

ZONING BOARD OF REVIEW MEETING Jamestown Town Hall Rosamond A. Tefft Council Chambers 93 Narragansett Avenue Tuesday, July 28, 2020 7:00 PM

PURSUANT TO EXECUTIVE ORDER'S NO. 20-05 & NO. 20-25 EXECUTED BY GOVERNOR GINA RAIMONDO ON MARCH 16, 2020 & APRIL 15, 2020. THIS MEETING WILL BE TELECONFERENCED VIA ZOOM AND VIA TELEPHONE:

The public is invited to observe and participate in the deliberations of this meeting by accessing the meeting link set forth herein. For those without access to video observation platforms, you may also call in to listen and participate in the deliberations of this meeting by using the call in phone number provided herein.

JOIN VIA PHONE: 1(301) -715- 8592 or 1(312) - 626- 6799 or 1(646) - 558- 8656 WHEN PROMPTED, ENTER MEETING ID: 981 1634 7852 PRESS # AGAIN TO JOIN THE MEETING

To participate during Public Hearing or Public Input you will press *9 to raise your hand. JOIN VIA COMPUTER OR MOBILE APP: https://zoom.us/j/98116347852 MEETING ID: 981 1634 7852

To participate during Public Hearing or Public Input, please use the raise your hand icon in the Zoom.

I. ROLL CALL; CALL TO ORDER

II. TELECONFERENCE PROCEDURES FOR PROCEEDINGS & PUBLIC PARTICIPATION

III. APPROVAL OF MINUTES

A. Approval of the minutes of the June 23, 2020 meeting; discussion and/or action and/or vote.

IV. CORRESPONDENCE

V. NEW BUSINESS

- A. Application of Frances M. Falsey whose property is located at 71 Columbia Ave. and further identified as Assessor's Plat 9, Lot 144 for a variance from Article 3, Section 82-301, Uses & Districts (Table 3-1) to allow an off-site business to utilize the exterior fenced in portion of the property for a Dog Park, which use is not provided for in Table 3-1 and is thereby prohibited under Section 82-301. Said property is located in a R8 zone and contains 13,068 square feet.; review, discussion and/or potential action and/or vote
- B. Application of Gail & David Stokes, whose property is located at 86 Frigate St., and further identified as Assessor's Plat 16, Lot 85 for a variance from Article 3

Table 3.2 District Dimensional Regulations & a special use permit from Article 3 Section 314 High Groundwater Table and Impervious layer District to construct an addition to an existing house. The addition will be 20 ft from the front lot line where 30 ft. is required. The lot is within the High Groundwater District Sub District A and so requires a special use permit to exceed allowable impervious surface. Existing impervious surface will be reduced from 26.5% of the lot to 18.3% in the renovation. Said property is located in a R40 zone and contain 7200 sq. ft ; review, discussion and/or potential action and/or vote

- C. Application of Andrew and Colleen MacIntyre whose property is located at 9 Maple Avenue, and further identified as Assessor's Plat 9, Lot 14 for dimensional relief granted under Article 6, Special Use Permits and Variances, pursuant to Section 82-302, Table 3-2 for the Village Special District Zones R8, R20, CL and CD4, to construct a proposed porch with a front setback of 17 feet where 30 feet is required. The applicant is also seeking relief from Article 7 Section 82-705, Alteration of a nonconforming structure where the subject property currently has a deck that is approximately 19 feet from the front property line were 30 feet is required. Said property is located in a R20 zone and contains approximately 30492 square feet; review, discussion and/or potential action and/or vote
- D. Application of Andrew Bilodeau, whose property is located at Beach Ave & Riptide St., and further identified as Assessor's Plat 5, Lot 164 for a variance/special use permit from Article 3, Section 82-314 High Groundwater Ordinance Sub-District A and Section 82-302-2 Table 3-2 "Setbacks", Article 6, Section 82-601 Section "Special Use Permits" and Sections 82-605 & 82-606 to construct a single family dwelling with a front yard setback of 30' where 40' is required in a High Groundwater Sub-district A.. Said property is located in a R40 zone and contains 21,600 sq. ft.; review, discussion and/or potential action and/or vote

VI. ADJOURNMENT

PLEASE NOTE: All Correspondence or Exhibits you wish the Board to consider on any of the above matters must be received by the Zoning Board Clerk Office no later than <u>Thursday</u>, July 23, 2020. You may submit those documents the following ways: Email to <u>pwestall@jamestownri.net</u> or via drop box located on the West Street side entrance of Town Hall, or by regular mail 93 Narragansett Avenue, Jamestown, RI 02835

The website link for the public to use to watch any meeting in Council Chambers is: http://158.123.195.41/OTRMedia/Town2020/Others2020/StreamPrimJtown.html

Pursuant to RIGL §42-46-5(c) Notice of this meeting shall be posted on the Secretary of State's website and at the Town Hall and the Jamestown Philomenian Library. In addition notice may also be posted at the Jamestown Police Station and on the Internet at <u>www.jamestownri.gov</u>.

This meeting location is accessible to the physically challenged. If communications assistance or other accommodations are needed to ensure equal participation, please call 1-800-745-5555 not less than three (3) business days prior to the meeting.

Posted on the RI Secretary of State website.



Parcel ID: 9-86 MOLLOY, VALERIE 70 COLUMBIA AVE JAMESTOWN, RI 02835	Parcel ID: 9-82 DIGIANDO, JULIO, TRUSTEE 63 CLARKE STREET JAMESTOWN, RI 02835	Parcel ID: 9-379 JOYCE, MARY ANN 90 HOWLAND AVE JAMESTOWN RI 02835	Parcel ID: 9-152 TOWN OF JAMESTOWN 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835	Parcel ID: 9-149 MOORE, EMILY 67 COLE STREET JAMESTOWN RI 02835	Parcel ID: 9-146 ESTES, KAREN L. P.O. BOX 508 JAMESTOWN RI 02835-0508	Parcel ID: 9-143 WALKER, DAVID J 80 COLE STREET JAMESTOWN RI 02835	Parcel ID: 9-138 BAKER, STEPHEN C ET BAKER, GLONE J S 73 COLUMBIA AVENUE JAMESTOWN, RI 02835-1344	Parcel ID: 9-130 PAZERA, KATHY G. 57 COLUMBIA AVENUE JAMESTOWN RI 02835
Parcel ID: 9-864 HAMON, KARI A ET BURKE, SARAH TE 85 COLE STREET JAMESTOWN RI 02835	Parcel ID: 9-83 TEMPLETON-COTILL, ANNA, TRUSTEE 59 CLARKE STREET JAMESTOWN RI 02835	Parcel ID: 9-657 DENNEN, GEORGIA 73 CLARKE STREET JAMESTOWN RI 02835	Parcel ID: 9-154 NOTA, ANDREW E & MICHELE A 61 COLE STREET JAMESTOWN RI 02835	Parcel ID: 9-150 SORLIEN, SANDRA ET ARNOLD, JOHN HENRY TE 82 HOWLAND AVENUE JAMESTOWN RI 02835	Parcel ID: 9-147 MESSINGER, NORMAN F & KAREN E 77 COLE STREET JAMESTOWN, RI 02835	Parcel ID: 9-144 FALSEY, FRANCES M 71 COLUMBIA AVE JAMESTOWN RI 02835	Parcel ID: 9-140 BRINE, ERIK G ET UX BRINE KERRY E TE 83 COLUMBIA AVENUE JAMESTOWN RI 02835	JONES, ALFRED H. JR, TRUST & MARVE-YATES F. JONES TRUST TIC 2050 SOUTHWEST 10TH COURT DELRAY FL 33445
Parcel ID: 9-87 RUGGIERO, DEBORAH ET IOANES, BARBARA JEAN ET 78 COLUMBIA AVENUE JAMESTOWN RI 02835	Parcel ID: 9-84 KATZ, JEFFREY R ET O'CONNOR, THERESA 66 COLUMBIA AVENUE JAMESTOWN RI 02835	Parcel ID: 9-80 DIGIANDO, JULIO, TRUSTEE 63 CLARKE STREET JAMESTOWN RI 02835	Parcel ID: 9-374 GORTON, EUNICE M (EST OF) ET RAWSON, JANEEN 235 COLLINS-TAFT RD. HARRISVILLE, RI 02830	Parcel ID: 9-151 CROWLEY, TANYA V. ET CROWLEY, RAYMOND V. 88 HOWLAND AVENUE JAMESTOWN RI 02835	Parcel ID: 9-148 MUELLER, CORNELLA A ET MUNNS, WAYNE R JR 73 COLE STREET JAMESTOWN, RI 02835	Parcel ID: 9-145 SREG MANAGEMENT LLC C/O CRIS CRECELIUS 95 SOCKNOSSET CROSSROAD STE 203 CRANSTON RI 02920	Parcel ID: 9-142 LUNDY, BARBARA 38 SOUTHWEST AVENUE JAMESTOWN RI 02835	Parcel ID: 9-137 ROTHROCK, MARTIN & BETH 717 BRACEY LANE ALEXANDRIA VA 22314
	404.0°	+ 200,00 APP	20200	20				

4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		70 70 725 55 70 70 55 70 5 70 5 70 5 70 5 70 5 70 5 70 5 7 5 7
133		CLARKE
222	862 20603 SF 196.22 196.22 495 22958 SF 22958 SF	
·	11 501	
and a second second Second second second Second second		COLUMRIA TI CON 380 83 199
	4000 ge o si	
4 17240(L) 1940 (L) 1	and the second se	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
on distance was seen as	040 8-16 16371 SF	
MURRI PARTI	inite and the low entropy and the second	
1037 SF	585 850 585 850 110 95 583 8550 95 583 95 583 95 583 95 95 95 95 95 95 95 95 95 95 95 95 95	
	565 : 11000 SF 516 :	
	00 SF (2)	
0 2 2	94.5 94.5	120 I
300 200		
525	730	
anort over all of the	6	100 21220 (396 1100 190 191 21420 SF 21420 SF 21420 SF 102 15360 SF 102 15360 SF 102 15360 SF 102 15360 SF
4006 AAA 100 00000	40457 SF 430 317 40457 SF	
luur wertersonserver	'n	
1. 2 July 1		10105 100 10115 10105 100 100 100 10105 100 100 100 1000 1000
		$\begin{array}{c} 196 \\$
	:: (1 .	a normanganggana a sa

i

TOWN OF JAMESTOWN ZONING BOARD OF REVIEW



Application for Exception or Variation under the Zoning Ordinance

Zoning Board of Review;

Jamestown, R. I.

Date JUNE , 2020

Gentlemen:

The undersigned hereby applies to the Zoning Board of Review for an exception or a variation in the application of the provisions or regulations of the zoning ordinance affecting the following described premises in the manner and on the grounds hereinafter set forth.

Applicant_FRANCES M. FALSEY	Address 71 COLUMBIA AVENUE, JAMESTOWN, R	81
Owner_SAME	Address	
Lessee_N/A	Address	
1. Location of premises: No. 71	COLUMBIA AVENUE	i) OOX
2. Assessor's Plat Lot	144	
3. Dimensions of lot: frontage 60	_ft. depth _220ft. Area _13,068sq	q. ft.
4. Zoning Districts in which premises are l	located: Use_R8AreaHeight	
5. How long have you owned above premi-	ises?17 YEARS	
6. Is there a building on the premises at pre-	esent?YES	
7. Size of existing building784 SQ. FT		
Size of proposed building or alteration _	N/A	
8. Distance of proposed bldg.or alteration :	from lot lines:	
front rear	left sideright side	
9. Present use of premises: RESIDENTIAL		
10. Proposed use of premises: RESIDENTIA	AL AND DOG PARK FOR INCIDENTAL OFF-SITE BUSINES	SS USE
Location of septic tank & well on l	lot	

11. Give extent of proposed alterations NO ALTERATIONS TO THE PROPERTY WILL BE MADE

12. Number of families for which building is to be arranged: N/A

13. Have you submitted plans for above to Inspector of Buildings?

Has the Inspector of Buildings refused a permit? ______

14. Provision or regulation of Zoning Ordinance or State Enabling Act under which application for exception or variance is made:

ARTICLE 3 SECTION 82-301 AND TABLE 3-1

15. State the grounds for exception or variation in this case:

THE APPLICANT HAS PERMITTED OCCASIONAL USE OF HER PROPERTY FOR A FRIEND'S DOG

CARE BUSINESS TO ALLOW A LIMITED NUMBER OF DOGS TO HAVE SUPERVISED "PLAY" IN THE

YARD OF THE SUBJECT PROPERTY. THE UNIQUE NATURE OF THE PROPERTY (I.E. FENCED YARD IN TOWN) ALLOWS FOR THIS USE WITHOUT HARM TO THE ANIMALS OR TRESPASS

UPON ANY NEIGHBORING PROPERTY. THE APPLICANT WILL NOT REALIZE ANY FINANCIAL GAIN

FROM THE GRANTING OF THE VARIANCE AS THE APPLICANT IS NOT PAID IN ANY MANNER BY THE BUSINESS OWNER AND APPLICANT DOES NOT OWN A PET. THE GRANTING OF THE VARIANCE WILL NOT ALTER THE GENERAL CHARACTER OF THE SURROUNDING AREA.

Respectfully Submitted,

Signature

Address 71 COLUMBIA AVENUE

JAMESTOWN, RI 02835

Telephone No. 401-965-385

NOTE: A LOCATION PLAN AND SKETCH AND DRAWINGS NECESSARY TO GIVE FULL INFORMATION MUST BE FILED WITH THE APPLICATION.

DECEIVED Costa

SAMPLE ZONING ADVERTISEMENT MUST BE FILLED OUT BY THE APPLICANT

Application of FRANCES M. F	ALSEY	whose
property is located at71 COLU	JMBIA AVENUE	, and further
identified as Tax Assessor's Plat	9, Lot <u>144</u> for a Variance/S	Racciak XJSSEX Raccain
from Article <u>3</u> , Section <u>82-3</u>	301 USES AND DISTRICTS (TABLE 3-1)
toALLOW AN OFF-SITE BUSINESS	S TO UTILIZE THE EXTERIOR FENCED IN	PORTION OF THE PROPERTY
FOR A DOG PARK, WHICH USE	IS NOT PROVIDED FOR IN TABLE 3-1 AND	DIS THEREBY PROHIBITED
UNDER SECTION 82-301.	1	
Said property is located in a	⁸ zone and contains <u>13,068</u>	_actes/square feet.

HOW TO WRITE YOUR AD:

Name of owner must be advertised exactly as it appears on the most recent deed for the property. If the applicant's name differs from the owner, the ad must read: "Application of John R. Smith et ux Mary, (Jane L. Doe, owner), whose property...etc." The exact street address must be included in the advertisement, as well as the Tax Assessor's Plat and Lot numbers. Cross out "Variance" or "Special Use Permit" if one does not apply to what you are seeking. List the exact Article(s) and Section(s) numbers from the Zoning Ordinance from which you are seeking relief, followed by the title of the section as it appears in the Ordinance. Then briefly describe what you wish to do: "to construct a tool shed five feet from the side lot line instead of the required ten feet". List what zone your property is in: R8, R20, R40, RR80, RR200, CL, CD, CW or OS. Finally, enter the total acreage or square footage of your lot, crossing out the term that does not apply: acres or square feet.

Archer & Foppert, LLP

57 Narragansett Avenue, Jamestown, RI 02835 Fax: 401.423.9700

5E

Deborah A. Foppert, Esq. Deb.Foppert.agmail.com Direct: (401) 423-2329

June 9, 2020

Chris Costa, Zoning Officer Town of Jamestown 93 Narragansett Avenue Jamestown, Rhode Island 02835

Re: 71 Columbia Avenue

Dear Chris,

Enclosed please find an Application for Variation under the Zoning Ordinance and the Sample Zoning Advertisement. I understand from Christine Brochu that your office is determining the abutters list at this point. Once you and Pat know the amount of the full filing fee, please let me know and I will have the applicant drop off a check. Likewise, I know your schedule is in flux, but please let me know once the meeting is scheduled.

Thanks,

TOWN OF JAMESTOWN ZONING BOARD OF REVIEW

Application for Exception or Variation under the Zoning Ordinance

Zoning Board of Review;

Jamestown, R. I.

Date_JUNE 17, 2020

Gentlemen:

The undersigned hereby applies to the Zoning Board of Review for an exception or a variation in the application of the provisions or regulations of the zoning ordinance affecting the following described premises in the manner and on the grounds hereinafter set forth.

Applicant DAVID & GAIL SIDKES Address 86 FRIGATE ST	
Owner <u>SAME</u> Address	
LesseeAddress	
1. Location of premises: No. <u>86</u> - <u>RIGADZ</u> 95	Street
2. Assessor's Plat 6 Lot 65	
3. Dimensions of lot: frontage 20 ft. depth 60 ft. Area 7200	_sq. ft.
4. Zoning Districts in which premises are located: Use R 40 Area 20,000 Height	35
5. How long have you owned above premises? SINCE JANVARY 2020	
6. Is there a building on the premises at present? $\frac{1}{24\times32} = 768$ $\frac{1}{52}$ FT $\frac{1}{51}$ $\frac{1}{52}$ FT	
7. Size of existing building 787 60 PC	
Size of proposed building or alteration <u>FLONT CONSER</u> POLLUT 22 50 TOTAL OF EXECTING AND LODITION [153 50 FT. 8. Distance of proposed bldg.or alteration from lot lines:	PT
Byckfills Housefront 16 rear 9 left side 63 right side 29 PROPOSED ADDITION 20 12 B7 15 9. Present use of premises: 91.06 12 PAULY HOME	
10. Proposed use of premises: JAUE	
Location of septic tank & well on lot	

11. Give extent of proposed alterations RENOVATION SAPOLITION THAT ENVALUES BEDROOM
BATH, CREATES & DINING AUGA, MUDROM & CONERED ENTRY PORCH. HOUSE
WILL BELOME HORE BASILY A CLESSIBLE AND WILL PRAVIDE HORE ALLESSIBLE STOCAGE & LIVING AREA
12. Number of families for which building is to be arranged:
13. Have you submitted plans for above to Inspector of Buildings?YES
Has the Inspector of Buildings refused a permit? YES
14. Provision or regulation of Zoning Ordinance or State Enabling Act under which application for exception or variance is made:
Article 6, section 601 of the Jamestown Zoning Ordinance empowers the Jamestown Zoning Board of Review to grant a special use permit as per the requirements of Article 3, Section 314 High
Groundwater table and impervious layer district. Article 6, Section 606 Empowers the Zoning board to
grant a variance from Article 3, Table 3.2 District Dimensional Regulations that requires a residential
primary structure to be located 30 feet from the front lot line. With the existing house only 16 feet from the front lot line, the proposed addition is located 20 feet from the front lot line instead of the required 30.
15. State the grounds for exception or variation in this case:
SEE A TTA-LITER

Respectfully Submitted,

Signature SEttekes

Address <u>86 Trigate</u> St Damestrum, But

Telephone No. 401 - 323-6620

NOTE: A LOCATION PLAN AND SKETCH AND DRAWINGS NECESSARY TO GIVE FULL INFORMATION MUST BE FILED WITH THE APPLICATION.

