

B. Suggested Form for Notice of Intent (NOI) for the Remediation General Permit

1. General site information. Please provide the following information about the site:

a) Name of facility/site: Residential Property		Facility/site address: 44 School Street	
Location of facility/site: longitude: 71 10'20.872 latitude: 42 25'9.776	Facility SIC code(s):	Street: 44 School Street	
b) Name of facility/site owner: Mr. Edward Sacco		Town: Arlington	
Email address of owner: NA	State: MA	Zip: 02476-6122	County: Middlesex
Telephone no. of facility/site owner: (781) 935-0611			
Fax no. of facility/site owner: N/A		Owner is (check one): 1. Federal____ 2. State/Tribal____ 3. Private ☒ 4. other, if so, describe:	
Address of owner (if different from site):			
Street: 888 Main Street			
Town: Woburn	State: MA	Zip: 01801	County: Middlesex
c) Legal name of operator: Agent for Nexus Inc. ENPRO Services, Inc.		Operator telephone no: (978) 465-1595	
		Operator fax no.: (978) 465-2050	Operator email: jgarretson@enpro.com
Operator contact name and title: Jeffrey Garretson, Project Engineer- Wastewater Treatment Plant Operator, Grade I2			
Address of operator (if different from owner):		Street: 12 Mulliken Way	
Town: Newburyport	State: MA	Zip: 01950	County: Essex
d) Check "yes" or "no" for the following:			
1. Has a prior NPDES permit exclusion been granted for the discharge? Yes____ No ☒ , if "yes," number:			
2. Has a prior NPDES application (Form 1 & 2C) ever been filed for the discharge? Yes____ No ☒ , if "yes," date and tracking #:			
3. Is the discharge a "new discharge" as defined by 40 CFR 122.2? Yes ☒ No____			
4. For sites in Massachusetts, is the discharge covered under the MA Contingency Plan (MCP) and exempt from state permitting? Yes ☒ No____			

e) Is site/facility subject to any State permitting or other action which is causing the generation of discharge? Yes ☒ No ☐ If "yes," please list: RTN#3-27857 1. site identification # assigned by the state of NH or MA: 2. permit or license # assigned: 3. state agency contact information: name, location, and telephone number: Mr. Steven Ross, MADEP (978) 694-3213	f) Is the site/facility covered by any other EPA permit, including: 1. multi-sector storm water general permit? Y ☐ N ☒, if Y, number: 2. phase I or II construction storm water general permit? Y ☐ N ☒, if Y, number: 3. individual NPDES permit? Y ☐ N ☒, if Y, number: 4. any other water quality related permit? Y ☐ N ☒, if Y, number:
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2. Discharge information. Please provide information about the discharge, (attaching additional sheets as needed) including:

a) Describe the discharge activities for which the owner/applicant is seeking coverage: The subsurface was impacted by a release of #2 fuel oil from an above-ground storage tank located in the basement of the residence. The discharge involves the treatment and discharge of the treated water to the local storm drain system on School Street.		
b) Provide the following information about each discharge:	1) Number of discharge points: 1	2) What is the maximum and average flow rate of discharge (in cubic feet per second, ft³/s)? Max. flow <u>0.02</u> Average flow <u>0.016</u> Is maximum flow a design value? Y ☐ N ☒ For average flow, include the units and appropriate notation if this value is a design value or estimate if not available.
3) Latitude and longitude of each discharge within 100 feet: pt.1: long. <u>71°10'19.56</u> lat. <u>42°25'10.59</u>; pt.2: long. _____ lat. _____; pt.3: long. _____ lat. _____; pt.4: long. _____ lat. _____; pt.5: long. _____ lat. _____; pt.6: long. _____ lat. _____; pt.7: long. _____ lat. _____; pt.8: long. _____ lat. _____; etc.		
4) If hydrostatic testing, total volume of the discharge (gals): NA		5) Is the discharge intermittent ☒ or seasonal _____? Is discharge ongoing Yes ☐ No ☒?
c) Expected dates of discharge (mm/dd/yy): start <u>11/17/08</u> end <u>11/17/09</u>		
d) Please attach a line drawing or flow schematic showing water flow through the facility including: 1. sources of intake water, 2. contributing flow from the operation, 3. treatment units, and 4. discharge points and receiving waters(s).		

3. Contaminant information. In order to complete this section, the applicant will need to take a minimum of one sample of the untreated water and have it analyzed for **all** of the parameters listed in Appendix III. Historical data, (i.e., data taken no more than 2 years prior to the effective date of the permit) may be used if obtained pursuant to: i. Massachusetts' regulations 310 CMR 40.0000, the Massachusetts Contingency Plan ("Chapter 21E"); ii. New Hampshire's Title 50 RSA 485-A: Water Pollution and Waste Disposal or Title 50 RSA 485-C: Groundwater Protection Act; or iii. an EPA permit exclusion letter issued pursuant to 40 CFR 122.3, provided the data was analyzed with test methods that meet the requirements of this permit. Otherwise, a new sample shall be taken and analyzed.

a) Based on the analysis of the sample(s) of the untreated influent, the applicant must check the box of the sub-categories that the potential discharge falls within.

Gasoline Only	VOC Only	Primarily Metals	Urban Fill Sites	Contaminated Sumps	Mixed Contaminants	Aquifer Testing
Fuel Oils (and ☒ Other Oils) only	VOC with Other Contaminants	Petroleum with Other Contaminants	Listed Contaminated Sites	Contaminated Dredge Condensates	Hydrostatic Testing of Pipelines/Tanks	Well Development or Rehabilitation

b) Based on the analysis of the untreated influent, the applicant must indicate whether each listed chemical is **believed present** or **believed absent** in the potential discharge. Attach additional sheets as needed.

PARAMETER	Believe Absent	Believe Present	# of Samples (1 minimum)	Type of Sample (e.g., grab)	Analytical Method Used (method #)	Minimum Level (ML) of Test Method (ug/L)	Maximum daily value		Avg. daily value	
							concentration (ug/l)	mass (kg)	concentration (ug/l)	mass (kg)
1. Total Suspended Solids		☒	1	grab	2504D	5000			31000	1.692
2. Total Residual Chlorine	☒		1	grab	330.5	20				
3. Total Petroleum Hydrocarbons		☒	1	grab	8015B					
4. Cyanide	☒		1	grab	335.4	10				
5. Benzene		☒	1	grab	8260	2.0			7.9	0.000
6. Toluene		☒	1	grab	MAVPH	2.0			51	0.003
7. Ethylbenzene		☒	3	grab	MAVPH	2.0			23	0.001
8. (m,p,o) Xylenes		☒	3	grab	MAVPH	1.72			115	0.006
9. Total BTEX ⁴		☒	3	grab	MAVPH	1.72			196.9	0.011

⁴BTEX = Sum of Benzene, Toluene, Ethylbenzene, total Xylenes.

