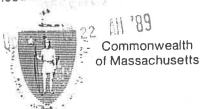
TOWN CLERK'S OFFICE 310 CMR 10.99SEF 31 5, MASS.

Form 3





DEQE File No.	
	(To be provided by DEQE)

City Town Seekonk

Applicant George Lallier

Notice of Intent Under the

Massachusetts Wetlands Protection Act, G.L. c. 131, §40 and Application for a Department of the Army Permit

Par	t I: General Information		
1.	Location: Street Address 345 Woodland Avenue Lot Number 92		
2.	Project: Type <u>driveway</u> Description <u>Construct a gravel</u>		way
	within the 100 foot buffer zone of two small ponds		
	y		
3.	Registry: CountyBristolCurrent Book1945		
	Certificate (If Registered Land) N/A		
4.	ApplicantGeorge Lallier	Tel. 76	1-6562
	Address 345 Woodland Avenue, Seekonk, MA (2771	
5.	Property Owner Same as above.	Tel	
	Address		
6	Representative <u>Anthony A. Caputo</u>		01-434-8880
	Address 1150 Pawtucket Avenue, Rumford, RI 029	916	
7	a. Have the Conservation Commission and the Department's Regional Office eac mail or hand delivery, 2 copies of completed Notice of Intent, with supporting plar Yes 🖾 No 口 b. Has the fee been submitted? Yes 🖄 No □	h been ser ns and doc	nt, by certified uments?
	c. Amount of the fee submitted: \$250.00 d. Is a brief statement attached indicating how the applicant calculated the fee?		***
	Yes No See attached fee schedule.		

3-1 *

Obtained:	Applied For: Not Applied For:
Sewage Disposal Pe	Pormit
bewage bisposar re	Building Permit
* 0 ×	
c. 130, §105? Yes 🖾 . N	pject to a Wetlands Restriction Order pursuant to G.L. c. 131, §40A or G.L. No 口 (See File No. SE 69-78 dated July 17, 19
. List all plans and supporting o	documents submitted with this Notice of Intent.
Identifying Number/Letter	Title, Date
Exhibit A	Site Plan, George and Maureen Lallier,
*	Seekonk, Mass. 10/12/89.
Exhibit B	U.S.G.S. Map, Attleboro Quadrangle
EXIIDIC	U.B.G.B. Hap, Meelebole Quadranger
T_ 9	
	as within which work is proposed:
1. Check those resource areas	
(a) 🖾 Buller Zone	
(b) Inland:	
(a) ☑ Buller Zone 1 (b) Inland: ☐ Bank*	Land Subject to Flooding.
(a) ☑ Buller Zone (b) Inland: □ Bank*	Land Subject to Flooding, ed Wetland* □ Bordering
(a) ☑ Buller Zone (b) Inland: ☐ Bank* ☐ Bordering Vegelated ☐ Land Under Water Be	Land Subject to Flooding, ed Wetland* □ Bordering
(a) ☑ Buffer Zone (b) Inland: ☐ Bank* ☐ Bordering Vegetated	Land Subject to Flooding, ed Wetland* Bordering Body & Waterway* I Isolated
(a) 🖾 Buller Zone (b) Inland: Bank* Bordering Vegetated Land Under Water Bo (c) Coastal:	Land Subject to Flooding, ed Wetland* Bordering Body & Waterway* I Isolated
(a) Buller Zone (b) Inland: Bank* Bordering Vegelated Land Under Water Bo (c) Coastal: Land Under the Oce	Land Subject to Flooding, ed Wetland* Bordering Body & Waterway* Isolated ean* Designated Port Area*
(a) A Buffer Zone (b) Inland: Bank* Bordering Vegetated Land Under Water Be (c) Coastal: Land Under the Oce Coastal Beach*	Land Subject to Flooding, ed Wetland* Bordering Body & Waterway* Isolated ean* Designated Port Area* Coastal Dune Coastal Bank
(a) A Buller Zone (b) Inland: Bank* Bordering Vegetated Land Under Water Bottom Coastal: Coastal Beach* Barrier Beach	Land Subject to Flooding, ed Wetland* Bordering Body & Waterway* Isolated ean* Designated Port Area* Coastal Dune Coastal Bank ore* Salt Marsh*

*Likely to involve U.S. Army Corps of Engineers concurrent jurisdiction. See General Instructions for Completing Notice of Intent.