15 State grounds for exception or variation in this case:

We propose to construct an addition to 86 Frigate Street that will enable us to more appropriately and fully enjoy our property. We have lived in this house for six years as tenants and finally bought it in January of this year. The existing house footprint is 787 square feet. While there is some living space on the lower, basement floor, David Stokes has cerebral palsy and getting up and down a steep set of stairs is perilous. And so almost all our activities occur on a first floor that is woefully small.

We propose to reconfigure and add to the existing structure so that the bedroom and bathroom are larger and more functional. There will be a small study on the first floor, a necessity for the professor and librarian that we, respectively, are. There will be more storage that is also more easily accessible. The kitchen will actually be smaller, but in reorganizing and adding to the space, we were able to create a dining area as well as a mud room with a closet, neither of which exist in the current house. There will also be a small covered entry porch, which also does not exist in the current structure. These changes will make the house much easier for us to live in especially as we age.

Though we are proposing an addition to the building footprint, we will <u>reduce</u> the impervious coverage on this lot from 1908 square feet to 1315.8 square feet. This eliminates more than 30% of the current impervious coverage, *after* the construction of the addition, a remarkable improvement for this typical Jamestown Shores lot. Even with such a reduction, it still exceeds the limit of impervious lot coverage for a lot in sub district A of the Groundwater district. Hence our application for a Special Use Permit as per the requirements of Section 314 of the Zoning Ordinance . Town Environmental Engineer, Jean Lambert, recommended to the Planning Commission to approve our application for a Special Use Permit, and at its meeting on June 17, 2020 , the Planning Commission voted to recommend that the Zoning Board of Review should grant us a Special Use Permit.

The existing house was built in 1970 and was located only 16 feet from the front lot line at Frigate Street instead of the required 30 feet. For this reason, we also need a dimensional variance from the Zoning Board, as per Section 3 table 302 of the Zoning Ordinance, in addition to the Special Use Permit described above. Our addition will be 20 feet from the Frigate Street lot line, or four feet further back from the front lot line than the existing house. We made the addition as small as possible to ensure that it was as far from the front lot line as possible. It is a modest addition to a modest house. But it will improve our lives immeasurably.

We believe the elimination of over 600 feet of impervious surface is a great improvement for the neighborhood. By removing the lower asphalt driveway, we are also removing a significant catchment area for downhill runoff from the steep Frigate St. incline, which was difficult for pedestrians to traverse. The total footprint of the proposed house and addition is 1131 square feet plus a small 22 square foot entry porch. It will not be a big house. We believe the addition, with its front stoop, will enhance the cottage like character of our home, a quality that used to prevail in the Jamestown Shores. We believe our request, for a Special Use Permit and a variance from District Dimensional Regulations, indeed represents "the least relief necessary" that will allow us to enjoy our home as we grow older.

SAMPLE ZONING ADVERTISEMENT MUST BE FILLED OUT BY THE APPLICANT

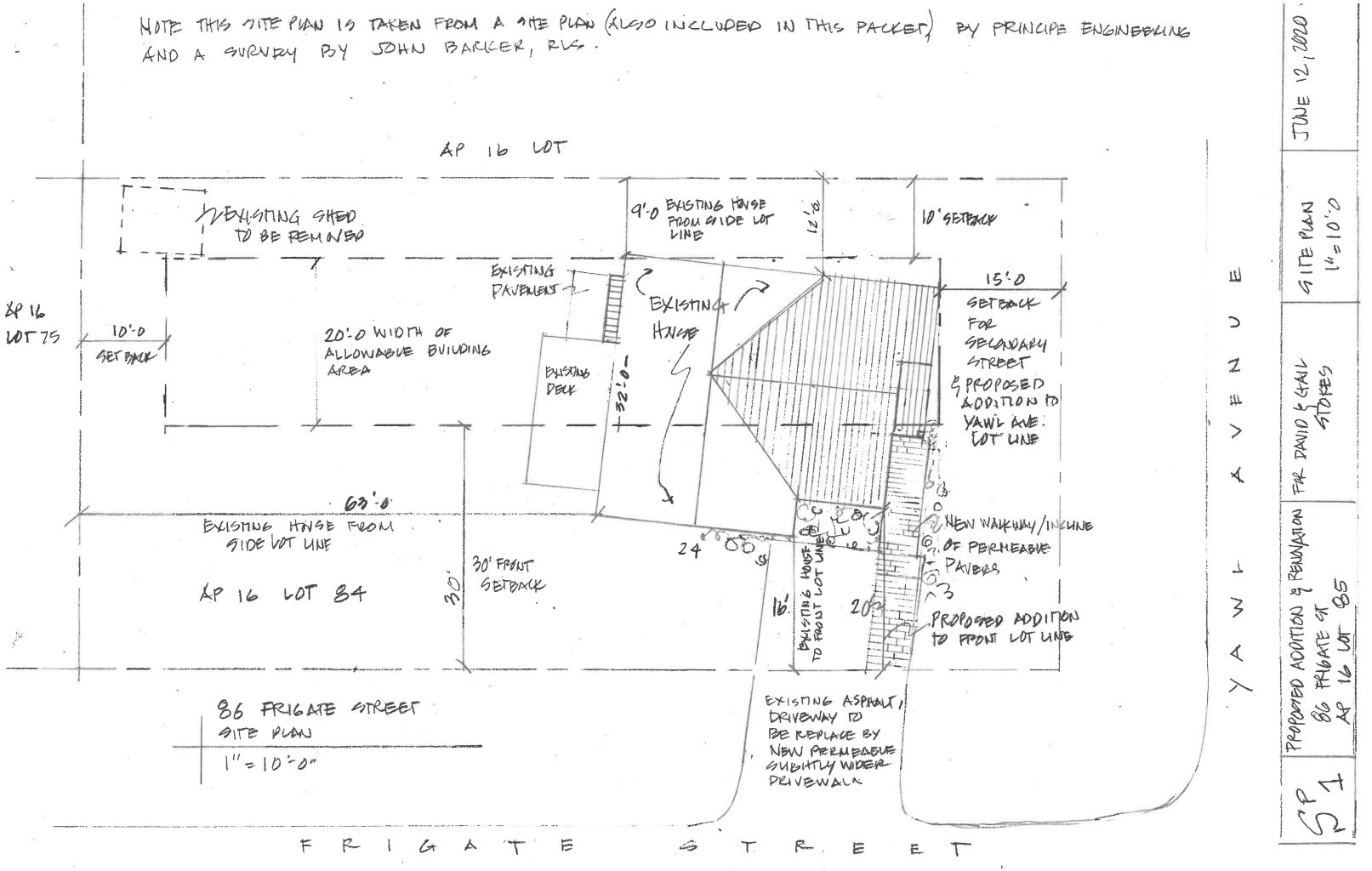
, . · *

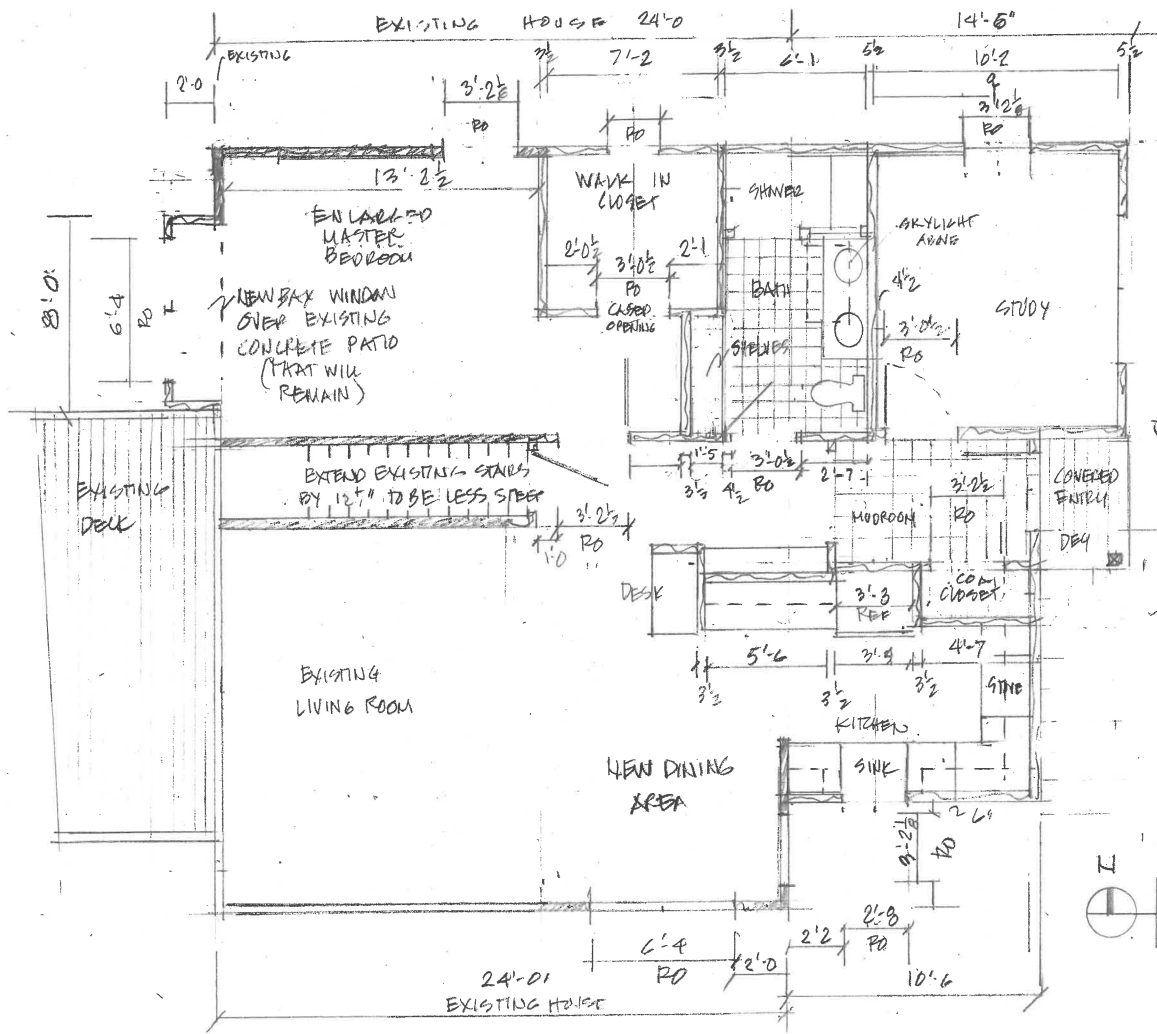
	Application of GAIL & PAVID STOKES whose
	property is located at 86 FRIGATE STREET, and further
	identified as Tax Assessor's Plat 16, Lot 85 for Variance/Special Use Permit VARIANCE: FROM ARNEW 3 TABLE 3.2 PISTRICT DIMENSIONAL REGULATIONS
PRECAL USE PERMIT:	from Article 3, Section 314; HIGH GROUND WRITER TABLE AND IMPERVIOUS
	CONSTRUCT AN ADDITION TO AN EXISTING HAUSE. THE ADDITION WILL BE 20 FEETFROM THE PRONT LOT UNE WHERE 30 PEET IS REQUERED. THE LOT 15 WITHIN THE HIGH CREWIND WATER DISTRICT SUBDISTRICT & AND SO REQUIRES A SPECIAL USE PERMIT
	TO EXCEED ANOWABLE IMPERVIOUS GOTRFACE. EXISTING IMPERVIOUS SURFACE WILL BE REDUCED FROM 26.5% OF THE LOT TO 18.3% IN THE RENOVATION.
	Said property is located in a 240 zone and contains 7200 acres/square feet.

HOW TO WRITE YOUR AD:

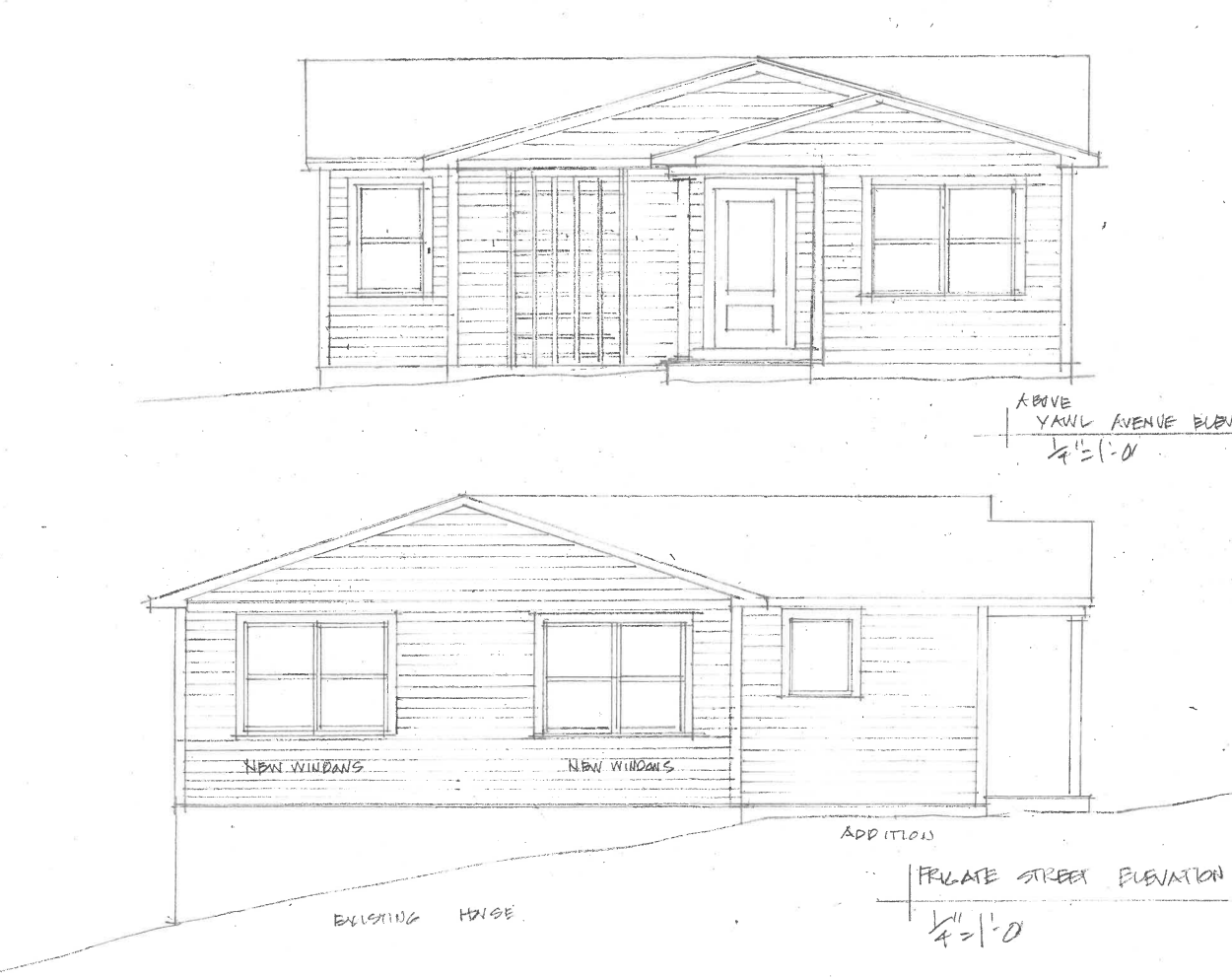
Name of owner must be advertised exactly as it appears on the most recent deed for the property. If the applicant's name differs from the owner, the ad must read: "Application of John R. Smith et ux Mary, (Jane L. Doe, owner), whose property...etc." The exact street address must be included in the advertisement, as well as the Tax Assessor's Plat and Lot numbers. Cross out "Variance" or "Special Use Permit" if one does not apply to what you are seeking. List the exact Article(s) and Section(s) numbers from the Zoning Ordinance from which you are seeking relief, followed by the title of the section as it appears in the Ordinance. Then briefly describe what you wish to do: "to construct a tool shed five feet from the side lot line instead of the required ten feet". List what zone your property is in: R8, R20, R40, RR80, RR200, CL, CD, CW or OS. Finally, enter the total acreage or square footage of your lot, crossing out the term that does not apply: acres or square feet.

JOHN BARKER, RVG.

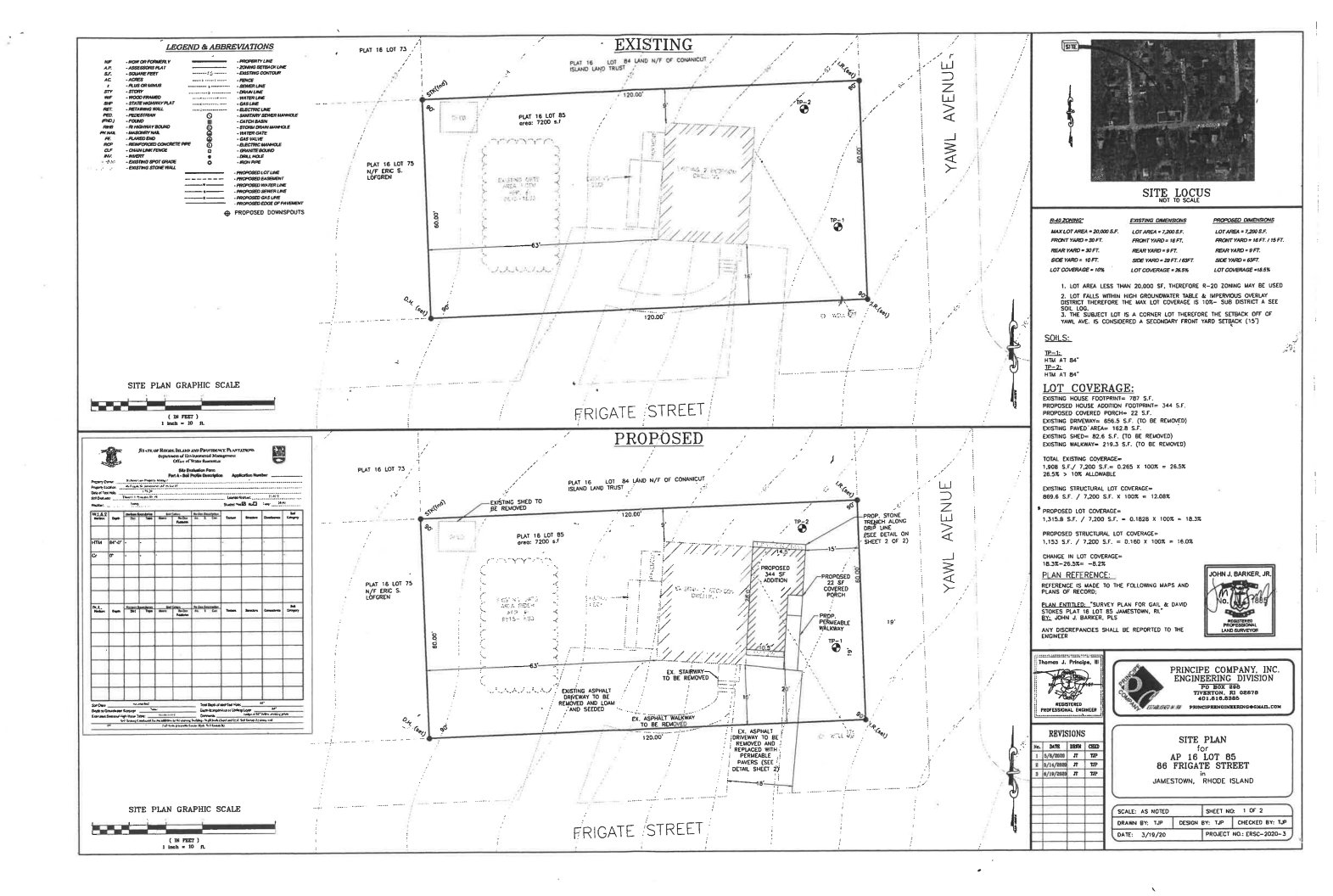




JUNE 12, 2000 FLODE PLAN J i-2 DP t 3 FIRET stores NN N 3.21 5 2 DAVID ϕ LM 5 NN 2 FUP GAIL Kp - 1 0 D' ~ -1 m 2 5 REPOSED ADDITION RENDATION 10 86 FRUCKTE ST 86 PRIGATE ST PROIDERD FIRST FLOOR PUAN 41-1-0 7