PARAMETER	Believe Absent	Believe Present	# of Samples (1 minimum)	Type of Sample (e.g., grab)	Analytical Method Used (method #)	Minimum Level (ML) of Test Method (ug/L)	Maximum daily value		Avg. daily value	
							concentration (ug/l)	mass (kg)	concentration (ug/l)	mass (kg)
10. Ethylene Dibromide (1,2- Dibromo-methane)	✓		1	grab	8260	0.02				
11. Methyl-tert-Butyl Ether (MtBE)	✓		1	grab	8260	2.0				
12. tert-Butyl Alcohol (TBA)	✓		1	grab	8260	100				
13. tert-Amyl Methyl Ether (TAME)	✓		1	grab	8260	0.5				
14. Naphthalene		✓		grab	MAVPH	2.0			28	0.002
15. Carbon Tetra-chloride	✓		1	grab	8260	2.0				
16. 1,4 Dichlorobenzene	✓		1	grab	8260	1.97				
17. 1,2 Dichlorobenzene	✓		1	grab	8260	1.97				
18. 1,3 Dichlorobenzene	✓		1	grab	8260	2.0				
19. 1,1 Dichloroethane	✓		1	grab	8260	1.0				
20. 1,2 Dichloroethane	✓		1	grab	8260	1.97				
21. 1,1 Dichloroethylene	✓		1	grab	8260	2.0				
22. cis-1,2 Dichloro-ethylene	✓		1	grab	8260	2.0				
23. Dichloromethane (Methylene Chloride)	✓		1	grab	8260	2.0				
24. Tetrachloroethylene	✓		1	grab	8260	1.5				

PARAMETER	Believe Absent	Believe Present	# of Samples (1 minimum)	Type of Sample (e.g., grab)	Analytical Method Used (method #)	Minimum Level (ML) of Test Method (ug/L)	Maximum daily value		Avg. daily Value	
							concentration (ug/l)	mass (kg)	concentration (ug/l)	mass (kg)
25. 1,1,1 Trichloroethane	✓		1	grab	8260	2.0				
26. 1,1,2 Trichloroethane	✓		1	grab	8260	2.0				
27. Trichloroethylene	✓		1	grab	8260	1.88				
28. Vinyl Chloride	✓		1	grab	8260	1.46				
29. Acetone	✓		1	grab	8260	50				
30. 1,4 Dioxane	✓		1	grab	8260	24				
31. Total Phenols	✓		1	grab	8270C	0.24				
32. Pentachlorophenol		✓	1	grab	8270C	0.57			0.90	0.000
33. Total Phthalates ⁵ (Phthalate esters)		✓	1	grab	8270C	0.73			1.78	0.000
34. Bis (2-Ethylhexyl) Phthalate [Di-(ethylhexyl) Phthalate]		✓	1	grab	8270C	1.34			0.99	0.000
35. Total Group I Polycyclic Aromatic Hydrocarbons (PAH)										
a. Benzo(a) Anthracene	✓		1	grab	8270C	0.99				
b. Benzo(a) Pyrene	✓		1	grab	8270C	0.64				
c. Benzo(b)Fluoranthene	✓		1	grab	8270C	0.83				
d. Benzo(k) Fluoranthene	✓		1	grab	8270C	0.99				
e. Chrysene	✓		1	grab	8270C	1.15				

⁵The sum of individual phthalate compounds.

PARAMETER	Believe Absent	Believe Present	# of Samples (1 minimum)	Type of Sample (e.g., grab)	Analytical Method Used (method #)	Minimum Level (ML) of Test Method (ug/L)	Maximum daily value		Average daily value	
							concentration (ug/l)	mass (kg)	concentration (ug/l)	mass (kg)
f. Dibenzo(a,h) anthracene	✓		1	grab	8270c	0.54				
g. Indeno(1,2,3-cd) Pyrene	✓		1	grab	8270C	0.67				
36. Total Group II Polycyclic Aromatic Hydrocarbons (PAH)		✓								
h. Accenaphthene		✓	1	grab	8270C	1.0			4.1	0.000
i. Accenaphthylene	✓		1	grab	8270C	0.92				
j. Anthracene	✓		1	grab	8270C	1.15				
k. Benzo(ghi) Perylene	✓		1	grab	8270C	0.70				
l. Fluoranthene	✓		1	grab	8270C	1.0				
m. Fluorene		✓	1	grab	8270C	1.15			5.3	0.000
n. Naphthalene-		✓	1	grab	8270C	2.0			78	0.004
o. Phenanthrene		✓	1	grab	8270C	0.64			8.2	0.000
p. Pyrene		✓	1	grab	8270C	1.88			1.5	0.000
37. Total Polychlorinated Biphenyls (PCBs)	✓		1	grab	8082	0.30				
38. Antimony		✓	1	grab	6010B	11.7			4.7	0.000
39. Arsenic	✓	✓	1	grab	6010B	5.0			4.0	0.000
40. Cadmium			1	grab	6010B	2.19				
41. Chromium III			1	grab	7196A	10				
42. Chromium VI	✓		1	grab	7196A	1.2			0.56	0.000

PARAMETER	Believe Absent	Believe Present	# of Samples (1 minimum)	Type of Sample (e.g., grab)	Analytical Method Used (method #)	Minimum Level (ML) of Test Method (ug/L)	Maximum daily value		Avg. daily value	
							concentration (ug/l)	mass (kg)	concentration (ug/l)	mass (kg)
43. Copper		✓	1	grab	6010B	5.0			6.1	0.000
44. Lead	✓		1	grab	6000	4.5				
45. Mercury	✓		1	grab	7470A	0.2				
46. Nickel		✓	1	grab	6010B	4.13			3.5	0.000
47. Selenium	✓		1	grab	6010B	19.4				
48. Silver	✓		1	grab	6010B	4.45				
49. Zinc		✓	1	grab	6010B	10			8.0	0.000
50. Iron		✓	1	grab	6010B	63.6			16000	0.873
Other (describe):										

c) For discharges where **metals** are believed present, please fill out the following:

