination with the Acton Conservation Commission seeking permission to repair a crack in an existing sewer main within an existing Utility Easement within an Area Subject to Protection under the Wetlands Protection Act and Town of Acton Wetlands Protection Bylaw.

Applicant's Representative: Stamski and McNary, Inc.

Address: 1000 Main Street, Acton MA 01720 Phone: (978) 263-8585

The address of the property where the activity is proposed: Within existing Utility Easement across the yard areas of 124, 126, 128, 130, 132 & 134 Nonset Path.

Town Atlas Plate/Map: C-4 Parcel/Lot: 13-17, 13-18, 13-19, 13-20, 13-21 & 13-22

Project Description: The work is to repair a sizable crack within the existing sewer line at a location of 67' upstream of SMH 321 which is contributing a significant amount of infiltration into the sewer system. Applicant intends to dewater the trench during the pipe repair by pumping the water from the trench into the downstream SMH 321 such that it gets collected and treated by the Waste Water Treatment Plant. Appropriate Erosion and Siltation Controls will be incorporated All disturbed areas within the Utility Easement will be loamed and seeded with suitable seed mixture to match existing ground cover.

Copies of the Notice of Intent may be examined at the Conservation Office, Acton Town Hall, 472 Main Street, Acton. Between the hours of 8:00 A.M. and 4:30 P.M. Monday through Friday. For more information please call the Conservation Office at 978-929-6634.

A Public Hearing will be held at the Acton Town Hall, 472 Main Street, on Wednesday,

August 1, 2012 at 7:40 P.M.

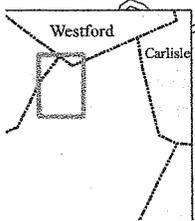
(date)

The notice of the public hearing, will be published at least five (5) days in advance in the *Beacon* newspaper or *Metrowest Daily News*.

NOTE: You may also contact your local conservation commission or the nearest Department of Environmental Protection Regional Office for the information about this application or, the Wetlands Protection Act. Acton is in the Central Region. To contact DEP, call:

\*Central Region: 508-792-7650  
Southeast Region: 508-946-2700

Northeast Region: 978-694-3200  
Western Region: 413-784-1100



AFFIDAVIT OF SERVICES  
Under the Town of Acton Wetland Protection Bylaw Rules &  
Regulations

I, Richard Harrington, hereby certify under the pains and penalties of perjury that on 7 / 19 / 2012 I gave notification to abutters in compliance with the second paragraph of Massachusetts General Laws Chapter 131, Section 40, and the DEP Guide to Abutter Notification dated April 8, 1994, in connection with the following matter:

A Request for Determination of Applicability filed under the  
Massachusetts Wetlands Protection Act and the Town of  
Acton Wetland Protection Bylaw Rules & Regulations by Jay  
Pramberg of North Acton Treatment Corp with the Acton  
Conservation Commission for the repair of the Sewer Main  
located within the Utility Easement located at 124, 126, 128,  
130, 132 & 134 Nonset Path, Map C4, Parcels 13-17, 13-18,  
13-19,13-20,13-21 & 13-22.

The form of the notification, and a list of the abutters to whom it was given and their addresses, are attached to this Affidavit of Service.

Name:



Date: 7 / 19 / 2012