0202 2 ANDE YAWL ST EVERATION YAWL AVENUE ELEVATION Reip いましい 50 MB Fac STREET AUN PERFORMENT DI TENENTANON DI TENENTANON DI TENENTANON DI TENENTANON DI TENENTE SI PELLENTE SI 3



U	ser Guide Feedback Disclaimer	GIS Map	Street View	Tax Maps	Other Maps
ayers Pi	operty Selection	Download Manou strings	GIS Links		1 : 1693
Circuit San	a line from H		and the second second	A REAL PROPERTY.	25
ected: 24					
15-20	26 SPANKER STREET				
15-22	20 SPANKER STREET		232		
16-102	11 GONDOLA AVENUE		LUL		A THAT I
16-105	72 FRIGATE STREET	CORRECT PROPERTY		2181	
16-206	75 FRIGATE STREET			A A	12 17
16-207	77 FRIGATE STREET			5 YAWL	and the second sec
16-208	81 FRIGATE STREET		Section 100		
16-209	FRIGATE STREET		228		10
16-210	85 FRIGATE STREET			3	11
16-211	89 FRIGATE STREET	BEA	22	1	
16-214	209 BEACON AVENUE				
16-63	223 BEACON AVENUE	3 NAVE	222		
16-65	100 FRIGATE STREET	à l			78 72
16-71	228 BEACON AVENUE		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		78 72
16-73	222 BEACON AVENUE	100			A DOWN DOWN THE REAL PROPERTY OF
16-75	BEACON AVENUE				a farma a series a
16-81	15 YAWL AVENUE				
16-82	11 YAWL AVENUE		marker 0		FRIGATEST
16-84	YAWL AVENUE	A STATE	Service of	Paris and and	- FRIER
16-85	86 FRIGATE STREET				1 77 75 73
16-90	12 YAWL AVENUE	209	89	85	M 77 75 78
16-92	10 YAWL AVENUE	209		March Contest	
16-92	8 YAWL AVENUE	- 319-11 B			
16-95	78 FRIGATE STREET	REAL PROPERTY AND			
10-95	78 FRIGATE STREET				12 8
		203	204 26	20	12
	14	Euro	10 8.8		
			A Carlo States		The Lore Cont of
	1	()相違語: 論:	1	100 Sec. 1	
	-	Manager Tool &	Lor	SPANKE	ROT
			Allerther	O F LA IG KEL	
		States and a state of the	The second	19	7
	8	195 20 m 0 100 ft 2 0	29 25	1.9	
	10		A DECKS	MARINE AL PROPERTY	15

Parcel ID: 15-20 LAPLANT, SANDRA L 26 SPANKER ST JAMESTOWN RI 02835

Parcel ID: 16-105 VAN CLEEF, ROBERT C ET VAN CLEEF, PATRICIA S TRUSTEES 133 FRIGATE STREET JAMESTOWN RI 02835

> Parcel ID: 16-208 PURNELL, DAVID 81 FRIGATE STREET JAMESTOWN RI 02835

Parcel ID: 16-211 SCEMAMA, PASCAL H. ET UX WOICKE, BETTINA 546 NEWTON STREET CHESTNUT HILL MA 02467-3177

Parcel ID: 16-65 LEE, RICHARD H, TRUSTEE 209 BEACON AVENUE JAMESTOWN RI 02835

Parcel ID: 16-75 LOFGREN, ERIC S. 625 ANNAQUATUCKET ROAD NORTH KINGSTOWN RI 02852-5603

Parcel ID: 16-84 CONANICUT ISLAND LAND TRUST PO BOX 106 JAMESTOWN RI 02835

Parcel ID: 16-92 DIORIO, JOSEPH A. JR., TRUSTEE DELORES G.DIORIO TRUST 19 DERBY LANE CRANSTON RI 02921-2927 Parcel ID: 15-22 ELLIOTT, JOHN WESLEY ET KAPKO, KIMBERLY P. 20 SPANKER STREET JAMESTOWN RI 02835-2431

> Parcel ID: 16-206 FANDETTI, PETER J 75 FRIGATE STREET JAMESTOWN RI 02835

Parcel ID: 16-209 LANGLOIS, MICHAEL A 85 FRIGATE STREET JAMESTOWN RI 02835

Parcel ID: 16-214 HARRIS, MARTHA J, TRUSTEE 209 BEACON AVENUE JAMESTOWN RI 02835

Parcel ID: 16-71 RYNG-DUTTON, JANICE 1350 NORTH MAIN ROAD JAMESTOWN RI 02835

Parcel ID: 16-81 TANTIMONACO, KARYN L 15 YAWL AVENUE JAMESTOWN RI 02835

Parcel ID: 16-85 STOKES, GAIL & DAVID TE 86 FRIGATE STREET JAMESTOWN RI 02835

Parcel ID: 16-93 DONATELLI, KATHRYN 8 YAWL AVENUE JAMESTOWN RI 02835 Parcel ID: 16-102 JONES, PAUL 11 GONDOLA AVE. JAMESTOWN, RI 02835

Parcel ID: 16-207 MEDEIROS, JOSEPH N. 65 FRIGATE STREET JAMESTOWN RI 02835

Parcel ID: 16-210 LANGLOIS, MICHAEL A 85 FRIGATE STREET JAMESTOWN RI 02835

Parcel ID: 16-63 TURILLO, SCOTT A. ET TURILLO, CHRISTINE E, TRUSTEES 223 BEACON AVENUE JAMESTOWN RI 02835

> Parcel ID: 16-73 THE SHORES LLC C/O GUY SETTIPANE 270 GANO STREET PROVIDENCE RI 02906

Parcel ID: 16-82 PECCHIA, CARL, TRUSTEE PECCHIA MARIA C TRUST 11 YAWL AVENUE JAMESTOWN RI 02835

Parcel ID: 16-90 O'CONNELL, DAVID E. & KELLY J. 12 YAWL AVENUE JAMESTOWN RI 02835

Parcel ID: 16-95 CARELLA, DORIANNA ET AL COLOGNESE, ANDREA TE 35 GONDOLA AVENUE JAMESTOWN RI 02835

× 23 × 6.50 156,46 Abbut. 200.00 App. \$356.40

TAMESTO SAMESTO TAMESTO SAMEST	O	ffice of the Town Planner MEMORANDUM		
	TO: FROM: RE:	Jamestown Zoning Board of Review Lisa Bryer, AICP, Town Planner Motion for Zoning Section 82-314: High Groundwater Table and Impervious Overlay District, Sub-District A –		
	DATE:	Gail and David Stokes: AP 16, Lot 85; 86 Frigate Street, Jamestown, RI June 18, 2020		

At the June 17, 2020 a Planning Commission meeting, held remotely by Zoom where all Planning Commissioner were present, the Planning Commission voted unanimously to recommend to the Jamestown Zoning Board, approval of the application of Gail and David Stokes: AP 16, Lot 85; 86 Frigate Street, Jamestown, RI; being reviewed under Zoning Ordinance Section 314 - High Groundwater Table and Impervious Overlay District Sub-district A review in accordance with the plan entitled "Site Plan for AP 16 Lot 85, 86 Frigate Street in Jamestown RI" revision dated 5/14/2020 and revised 6/19/2020 after the Planning Commission meeting on June 17, 2020 where the applicant agreed to remove the shed and reduce the overall impervious cover. The plans are prepared by Principe Company, Inc. Engineering Division, PO Box 298, Tiverton, RI 02878, 401-816-5385

The recommendation for approval is based on the following findings of facts as amended:

Findings of Fact Section 314

- 1. The property is 7200 square feet (sf) in area;
- 2. The existing site is developed with a house, paved driveways, well, and a conventional OWTS;
- 3. Existing impervious cover is approximately 1908 sf or 26.5%.
- 4. The OWTS was updated in 1998. The Town database indicates that the existing OWTS is current for maintenance;
- 5. Topography on the lot slopes from east to west on the site;
- 6. There are no freshwater wetlands on the property;
- 7. The soil evaluations conducted on the property were inconclusive in that they showed a large of amount of fill over the original soil horizons. Soil evaluation results from nearby lots were used to determine that the subject site falls under Sub-district "A" requirements of the High Groundwater Table and Impervious Overlay District. The maximum impervious cover allowed is 9% or 648 sf.;
- 8. The applicant is proposing to construct a 344 sf addition and a 22 sf covered porch. One area of paved driveway will be replaced with a permeable paver driveway. Approximately 875 sf total of existing paved surfaces will be removed on site in addition to 586 square feet of impervious cover will be reduced in the town right of way;

- 9. The applicant has volunteered to remove the existing shed to reduce impervious cover;
- 10. The total proposed impervious cover will be 1315 sf or 18.3% a reduction of 8.2% from the existing condition;
- 11. The existing well and OWTS will remain;
- 12. Two stone infiltration trenches are proposed to provide water quality treatment of new rooftop runoff.;
- 13. The applicant's representative Thomas J. Principe, III, PE, was certified as an expert witness by the Planning Commission and represented the applicant before the Planning Commission on 6-17-20;
- 14. Richard Lee, 209 Beacon Avenue spoke on behalf of the applicant;
- 15. The maximum allowable impervious coverage for this site is 9% or 648 sf. <u>The proposed</u> project exceeds the allowable area of impervious;
- 16. The required stormwater treatment volume for the new rooftops is 30.5 cubic feet (cf) and 75 cf are provided. The proposed BMP provides treatment for the 1" water quality volume for the new impervious surfaces on the site;
- 17. Jamestown Engineer Jean Lambert provided correspondence to Chris Costa, Building Official and Lisa Bryer, Town Planner dated June 10, 2020 regarding the Stokes application (attached). As noted above, the proposed project exceeds the allowable area of impervious cover; and
- 18. Engineer Thomas Principe testified that the size of the addition is the minimum required to accommodate accessible living in that house and that the primary purpose for the development proposal is handicap accessibility.

Recommended Conditions of Approval

- 1. A Special Use Permit for Section 314 is required from the Zoning Board of Review;
- 2. A variance is required from the Zoning Board of Review for exceeding the maximum allowable impervious surface coverage;
- 3. The area where the shed is removed shall be restored to pervious surface prior to the addition receiving a Certificate of Occupancy;
- 4. The proposed infiltration area must be physically delineated on the site prior to the commencement of construction to prevent compaction of the soil by heavy equipment;
- 5. An as-built plan shall be provided at the completion of construction to the Building Official depicting the size and location of the house, size and location of the rain gardens, and verifying the elevations and grading shown on the proposed site plan;
- 6. The OWTS must be inspected and maintained as required by the Town Onsite Wastewater Management Program. A maintenance contract must be recorded in the land evidence records and a copy of the recorded document shall be submitted to the Planning Department; and,

Stokes, Plat 16 Lot 85 June 18, 2020 Page 3

- 7. The Operation and Maintenance (O & M) Plan (reproduced in 8.5" x 11" for the stormwater mitigation (rain gardens) shall be recorded in the Office of the Town Clerk with the Zoning Approval and evidence of such shall be provided to the Zoning Enforcement Officer as well as the Planning Department.
- 8. An erosion and sediment control permit will be required from the building official prior to commencement of construction. Erosion and sediment controls shall be installed at the down gradient limit of disturbance as shown on the site plans. Erosion controls shall be maintained until final stabilization is achieved on the site.
- 9. Any additional future site work that increases the area of impervious coverage will require a review following the requirements of the High Groundwater Ordinance
- Attachments: 1) Memo from Jean Lambert, PE June 10, 2020, revised June 18, 2020 2) A copy of the Application and Plan referenced above dated revised 6/19/20
- C: Chris Costa, ZEO David and Gail Stokes, Applicants Richard Lee, applicant's representative, 86 Frigate Street Thomas Principe, PE

Town of Jamestown, Rhode Island

Engineering/GIS Office

93 Narragansett Ave

Jamestown, RI 02835 – 1509

Date: June 10, 2020; Revised June 18, 2020

To: Chris Costa, Building Official Lisa Bryer, Town Planner

From: Jean Lambert, P.E.

RE: Zoning Section 82-314: High Groundwater Table and Impervious Overlay District, **Sub-District** A Gail & David Stokes: AP 16, Lot 85; 86 Frigate Street, Jamestown, RI

I have reviewed the site plan entitled, "Site Plan for AP 16 Lot 85, 86 Frigate Street in Jamestown RI" revision dated 5/14/2020, prepared by Principe Company, Inc. for the above referenced property.

Existing Site/Soil Information:

The property is 7200 square feet (sf) in area. The existing site is developed with a house, paved driveways, well, and a conventional OWTS. The Town database indicates that the existing OWTS is current for maintenance. The OWTS was updated in 1998. Topography on the lot slopes from east to west on the site. There are no freshwater wetlands on the property. Existing impervious cover is approximately **1908 sf or 26.5%**.

The soil evaluations conducted on the property were inconclusive in that they showed a large of amount of fill over the original soil horizons. Soil evaluation results from nearby lots were used to determine that the subject site falls under **Sub-district "A"** requirements of the High Groundwater Table and Impervious Overlay District. The maximum impervious cover allowed is **9% or a maximum of 648 sf.**

Proposed Site:

The applicant is proposing to construct a 344 sf addition and a 22 sf covered porch. Approximately 875 sf of existing paved surfaces will be removed. The total proposed impervious cover will be **1398 sf or 19.4%**. The existing well and OWTS will remain. One area of paved driveway will be replaced with a permeable paver driveway.

Two stone infiltration trenches are proposed to provide water quality treatment of new rooftop runoff. The required stormwater treatment volume for the new rooftops is 30.5 cubic feet (cf) and 75 cf are provided. The proposed BMP provides treatment for the 1" water quality volume for the new impervious surfaces on the site.

Zoning Section 82-314 Review

Impervious Coverage & Stormwater Management:

The proposed impervious cover is **19.4%**, a reduction of **7.1%** from the existing condition. The maximum allowable impervious coverage for this site is 9% or 648 sf. The proposed project exceeds the allowable area impervious.

Recommendations/Conclusions:

- Erosion and sediment controls must be installed at the down gradient limits of site disturbance and maintained until stabilization of the site is attained.
- A zoning special use variance will be required for exceeding the maximum allowable impervious surface coverage.
- Any additional future site work that increases the area of impervious coverage will require a review following the requirements of the High Groundwater Ordinance.

Phone: 401-423-7193 Fax: 401-423-7226 Email: jlambert@jamestownri.net



SECTION I: GENERAL INFORMATION
PROPERTY OWNER: GALL DAVID STALES TELEPHONE: 401-560-0216
PROPERTY OWNER: CALL DAVID STARES TELEPHONE: 401-560-0216 MAILING ADDRESS: 9/. PROXY: RICHARD H. LEL #209 BEHESNI AVE JT 02835
SITE LOCATION: #86 FRIGHTE ST JT (STREET)
PLAT: #16 LOT: #85 LOT AREA: 60 × 120
PROJECT DESCRIPTION: CONSTRUCT 320 SOFT ADDITION - REDUCE IMPERYIOUS
LAYER OVERLAY BY 7% BY TEARING UP CURRENT DRIVE WAY FOOTPAINT
REPLACING WITH SOIL, PURPOSE TO RENDER DWELLING INTERIOR MORE
REPLACING WITH SOIL, PURPOSE. TO RENDER DEVELLING INTERIOR MORE HANDICAP - ACLESSIBLE FOR DUNER WITH SECTION II: SOIL INFORMATION CEREBRAL PALSY
CLASS IV SOIL EVALUATOR:
NAME: Thomas J Principe, PE RIDEM LICENSE # 2-4075 TELEPHONE: 40-816-5385
NUMBER OF SOIL EVALUATIONS: (ATTACH ALL SOIL EVALUATIONS)
DEPTH TO SEASONAL HIGH GROUNDWATER TABLE (IN INCHES): Above observed - 84" HTM
DEPTH TO CATEGORY 9 SOILS (IN INCHES):
OFFICE ONLY: SUB-DISTRICT CLASSIFICATION: A or B
SECTION III: OWTS INFORMATION
TYPE OF OWTS: Existing RIDEM PERMIT #: 9815-1893
DISTANCE BETWEEN THE WELL AND LEACHFIELD:
OWTS AND WELL LOCATED ON THE SAME LOT AS THE STRUCTURE IT SERVES? (*) OR N
SECTION IV: SITE INFORMATION
TYPE OF STORMWATER CONTROL SYSTEM: Stone trench a Long drip line TOTAL BUILDABLE AREA (TOTAL LOT AREA - WETLAND AREA): 7200 (No wotlands on property)
PROPOSED IMPERVIOUS AREA: 1,398+4 sf
% IMPERVIOUS COVERAGE ALLOWED: 10
« IMPERVIOUS COVERAGE PROPOSED. 19.44. / Pois reduction in (ou enge) (AREA IMPERVIOUS / TOTAL BUILDABLE AREA)
1 of 2 HGWT APPLICATION FORM 2/2018

SECTION V: CONTACT INFORMATION

OWTS DESIG	INER: Exishi	ry Systen		RIDE			
ADDRESS:				RIDE	M LICENSE #:		
SIGNATURE:	/				Γ	DATE:	
TELEPHONE:			EMAIL:				
NAME:	ER SYSTEM DES	Principe	, PE	STATI	E LICENSE #:	910	7
ADDRESS:	21 Sak	RI: 0	Bidge	Drive			
SIGNATURE:					D	ATE:	4/8/20
TELEPHONE:	401-816-	5385	EMAIL:	principe eng	ineering C	9'9 m	ail. com
APPLICANT C NAME: <u>Ric</u>	CONTACT INFO	RMATION: LEE					
ADDRESS:	#209 Be	FACON A	VE., JA	MESTON	\sim 02	835	g.eng
SIGNATURE:	Thehory	the			D	ATE:	4-6-20
TELEPHONE:	LAND: 42 CELL: 617	3-2706 512-2039	EMAIL:	dlee 61) Cveri	ZON	net

SUBMISSION REQUIREMENTS

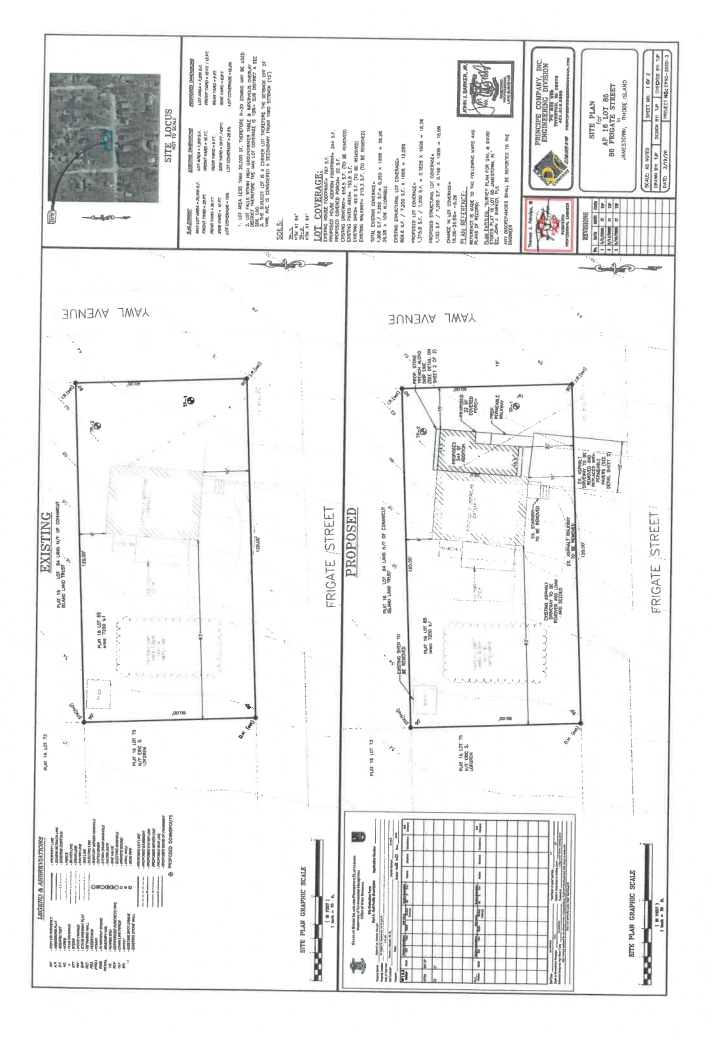
Submit one copy of the following items for preliminary review. Applicant will be notified when additional copies are required for Planning Board review.