<i>Step 1:</i> Do any of the metals in the influent have a reasonable potential to exceed the effluent limits in Appendix III (i.e., the limits set at zero to five dilutions)? Y <u>✓</u> N <u> </u>	If yes, which metals? Copper and Iron
<i>Step 2:</i> For any metals which have reasonable potential to exceed the Appendix III limits, calculate the dilution factor (DF) using the formula in Part I.A.3.c) (step 2) of the NOI instructions or as determined by the State prior to the submission of this NOI. What is the dilution factor for applicable metals? Metals: Copper and Iron _____ DF: <u>5.2</u> DF: 1000 (Iron)	Look up the limit calculated at the corresponding dilution factor in Appendix IV. Do any of the metals in the influent have the potential to exceed the corresponding effluent limits in Appendix IV (i.e., is the influent concentration above the limit set at the calculated dilution factor)? Y <u>✓</u> N <u> </u> If "Yes," list which metals: Iron

4. Treatment system information. Please describe the treatment system using separate sheets as necessary, including:

a) A description of the treatment system, including a schematic of the proposed or existing treatment system:						
b) Identify each applicable treatment unit (check all that apply):	Frac. tank	Air stripper	Oil/water separator	Equalization tanks ☒	Bag filter ☒	GAC filter ☒
	Chlorination	Dechlorination	Other (please describe):			
c) Proposed average and maximum flow rates (gallons per minute) for the discharge and the design flow rate(s) (gallons per minute) of the treatment system: Average flow rate of discharge <u>7</u> Maximum flow rate of treatment system <u>10</u> Design flow rate of treatment system <u>15</u>						
d) A description of chemical additives being used or planned to be used (attach MSDS sheets): NA						

5. Receiving surface water(s). Please provide information about the receiving water(s), using separate sheets as necessary:

a) Identify the discharge pathway:	Direct <u> </u>	Within facility <u> </u>	Storm drain ☒	River/brook <u> </u>	Wetlands <u> </u>	Other (describe):
b) Provide a narrative description of the discharge pathway, including the name(s) of the receiving waters: Discharge of treated water will be to a stormwater catch basin located in front of 44 School Street. The storm drain discharges to Mill Brook.						
c) Attach a detailed map(s) indicating the site location and location of the outfall to the receiving water: 1. For multiple discharges, number the discharges sequentially. 2. For indirect dischargers, indicate the location of the discharge to the indirect conveyance and the discharge to surface water The map should also include the location and distance to the nearest sanitary sewer as well as the locus of nearby sensitive receptors (based on USGS topographical mapping), such as surface waters, drinking water supplies, and wetland areas.						
d) Provide the state water quality classification of the receiving water <u>B</u> ,						
e) Provide the reported or calculated seven day-ten year low flow (7Q10) of the receiving water <u>0.16</u> cfs Please attach any calculation sheets used to support stream flow and dilution calculations.						
f) Is the receiving water a listed 303(d) water quality impaired or limited water? Yes ☒ No <u> </u> If yes, for which pollutant(s)? Pathogens Is there a TMDL? Yes ☒ No <u> </u> If yes, for which pollutant(s)? pathogens and Other habitat alterations(non-pollutant)						

6. Results of Consultation with Federal Services: Please provide the following information according to requirements of Part I.B.4 and Appendices II and VII.

- a) Are any listed threatened or endangered species, or designated critical habitat, in proximity to the discharge? Yes ___ No ☒
Has any consultation with the federal services been completed? Yes ___ No ☒ or is consultation underway? Yes ___ No ☒
What were the results of the consultation with the U.S. Fish and Wildlife Service and/or National Marine Fisheries Service (check one):
a "no jeopardy" opinion? ___ or written concurrence ☒ on a finding that the discharges are not likely to adversely affect any endangered species or critical habitat?
- b) Are any historic properties listed or eligible for listing on the National Register of Historic Places located on the facility or site or in proximity to the discharge?
Yes ___ No ☒ Have any state or tribal historic preservation officer been consulted in this determination (Massachusetts only)? Yes ___ No ☒

7. Supplemental information. :

Please provide any supplemental information. Attach any analytical data used to support the application. Attach any certification(s) required by the general permit.

8. Signature Requirements: The Notice of Intent must be signed by the operator in accordance with the signatory requirements of 40 CFR Section 122.22, including the following certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I certify that I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Facility/Site Name: NEXUS INC. - 44 School Street, Arlington, MA

Operator signature: Jeffrey Banister oo ENPRO SERVICES INC. Authorized Agent for Nexus Inc

Title: Project Manager - engineer

Date: 10/28/08

7. Supplemental information. :

Please provide any supplemental information. Attach any analytical data used to support the application. Attach any certification(s) required by the general permit.

As per Section 5,

e) 7Q10 was derived by referring to the <http://ma.water.usgs.gov/streamstats/>. M7D10Y=0.16

$DF = (Q_d + Q_s) / Q_d$

$Q_s = 0.16$

$Q_d = 0.02$

$DF = 8.17$

f) attached is a copy of Massachusetts Category 5 Waters "Waters requiring a TMDL" Mill Brook is listed.

As per Section 6,

- Reviewing the National register of Historic Places <http://www.cr.nps.gov/nr/research/nris.htm>, attached is a copy of the listed index by State and City Report for Arlington

Attached:

