310 CMR 10.99 Form 3 of Massachusetts City Town Seekonk

Applicant Heritage Homes of Attleboro, Inc.

Notice of Intent Under the

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

Application for a Department of the Army Permit

Par	and Seekonk Conservation Commission General Wetlands Protection Bylaw
t.	Location: Street Address Blacksmith Road Lot Number Ap 5, Lot 101
2.	Project: Type <u>Inland</u> <u>Description It is proposed to construct a single family home and associated utilities within the 100 foot buffer zone of a</u>
	Bordering Vegetated Wetland. Hay bale erosion control will be
_	installed as indicated to protect the resource area from siltation
3.	or other possible damage. Registry: CountyBristolCurrent Book1702& Page704
	Certificate (If Registered Land)N/A
4.	Applicant Heritage Homes of Attleboro, Inc. Tel. (508) 222-5825
	Address P.O. Box 73, Chartley MA 02712
5.	Properly Owner Heritage Homes of Attleboro, Inc. Tel. (508) 222-5825
	Address P.O. Box 73, Chartley MA 02712
6	Representative S.M.R. Surveying & Engineering, Inc. Tel (508) 699-2852
	Address 72 Washington St., P.O. Box 1748, Plainville MA 02762
7,	a. Have the Conservation Commission and the Department's Regional Office each been sent, by certified mail or hand delivery, 2 copies of completed Notice of Intent, with supporting plans and documents? Yes 🌣 No 🗀
	b. Has the fee been submitted? XX Yes D No
	c. Total Filing Fee Submitted \$250.00 d. City/Town Share of Filing Fee \$137.50 State Share of Filing Fee \$112.50 (sent to City/Town) (½ of fee in excess of \$25, sent to DEP) Is a build statement attached indicating how the applicant calculated the fee? ☒ Yes □ No

	able permits, variant	ces and approva	s reo	uired by loca	al by-law be	en obtained?			
Obtair	ned:	Applie	d For	:	1	Not Applied F	or:		
,	0				•				
	28				-				
c. 130, §105	of the site subject to ? Yes D No X	<u> </u>				L. c. 131, §4	OA or G.L.		
10. List all plans ar	nd supporting docur	nents submitted	with '	this Notice o	f Intent.				
Identifying Number/Lette	7			Title, D	ate				
ID 1		Project Na	rrat	ive					
ID 2		Site Locus	on	U.S.G.S.	Provide	nce Quadra	angle		::
		Site Locus							
ID 4		Floodway a	nd I	Flood Bou	ndary Ma	p (Commun:	ity Panel N	lo. 2500	063 0010A
_ ID 5		Soil Map a	nd I	Legend					
ID 6	plans and supp	National W	etla	and Inven	tory Map	, East Pro	ovidence Qu	iadrang	1e
List of 11. Check those	plans and suppresource areas with	in which work is	prop	osed:			99		
(a) X Buffer	Zone								
	ring Vegetated Wet Jnder Water Body &		=	d Subject to I Bordering Isolated	Flooding,				
Coast Barrie Rock Land Fish F				Designated Coastal Dun Coastal Ban Salt Marsh* Land Contain	e k ning Shellfi:				
*Likely to involv Completing No	e U.S. Army Corps of			ent jurisdictio	n. See Ger	neral Instructi	ons_for		
Oopicinig 110			3-2						

3-2

SMR 173 Heritage Homes of Attleboro, Inc.

10. List of Plans and Supporting Documents, continued.

Identifying Number, Letter	Title, Date
ID 7	Estimated Habitat Map, East Providence Quadrangle
ID 8	Water Quality Certification
ID 9	U.S. Army Corps of Engineers 404 Permit
ID 10	Determination of Applicability, Seekonk Conservation Commission
ID 11	List of Abutters within 300 feet
ID 12	Haybale Erosion Control Detail
ID 13	Proposed Site and Erosion Control Plan

12.	Estimated Habitat Map (if any) of rare, "s	red by the proposed work located on the most recent state-listed" vertebrate and invertebrate animal species on commission by the Natural Heritage and Endangered			
	YES [] NO [X] NO MAP AVAILABLE []	Date printed on the Estimated Habitat Map issued (if any) East Providence Quadrangle, January 1	.989		
	supporting documentation with the Nat	x A and a Notice of Intent and filed them, along with ural Heritage and Endangered Species Program by Program shall have received Appendix A prior to the			
	YES [] NO []	N/A			

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 sile conditions.

