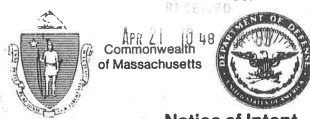
### TOWN CLERK'S OFFICE SEEKONK, MASS.

#### Form 3



DEQE File No.	SE69-183
	(To be provided by DEQE)

City/Town Seekonk

Applicant John J. McHale & Son's Inc.

# Notice of Intent Under the Massachusetts Wetlands Protection Act, G.L. c. 131, §40 and

## **Application for a Department of the Army Permit**

Pai	art I: General Information	
1.	Location: Street AddressCommerce Way	en e
•	Lot Number 331, 341, & 342	
2.	Project: Type Buffer Zone Description Excavation and grad	ing within 40 feet
	of an existing retention basin. Approximately 110 C.Y.	of material will
	be removed from the buffer zone.	
_	- X =	
3.	Registry: County Bristol North Current Book 3915	& Page_ 87-88
5,	Certificate (If Registered Land) N/A	
4.	. Applicant John J McHale & Sons Inc.	Tel. <u>401-727-040</u> 0
	Address 775 School St. Pawtucket, R.I.	
5.	. Property Owner Same	Tel
	* *	
	Address Same	
6.	. Representative <u>Anthony A. Caputo</u>	Tel. <u>401–434–888</u> 0
	Address 1150 Pawtucket Avenue, Rumford, R.I. 0291	6
7.	Have the Conservation Commission and the DEQE Regional Office each bee hand delivery, 2 copies of completed Notice of Intent, with supporting plans Yes ☐ No ☐	en sent, by certified mail or

8. Have all obtainable permits, variant ves \( \bar{\pi} \) No \( \Bar{\pi} \)	nces and appro	vals required b	y local by-law	been obtaine	d?
755				ĸ	
Obtained:	App	lied For:	#	Not Applied	l For:
Parking Lot Plan		Bui	lding Per	mit	
Sewage Disposal System		725			*
		to take of			
9. Is any portion of the site subject t	o a Wetlands R	estriction Orde	er pursuant to (	G.L. c. 131,	§40A or G.L.
c. 130, §105? Yes 😨 No		Ą			w."
10. List all plans and supporting docu	ıments submitte	ed with this No	tice of Intent		
Identifying Number/Letter		т	itle, Date	÷ 3-	Y .
Exhibit A	Site Plan,	John J McF	lale & Sons	Inc.	
	Seekonk, Ma	ass., 3/89	4		
	Sheets 1 as	nd 2			
Exhibit B	U.S.G.S. M	ap (East Pi	covidence Qu	uad)	Lillian William Transport
Drainage Comps	Sheets 1 a	nd 2			
		£ 5		н.	
11. Check those resource areas with	hin which work	is proposed:			
(a) 🔀 Buffer Zone					7-1
(b) Inland:					
☐ Bank*			t to Flooding,		
<ul><li>Bordering Vegetated We</li><li>Land Under Water Body</li></ul>		☐ Borderi	-		
(c) Coastal:					
☐ Land Under the Ocean*		☐ Designa	ated Port Area	•	
☐ Coastal Beach*		☐ Coastal		:	
☐ Barrier Beach		☐ Coastal			
☐ Rocky Intertidal Shore*		☐ Salt Ma			
<ul><li>□ Land Under Salt Pond*</li><li>□ Fish Run*</li></ul>		☐ Land C	ontaining Shell	fish*	

3-2

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

12.	Estimated Habitat Ma	o (if any) of rare, "	'state-listed" vert	osed work located on t ebrate and invertebrate y the Natural Heritage a	animal species
	supporting document	pleted an Append ation with the N delivery, so that t	dix A and a Notic	on the Estimated Habitat ober 1987 ce of Intent and filed th and Endangered Special I have received Append	em, along with
	YES [ ]	ио ॄ [ ]			ri - 8

#### 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)

Exhibit A Soils

Nat	ural	Fea	tures:
1144	ulai	1 00	lui os.