Figure 1. Site Locus Map

Figure 2. Groundwater Treatment System Schematic

Figure 3. MADEP Priority Resources Map

Figure 4. USGS Stream Stats

USGS Stream Stats, Statistics Report for Mill Brook

TestAmerica Laboratory Report # 360-19307-1

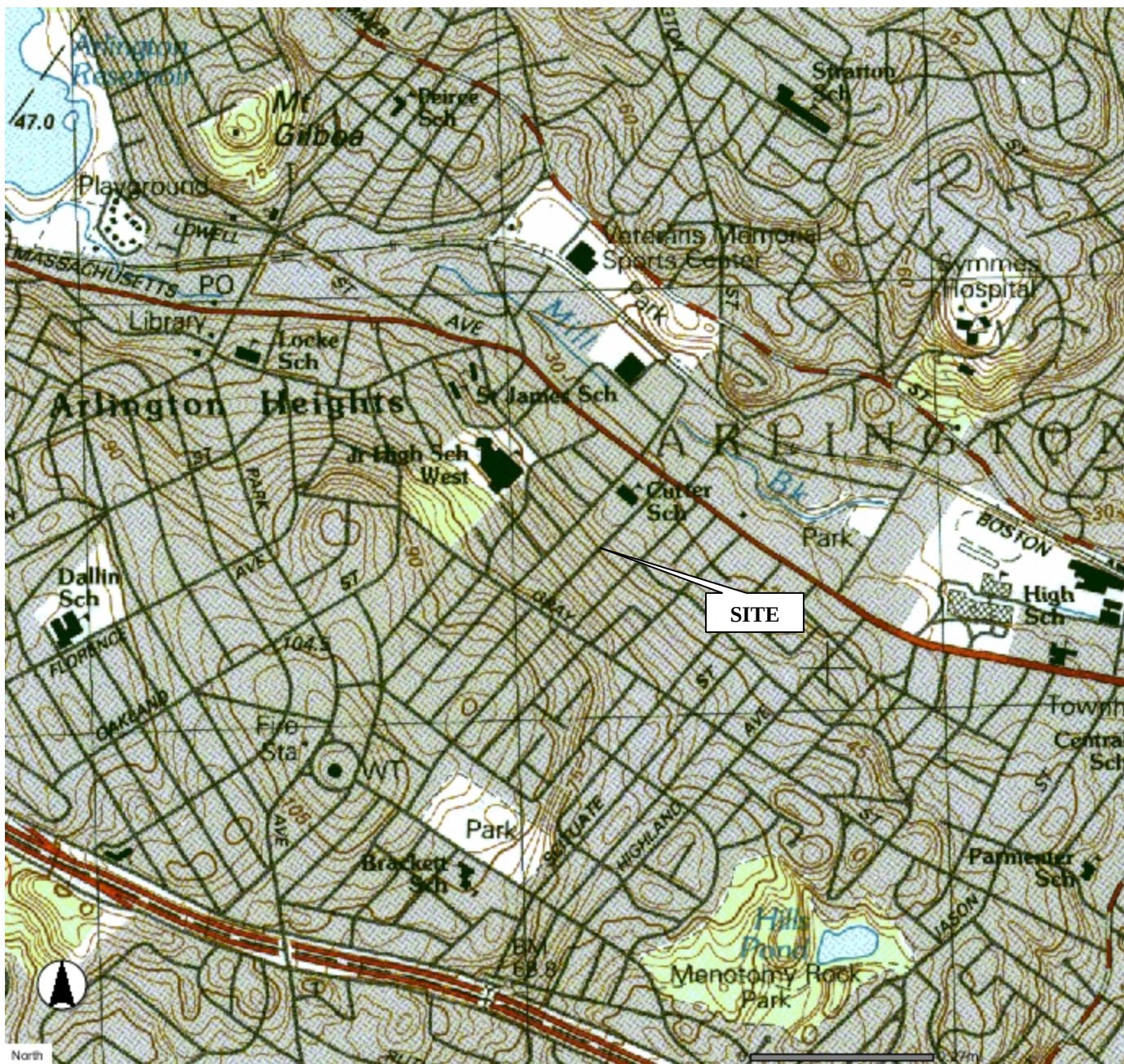
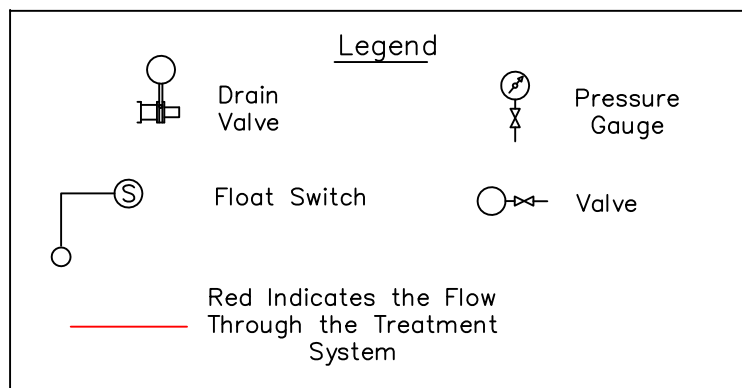
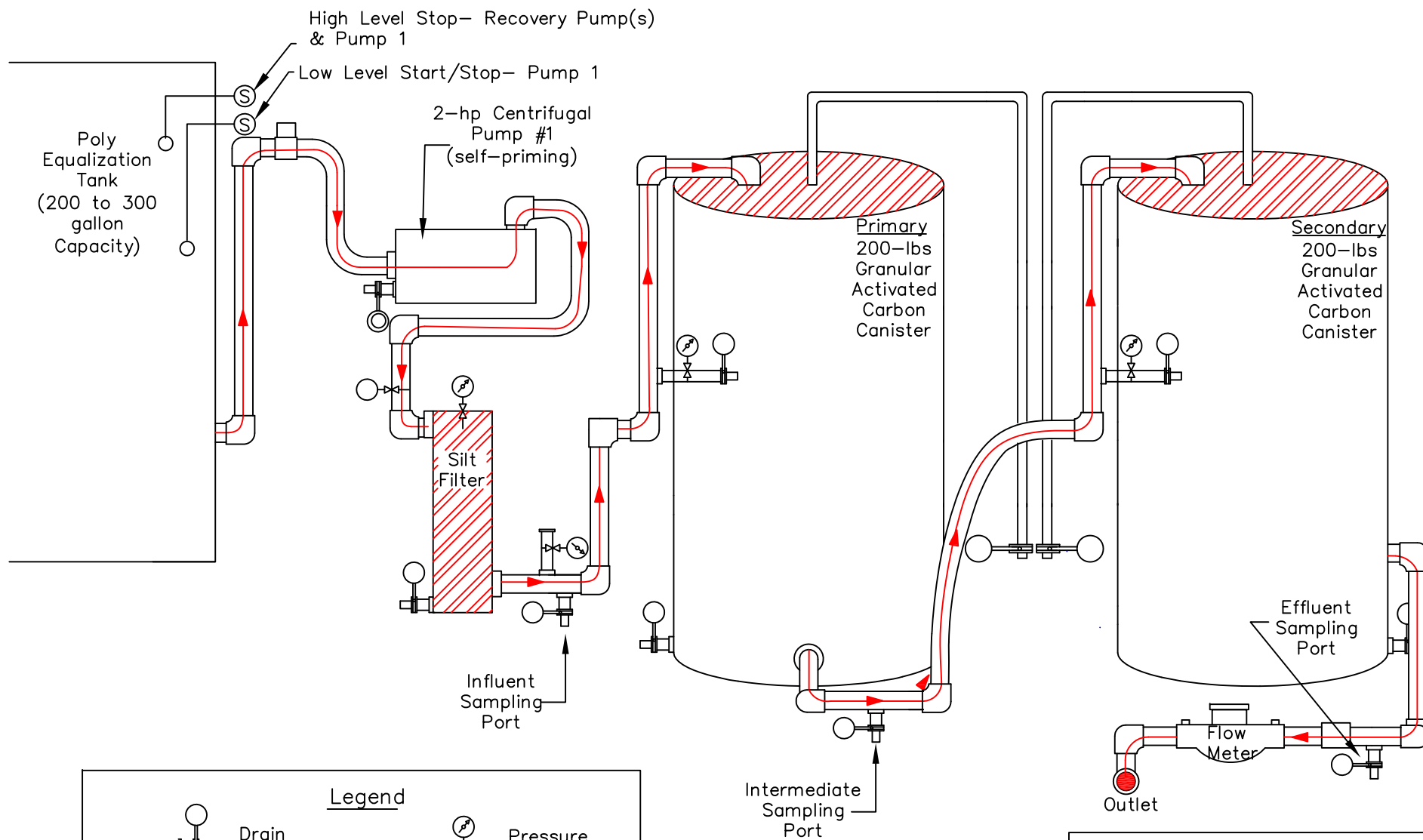