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

or calculations)	
ID 5	Natural Features:
	Soils
ID_1	Vegetation
ID 13	Topography
N/A	Open water bodies (including ponds and lakes)
ID 13	Flowing water bodies (including streams and rivers)
N/A	Public and private surface water and ground water supplies on or within 100 feet of site
N/A	Maximum annual ground water elevations with dates and location of test
ID 13	Boundaries of resource areas checked under Part I, item 11 above
N/A	Other
	Man-made Features:
ID 13	Structures (such as buildings, piers, towers and headwalls)
ID 13	Drainage and flood control facilities at the site and immediately off the site, including culverts and open channels (with inverts), dams and dikes
N/A	Subsurface sewage disposal systems
ID 13	Underground utilities
ID 13	Roadways and parking areas
ID 13	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.

The state of the s
Planvir w and Cross Section of: Structures (such as buildings, piers, towers and headwalls)
Drainage and flood control facilities, including culverts and open channels (with inverts), dams and dikes
Subsurface sewage disposal systems & underground utilities Filling, dredging and excavating, indicating volume and composition of material Compensatory storage areas, where required in accordance with Part III, Section 10:57 (4) of the regulations
Wildlife habitat restoration or replication areas Other Point Source Discharge
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:

- 1. Defineation 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 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.

Coastal	Resource Area Type:	loentilying number or letter of support documents
		S
	N/A	
		20
		gp m 2 - 1 - 1

Coastal Inland	Resource Area Type:		Identifying number or letter of support documents
•			
	N/A		
	**/ **		
	ži.	* *	***

Coastal Inland	Resource Area Type	identifying number or letter of support documents
	9	
	N/A	
54		
	5	

- 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 Boroered By 100-Foot Discretionary Zone: XXXInland Bordering Vegetated Wetland 310 CMR 10.55	laentifying number or letter of support documents
Proposed work includes all activity associated with the construction of a single family home including the installation of utilities, grading and landscaping. Hay bale erosion control will be provided as indicated to protect the resource area from siltation or other possible damage. The erosion control will be installed prior to, and be maintained during, construction, and may be modified or expanded as field conditions warrant. No work of any kind is proposed in the resource area.	ID 1, 12,13

	rt V: Additional Information for a Department o					
1.	COE Application No	2. Army	Corps	Permit is not required.		
	(to be provided by COE)			(Name of waterway)		
3.	Names and addresses of property owners adjoin	ining your (property:			
	See Certified List of Direct Abutters (ID 11)					
4.	Document other project alternatives (i.e., other that would eliminate the discharge of dredged of					
5.	8%" x 11" drawings in planview and cross-sec ity within the resource area. Drawings must be					
iss	ertification is required from the Division of Wate sued. Certification may be obtained by contaction oston, Massachusetts 02108.	er Pollutio ng the Divi	n Contro ision of V	ol before the Federal permit can be Vater Pollution Control, 1 Winter Street,		
М	here the activity will take place within the area anagement Program, the applicant certifies that a manner that is consistent with the approved	his propo	Massac sed activ	chusetts approved Coastal Zone ity complies with and will be conducted		
re	formation provided will be used in evaluating to cord through issuance of a public notice. Disclo formation is not provided, the application cann	sure of thi	s informa	ation is voluntary, however, if necessary		
	ereby certify under the pains and penalties of pe ens. documents and supporting data are true and					
_	Soulette Kloring			10-19-90		
	gnature of Applicant			Date		
		· >		10/23/90		
Si	gnature of Applicant's Representative			Date		
11	FORM "Exception to ENG Form	m 4345 appro	ved by HQ	USACE, & May 1982"		
N E	h FUNIVI 100 (TEST)			the Army and State of Massachusetts application		

statement will be set in 6 point type.