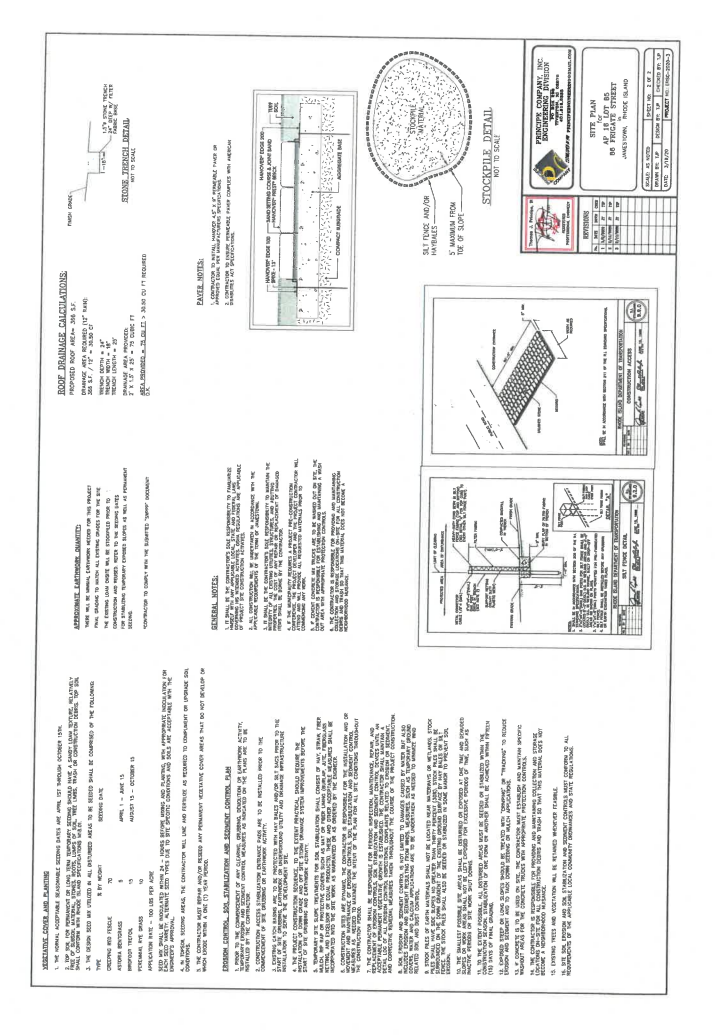
- Application Form
- Site Plan
- Soil Evaluations (include all results for site)
- Stormwater Analysis
- Project Narrative
- Proposed Building Floor Plans (if applicable)
- Approved RIDEM OWTS permit
- O&M Requirements for Stormwater Mitigation

Contact Jean Lambert at 423-7193 or jlambert@jamestownri.net with questions regarding HGWT applications.

2 of 2

HGWT APPLICATION FORM 2/2018







P,

SECTION I: GENERAL INFORMATION
PROPERTY OWNER: CAIL DAVID STOKES TELEPHONE: 401-560-0216
PROPERTY OWNER: CAIL DAVID STOKES TELEPHONE: 401-560-0216 MAILING ADDRESS: C/O PROXT: RICHARD H. LEE #209 BEACON AVE. JT02835
SITE LOCATION: #86 FRIGHTE ST JT (STREET)
PLAT: #16 LOT: #84 LOT AREA: 60' × 120'
PROJECT DESCRIPTION: CONSTRUCT 320 SOFT ADDITION - REDUCE IMPERVIOUS
LAYER OVERLAY BY 7% BY TEARING UP CURRENT DRIVEWAY FOOTPRINT
REPLACING WITH SOIL, PURPOSE TO RENDER DWELLING INTERIOR MORE HANDICAP-ACLESSIBLE FOR OWNER WITH SECTION II: SOIL INFORMATION CEREBRAL PALSY
CLASS IV SOIL EVALUATOR:
NAME: Thomas J Principe, PE RIDEM LICENSE #: D-4075 TELEPHONE: 401-816-5585
NUMBER OF SOIL EVALUATIONS:(ATTACH ALL SOIL EVALUATIONS)
DEPTH TO SEASONAL HIGH GROUNDWATER TABLE (IN INCHES): None observed - 84" HTM
DEPTH TO CATEGORY 9 SOILS (IN INCHES):
OFFICE ONLY: SUB-DISTRICT CLASSIFICATION: A or B
SECTION III: OWTS INFORMATION
TYPE OF OWTS: $Existing$ ridem permit #: $9815 - 1893$
DISTANCE BETWEEN THE WELL AND LEACHFIELD:
OWTS AND WELL LOCATED ON THE SAME LOT AS THE STRUCTURE IT SERVES? $\overrightarrow{(Y)}$ OR N
SECTION IV: SITE INFORMATION
TYPE OF STORMWATER CONTROL SYSTEM: Stone trench along drip hime TOTAL BUILDABLE AREA (TOTAL LOT AREA - WETLAND AREA): 7200 sf (No wetteneds on property)
TOTAL BUILDABLE AREA (TOTAL LOT AREA - WETLAND AREA): 7200 sf
PROPOSED IMPERVIOUS AREA: 1,398 . 4 sf
% IMPERVIOUS COVERAGE ALLOWED:
% IMPERVIOUS COVERAGE PROPOSED. 19.4 7. (71) reduction in conjugate) (AREA IMPERVIOUS / TOTAL BUILDABLE AREA)
1 of 2 HGWT APPLICATION FORM 2/2018

SECTION V: CONTACT INFORMATION

OWTS DESIGI NAME:	TS DESIGNER: Existing System ME:RIDEM LICENSE #:	
ADDRESS:		
SIGNATURE:		DATE:
TELEPHONE:	: EMAIL:	
STORMWATE	ER SYSTEM DESIGNER: homes J. Principe PE	STATE LICENSE #: 9707
ADDRESS:	27 Sakonnet Bidge De	a state and the second s
	27 Sakonnet Ridge De Tivoton RI 02878	
SIGNATURE:	1	DATE: 4/8/20
TELEPHONE:	: 401-816-5385 EMAIL: frin	ipe engineering Ogmant . com
NAME: Pic	CONTACT INFORMATION: CHARD H. LEE	
ADDRESS:	# 209 BEACON AVE. JAME	STOWN 02835
SIGNATURE:	Add	DATE: 4-6-20
	: LAND: 423-2706 EMAIL: d	
	CELL: 617-512-2034	

SUBMISSION REQUIREMENTS

Submit one copy of the following items for preliminary review. Applicant will be notified when additional copies are required for Planning Board review.

- Application Form
- Site Plan
- Soil Evaluations (include all results for site)
- Stormwater Analysis
- Project Narrative
- Proposed Building Floor Plans (if applicable)
- Approved RIDEM OWTS permit
- O&M Requirements for Stormwater Mitigation

Contact Jean Lambert at 423-7193 or ilambert@iamestownri.net with questions regarding HGWT applications.

2 of 2

To:Ms. Jean LambertFrom:Gail and David Stokes
#86 Frigate St.Date:April 6th, 2020Re:Application Form
Jamestown Zoning Section 314
High Ground Water table, etc.

Please be aware that Mr. Richard H. Lee at #209 Beacon Ave. is overseeing for us the application process regarding a building permit for #86 Frigate St.

As noted on the application, he should be the contact person for any communications with the Town. He, in turn, will keep us informed of developments.

David L. Stokes, Jr

Sail E. Stoked

Gail E. Stokes

4/6/20

TOWN OF JAMESTOWN ZONING BOARD OF REVIEW

Application for Exception or Variance under the Zoning Ordinance

Zoning Board of Review;

Jamestown, R.I.

Date: June 22, 2020

Gentlemen:

The undersigned hereby applies to the Zoning Board of Review for an exception or a variation in the application of the provisions or regulations of the zoning ordinance affecting the following described premises in the manner and on the grounds hereinafter set forth.

Aŗ	pplicant: Andrew and Colleen MacIntyre Address: c/o Christian Infantolino, Esq., 77 Narragansett Avenue		
Owner: <u>Same</u> Jamestown, <u>RI 02835</u>			
Lessee: <u>None</u>			
1.	Location of premises: 9 Maple Avenue, Jamestown RI		
2.	Assessor's Plat 9 Lot 14		
3.	Dimensions of lot: frontageft. depth:ft. Area: 30492 sq. ft.		
4.	Zoning Districts in which premises are located: Use: R20 Area: 20,000 sq. ft. Height: 35 ft.		
5.	How long have you owned the premises? 9/14/1999		
6.	Is there a building on the premises at present? Yes		
7.	Size of existing building: <u>+/- 2358 sq. ft.</u>		
	Size of proposed building or alteration: <u>+/- 200 sq. feet (8ft x 25 ft deck)</u>		
8.	Distance of proposed building or alteration from lot lines: Required : front: <u>30</u> ' rear: <u>30</u> ' side: <u>10</u> '		

- 8. Distance of proposed building or alteration from lot lines: Required: front: <u>30'</u> rear: <u>30'</u> side: <u>10'</u> Existing: front: <u>19.8'+/-</u> Proposed: front: <u>17+/-; no change on any other existing setback</u>
- 9. Present use of premises: Single family residence

10. Proposed use of premises: Single family residence

Location of septic tank & well on lot: No Change

- 11. Give extent of proposed alterations: <u>Applicant proposes to replace the existing six (6) foot</u> deck with a front porch about 8ft deep x 25 ft.
- 12. Number of families for which building is to be arranged: $\underline{1}$
- 13. Have you submitted plans for above to Inspector of Buildings? Yes

Has the Inspector of Buildings refused a permit? Yes

14. Provision or regulation of Zoning Ordinance or State Enabling Act under which application for exception or variance is made:

This application seeks relief from Section 82-302, District dimensional regulations and Table 3-2, R20 Zoning District regulations, to replace the existing six (6) foot deck with a front porch 8 feet deep by approximately 25 feet wide, where the existing deck is approximately 19.8 feet from the front property line and the proposed porch is 17 feet from the front property line where 30 feet is required. The Applicant also seeks relief from Article 7 Section 82-705 as the existing structure is currently located approximately 19.8 feet from the front property line.

15. State the grounds for exception or variation in this case:

This property possesses unique characteristics that require the relief requested.

This hardship is present due to the unique characteristics of the subject lot.

The granting of the requested variance will not alter the general characteristic of the surrounding area.

The relief requested is the least relief necessary.

The hardship amounts to more than a mere inconvenience without the requested relief.

The requested relief will allow the applicant to construct a front porch that aesthetically fits with the neighborhood and surrounding properties.

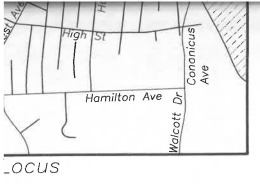
Respectfully Submitted,

Signature: /s/ christian s. infantolino77 Narragansett AvenueJamestown, RI 02835Phone:401-423-0400

NOTE: A LOCATION PLAN AND SKETCH AND DRAWINGS NECESSARY TO GIVE FULL INFORMATION MUST BE FILED WITH THE APPLICATION

Notice of Hearing

Application of Andrew and Colleen MacIntyre whose property is located at 9 Maple Avenue, Jamestown RI 02835, and further identified as Tax Assessor's Plat 9, Lot 14 for dimensional relief granted under Article 6, Special Use Permits and Variances, pursuant to Section 82-302, Table 3-2 for the Village Special District Zones R8, R20, CL and CD4, to construct a proposed porch with a front setback of 17 feet where 30 feet is required. The applicant is also seeking relief from Article 7 Section 82-705, Alteration of a nonconforming structure where the subject property currently has a deck that is approximately 19 feet from the front property line were 30 feet is required. Said property is located in a R20 zone and contains approximately 30492 square feet.





Ind utilities shown have been located from field and existing drawings. The Surveyor makes the underground utilities shown comprise the area, either in service or abandoned. er does not warrant that the underground in the exact location indicated although he hey are located as accurately as possible Ivailable. The Surveyor has not physically round utilities. (Please contact DIGSAFE prior 1–888–344–7233.)

s located within Zone X (Areas determined to 1% annual chance floodplain) & Zone AE (El.26) 1.A. Flood Insurance rate map # 44005C0157J 1mestown, Rhode Island, Newport County, 1 date of September 04, 2013.

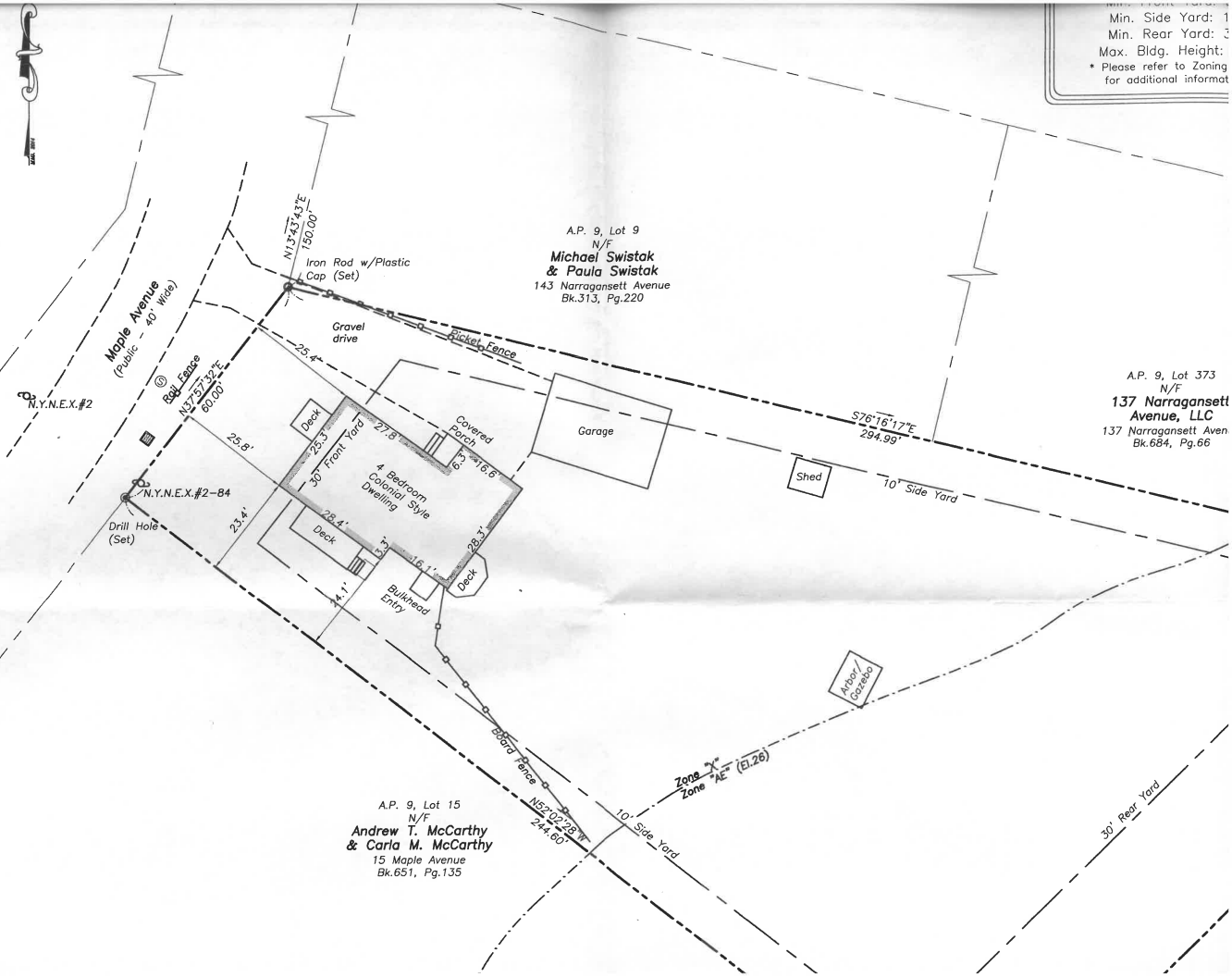
1 the Town of Jamestown Downtown Special ct.