FIGURE 1
SITE LOCUS MAP

MADEP RTN 3-27857
44 SCHOOL STREET
ARLINGTON, MA



NOTE:
All groundwater treatment components are enclosed in heated, locked, mobile trailer with exception of recovery pump(s) and/or fractionation tanks.

ENPRO Services, Inc.

Residential Property
44 School Street
Arlington, MA

Proposed Groundwater Treatment
System Schematic

Not To Scale

Date: April 23, 2007

N:\GEJ\15 GPM Treatment System
Schematic.dwg

Drawn By: JWG

FIGURE 3 - MassDEP Priority Resource Map

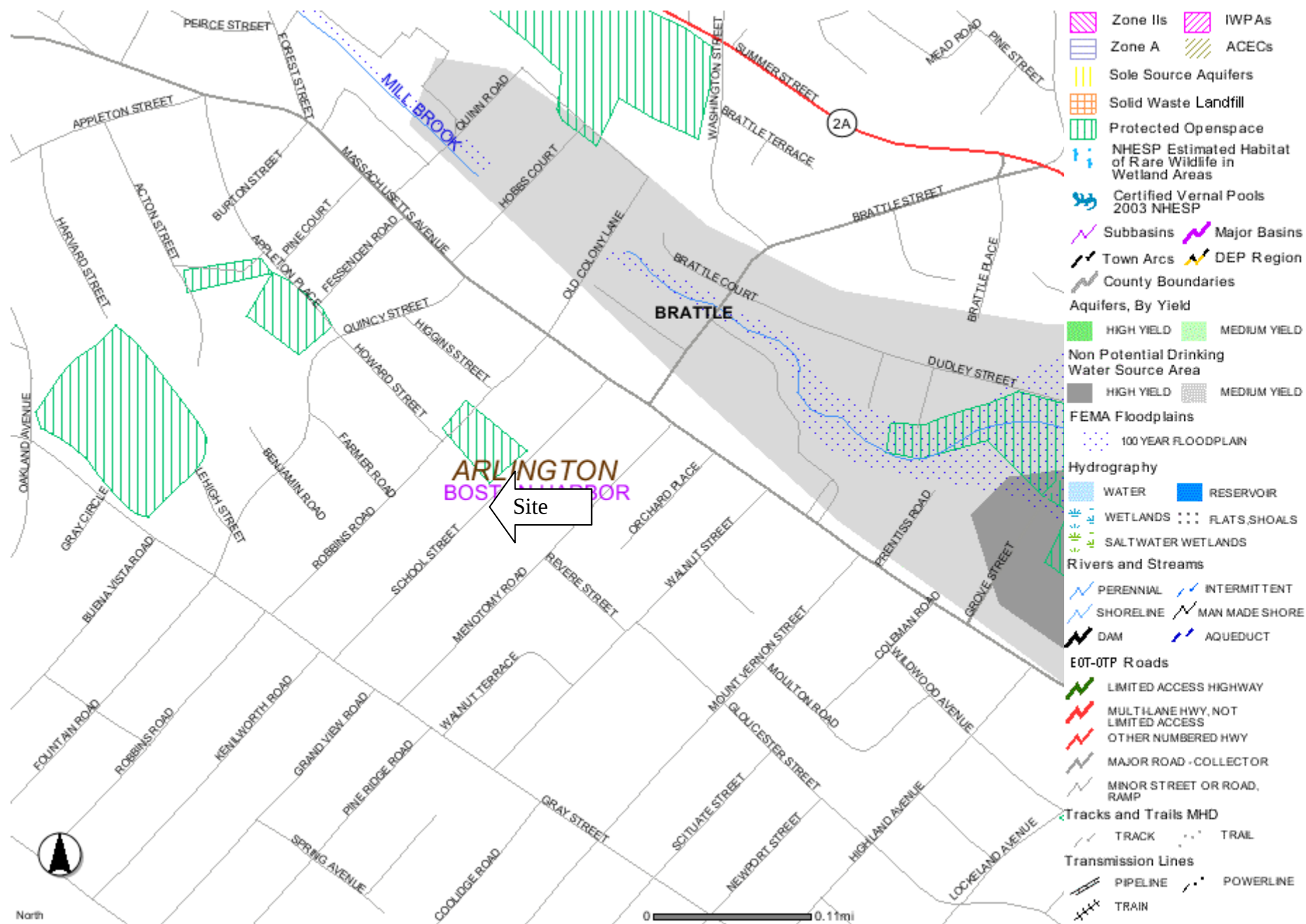
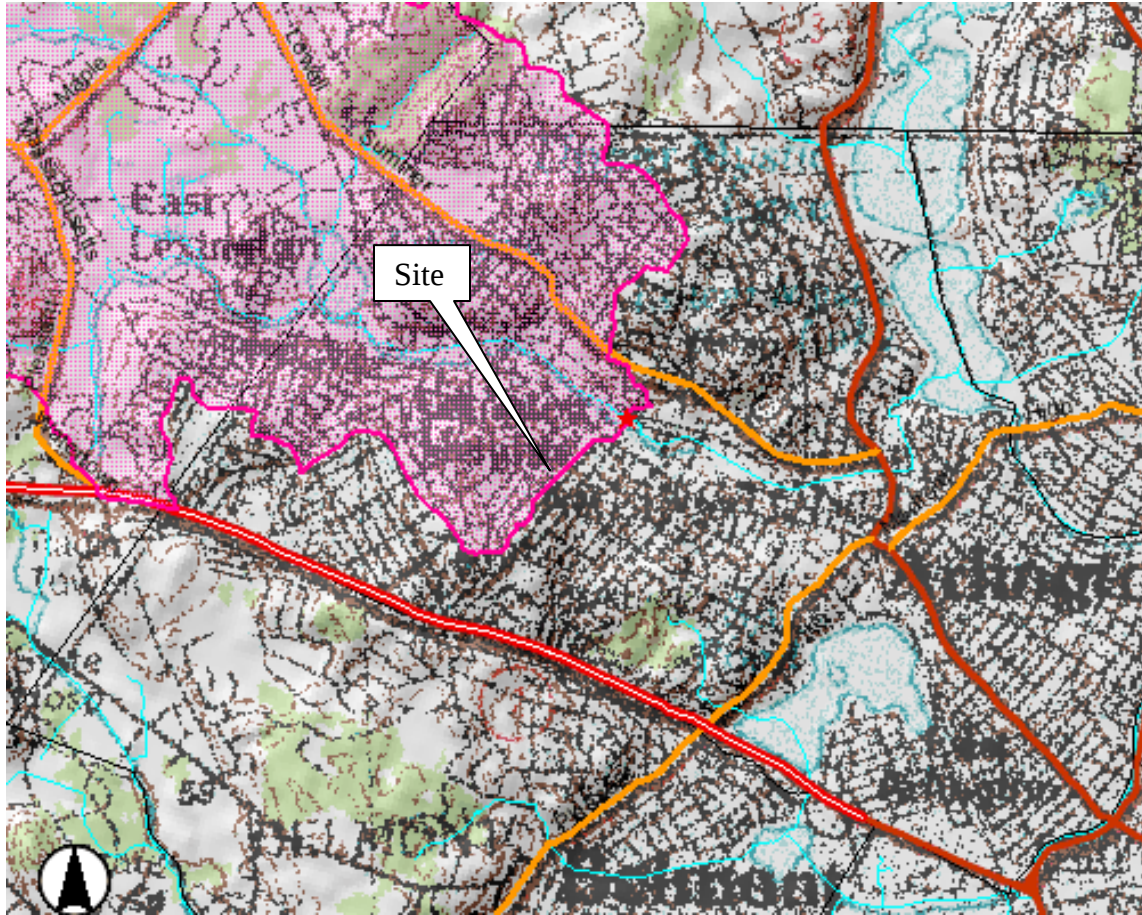