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

ING FEE CALCULATION WORKSHEET plants, rosdwsys/drivewsys NDT subject to 310 CMR 10.53(38) SHALL NOT BE SUBJECT TO ADDITIONAL FEES if said activities are reviewed under a SINGLE NOI EGORY 1 \$55 PER ACTIVITY No. C. Construction of EACH ROADWAY/DRIVEWAY within the Existing House/residential lot (addition, deck, Buffer zone or Coastal Floodzone NOT reviewable rage, pool, shed, or DRIVEWAY) under 310 CMR 10.53 (3e) and NOT associated with a SFH Site Preparation (removal of vegetation, exca-D. HAZARDOUS WASTE CLEANUP (except as noted in vation grading where home construction isn't category 4) proposed under this NOI) TOTAL CATEGORY 3 ACTIVITIES σ Control of nuisance vegetation by removal, herbicides, etc. within a Resource Area PER LOT rsuant to 310 CMR 10.53(4) CATEGORY 4 \$725 PER ACTIVITY Resource Area Improvement pursuant to 310 CMR A. EACH WETLAND FILLING/CROSSING LIMITED PROJECT 10.53 (4) other than 1C above ACCESS ROADWAY/DRIVEWAY under 310 CMR 10.53 (3e) associated with COMMERCIAL, INDUSTRIAL, INSTITU-SEPTIC SYSTEMS or any part thereof/repairs, TIONAL DEVELOPMENT OR RESIDENTIAL SUBDIVISION replacement, UPGRADING CONSTRUCTION. (*see category 2g for SFH drlveways*) h. hitoring Wells/well B. Flood Control Structures (construction, REPAIR, and/or modification) 0 0 AL CATEGORY 1 ACTIVITIES C. LANDFILLS-public & private EGORY 2 \$250 PER ACTIVITY D. SAND & GRAVEL OPERATIONS 250 1 EACH NEW single family house (SFH) INCLUDING E. NEW rellroad lines or EXTENSIONS of EXISTING site preparation, retention/detention basins, utilities, SEPTIC SYSTEM, rosdwsy/driveway other then those pursuant to 310 CMR 10.53(3e) F. Control of NUISANCE VEGETATION under 310CMR if reviewed under a SINGLE NOI 10.53(4) other than on a SFH lot Parking lot/ ANY size G. BRIDGES (construction, reconstruction, expansion, maintenance) ASSOCIATED with a SFH lot Brach Nourishment H. Raising or lowering WATER LEVELS Coastel Activities pursuent to 310 CMR 10.24 (7a-c) including 7a-Electric Generation Facilities, 1. ALTERATION OF RESOURCE AREA & diversion of water _ 7b-Public Utilities, 7c-Coestal Limited Projects associated with HAZARDOUS WASTE CLEANUP, nonincluding REPAIR/MAINTENANCE of EXISTING piers, mosquito control projects, or for ANY OTHER PURPOSE buildings culverts, etc. NOT EXPRESSLY IDENTIFIED ELSEWHERE IN THIS FEE SCHEDULE 1 HITED PROJECT ACTIVITIES pursuent to 310 CHR J. DREDGING ACTIVITIES not associated with a NEW 10.53 (e-d) AND 310 CMR 10.53 (f-1) per footprint dock, pier or other structure described in category 5 NEW agricultural/aquacultural projects TOTAL CATEGORY 4 ACTIVITIES 0 0 EACH WETLAND DRIVEWAY CROSSING associated with SFH pursuant to 310 CMR 10.53(3e) CATEGORY 5 \$2 PER LINEAR FOOT; TOTAL FEET NOT TO BE LESS THAN \$50 NOR HORE THAN \$1000 k / point source discharge A. Construction, reconstruction, REPAIR, or replace-ANY DIHER ACTIVITY not described in categories ment of DOCKS, PIERS, REVETMENTS, DIKES, or other 1,3,4 & 5 engineering structures on CDASTAL or INLAND RESOURCE AREAS including the placement of RIP-RAP or other AL CATEGORY 2 ACTIVITIES <u>250</u> <u>1</u> material on coastal or inland resource areas TOTAL CATEGORY 5 ACTIVITIES BURY 3 \$525 PER ACTIVITY _ _ 0 _ 0 TOTAL FILING FEE CALCULATED \$_250.00 SITE PREPARATION for ANY development other than for a SFH INCLUDING removal of vegetation. PERSON CALCULATING FEE SCHEDULE (Print Name) Briscoe B. Lang - SMR Surveying & Engineering, Inc. excevation & grading when actual construction is NDT proposed under this NOI ADDRESS 72 Washington St., P.O. Box 1748, Plainville MA 02762 CONSTRUCTION OF EACH BUILDING within commercial, industrial, institutional, or apartment/condo/ TELEPHONE NUMBER (508) 699-2852 townhouse type of development, ANY PART of which

SIGNATURE Brisce B. Long DATE 10/17/90

is in a BUFFER ZONE or RESOURCE AREA. Associated

activities: site preparation retention/detention basin construction, septic systems, parking lots, utilities, point source discharges, sewerage treatment