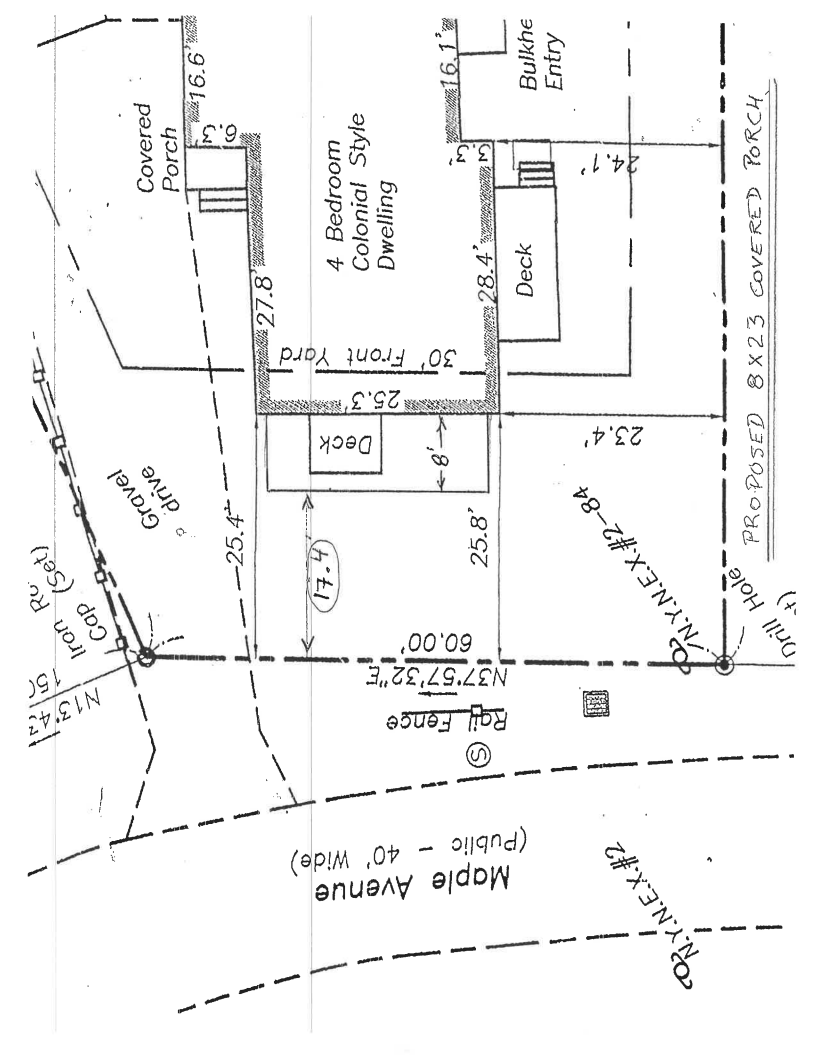
s:

ng Portion of Blocks E and F Pierce Land – Laid out by J.P. Cotton – C.E. Newport – R.I. "=100' on file in the Town of Jamestown Land File HPF 268B.

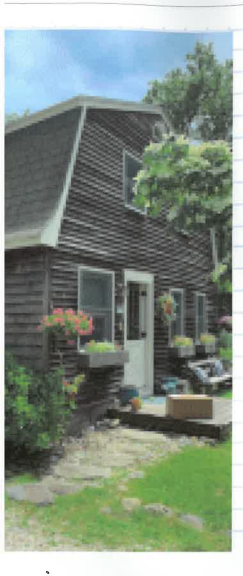
Plat, Jamestown, R.I. Surveyed and Platted by ort, R.I. July 31, 1913 Scale:1"=100' on file in stown Land Records Hanging File HPF 268B.

Land, Jamestown, R.I. Scale:1"=40' Surveyed by Newport, R.I. May 22, 1913 on file in the Town 1d Record L.E.R. 18, Page 296.





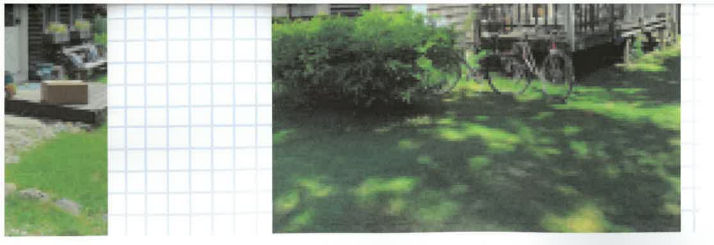






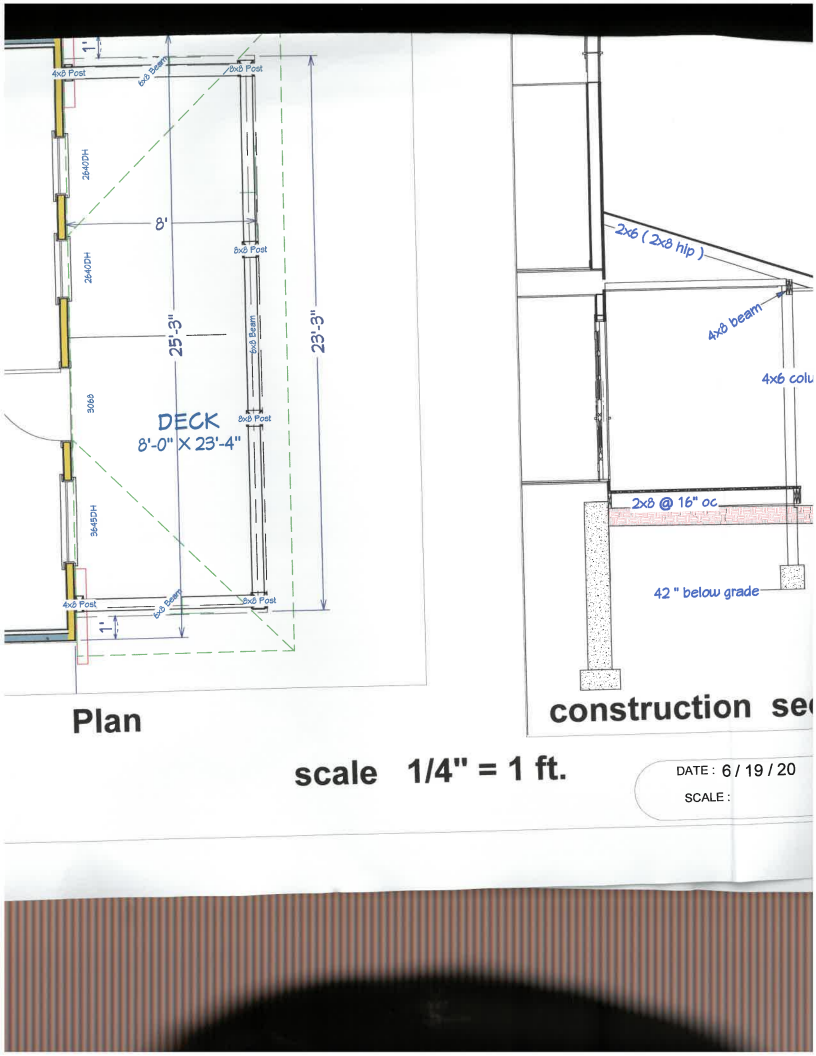
existing gable end condition





existing gable end condition





6/23/2020

Parcel ID: 9-10 WEST FERRY PROPERTIES LLC 129 NARRAGANSETT AVE JAMESTOWN RI 02835

> Parcel ID: 9-13-4 LUSH, ANTHONY ET LUSH, NANCY PO BOX 651 JAMESTOWN, RI 02835

Parcel ID: 9-13-3 EVAN REALTY ASSOC. LLC P.O. BOX 408 JAMESTOWN, RI 02835

Parcel ID: 9-14 MACINTYRE, ANDREW K ET MACINTYRE, COLLEEN D 9 MAPLE AVE JAMESTOWN RI 02835

Parcel ID: 9-365 LAMBERT, ROBERT H JR ET LAMBERT, JEAN Z 20 MAPLE AVE JAMESTOWN, RI 02835

Parcel ID: 9-6 COLLIE, JEREMY & ELIZABETH M. 151 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 9-813 JAMESTOWN FOUR CORNERS INC 125 NARRAGANSETT AVENUE JAMESTOWN, RI 02835 129 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 9-11

WEST FERRY PROPERTIES LLC

Parcel ID: 9-13-1 NEWPORT HEALTH PROPERTY MANAGEMENT, INC. 765 ALLENS AVE, STE. 100 PROVIDENCE RI 02905

Parcel ID: 9-13

Parcel ID: 9-15 TAMBOE, KENNETH G TRUSTEE TAMBOE, EMILIE M TRUSTEE 15 MAPLE AVENUE JAMESTOWN RI 02835

Parcel ID: 9-373 137 NARRAGANSETT AVENUE, LLC C/O DIAMOND STAR PROPERTY MANAGEMENT P.O. BOX 8397 CRANSTON RI 02920

Parcel ID: 9-621 WASHBURN, ARTHUR H JR & JANICE E PO BOX 172 JAMESTOWN, RI 02835-0172

> Parcel ID: 9-814 ROMA ENTERPRISES, LLC 30A SOUTHWEST AVENUE JAMESTOWN RI 02835

Parcel ID: 9-12 BROWN, LINDA F 121 NARRAGANSETT AVE JAMESTOWN, RI 02835

Parcel ID: 9-13-2N NEWPORT HEALTH PROPERTY MANAGEMENT, INC. 765 ALLENS AVE, STE. 100 PROVIDENCE RI 02905

Parcel ID: 9-13-25 NEWPORT HEALTH PROPERTY MANAGEMENT, INC. 765 ALLENS AVE, STE. 100 PROVIDENCE RI 02905

> Parcel ID: 9-16 SIMMONS, JAMES D ET AUBOIS, SUZANNE M 17 MAPLE AVE JAMESTOWN RI 02835

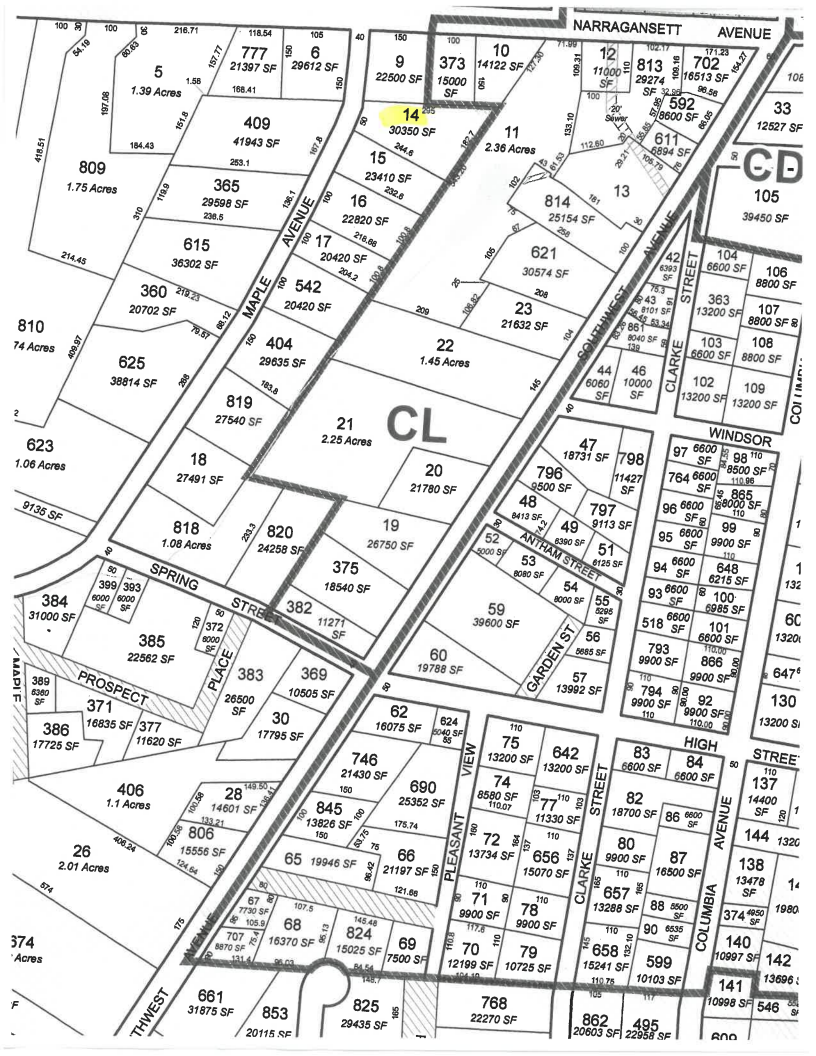
Parcel ID: 9-409 SCHLACHTER, ANDREW J ET FEELEY, LACEY M. 10 MAPLE AVENUE JAMESTOWN RI 02835

Parcel ID: 9-777 BOURASSA, JAMIE J ET UX BOURASSA, MELISSA A TE 157 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 9-9 SWISTAK, MICHAEL ET SWISTAK, PAULA 143 NARRAGANSETT AVENUE JAMESTOWN RI 02835

X 6.80 108.80 V200.00 # 308.80

www.mainstreetmaps.com/MASTERIII/query/labels_5160.asp?b=/RI/Jamestown/



Michael & Paula Swistak 143 Narragansett Avenue Jamestown RI 02835

6 July 2020

Town of Jamestown 93 Narragansett Avenue Jamestown RI 02835

Attn: Chris Costa, Zoning Official

Re: Andrew & Colleen MacIntyre – 8 Maple Avenue Setback Variance Application

Dear Chris,

Please accept this letter in support of the Setback Variance Application submitted to the Zoning Board for consideration, by Andrew and Colleen MacIntyre of 8 Maple Avenue, Jamestown.

We are direct abutters to the MacIntyre property, and have no reservations with regard to their request for relief from the Zoning Regulations.

In fact, we endorse their application to enhance the exterior of their home with the addition of a front porch.

Please add this letter to the official record when the application is presented to the Zoning Board.

Sincerely, Swistak Nichae

Michael & Paula Swistak

CC: Richard Boren Esq., Zoning Board Chairperson Patricia Westall, Zoning Clerk Andrew & Colleen MacIntyre

11 copies

TOWN OF JAMESTOWN ZONING BOARD OF REVIEW

Application for Exception or Variation under the Zoning Ordinance

Zoning Board of Review:

Jamestown, Rhode Island

Date 6/19/20

Gentlemen/Ladies:

10

The undersigned hereby applies to the Zoning Board of Review for an exception or a variation in the application of the provisions or regulations of the zoning ordinance affecting the following described premises in the manner and on the ground hereinafter set forth.

Applicant: Andrew Bilodeau Esq., 1350 Division Rd #102, West Warwick, RI 02893

Owner - same as applicant

Lessee - N/A

Location of premises: No. - N/A Street - Beach Ave

- 1. Assessor's Plat 5, Lot 164
- 2. Dimensions of the lot: Frontage 120 ft, Depth 180 ft, Area 21,600 sq ft
- 3. Zoning District in which premises is located: R-40
- 4. How long have you owned above premises? One Year +
- 5. Is there a building on the premises at present No
- 6. Size of existing building N/A Size of proposed building or alteration 51' x 30' = 1530 sf
- 7. Distance of proposed building or alteration from lot lines:

Front - 30' Rear - 90' Left Side - 10', Right Side - 59'

8. Present use of premises: - Vacant land

9. Proposed use of premises: single family

10. Location of septic tank and well on lot - See site plan

11. Give extent of proposed alterations: Construction of single family house12. Number of families for which building is to be arranged: one

14. Have you submitted plans for above to Inspector of Buildings? YesInspector of Building refused a permit? yes

15. Provision or regulation of Zoning Ordinance or State Enabling Act under which application for exception or variance is made:

Application of Andrew Bilodeau whose property is located at Beach Ave x Riptide St, and further identified as Tax Assessor's Plat 5, Lot 164 for a Variance/Special Use Permit from Article 3, Section 82-314 High Ground Water Ordinance Sub-District A and Section 82-302-2 Table 3-2 "Setbacks",

Article 6, Section 82-601 Section "Special Use Permits" and Sections 82-605 & 82-606 to construct a single family dwelling with a front yard setback of 30' where 40' is required in a High Groundwater Sub-district A. Said property is located in an R-40 zone and contains 21,600 sf

16. State grounds for exceptions or variation in this case:

Lot is 21,600 sf however, it contains 6038sf of forested wetlands and 6143sf of wetlands buffer leaving 9419sf buildable area. The required side yard setbacks are 10' and the front is 40'. The rear of the proposed house averages 17' from the wetlands buffer. With the inclusion of the OWTS and the rain garden for stormwater control the buildable area for the lot is reduced considerably. We are proposing to place the building 30' from the front yard lot line which requires 10' of dimensional relief. The height of the house is allowed to be 35' by the zoning ordinance (No design yet). The location of the lot is such that a two or three story house would access a west passage water view from the upper stories. Water view, view corridor obstruction always cause consternation with upland abutters. Fortunately in this case the upland area (to the west) is a very large area of forested wetlands which are unbuildable. Thus we do not anticipate view corridor conflicts with the development.

The OWTS #9015-0061 was previously approved with an expiration date of 10-06-2019 however the previous owner (Catanzaro) called in a start of construction on 10-02-2019 which extended the expiration date to 10-02-2020.

The RIDEM wetlands permit, #11-0199 expires July 1, 2020.

In 2012 the property was granted a 10' dimensional variance for front yard setback, a dimensional variance for the separation between the wetland edge and the OWTS and a special use permit for the construction of a single family house in a High Ground Water Sub-District A. Since then the town has aligned its requirement for the separation between an OWTS and a wetland edge to match that of the State's to 50'. This has eliminated the need for a dimensional variance.

This request is for a 10' dimensional variance from the front yard setback and for a special use permit to allow the construction of a single family dwelling in a High Ground Water Sub-district A.

Respectfully submitted, Andrew Bi

350 Division St #102 West Warwick, RI 02893 401-300-4055

NOTE: A LOCATION PLAN AND SKETCH AND DRAWINGS NECESSARY TO GIVE FULL INFORMATION MUST BE FILED WITH THE APPLICATION.

2/3/2020

RI DEM OWTS Permit Search

DEM OWTS (Septic System) Permit Search (after 1990)

• One OWTS application matched your search criteria.

OWTS Application #9015-0061

Location:	Beach Avenue, Jamestown
Plat/Lot:	Plat 5 Lot 164
Owner Name:	Catanzaro, Bartholomew
Designer Name:	John Rockwell
<i>Total Flow:</i> If your system was approved p 150 gallons/bedroom. If your s	450 rior to 2008 calculate the number of bedrooms by dividing Total Flow by ystem was approved after 2008, divide Total Flow by 115 gallons/bedroom.