Figure 4: USGS Stream Stats





Streamflow Statistics Report

Date: Thu Oct 23 2008 09:12:29

Site Location: Massachusetts

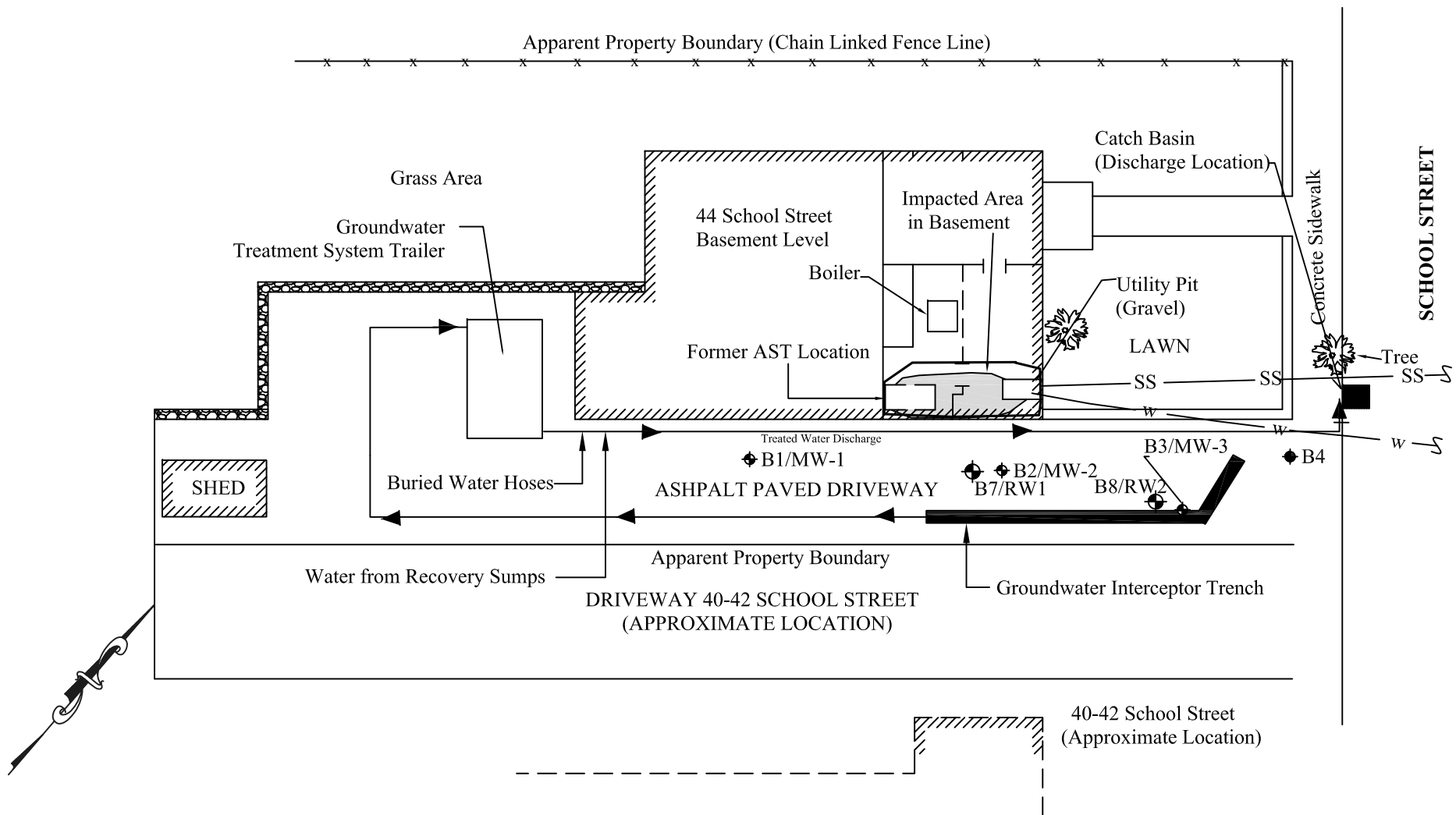
Drainage Area: 4.28 mi²

Latitude (NAD83): 42.4213 (42 25 16)