11	u	Vegetation
	11	Topography
11	11	Open water bodies (including ponds and lakes)
- 11	11	Flowing water bodies (including streams and rivers)
11	- 11	Public and private surface water and ground water supplies on or within 100 feet of site
11	11	Maximum annual ground water elevations with dates and location of test
11	.11	Boundaries of resource areas checked under Part I, item 11 above
Draina	age Com	Pother
Sheets		
		Man-made Features:
Exh	ibit A	Structures (such as buildings, piers, towers and headwalls)
11	11	Drainage and flood control facilities at the site and immediately off the site, including
		culverts and open channels (with inverts), dams and dikes
11.	11_	Subsurface sewage disposal systems
11	.,	Underground utilities
11	ri	Roadways and parking areas
11	11	
N	/ A	Property boundaries, easements and rights-of-way
1/1/	Α	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)

or calculations)					
r + *	Planview and Cross Section of:				
Exhibit A	Structures (such as buildings, piers, towers and headwalls)				
H H H	Drainage and flood control facilities, including culverts and open channels (with inverts),				
11 = 11	dams and dikes				
	Subsurface sewage disposal systems & underground utilities				
	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				
Drainage	Point Source Discharge				
Comps	Description of characteristics of discharge from point source (both closed and open				
Sheets 1 & 2	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:

- 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

☐ Coastal

[] Inland

Resource Area Type:

- 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.

Identifying number or letter

of support documents

0	Coastal Inland	Resource Ar	геа Туре:			 Identifying number or letter of support documents
		4 *	aa	28 39 a		(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
*	×				7 X'	

☐ Coas		, , , , , , , , , , , , , , , , , , ,	Identifying number or letter of support documents
a v			
	2		

- 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 Resource Area Type Bordered By 100-Foot Discretionary Zone:  X Inland Buffer Zone of Existing Retention Basin	Identifying number or letter of support documents
The developer wishes to construct a parking lot within 60 feet of wetlands vegetation located at the bottom of an existing retention basin. Grading will be done within 35 feet of said vegetation. Staked hay bales will be placed prior to grading and the entire disturbed area will be loamed and seeded. No work will be done in the wetland and no additional storm water will enter the retention basin. (See drywell comps)	Exhibit A Drainage Comps

#### Part V: Additional Information for a Department of the Army Permit

1. COE Application No. \_\_\_\_\_\_ 2. \_\_\_\_\_ (to be provided by COE) (Name of waterway)

3. Names and addresses of property owners adjoining your property:

See Exhibit A

- 4. Document other project alternatives (i.e., other locations and/or construction methods, particularly those that would eliminate the discharge of dredged or fill material into waters or wetlands).
- 5. 8½" x 11" drawings in planview and cross-section, showing the resource area and the proposed activity within the resource area. Drawings must be to scale and should be clear enough for photocopying.

Certification is required from the Division of Water Pollution Control before the Federal permit can be issued. Certification may be obtained by contacting the Division of Water Pollution Control, 1 Winter Street, Boston, Massachusetts 02108.

Where the activity will take place within the area under the Massachusetts approved Coastal Zone Management Program, the applicant certifies that his proposed activity complies with and will be conducted in a manner that is consistent with the approved program.

Information provided will be used in evaluating the application for a permit and is made a matter of public record through issuance of a public notice. Disclosure of this information is voluntary, however, if necessary information is not provided, the application cannot be processed nor can a permit be issued.

I hereby certify under the pains and penalties of perjury that the foregoing Notice of Intent and accompanying plans, documents and supporting data are true and complete, to the best of my knowledge.

Charles Denombean Vice Pres.

Signature of Applicant

Date

4/20/89

Signature of Applicant's Representative

Date

NED FORM 100 (TEST)

"Exception to ENG Form 4345 approved by HQUSACE, 6 May 1982".

"This document contains a joint Department of the Army and State of Massachusetts application 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.

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