Historical information

nistorical information							
10-06-2019	Application Expiration Date						
10-02-2019	Start of Construction						
10-06-2018	Application Expiration Date Correspondence Received						
02-22-2013							
02-14-2012	Application Expiration Date Approval Mailed						
02-15-2008							
02-14-2008	Application Approved						
02-14-2008	Review Application Resubmission						
02-12-2008							
05-18-2006	Response to Unacceptable Received						
05-17-2006	Unacceptable Form Mailed to Applicant						
05-17-2006	Application Found Unacceptable Application Review						
04-26-2006							
11-21-2005	New Building Construction App. Rec'd						
11-18-2005	Variance Denial Mailed						
11-16-2005	Variance Denied						
08-04-2005	Variance Unacceptable Review						
06-17-2005	Response to Variance Deficiency Received						
06-16-2005	Variance Unacceptable Mailed						
06-14-2005	Variance App. Returned Unacceptable						
04-18-2005	Variance Unacceptable Review						
02 22 2005	Response to Variance Deficiency Received						

Wastewater Treatment Systems application search form Site Evaluation Approved Site Evaluation Form Review Soil Evaluation - CONCUR Site Evaluation Form Received Dry Season Inspection for Soil Dry Season Application Received
Site Evaluation Form Review Soil Evaluation - CONCUR Site Evaluation Form Received Dry Season Inspection for Soil
Soil Evaluation - CONCUR Site Evaluation Form Received Dry Season Inspection for Soil
Site Evaluation Form Received Dry Season Inspection for Soil
Dry Season Inspection for Soil
The second se
bly Season Application Received
Variance Unacceptable Mailed
Variance App. Returned Unacceptable
Variance Unacceptable Review
Response to Variance Deficiency Received
Variance Unacceptable Mailed
Variance App. Returned Unacceptable
Variance Application Review
Variance Application Received
WTV Verification Mailed
Water Table Verified
Water Table Verification Site Visit
Water Table Verification Request Rcd.
Unacceptable Form Mailed to Applicant
Application Found Unacceptable
Application Review
New Building Construction App. Rec'd
Unacceptable Form Mailed to Applicant
Application Found Unacceptable
Application Review
Renewal Application Received
Approval Mailed
Application Approved
Review Application Resubmission
Response to Unacceptable Received

Last updated 01-31-2020 08:10 PM



2/3/2020

DEM Wetlands Permit Application Search

DEM Wetland Application Search

1 application matched your search criteria. DEM Wetland Application #11-0199

Applicant name	Catanzaro, Bartholomew
Organization name	Catanzaro, Dartholornew
Location	Riptide Street Jamestown
Plat/Lot	Plat 5 / Lot 164
Project information	- Residential Lot (New)
Plan	View

Location description

approximately 30 feet east of Beach Avenue and approximately 30 feet south of the intersection with Riptide Street, Utility Pole No. 20, Assessor's Plat 5, Lot 164, Jamestown, RI

Historical information

January 23, 2012 Permit Recorded in Land Evidence Record

January 13, 2012 Insignificant Alteration Permit	ssued
January 13, 2012 Application Review by Superv	
January 11, 2012 Application Review by Biologis	
December 20, 2011 Applicant Response to Tech. D	
November 08, 2011 Technical Deficiency Letter Ser	
November 08, 2011 Application Review by Biologist	
October 20, 2011 Supervisor for Assignment	
October 19, 2011 Preliminary Determination Appl	ication

For more information, you may call the DEM at 222-4700 or visit the DEM offices to set up an appointment to review this file or check on file availability for review. Office hours are Monday through Friday 8:30 AM to 4:00 PM. See <u>http://www.dem.ri.gov/directions/foundry-offices.php</u> for directions.

Search criteria

Of SAMESTON OT	ffice of the Town Planner MIEMIOIR A NIDUIMI
TO:	Jamestown Zoning Board of Review
FROM:	Lisa Bryer, AICP, Town Planner
RE:	Motion for Zoning Section 82-314: High Groundwater
	Table and Impervious Overlay District, Sub-District A -
	Andrew Bilodeau: AP 5, Lot 164; Beach Avenue,
	Jamestown, RI
 DATE:	June 10, 2020

At the June 3, 2020 a Planning Commission meeting was held remotely by Zoom. At the meeting, the Planning Commission voted unanimously to recommend to the Jamestown Zoning Board, approval of the application of Andrew Bilodeau: AP 5, Lot 164; Beach Avenue, Jamestown, RI; being reviewed under Zoning Ordinance Section 314 - High Groundwater Table and Impervious Overlay District Sub-district A review in accordance with the plan entitled Development Plan Beach Ave Plat 5 Lot 164 Jamestown, RI, by RP Engineering, Inc., 121 Suffolk Drive, North Kingstown, RI 02852, 885-7255. The recommendation for approval is based on the following findings of facts as amended:

Findings of Fact Section 314

- 1. This site was previously reviewed and approved under the HGWT process in 2012;
- 2. Property is 21,600 sf in area;
- 3. The existing site is undeveloped;
- 4. The lot has OWTS approval RIDEM permit # 9015-0016;
- 5. Topography on the lot is flat;
- 6. There is a freshwater wetland wooded swamp (6038 sf) and its associated 50' perimeter wetland along the east side of the property;
- 7. Existing impervious cover is 0 sf or 0 %;
- Five (5) soil evaluations were conducted on the property. The results indicate an 18-inch seasonal high water table and 31" inches to category 9 soils. The site falls under Sub-district "A" requirements of the High Groundwater Table and Impervious Overlay District. The maximum impervious cover allowed is 10% (1556 sf);
- 9. The applicant is proposing to construct a 3-bedroom dwelling, a pervious driveway, OWTS and well;
- 10. The total proposed impervious cover proposed is 1530 sf;
- 11. A new 3-bedroom advanced treatment OWTS (RIDEM permit #9015- 0016) is proposed;
- 12. For stormwater mitigation, a rain garden is proposed. The rooftop is directed toward a rain garden (with a bottom area of 576 sf);

- 13. The applicant's representative Richard Pastore, PE represented the applicant as an expert witness before the Planning Commission on 6-3-20;
- 14. The proposed impervious cover is **9.8%**, **1530 sf**. The maximum allowable impervious coverage for this site is 1556 sf;
- 15. The proposed BMP's provide treatment for the 1" water quality volume and provide storage for runoff from a 10-year frequency storm event for the proposed impervious surface on the site;
- 16. Jamestown Engineer Jean Lambert provided correspondence to Chris Costa, Building Official and Lisa Bryer, Town Planner dated February 24, 2020 regarding the Bilodeau application (attached) which notes that, the proposal, in her professional judgement, the requirements for development within 82-314 of the Zoning Ordinance have been met.

Recommended Conditions of Approval

- 1. A Special Use Permit for Section 314 is required from the Zoning Board of Review;
- 2. The proposed infiltration area and rain garden area must be physically delineated on the site prior to the commencement of construction to prevent compaction of the soil by heavy equipment;
- 3. An as-built plan should be provided at the completion of construction to the Building Official depicting the size and location of the house, size and location of the rain gardens, and verifying the elevations and grading shown on the proposed site plan;
- 4. The OWTS must be inspected and maintained as required by the Town Onsite Wastewater Management Program. A maintenance contract must be recorded in the land evidence records and a copy of the recorded document shall be submitted to the Planning Department; and,
- 5. The Operation and Maintenance (O & M) Plan (reproduced in 8.5" x 11" for the stormwater mitigation (rain gardens) shall be recorded in the Office of the Town Clerk with the Zoning Approval and evidence of such shall be provided to the Zoning Enforcement Officer as well as the Planning Department.
- 6. An erosion and sediment control permit will be required from the building official prior to commencement of construction. Erosion and sediment controls shall be installed at the down gradient limit of disturbance as shown on the site plans. Erosion controls shall be maintained until final stabilization is achieved on the site.

Attachments: 1) Memo from Jean Lambert, PE updated June 10, 2020 (accurate sf of rain garden)

2) A copy of the Application and Plan referenced above dated revised January 24, 2020

Town of Jamestown, Rhode Island



Engineering/GIS Office

93 Narragansett Ave

Jamestown, RI 02835 - 1509

Date: June 10, 2020

To: Chris Costa, Building Official Lisa Bryer, Town Planner

From: Jean Lambert, P.E.

RE: Zoning Section 82-314: High Groundwater Table and Impervious Overlay District, Sub-District A Andrew Bilodeau: AP 5, Lot 164; Beach Avenue, Jamestown, RI

I have reviewed the site plan entitled, "Development Plan, Beach Ave, Plat 5 Lot 164, Jamestown RI" revision dated 2/14/2020 and prepared by RP Engineering, Inc. for the above referenced property. In my professional judgement, the requirements for development within 82-314 Sub-District A have been met. This site was previously reviewed and approved under the HGWT process in 2012.

Existing Site/Soil Information:

Property is 21,600 sf in area. The existing site is undeveloped. Topography on the lot is flat. There is a freshwater wetlands wooded swamp (6038 sf) and its associated 50' perimeter wetland along the east side of the property. Existing impervious cover is approximately **0** sf.

Five (5) soil evaluations were conducted on the property. The results indicate an 18-inch seasonal high water table and 31" inches to category 9 soils. The site falls under **Sub-district "A"** requirements of the High Groundwater Table and Impervious Overlay District. The maximum impervious cover allowed is 10% (1556 sf).

Proposed Site:

The applicant is proposing to construct a 3-bedroom dwelling, a pervious driveway, OWTS and well. The total proposed impervious cover is 1530 sf. A new 3-bedroom advanced treatment OWTS (RIDEM permit #9015-0016) is proposed. For stormwater mitigation, a rain garden is proposed. The rooftop is directed toward a rain garden (with a bottom area of 576 sf).

Zoning Section 82-314 Review

Impervious Coverage & Stormwater Management:

The proposed impervious cover is 9.8%, 1530 sf. The maximum allowable impervious coverage for this site is 1556 sf. The proposed BMP's provide treatment for the 1" water quality volume and provide storage for runoff from a 10-year frequency storm event for the proposed impervious surface on the site.

<u>Recommendations/Conclusions:</u>

- Rain garden maintenance requirements shall be recorded into the land evidence record.
- The proposed rain garden area shall be physically delineated on the site prior to the commencement of construction to prevent compaction of the soil.
- Erosion and sediment controls shall be installed at the downgradient limits of site disturbance as shown on the site plan prior to the commencement of construction.



Application Form Jamestown Zoning Section 314 High Ground Water Table and Impervious Layer Overlay District

SECTION I: GENERAL	INFORMATION	
	NDEON BILDDON EGQ TELEPHONE: 40/ 300 4055	
MAILING ADDRESS:	350 DIVISION RO # 102	
	NET WARWICK, EL 02893	
SITE LOCATION: BOOM	+ AVE & RIDTIDE ST	
PLAT: 5	LOT: 164 LOT AREA: 2160 SE	
PROJECT DESCRIPTION:	LOT: 164 LOT AREA: 21600 SF CONGTRUCT SINGLE FAMILY RESIDENCE	
SECTION II: SOIL INFO	RMATION	
CLASS IV SOIL EVALUATOR		
NAME: P GUDESA	RIDEM LICENSE #: 4049 TELEPHONE:	
MUMPER OF COMPANY		~
NOMBER OF SOIL EVALUAT	TONS: (ATTACH ALL SOIL EVALUATIONS)	1 non
DEPTH TO SEASONAL HIGH	GROUNDWATER TABLE (IN INCHES): 24"	FLES
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOI	GROUNDWATER TABLE (IN INCHES): 24"	U DODT
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOI	GROUNDWATER TABLE (IN INCHES): 24"	FLES
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOI	GROUNDWATER TABLE (IN INCHES): 24" LS (IN INCHES): 34" RICT CLASSIFICATION: A or B	FLES
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOIL OFFICE ONLY: SUB-DISTR SECTION III: OWTS INFO	GROUNDWATER TABLE (IN INCHES): 24" LS (IN INCHES): 34" RICT CLASSIFICATION: A or B DRMATION	FLES
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOIL OFFICE ONLY: SUB-DISTR SECTION III: OWTS INFO TYPE OF OWTS: BSF	GROUNDWATER TABLE (IN INCHES): 24" LS (IN INCHES): 34" RICT CLASSIFICATION: A or B	FLES
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOIL OFFICE ONLY: SUB-DISTR SECTION III: OWTS INFO TYPE OF OWTS: BH	GROUNDWATER TABLE (IN INCHES): 24" LS (IN INCHES): 34+ RICT CLASSIFICATION: A) or B DRMATION RIDEM PERMIT #: 9015-0016 ELL AND LEACHFIELD: [16]	FLES
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOL OFFICE ONLY: SUB-DISTR SECTION III: OWTS INFO TYPE OF OWTS: BY DISTANCE BETWEEN THE WI OWTS AND WELL LOCATED O SECTION IV: SITE INFOR	GROUNDWATER TABLE (IN INCHES): 24" LS (IN INCHES): 34+ RICT CLASSIFICATION: A) or B ORMATION 	FLES
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOL OFFICE ONLY: SUB-DISTR SECTION III: OWTS INFO TYPE OF OWTS: BY DISTANCE BETWEEN THE WI OWTS AND WELL LOCATED O SECTION IV: SITE INFOR TYPE OF STORMWATER CON	GROUNDWATER TABLE (IN INCHES): 24" LS (IN INCHES): 34+ RICT CLASSIFICATION: A) or B DRMATION 	FLES
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOL OFFICE ONLY: SUB-DISTR SECTION III: OWTS INFO TYPE OF OWTS: BAR DISTANCE BETWEEN THE WI OWTS AND WELL LOCATED O SECTION IV: SITE INFOR TYPE OF STORMWATER CON TOTAL BUILDABLE AREA (TO	GROUNDWATER TABLE (IN INCHES): 24" LS (IN INCHES): 34+ RICT CLASSIFICATION: A) or B DRMATION 	LU DOT FLUS
DEPTH TO SEASONAL HIGH DEPTH TO CATEGORY 9 SOL OFFICE ONLY: SUB-DISTR SECTION III: OWTS INFO TYPE OF OWTS: BY DISTANCE BETWEEN THE WI OWTS AND WELL LOCATED O SECTION IV: SITE INFOR TYPE OF STORMWATER CON	GROUNDWATER TABLE (IN INCHES): 24" LS (IN INCHES): 34+ RICT CLASSIFICATION: A) or B DRMATION 	LIDOT FLES

% IMPERVIOUS COVERAGE ALLOWED: 15%

% IMPERVIOUS COVERAGE PROPOSED: 4.21 (AREA IMPERVIOUS / TOTAL BUILDABLE AREA)

SECTION V: CONTACT INFORMA	ATION	
OWTS DESIGNER: NAME: SUDESA	PLS RIDEM LICENSE	#: 2016
ADDRESS: Caronpey Survey		
46 SULTI MOIN	ST, CONDUTRY, RI 028	6
SIGNATURE: ON FLLE	X	DATE:
TELEPHONE: 823-5015	EMAIL:	
STORMWATER SYSTEM DESIGNER: NAME: CHARD PAGTORE	STATE LICENSE	#: 5815
ADDRESS: 121 SUFFAIR DE		
NOETH KINGSTEWN	RI 02852	
SIGNATURE:	\sim	DATE: 1 23 20
TELEPHONE: BOS 7255	EMAIL: EPUNCE C GMAIL	.Com
APPLICANT CONTACT INFORMATION NAME:		
ADDRESS:		
- Au		- 1
SIGNATURE LINGTON SIGNATURE	onlo	DATE: 130 20
TELEPHONE: 401 300 4055	EMAIL: A BLODON & BLO	MAUCAPALBO.LOM
ł	341	•
SUBMISSION REQUIREMENTS Submit one copy of the following items copies are required for Planning Board r	for preliminary review. Applicant will be not eview.	fied when additional
 Application Form Site Plan Soil Evaluations (include all results for Stormwater Analysis 	site) IN PLANNING DOPT FILL	
 Project Narrative Proposed Building Floor Plans (if applied Approved RIDEM OWTS permit - 10 	U PLANNING DUPP FILE	
O&M Requirements for Stormwater Mi	tigation	

Contact Jean Lambert at 423-7193 or jlambert@jamestownri.net with questions regarding HGWT applications.

. THERE ARE ONLY PLONTS APPROVED FOR RAIN GARNENS DUE TO FILTER"

🔟 University of	Rhode Island													JP' A-7	j Dire	ctory S	iearch	E. a no. ce multiplite en anno. Must manne
												1	·×*	", *	معتقر ال			
												L	76	ZH	N	CAP	30	ion Figor "en"
Pao	de Island (° n .	CTA DIA	vr l		D.F		U. Un	HUCTS	ary of 1	motango Rinciele Grande e	Islane	0		R	M	5	2-2-2-
		CUa	dial I la	111	JU	Ur.			ELS		d on a'r	r ei	-	in the second	HAMER.	v •	1	
																1		
37 of 231 Enter all or pa	Species n of name above		iter list)	1		(Select	Clear from dra	-	*	to filler (ilan: iist	by attribu	LICAS		K		нер і	About the Coastal Plant Guide
		10	ed ener a s	Ac. 9	6 6	4 Y	1	1		× [Y	COLUMN TRANSPORT	7	Y.F		215		and a second a support of second seco
Speeles Amelanchier	Common Nam			Stalu	is Su	n Toieran	i Toleran	t Sáta	s Yun s Toleri	ant Toleri	ray Nate	ant Tolers	1 pi Ini Adi	m Pia apl Gardi	n Du ens⊋a	ne Heigh Int	t Width	Availability
arborea 1 Amelanchier	Serviceberry		Tree	+	*	+	+	-	+	÷		+	^	+			15-25'	
canadensis Ametanchier	Shadbush Allegheny	1	Shrub	+	÷	+	+	÷	+	+	+	+	+	÷	÷	>10'	variabi	e8,10,22,52,74,77,100,57
laevis (Arctostaphylos	Serviceberry		Tree	+	+	+	+	•	+	+	+	+	÷	+	*	>10'	15-25'	8,10,67,74,77,57
uva-ursl Asclepias	Bearberry Butterfly	1	Shrub	+	+	÷	+	-	+	+	+	+	•	+	*	<2'	variabl	e8,10,22,24,41,52,67,74,77,100
tuberosa Astilbe sp.	Milkweed Astilbe	2	Per. Per.	*	+	- +	*	ž	•	ж. 		-	•	+	-		2'	8,10,12,22,24,67,74,77,
Carex stricta	Tussock Sedge	2	Grass	+	*	т т	*	+	-	-		+	-	*		** **	1.5-2'	2,8,10,12,22,24,67,74,77,35,51 10,12,22,24,35,67,74
Cephalanthus occidentalis	Common Buttonbush	1	Shrub	+	÷	+		÷	+	-		+		+			3-61	8,10,52,74.77,100
Clethra ainifolia	Sweet	1	Shrub	+	÷	÷	+	÷	+	+	+	+		+		6-10		8,10,22,24,41,52,67,74,77,100,51,81
Comptonia	Pepperbush Sweet Fern	2	Shrub	+	÷	÷	÷	+	*	*	+	+		*			4-8'+	10,52,74,77,100,57
peregrina Cornus amomun		1	Shrub	-	+	4	÷	+	*	*			-	÷.			6-10	
Cornus	Dogwood Gray	1	Shrub	+		*	*	-		٠ ـ	+				~			8,10,22,52,74,100,57
racemosa 1 Comus sericea †	Dogwood Redosler	1	Shrub	, +	,	+	·	÷.			Ŧ	Ŧ	-	+	•			8,10,22,52,67,74,100,57
Eupatoriadelphu	Dogwood Coastal Plain			T	Ŧ		-	*	÷	+	3. C.	-	÷	+	•	5-10'	7-9'	8,10,22,52,67,74,100,57
dubius	Toe Pye Weed	5	Per,	+	÷	-	-	÷	ù)	-	•	-	8	4	-	2-6'	2.3	12,67
Eupatoriadelphu: maculatus	Spotted Trumpetweed	12	Pen	+	÷	•	-	÷	×.	-	-	-	÷	÷	-	2-6'	٠	10,67
Eupatorium perfoliatum	Boneset	2	Per.	+	+	-	•	÷		-	-	-	•	+		2-6*	3-4'	10,12,67,74,77,100
Eupatorium purpureum	Joe Pye Weed	1	Per.	4	+	*	÷	+	÷	*	+	+	-	+	-	2~5'	3'	2,10,12,22,24,67,74,77,100
i lamamelis vernalis	Vernal Witchhazel	1	Shrub	-	÷	+	÷	+	÷	+	-		*	÷		6-10'	6 10'	2,8,10,22,52,74,77 57
Hibiscus mascheutos	Rose Mallow	2	Per.	+	÷	-		÷	÷	÷	+	+	÷	÷	-	6-10'	3-5'	2,8,10,12,22,24,67,74,77,35
ilex glabra	Inkberry Holly	1	Shrub	+	*	*	÷-	+	+	÷	+	+	÷	*		5 10'	8-10'	2,8,10,22,24,52,67,74,77,51,81
llex opaca	American Hoily	2	Tree	+	4	÷	÷	+	•			+	4	• °		>10'	15-30'	2,10,22,24,67,74,77,57
llex verticillata 1	Winterberry Holly	1.	Shrub	+	+	÷	+	+	+	÷	Ŧ	·+·	÷	+		6-10	5-10'	2,8,10,22,24,41,52,67,77,100,57
tris versicolor	Blue Flag Mountain	2	Per.	+	+	+	-	*	•	220	-	-	-	+	-	2-6'	1-2'	2,10,12,22,24,51,67,74,77,100
Kalmia latifolia Ledum	Laurei	2	Shrub	+	-	÷	+	•	~		2	+		4	-	> 1.0'	5-12'	2,10,22,24,52,56,67,74,77,100,57
groenlandicum Lindera benzoin	Labrador Tea	2	Shrub	+	+	*	-	ł	-	283	*	+	-	+	-	2-6'	2-4'	67
Morella (Myrica)	Spicebush	2	Shrub	+	4	ŧ	-	+	-	*	•	+	•	+	-	> 10'	-	2,8,10,52,67,74,77,100
pensylvanica (Panicum	Bayberry	1	Shrub	+	+	÷	+	•	+	+	٠	+	-	+	*	> 10'	5-12'	2,8,10,22,52,67,74,77,57
ergatum -	Switchgrass	1	Grass	÷	÷	-	+	-	+	÷	*	+	-	+	+	6~10'	Z 3'	28,10,12,22,24,51,52,67,74,77,100
Photinia melanocarpa	Black Chokeberry	1	Shrub	+	4	+	+	÷	÷	÷	+	+	~	+	٣	2-6'	10'	52,67,74,100
Photinia pyrifolia	Red Chokeberry	1	Shrub	+	÷	+	+	÷	÷	+	+	+	*	+	-	>10'	5'	52,67,100
Rhododendron HSCOSum	Swamp Azalea	2	Shrub	+	*	+	+ -	÷	÷	-	-	÷-	-	÷	~	6-10'	3-8'	8,10,24,52,67,74,77
Rhus copallinum	Winged Sumac	1	Shrub	1	÷-		+ ·	t	÷	÷		+	+	+	÷	>10'	20-30'	8,10,74
Rudbeckia fulgida Goldstrum'	Orange Coneflower	2	Per.	-	÷	÷	* •		•	•	86		125	÷	-	2.6'	1.5-2'	2,8,10,12,22,24,67,74,77,35
Symphyotrichum	New England Aster	2	Per,	÷	÷	•	÷ •		÷			+		÷	-	2-6'		
accinium	Highbush	1	Shrub	+	·fr	÷ .	÷ •	*	÷	÷		+		+		>10' 1		2,10,12,22,24,67,74,77,100,35
/ernoma	New York	2	Per.	÷	÷	. .	÷ •		•		-	-uk-		*	-	2-6		2,8,10,22,24,52,67,74,77,100,57
		1	Shrup	+	÷	+	• •	÷	÷	÷	*	+	÷	+	*	>10' (22,22,67,74,100 2,8,10,22,24,41,52,67,74,77,51,81,100