3-2

Part II: Site Description

Indicate which of the following information has been provided (on a plan, in narrative description or calculations) to clearly, completely and accurately describe existing site conditions.

Identifying Number/Letter (of plan, narrative or calculations)

Natu	ral F	eat	ure	s:
11014	I CAL I	out	UI U	•

	Exhibit A	Soils
3	11 11	Vegetation
-	n n	Topography Open water bodies (including ponds and lakes)
9	11 11	Flowing water bodies (including streams and rivers)
3	11 11	Public and private surface water and ground water supplies on or within 100 feet of site
- 3	11 11	Maximum annual ground water elevations with dates and location of fest
- 9	11 [1	Boundaries of resource areas checked under Part I, item 11 above
J. C.	/N/A	Other
		Man-made Features:
	Exhibit A	Structures (such as buildings, piers, towers and headwalls)
	11 1	Drainage and flood control facilities at the site and immediately off the site, including culverts and open channels (with inverts), dams and dikes
	- 11	Subsurface sewage disposal systems
	N/A/	Underground utilities
	Exhibit A	Roadways and parking areas
	1:1 1	Property boundaries, easements and rights-of-way
	N/A	Other

Part III: Work Description

Indicate which of the following information has been provided (on a plan, in narrative description or calculations) to clearly, completely and accurately describe work proposed within each of the resource areas checked in Part I, item 11 above.

Identifying Number/Letter (of plan, narrative

or calculations)	s. 4 9 A
	Planview and Cross Section of:
N/A	Structures (such as buildings, piers, towers and headwalls)
N/A	Drainage and flood control facilities, including culverts and open channels (with inverts),
	dams and dikes
N/A	Subsurface sewage disposal systems & underground utilities
N/A	Filling, dredging and excavating, indicating volume and composition of material
N/A	Compensatory storage areas, where required in accordance with Part III, Section 10:57
	(4) of the regulations
N/A	Wildlife habitat restoration or replication areas
N/A	Other
	Point Source Discharge
N/A	Description of characteristics of discharge from point source (both closed and open
	channel), when point of discharge falls within resource area checked under Part I, item
•	11 above, as supported by standard engineering calculations, data and plans, including

but not limited to the following:

12.	Estimated Ha	bitat Map (if an provided to the	y) of rare, '	'state-listed"	vertebrate ar	nd invertebrate	he most recent animal species nd Endangered
				8			
	YES [] NO	(X) C	Date prin	ted on the Es	timated Habitat	t Map Issued 🦠
	NO MAP	AVAILABLE	[]	(if any)	Octobe	er, 198/	
	2.4						
	supporting decertified mail	ocumentation	with the N ry, so that t	atural Herita	ige and Enda	angered Speci	nem, along with es Program by lix A prior to the
	VED 1	1 MC	n (1				
	YES [] NO	, L 1	41.		n jeginijes	The State of the S
			3 V		2.202 v 280 m	g Wings 18	
	F1 F1	t.					eve Mark a
				8.2	15 (2)		

- 1. Delineation of the drainage area contributing to the point of discharge;
- 2. Pre- and post-development peak run-off from the drainage area, at the point of discharge, for at least the 10-year and 100-year frequency storm;
- 3. Pre- and post-development rate of infiltration contributing to the resource area checked under Part I, item 11 above;
- 4. Estimated water quality characteristics of pre- and post-development run-off at the point of discharge.