Longitude (NAD83): -71.1689 (-71 10 08)

Low Flow Basin Characteristics			
100 % Statewide Low Flow (4.28 mi ²)			
Parameter	Value	Min	Max
Drainage Area (square miles)	4.28	1.61	149
Mean Basin Slope from 250K DEM (percent)	2.9	0.32	24.6
Stratified Drift per Stream Length (square mile per mile)	0.17	0	1.29
Massachusetts Region (dimensionless)	0	0	1

Streamflow Statistics					
Statistic	Flow (ft ³ /s)	Prediction Error (percent)	Equivalent years of record	90-Percent Prediction Interval	
				Minimum	Maximum
D50	4.21	18		2.01	8.78
D60	2.99	20		0.22	41
D70	1.8	24		0.19	16.7
D75	1.39	26		0.17	11.2
D80	1.17	28		0.54	2.48
D85	0.86	32		0.38	1.91
D90	0.66	37		0.28	1.52
D95	0.38	46		0.14	0.99
D98	0.24	60		0.0768	0.71
D99	0.18	65		0.0527	0.55
Low-Flow Statistics					
M7D2Y	0.39	50		0.14	1.03
AUGD50	0.91	33		0.4	2.04
M7D10Y	0.16	71		0.0451	0.53



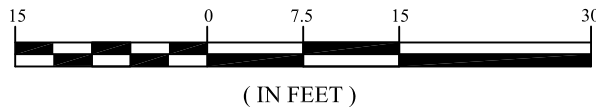
LEGEND

-  MONITORING WELL LOCATIONS
- B1/MW-1
-  SOIL BORING LOCATIONS
- B-4
-  RECOVERY WELL LOCATIONS
- B7/RW1
-  WATER LINE
-  SANITARY SEWER ESTIMATED LOCATION

NOTES

- ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
- PLAN BASED ON ENPRO SERVICES, INC. SITE VISITS.
- THIS PLAN IS NOT A PROFESSIONAL SURVEY AND IS NOT INTENDED FOR SURVEY PURPOSES.

GRAPHIC SCALE



www.enpro.com

ENPRO Services, Inc.

12 Mulliken Way, Newburyport, MA
(978) 465-1595 Fax (978) 465-2050

PROPOSED GROUNDWATER TREATMENT SYSTEM LAYOUT

DATE October 28, 2008	DRAWN BY TPV
SCALE 1" = 15'	APPROVED BY JWG
PROJECT LOCATION 44 School Street Arlington, MA RTN 3-27857	JOB NUMBER 4165-07
FILE NAME N:\4308-08\11x17-proposed GW treatment sys.dwg	DRAWING NUMBER FIGURE 2

Massachusetts Category 5 Waters "Waters requiring a TMDL"

NAME	SEGMENT ID	DESCRIPTION	SIZE	POLLUTANT NEEDING TMDL [EPA APPROVAL DATE-DOCUMENT CONTROL NUMBER]
Malden River (7138200)	MA71-05_2008	Headwaters south of Exchange Street, Malden to confluence with Mystic River, Everett/Medford.	2.5 miles	-Pesticides -Priority organics -Organic enrichment/Low DO -Pathogens -Oil and grease -Taste, odor and color -Suspended solids -(Objectionable deposits*)
Mill Brook (7138300)	MA71-07_2008	Outlet of Arlington Reservoir to inlet of Lower Mystic Lake, Arlington (portions culverted underground).	2.8 miles	-(Other habitat alterations*) -Pathogens
Mill Creek (7138125)	MA71-08_2008	From Broadway/Route 107, Chelsea/Revere to confluence with Chelsea River, Chelsea/Revere	0.01 sq mi	-Pathogens
Mill Pond (71031)	MA71031_2008	Winchester	2.0 acres	-Organic enrichment/Low DO -Pathogens
Mystic River (7138150)	MA71-02_2008	Outlet Lower Mystic Lake, Arlington/Medford to Amelia Earhart Dam, Somerville/Everett.	5.0 miles	-Pesticides -Priority organics -Metals -Nutrients -Pathogens
Mystic River (7138150)	MA71-03_2008	Amelia Earhart Dam, Somerville/Everett to confluence with Chelsea River, Chelsea/Charlestown/East Boston (Includes Island End River).	0.50 sq mi	-Priority organics -Metals -Unionized Ammonia -Other inorganics -Organic enrichment/Low DO -Pathogens -Oil and grease -Taste, odor and color
Spy Pond (71040)	MA71040_2008	Arlington	98.4 acres	-Pesticides -Nutrients -Organic enrichment/Low DO -Noxious aquatic plants -(Exotic species*)
Wedge Pond (71045)	MA71045_2008	Winchester	22.9 acres	-Nutrients -Noxious aquatic plants
Winn Brook (7138280)	MA71-09_2008	Headwaters near Juniper Road and the Belmont Hill School, Belmont to confluence with Little Pond, Belmont	1.4 miles	-Pathogens
Winter Pond (71047)	MA71047_2008	Winchester	15.1 acres	-Cause Unknown -Nutrients -Noxious aquatic plants -Turbidity
Boston Harbor: Neponset				
Beaver Brook (7341400)	MA73-19_2008	Headwaters just west of Moose Hill Street through Sawmill Pond to confluence with Massapoag Brook, Sharon.	3.8 miles	-Cause Unknown -Organic enrichment/Low DO
Beaver Meadow Brook (7341475)	MA73-20_2008	Outlet of Glenn Echo Pond, Stoughton, to the inlet of Bolivar Pond, Canton.	3.6 miles	-Organic enrichment/Low DO -Pathogens [6/21/2002-CN121.0]
Bolivar Pond (73005)	MA73005_2008	Canton	19.8 acres	-Turbidity -(Exotic species*)