÷

RI DEM OWTS Permit Search

DEM OWTS (Septic System) Permit Search (after 1990)

• One OWTS application matched your search criteria.

OWTS Application #9015-0061

Location:	Beach Avenue, Jamestown
Plat/Lot:	Plat 5 Lot 164
Owner Name:	
Designer Name:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total Flow:	450

If your system was approved prior to 2008 calculate the number of bedrooms by dividing Total Flow by 150 gallons/bedroom. If your system was approved after 2008, divide Total Flow by 115 gallons/bedroom.

Historical information

10-02-2019Start of Construction10-06-2018Application Expiration Date02-22-2013Correspondence Received02-14-2012Application Expiration Date02-15-2008Approval Mailed02-14-2008Application Approved02-14-2008Review Application Resubmission02-12-2008Response to Unacceptable Received05-18-2006Unacceptable Form Mailed to Applicant05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denial Mailed06-17-2005Variance Denial Mailed06-17-2005Variance Denial Mailed06-17-2005Variance Unacceptable Review08-04-2005Variance Unacceptable Review08-14-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review08-14-2005Variance Consceptable Review08-14-2005Variance Consceptable Review08-14-2005Variance App. Returned Unacceptable08-14-2005Variance Unacceptable Review08-14-2005Variance Unacceptable Review08-14-2005Variance Unacceptable Revi	10-06-2019	Application Expiration Date
02-22-2013 Correspondence Received 02-14-2012 Application Expiration Date 02-14-2012 Application Expiration Date 02-14-2012 Approval Mailed 02-14-2008 Approval Mailed 02-14-2008 Application Approved 02-14-2008 Review Application Resubmission 02-12-2008 Response to Unacceptable Received 05-18-2006 Unacceptable Form Mailed to Applicant 05-17-2006 Application Review 04-26-2006 New Building Construction App. Rec'd 11-21-2005 Variance Denial Mailed 11-18-2005 Variance Denied 11-16-2005 Variance Unacceptable Review 06-17-2005 Variance Unacceptable Mailed 06-17-2005 Variance Unacceptable Mailed 06-17-2005 Variance Unacceptable Mailed 06-14-2005 Variance App. Returned Unacceptable 06-14-2005 Variance App. Returned Unacceptable 06-14-2005 Variance Denice App. Returned Unacceptable 06-14-2005 Variance Unacceptable Review 04-18-2005 Response to Variance Deficiency Received 06-14-2005 Variance Unacceptable Review	10-02-2019	
02-22-2013Correspondence Received02-14-2012Application Expiration Date02-15-2008Approval Mailed02-14-2008Application Approved02-14-2008Review Application Resubmission02-12-2008Response to Unacceptable Received05-18-2006Unacceptable Form Mailed to Applicant05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-14-2005Variance App. Returned Unacceptable06-14-2005Variance Denial Mailed07-17-2005Variance Deficiency Received08-04-2005Response to Variance Deficiency Received06-14-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-14-2005Variance Unacceptable Review08-04-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received02-14-2005Variance Unacceptable Review03-14-2005Variance Deficiency Received04-18-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received	10-06-2018	Application Expiration Date
02-14-2012Application Expiration Date02-15-2008Approval Mailed02-14-2008Application Approved02-14-2008Review Application Resubmission02-12-2008Response to Unacceptable Received05-18-2006Unacceptable Form Mailed to Applicant05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Review08-04-2005Variance App. Returned Unacceptable06-14-2005Variance App. Returned Unacceptable06-14-2005Variance Cunacceptable Review08-04-2005Response to Variance Deficiency Received06-14-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received02-14-2005Variance App. Returned Unacceptable02-14-2005Variance Cunacceptable Review03-14-2005Variance Cunacceptable Review04-18-2005Response to Variance Deficiency Received03-14-2005Variance Cunacceptable Review04-18-2005Response to Variance Deficiency Received03-14-2005Response to Variance Deficiency Received03-14-2005Response to Variance Deficiency Received03-14-2005Response to Variance Deficiency Received04-18-2005Response to Variance Def	02-22-2013	
02-15-2008Approval Mailed02-14-2008Application Approved02-14-2008Review Application Resubmission02-12-2008Response to Unacceptable Received05-18-2006Unacceptable Form Mailed to Applicant05-17-2006Application Found Unacceptable05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Review08-04-2005Variance Unacceptable Review08-04-2005Variance Unacceptable Review08-04-2005Variance Unacceptable Review08-04-2005Variance Unacceptable Review08-04-2005Variance Unacceptable Review08-14-2005Variance Deficiency Received06-14-2005Variance App. Returned Unacceptable06-14-2005Variance Deficiency Received06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received02-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received02-14-2005Response to Variance Deficiency Received02-14-2005Response to Variance Deficiency Received02-14-2005Response to Variance Deficiency Received03-14-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received	02-14-2012	
02-14-2008Review Application Resubmission02-12-2008Response to Unacceptable Received05-18-2006Unacceptable Form Mailed to Applicant05-17-2006Application Found Unacceptable05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-17-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-17-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received02-14-2005Response to Variance Deficiency Recei	02-15-2008	
02-14-2008Review Application Resubmission02-12-2008Response to Unacceptable Received05-18-2006Unacceptable Form Mailed to Applicant05-17-2006Application Found Unacceptable05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-16-2005Variance App. Returned Unacceptable06-16-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received	02-14-2008	Application Approved
02-12-2008Response to Unacceptable Received05-18-2006Unacceptable Form Mailed to Applicant05-17-2006Application Found Unacceptable05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-17-2005Variance Unacceptable Mailed06-17-2005Variance Unacceptable Mailed06-17-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received06-14-2005Variance Unacceptable Review04-18-2005Variance Unacceptable Review04-18-2005Variance Unacceptable Review04-18-2005Variance Unacceptable Review04-18-2005Variance Unacceptable Review	02-14-2008	
05-18-2006Unacceptable Form Mailed to Applicant05-17-2006Application Found Unacceptable05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-16-2005Variance App. Returned Unacceptable06-16-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received02-2005Variance Unacceptable Review03-23-2005Response to Variance Deficiency Received03-23-2005Variance Unacceptable Review03-23-2005Response to Variance Deficiency Received	02-12-2008	
05-17-2006Application Found Unacceptable05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-16-2005Variance App. Returned Unacceptable06-14-2005Variance App. Returned Unacceptable06-14-2005Response to Variance Deficiency Received06-14-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received03-23-2005Response to Variance Deficiency Received	05-18-2006	
05-17-2006Application Review04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-16-2005Variance App. Returned Unacceptable06-14-2005Variance Construction App. Received04-18-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received04-18-2005Response to Variance Deficiency Received	05-17-2006	
04-26-2006New Building Construction App. Rec'd11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-16-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received02-23-2005Response to Variance Deficiency Received	05-17-2006	
11-21-2005Variance Denial Mailed11-18-2005Variance Denied11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-16-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received02-23-2005Response to Variance Deficiency Received	04-26-2006	
11-16-2005Variance Unacceptable Review08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-16-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received	11-21-2005	
08-04-2005 Response to Variance Deficiency Received 06-17-2005 Variance Unacceptable Mailed 06-16-2005 Variance App. Returned Unacceptable 06-14-2005 Variance Unacceptable Review 04-18-2005 Response to Variance Deficiency Received	11-18-2005	Variance Denied
08-04-2005Response to Variance Deficiency Received06-17-2005Variance Unacceptable Mailed06-16-2005Variance App. Returned Unacceptable06-14-2005Variance Unacceptable Review04-18-2005Response to Variance Deficiency Received	11-16-2005	Variance Unacceptable Review
06-17-2005 Variance Unacceptable Mailed 06-16-2005 Variance App. Returned Unacceptable 06-14-2005 Variance Unacceptable Review 04-18-2005 Response to Variance Deficiency Received	08-04-2005	
06-16-2005 Variance App. Returned Unacceptable 06-14-2005 Variance Unacceptable Review 04-18-2005 Response to Variance Deficiency Received	06-17-2005	
06-14-2005 Variance Unacceptable Review 04-18-2005 Response to Variance Deficiency Received	06-16-2005	
04-18-2005 Response to Variance Deficiency Received	06-14-2005	
02 22 200E	04-18-2005	
	03-23-2005	Site Evaluation Report Mailed

2/3/2020

2/3/2020	RI.gov: DEM Onsite Wastewater Treatment Systems application search form
03-21-2005	Site Evaluation Approved
03-21-2005	Site Evaluation Form Review
03-18-2005	Soil Evaluation - CONCUR
03-17-2005	Site Evaluation Form Received
03-15-2005	Dry Season Inspection for Soil
02-11-2005	Dry Season Application Received
12-28-2004	Variance Unacceptable Mailed
12-24-2004	Variance App. Returned Unacceptable
12-22-2004	Variance Unacceptable Review
10-18-2004	Response to Variance Deficiency Received
07-19-2004	Variance Unacceptable Mailed
07-16-2004	Variance App. Returned Unacceptable
07-16-2004	Variance Application Review
05-06-2004	Variance Application Received
04-11-1995	WTV Verification Mailed
04-11-1995	Water Table Verified
04-11-1995	Water Table Verification Site Visit
03-01-1995	Water Table Verification Request Rcd.
09-28-1993	Unacceptable Form Mailed to Applicant
09-28-1993	Application Found Unacceptable
09-27-1993	. Application Review
09-02-1993	New Building Construction App. Rec'd
08-16-1993	Unacceptable Form Mailed to Applicant
08-16-1993	Application Found Unacceptable
08-16-1993	Application Review
06-24-1993	Renewal Application Received
07-14-1992	Approval Mailed
07-14-1992	Application Approved
07-14-1992	Review Application Resubmission
06-22-1992	Response to Unacceptable Received

Last updated 01-31-2020 08:10 PM



DEM Wetlands Permit Application Search

DEM Wetland Application Search

1 application matched your search criteria.

DEM Wetland Application #11-0199

Applicant name	Catanzaro, Bartholomew
Organization name	
Location	Riptide Street Jamestown
Plat/Lot	Plat 5 / Lot 164
Project information	- Residential Lot (New)
Plan	View

Location description

approximately 30 feet east of Beach Avenue and approximately 30 feet south of the intersection with Riptide Street, Utility Pole No. 20, Assessor's Plat 5, Lot 164, Jamestown, RI

Historical information

January 23, 2012 Permit Recorded in Land Evidence Record
January 13, 2012 Insignificant Alteration Permit Issued
January 13, 2012 Application Review by Supervisor
January 11, 2012 Application Review by Biologist
December 20, 2011 Applicant Response to Tech. Deficiency
November 08, 2011 Technical Deficiency Letter Sent
November 08, 2011 Application Review by Biologist
October 20, 2011 Supervisor for Assignment
October 19, 2011 Preliminary Determination Application

For more information, you may call the DEM at 222-4700 or visit the DEM offices to set up an appointment to review this file or check on file availability for review. Office hours are Monday through Friday 8:30 AM to 4:00 PM. See <u>http://www.dem.ri.gov/directions/foundry-offices.php</u> for directions.

Search criteria

Application #

RAIN GARDEN O¢ M PLAN BEACH AVE PLAT 5 LOT 164 JAMESTOWN, RI

I.Rain gardens shall be inspected following at least the first two precipitation events of at least I.O" to ensure that the system is functioning properly. Thereafter, it shall be monitored and maintained to insure proper functioning, plant growth and survival. Plants shall be replaced on an as-needed basis during the growing season.

2. Silt/sediment shall be removed from the rain garden when the accumulation exceeds one inch or when water ponds on the surface for more than 48 hours. The top few inches of material shall be removed and replaced with fresh soil mixture and mulch.

Pruning or replacement of woody vegetation shall occur when dead or dying vegetation is observed.
 Soil erosion gullies shall be repaired when they occur.

5. Fertilizer or pesticides shall not be applied to plants within rain gardens.

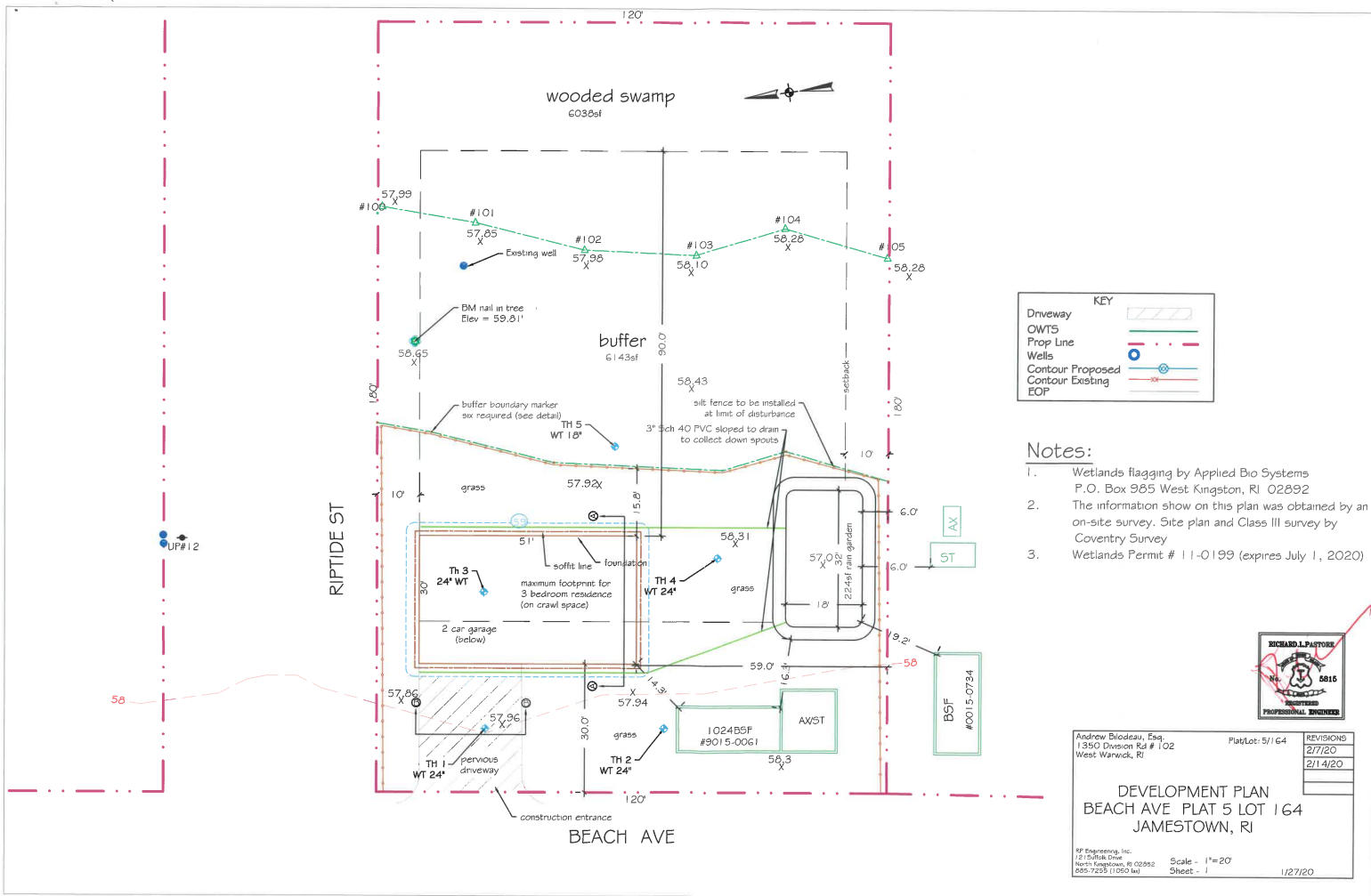
Perennial plants and ground covers shall be replaced as necessary to maintain an adequate vegetated ground cover. Annual plants may also be used to maintain ground cover.