Part IV: Mitigating Measures

- 1. Clearly, completely and accurately describe, with reference to supporting plans and calculations where necessary:
 - (a) All measures and designs proposed to meet the performance standards set forth under each resource area specified in Part II or Part III of the regulations; or
 - (b) why the presumptions set forth under each resource area specified in Part II or Part III of the regulations do not apply.

CJ	Coastal	Певоигсе Area Гуре:	Identifying number or letter of support documents
·			

 []	Coastal Inland	Resource Area Type:	Identifying number or letter of support documents
12			

	Coastal	Resource Area Type:		List ye	Identifying number or letter of support documents
	-			\$ - 9 - 1 F.J.	977 6
72				* * * 10.00	
	6	a" ar "" "			**
		e i a mar agrama, mar a seria		2 36 46	AND RESIDENCE
		***		× ,	is dr in the
		10 a 10 mg 18 4		· PAN	
		5.			
	12		Las also	4.56	- (8
			F 20 1	* x	
			(#)	8	

- 2. Clearly, completely and accurately describe, with reference to supporting plans and calculations where necessary:
 - (a) all measures and designs to regulate work within the Buffer Zone so as to ensure that said work does not alter an area specified in Part I, Section 10.02(1) (a) of these regulations; or
 - (b) if work in the Buffer Zone will alter such an area, all measures and designs proposed to meet the performance standards established for the adjacent resource area specified in Part II or Part III of these regulations.

□ Coastal X Infand	Resource Area Type Bordered By 100-Foot C	iscretionary Zone:		Identifying number of support docum	
in the access on the hay ba propos from twithin	ner wishes to construct buffer zone of two smalto a proposed dwelling same lot (See 310 CMR) les will be placed priored driveway will be at the ponds and there will 14 feet of the ponds.	I ponds tin an uploss; to gradicest 14 febrooks.	o gain and area Staked ng. The eet away turbance	Exhibit A	