Index by State and City report

STATE	COUNTY	RESOURCE NAME	ADDRESS	CITY
MA	Middlesex	Allyn House	94 Oakland Ave. Bounded by Massachusetts Ave. and Academy, Pleasant and	Arlington
MA	Middlesex	Arlington Center Historic District	Maple Sts. Roughly bounded by Jason St., Massachusetts Ave., Pleasant and Gray Sts.	Arlington
MA	Middlesex	(Boundary Increase)		Arlington
MA	Middlesex	Arlington Coal & Lumber	41 Park Ave.	Arlington
MA	Middlesex	Arlington Gaslight Company	Grove St. Town Yard	Arlington
MA	Middlesex	Arlington Pumping Station	Brattle Court off Brattle St.	Arlington
MA	Middlesex	Arlington Reservoir	Park Circle	Arlington
MA	Middlesex	Baptist Society Meeting House	3--5 Brattle St.	Arlington
MA	Middlesex	Bassett, Maria, House	8 College Ave.	Arlington
MA	Middlesex	Butterfield-Whittemore House	54 Massachusetts Ave.	Arlington
MA	Middlesex	Call-Bartlett House	216 Pleasant St.	Arlington
MA	Middlesex	Calvary Methodist Church	300 Massachusetts Ave.	Arlington
MA	Middlesex	Capitol Theater Building	202--208 Massachusetts Ave.	Arlington
MA	Middlesex	Chapel of St. Anne	Claremont Ave.	Arlington
MA	Middlesex	Cushman House	104 Bartlett Ave.	Arlington
MA	Middlesex	Cutter, Ephraim, House	4 Water St.	Arlington
MA	Middlesex	Cutter, Gershom, House	1146 Massachusetts Ave.	Arlington
MA	Middlesex	Cutter, Jefferson, House	1 Whittemore Park	Arlington
MA	Middlesex	Cutter, Second, A. P., House	89 Summer St.	Arlington
MA	Middlesex	Damon House	275 Broadway	Arlington
MA	Middlesex	Farmer, Kimball, House	1173 Massachusetts Ave.	Arlington
MA	Middlesex	First Parish Church Parsonage	232--234 Pleasant St.	Arlington
MA	Middlesex	Fowle-Reed-Wyman House	64 Old Mystic St.	Arlington
MA	Middlesex	Greek Orthodox Church	735 Massachusetts Ave.	Arlington
MA	Middlesex	Hall, Edward, House	187 Pleasant St.	Arlington
MA	Middlesex	Highland Hose House	1007 Massachusetts Ave.	Arlington
MA	Middlesex	Hill, Addison, House	83 Appleton St.	Arlington
MA	Middlesex	Hornblower, Edward, House and Barn	200 Pleasant St.	Arlington
MA	Middlesex	House at 45 Claremont Avenue	45 Claremont Ave.	Arlington
MA	Middlesex	House at 5 Willow Court	5 Willow Court	Arlington
MA	Middlesex	House at 5--7 Winter Street	5--7 Winter St. Roughly bounded by Kensington Park, Brantwood and Kensington Rds.	Arlington
MA	Middlesex	Kensington Park Historic District		Arlington
MA	Middlesex	Kimball, W.W., House	13 Winter St.	Arlington
MA	Middlesex	Locke School	88 Parke Ave.	Arlington

MA	Middlesex	Locke, Capt. Benjamin, House	21 Appleton St.	Arlington
MA	Middlesex	Locke, Lt. Benjamin, Store	11--13 Lowell St.	Arlington
MA	Middlesex	Milestone Mystic Valley Parkway, Metropolitan Park System of	Appleton St. and Paul Revere Rd.	Arlington
MA	Middlesex	Greater Boston MPS	Mystic Valley Parkway	Arlington
MA	Middlesex	Old Schwamb Mill	17 Mill Lane and 29 Lowell St.	Arlington
			Roughly bounded by Massachusetts Ave., Freeman, Randolph and Newcomb Sts. on	
MA	Middlesex	Orvis Road Historic District	Orvis Rd.	Arlington
			Roughly bounded by Claremont and Oakland Aves.	
MA	Middlesex	Pierce Farm Historic District Pleasant Street Congregational		Arlington
MA	Middlesex	Church	75 Pleasant St.	Arlington
MA	Middlesex	Prentiss, William, House	252 Gray St.	Arlington
MA	Middlesex	Prentiss-Payson House	224--226 Pleasant St.	Arlington
MA	Middlesex	Prince Hall Mystic Cemetery	Address Restricted	Arlington
MA	Middlesex	Proctor, William, House	390 Massachusetts Ave.	Arlington
MA	Middlesex	Rawson, Warren, Building	68--74 Franklin St.	Arlington
MA	Middlesex	Rawson, Warren, House	37--49 Park St.	Arlington
MA	Middlesex	Robindreau, Alfred E., House	28 Lafayette St.	Arlington
MA	Middlesex	Robinson House	19 Winter St.	Arlington
		Robinson-Lewis-G. F. Fessenden		
MA	Middlesex	House	40 Westminster Ave.	Arlington
MA	Middlesex	Russell Common	2--10 Park Terrace	Arlington
MA	Middlesex	Russell, Jason House	7 Jason St.	Arlington
MA	Middlesex	Shattuck, Ralph W., House	274--276 Broadway	Arlington
		Sterling, Ella Mahalla Cutter,		
MA	Middlesex	House	93 Summer St.	Arlington
MA	Middlesex	Swadkins, Thomas, House	160 Westminster Ave.	Arlington
MA	Middlesex	Swan, Henry, House	418 Massachusetts Ave.	Arlington
MA	Middlesex	Symmes, Stephen, Jr., House	215 Crosby St.	Arlington
MA	Middlesex	Taylor-Dallin House	69 Oakland Ave.	Arlington
MA	Middlesex	US Post Office--Arlington Main	10 Court St.	Arlington
MA	Middlesex	Wayside Inn	393 Massachusetts Ave.	Arlington
MA	Middlesex	Whittemore House	267 Broadway	Arlington
MA	Middlesex	Winn Farm	57 Summer St.	Arlington