	il Information fo	, a Bopanino	2		N/A		* (p)		
COE Applicat		rovided by CO	PE) .	1)	lame of wa	iterway	·)		e
Names and a	ddresses of pro	perty owners a	idjoining your p	property:		8			
. Hamos and a	adi occor or proj	10	48 7.5%			2		4	
	N/								
	u. X				Z.			r.	X:
,					4				
4					** 30 g	*	4	2	
.000		8	a ^{rr} w ^r	i i ja	G	2 2 1			
		8	Sac T	¥,	, · · · · · · · · · · · · · · · · · · ·		= 2	5	
					fi.	20			
1. Document o	ther project alte	rnatives (i.e., o	ther locations	and/or con	struction m	ethods	, partic	ularly th	iose
that would e	liminate the disc	tharge of dredg	jed or fill mater	lal into wate	ers or wella	ınds).			
	drawings in plan	view and cross	s-section, show	vina the res	ource area	and th	e prop	osed ac	tlv-
				mig me i o					
ity within the	resource àrea.	Drawings mus	t be to scale ar	nd should b	e clear end	ugh for	photo	copying).
ity within the	resource área.	Drawings mus	t be to scale ar	nd should b	e clear end	ugh for	photo	copying	1.
ity within the	resource àrea.	Drawings mus	t be to scale an	nd should b	e clear end	Federa	al perm	copying nit can	j. be
ity within the	resource àrea.	Drawings mus	t be to scale an	nd should b	e clear end	Federa	al perm	copying nit can	j. be
ity within the Certification is a ssued. Certifica	resource área.	Drawings mus ne Division of tained by cont	t be to scale an	nd should b	e clear end	Federa	al perm	copying nit can	j. be
ity within the Certification is ssued. Certifica Boston, Massac	resource àrea. required from thation may be ob chusetts 02108.	Drawings mus	t be to scale and water Pollution tacting the Diverse under the	nd should b on Control ision of Wa	e clear end before the iter Polluti	Federa on Con	al perm atrol, 1 \	nit can l Winters	be Street,
ity within the Certification is a ssued. Certifica Boston, Massac Where the activ	resource area. required from thation may be obchusetts 02108. vily will take pla	Drawings must be Division of tained by cont ace within the	t be to scale and water Pollution tacting the Diverse under the that his proposition	on Control ision of Wa Massach sed activity	e clear end before the iter Polluti	Federa on Con	al perm atrol, 1 \	nit can l Winters	be Street,
ity within the Certification is a ssued. Certifica Boston, Massac Where the activ	resource area. required from thation may be ob chusetts 02108.	Drawings must be Division of tained by cont ace within the	t be to scale and water Pollution tacting the Diverse under the that his proposition	on Control ision of Wa Massach sed activity	e clear end before the iter Polluti	Federa on Con	al perm atrol, 1 \	nit can l Winters	be Street,
ity within the Certification is ssued. Certifica Boston, Massa Where the activ Management P in a manner tha	resource area. required from thation may be obchusetts 02108. vity will take platogram, the appart is consistent	Drawings must be Division of tained by contact within the olicant certifies with the appropriate the contact of	t be to scale and water Pollution tacting the Diversity area under the that his proportion the application the application the application the application to scale and the application the application to scale and the application the application to scale application to scale and the scale and	on Control ision of Wasach	e clear end before the iter Polluti usetts app y complies	Federa on Con croved with ar	al perm atrol, 1 \ Coasta nd will b	nit can fait	be Street, ducted
ity within the Certification is a seried. Certification is a seried. Certification, Massac Where the activity Management Plan a manner that information proceed through	resource area. required from thation may be obchusetts 02108. rity will take pla rogram, the appat is consistent	Drawings must ne Division of tained by cont ace within the dicant certifies with the appro-	t be to scale and water Pollution tacting the Diversity area under the that his proported program, ing the applications are of the school of t	on Control ision of Wasach sed activity	e clear end before the iter Polluti usetts app y complies permit and ion is volui	Federa on Con croved with ar	al perm atrol, 1 \ Coasta nd will t	nit can l Winters al Zone be cond atter of r, if nec	be Street, ducted
ity within the Certification is a seried. Certification is a seried. Certification, Massac Where the activity Management Plan a manner that information proceed through	resource area. required from thation may be obchusetts 02108. vity will take platogram, the appart is consistent	Drawings must ne Division of tained by cont ace within the dicant certifies with the appro-	t be to scale and water Pollution tacting the Diversity area under the that his proported program, ing the applications are of the school of t	on Control ision of Wasach sed activity	e clear end before the iter Polluti usetts app y complies permit and ion is volui	Federa on Con croved with ar	al perm atrol, 1 \ Coasta nd will t	nit can l Winters al Zone be cond atter of r, if nec	be Street, ducted
ity within the saved. Certification is a saved. Certification is a saved. Massavant Planagement Planagement Planagement provide information provide information is a manner that the saved information is a saved information in the saved information is a saved information in the saved information in the saved information is a saved information in the saved in the saved information in the saved information in the saved	resource area. required from thation may be obchusetts 02108. rily will take platogram, the appart is consistent ovided will be using the provided, the appart of a provided, the	Drawings must ne Division of tained by cont ice within the dicant certifies with the appro- sed in evaluat ublic notice. D e application of	t be to scale and water Pollution lacting the Diversity of the application of the cannot be proceeded.	on Control ision of Wassach activity ation for a is informat cessed no	before the ster Pollution complies rean a pe	Federa on Con with ar	al perm atrol, 1 \ Coasta nd will t de a ma owever	nit can be conducted with the conducter of r, if nec	be Street, Jucted public essary
ity within the service of the certification is a served. Certification is a served. Certification, Massacroment Properties of the certification is a served.	resource area. required from thation may be obchusetts 02108. vity will take platogram, the appart is consistent ovided will be usissuance of a protogram the pains	Drawings must ne Division of tained by contact within the alicant certifies with the appropriate the application of and penalties of and penalties of the application	t be to scale and the Water Pollution tacting the Diversity of perjury that	on Control ision of Wasach sed activity ation for a is informat cessed no	e clear end before the ster Polluti usetts app y complies permit and ion is volui r can a pe	Federa on Con croved with ar it is made ntary, he mit be	al perm atrol, 1 \ Coasta and will t	nit can winters at Zone be cond atter of r, if nec	be Street, Jucted public essary
ity within the service of the certification is a served. Certification is a served. Certification, Massacroment Properties of the certification is a served.	resource area. required from thation may be obchusetts 02108. rily will take platogram, the appart is consistent ovided will be using the provided, the appart of a provided, the	Drawings must ne Division of tained by contact within the alicant certifies with the appropriate the application of and penalties of and penalties of the application	t be to scale and the Water Pollution tacting the Diversity of perjury that	on Control ision of Wasach sed activity ation for a is informat cessed no	e clear end before the ster Pollution usetts app y complies permit and ion is voluing r can a pe	Federa on Con croved with ar it is made ntary, he mit be	al perm atrol, 1 \ Coasta and will t	nit can winters at Zone be cond atter of r, if nec	be Street, Jucted public essary
ity within the service of the certification is a served. Certification is a served. Certification, Massacroment Properties of the certification is a served.	resource area. required from thation may be obchusetts 02108. vity will take platogram, the appart is consistent ovided will be usissuance of a protogram the pains	Drawings must ne Division of tained by contact within the alicant certifies with the appropriate the application of and penalties of and penalties of the application	t be to scale and the Water Pollution tacting the Diversity of perjury that	on Control ision of Wasach sed activity ation for a is informat cessed no	e clear end before the ster Pollution usetts app y complies permit and ion is voluing r can a pe	Federa on Con croved with ar it is made ntary, he mit be	al perm atrol, 1 \ Coasta and will t	nit can winters at Zone be cond atter of r, if nec	be Street, Jucted public essary
ity within the service of the certification is a served. Certification is a served. Certification, Massacroment Properties of the certification is a served.	resource area. required from the ation may be obchusetts 02108. rity will take play rogram, the appart is consistent ovided will be used to provide a protection of a provided, the under the pains and supporting.	Drawings must ne Division of tained by contact within the alicant certifies with the appropriate the application of and penalties of and penalties of the application	t be to scale and the Water Pollution tacting the Diversity of perjury that	on Control ision of Wasach sed activity ation for a is informat cessed no	e clear end before the ster Pollution usetts app y complies permit and ion is voluing r can a pe	Federa on Con with ar I is mach artary, he rmit be	al perm atrol, 1 \ Coasta and will t	nit can winters at Zone be cond atter of r, if nec	be Street, Jucted public essary
ity within the Certification is a sued. Certification is a sued. Certification is a sued. Management Plan a manner that information proceed through information is a suedinformation is a suedinformation.	resource area. required from the ation may be obchusetts 02108. rity will take play rogram, the appart is consistent ovided will be used to provide a protection of a provided, the under the pains and supporting.	Drawings must ne Division of tained by contact within the alicant certifies with the appropriate the application of and penalties of and penalties of the application	t be to scale and the Water Pollution tacting the Diversity of perjury that	on Control ision of Wasach sed activity ation for a is informat cessed no	before the ter Pollution is voluing to an a permit and the terminal and th	Federa on Con with ar I is mach artary, he rmit be	al perm atrol, 1 \ Coasta and will t	nit can winters at Zone be cond atter of r, if nec	be Street, Jucted public essary

100 (TEST) ... This document contains a joint Department of the Army and State of Massachusetts application 1 MAY 82 for a permit to obtain permission to perform activities in United States waters. The Office

of Management and Budget (OMB) has approved those questions required by the US Army Corps of Engineers, OMB Number 0702-0036 and expiration date of 30 September 1983 applies". This statement will be set in 6 point type.