MENT OF ENVIRONMENTAL MANAGEMENT L SEWAGE DISPOSAL SYSTEM APPLICATION FOR DEM USE IONLY FOR DEM USE IONLY FRECEVED CHECK CHECK		
DEPARTN INDIVIDUAL DATE CKIF APPLICABLE	No. STREET A.L. LOT NUMBER COTNTOWN DOLE # No. STREET LOT NUMBER LOT NUMBER SUBDIVISION LOT NUMBER ALL No. STREET SUBDIVISION NAME SUBDIVISION LOT NUMBER ALL UOT SIZE (1) COT NUMBER SUBDIVISION NAME UST SUBDIVISION NAME NONE SUBDIVISION NAME Nast NAME PRELIMINARY SUBDIVISION SUITABILITY #: FRIST NAME M.I. Mast NAME MARTINARY SUBDIVISION SUITABILITY #: FRIST NAME M.I. Mast NAME MARTINARE SOUNARIE ALL DEMAPPLICATION HIS OF Mast NAME MARTINARY SUBDIVISION SUITABILITY M.I. M.I. Mast NAME MARTINARE M.I. M.I. Mast NAME M.I. M.I. M.I. Mast NAME M.I. M.I. M.I. Mast NAME M.I. M.I. M.I. M.I. Mast NAME M.I. M.I. M.I. M.I. Mast NAM	

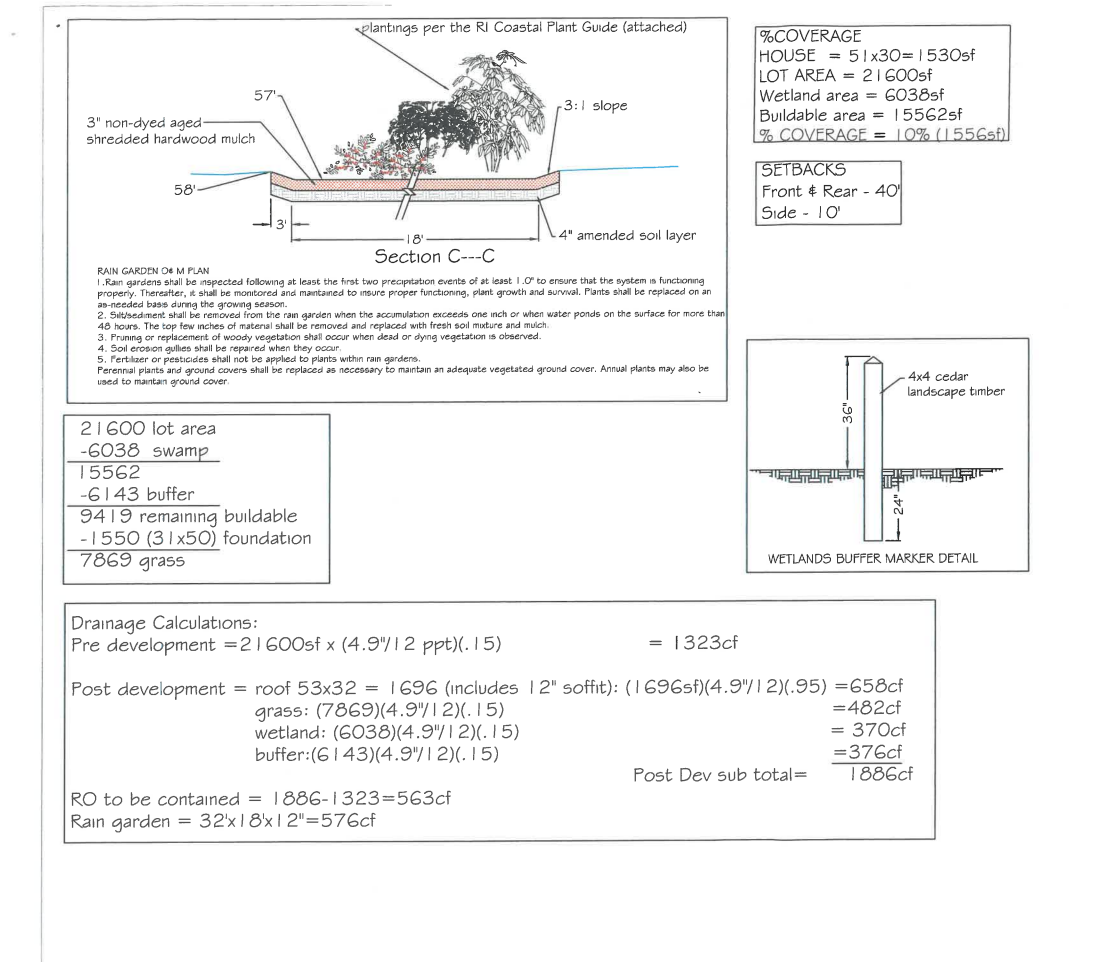
Property Loca Date of Test F	ner: BAR allon: OFRO Hole: MAR	THOL SITE R	OMEV	Office of Site Part A - So	ID AND PROVI Invironmental I of Water Resou Evaluation Form Il Profile Descrip TANZA EACH A	VENCE PLAN Management roes	ilication Nur		164 ;
	DETER	S	10RS/	0		License,	Number: D	4049	
	10.51.L.Y_	JUNA	17 L	10		Shaded; Ye		Time: 11.0	DO AM
ΠΙ <u>ਸ</u> / Hoilton	DepUt Di	n Boundarler it Topo		Il Colore Re-Dox Features	Re-Dox Descripti Ab. 8, Co.	on	Structure	n Constatence	Soll Calegory
AP	0"_ C 7" C	S	10YR 3/2			fsl	fine	fr.	3 .
	20" <u>9</u> 20"-	S	4/3	- 7.5 YR		fsl	fine 1-sblc	fr.	3
2013	341" a H"-	W'	4/4	5/8 7.54R	cmd	fsl	med. I-sbk	fr	3
Lag r	18* -	-	4/1	5/8	cmd	sil	0-M	fi.	9
			х 		an an Artan Carlor San Anna An Anna Artana	6 (22) (10) (11)	i de la su Sacé de la sectoria	- X.	
TH #Z			a sh		ral, da		чт.,		
Horizon Ve	ipun Dist	Topo'	Soll Ci Matrix	olors Re-Dox Features	Re-Dox Description Ab. 8. Con.	Texture	Structure 7	Consistence	Soll Cabegory
AP 6	," <u>9</u>	S	10YR 3/2	-		state at a	fine f	fr.	3
Dw1 19	"С.		2,54 4/3			fsl	-sbk	fr.	3
BWZ 32	n a	W	5/4.		cmd	S .	me	P	.3
2Cdg 68	··	L	·/				-M 4	Fi.	9
	_			ter arte at	Alexandra -		i 4.0	Y	
Soli Class E BA	SAL T	TLL_Z	DEUSE	ETILL	Total Depth of eed	ÚTTT ALLA TE I			
Depth to Groundwate Estimated Seasonal I	a Seepage: 🕌 Igh Waler Table	-64" #[-2L	#2	-62"	Depth to imperviou Comments:	is of Limiting Lays	ar. # 4*7	事2 - ころででの	BRRED

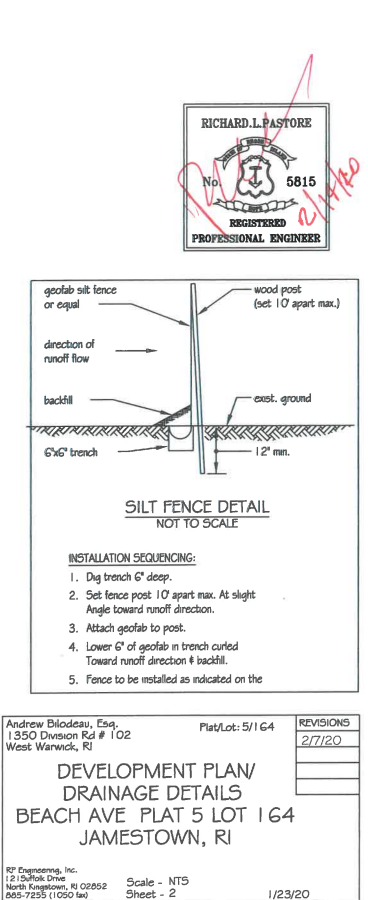
										1
93. 19 19 - 19 - 19	-							н: С		
	A LA		State	Depart	ment of En Office of Sile Fi	AND PROVIDER vironmental Mai Water Resource valuation Form	agement	12 a 4 4 1 7		Auropoli i i i i i i i i i i i i i i i i i i
Property Ov Property Lo Date of Tes Soil Evaluet Weather: <u>N</u>	cation: QE 1 Hole: M tor: PET	P. BL IARCI ER	E #20 H 15 Su	DMEN DB ZOU ORSA	ait A - Soll J CAT EACH	Profile Description	DE JA	lication Nun	LOT 16	Ч
TH # 3	T	·	Boundarles	, 1	Colora	Re-Dox Description	 			Soll
Horlzon	Dopth	Dist	Торо	Matrix	Re-Dox Features	Ab. S. Con,	Texlure	Structure	Consistence	Category
AP	0"-	С	S	104R 3/3		I	fsl	fine Sin.	fr.	3
Bul	6"- 18."	9	S	2.57 4/2	-	8	fsl	fine I-sblc	fr.	3
Bwż	18"- 31"	a	ω	2.5Y 4/3	7.5YR 5/8	find.	fsl	med. 1-sbk	· fr.	3
2Cdg	31"- 64"	_		2:54 4/1	-	е. 	sil	0-M	fi.	9
	-	Ξ.		-,			ен 45-т — ₂₀		*	
				¥				2	2005 (A) 144 (147) (2)	i•
	Depth	<u>Horizon D</u> Dist	oundarias Topo	Soll Matrix	Colors Re-Dox Features	Re-Dox Description Ab. 8. Con.	Texlure	Shucture	Consistence	Soli Category
Ap	0";	C	S	10YR 3/3	-		fsl	fine gion.	Fr.	3
Bui	5"- 13"	g.	S	2.54 4/3	-		fsl	fine I-sbk	Fr.	3
Bwz	13"- 38"	a	W	2.54	7.54R 5/8	fmd	SI	fine I-sbk	fr.	3
2Cdg	38"- 72"		-	2.54 4/1			sil	0-M	fi	9
-					1 81			- · ·		*
Soll Class: Deplh lo Grou Estimated Sea	Indwaler Se	epage: 4	TLL 3-60'		- 477" 1- 24"	Total Depth of e Depth to Impervi Comments:	ous or Limiting	<u>*3 - '78''</u> Layer: * 3 - '	±4-1 78",#4-1	<u>05*</u> 90"

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS Department of Environmental Management Office of Water Resources MAR 1.7 2005	
Site Evaluation Form Part A - Soil Profile Description Application Number 901 Property Owner: BARTHOLOMEW CATANZARO RATS LOT 16	5-0061 1
Property Location: OPP. POLE# 20 BEACH AVENUE JAMESTOWN Date of Test Hole: MARCH 15, 2005	
Soll Evaluator: PETER Suorsa License Number: D 4049 Weather: Mostly Suorsa Shaded: Yes X NoI Time: III	DOAM
Imi_#* 5 Horizon Depth Horizon Boundaries Soil Colors Re-Dox Description Horizon Depth Dist Topo Matrix Re-Dox Ab. S. Con. Texture Structure Consistance	Soll Calegory
AP 9" C S 10YR FSI gun. fr.	3
Bw1 9"- a b 2.5Y fs1 fine fr.	3
B/C 34" a W 2.574/2 7.578 f m d Fst fine fr.	3/9
2Cdg 46"- 72" 2.5y sil O-M fi.	9
	3
Til Iorizon Doundaries Soll Cofors Re-Dox Description Horizon Depth Diet Topo Matrix Re-Dox Ab. 8. Con, Texture Structure Consistence	Soll Calegory
	••
Soll Class: DENSE Title Depth to Groundwater Seepage: #5 - 32" Estimated Seasonal High Water Table: #5 - 18" Total Depth of eachTest Hole: #5 - 84" Depth to Impervious or Limiting Layer: #5 - 84" Comments:	



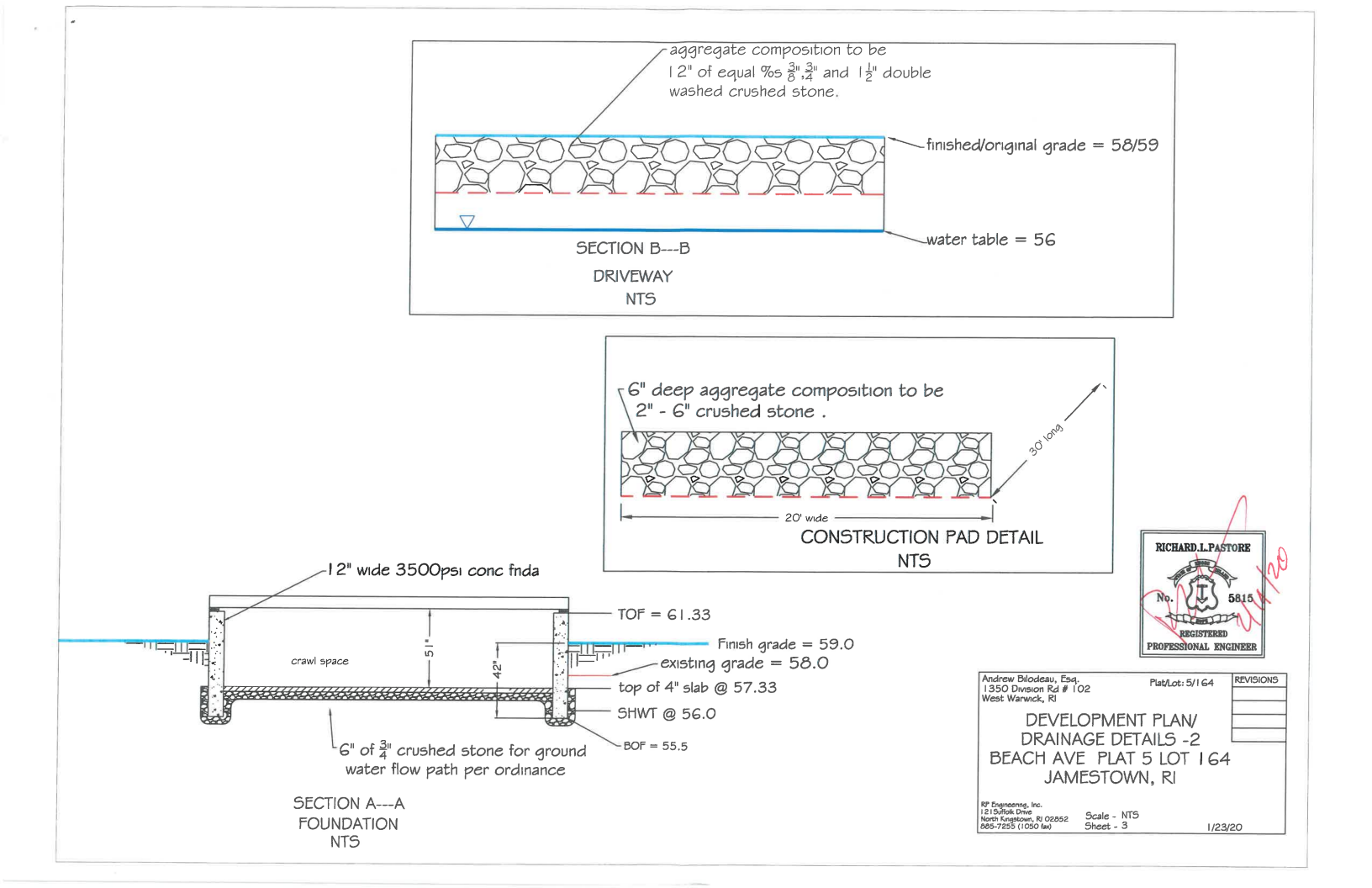
KEY	
eway	
TS	
p Line	<u> </u>
s	0
tour Proposed	<u> </u>
tour Existing	
-	





Sheet - 2

1/23/20



Parcel ID: 5-106 GESUALDI, PETER J 153 BEACH AVENUE JAMESTOWN RI 02835

Parcel ID: 5-110 HOWLAND, ALBERTA E 105 STEAMBOAT AVE JAMESTOWN RI 02835

Parcel ID: 5-145 CONANICUT ISLAND LAND TRUST P.O. BOX 106 JAMESTOWN RI 02835

Parcel ID: 5-148 ANGIONE, ANTHONY J ET UX JOANNE (EST) C/O VERONICA ANGIONE 116 DANBURY ROAD, UNIT 1207 WILTON CT 06897-4462

> Parcel ID: 5-151 SCHAAL, WILLIAM C. JR. 147 BEACH AVENUE JAMESTOWN RI 02835

Parcel ID: 5-164 CATANZARO, BARTHOLOMEW & MARJORIE 3 WOODCREST DRIVE JOHNSTON, RI 02919

Parcel ID: 5-169 TOWN OF JAMESTOWN 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 5-200 TOWN OF JAMESTOWN 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 5-205 MORIARTY, MATTHEW J & LAUREN M 132 BEACH AVENUE JAMESTOWN RI 02835

Parcel ID: 5-220 KELLY, JOHN T & KELLY RAMONA L 123 BEACH AVE JAMESTOWN, RI 02835 Parcel ID: 5-107 ASHTON TABATHA & MARK TE 181 BELLEVUE AVENUE UNIT 413 NEWPORT RI 02840

Parcel ID: 5-111 TOWN OF JAMESTOWN 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 5-146 TOWN OF JAMESTOWN TAX SALE LOT 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 5-149 RAPOZA, STEVEN 66 RIPTIDE STREET JAMESTOWN RI 02835

Parcel ID: 5-153 CLARKE, ROBERT 80 RIPTIDE STREET JAMESTOWN RI 02835

Parcel ID: 5-167 RUGGIERI, DAVID & BARBARA A. 190 WEST ALLENTON ROAD NORTH KINGSTOWN RI 02852

Parcel ID: 5-170 TOWN OF JAMESTOWN 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 5-201 TOWN OF JAMESTOWN 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 5-206 MACDONALD, DONALD H JR ET MACDONALD, GAIL C 124 LEONARD ST RAYNHAM MA 02767

Parcel ID: 5-221 RI TNPK & BRIDGE AUTHORITY P.O. BOX 437 JAMESTOWN RI 02835 Parcel ID: 5-109 HAMILTON, ANDREW D P.O. BOX 644 WEST KINGSTON RI 02892

Parcel ID: 5-144 TOWN OF JAMESTOWN 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 5-147 BOCCAROSSA, MARIO N ET UX HILDEGARD K 91 TWIN OAK LANE WILTON CT 06897

> Parcel ID: 5-150 MICEK, JOSEPH J C/O 45 CONCORD AVE W WARWICK RI 02893

Parcel ID: 5-161 BRONOVITSKY, ALEK 77 RIPTIDE STREET JAMESTOWN, RI 02835

Parcel ID: 5-168 TOWN OF JAMESTOWN 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcel ID: 5-199 MARBLE, JAMES E & GERTRUDE 161 RODMAN LANE NORTH KINGSTOWN RI 02852-7563

Parcel ID: 5-202 TOWN OF JAMESTOWN 93 NARRAGANSETT AVENUE JAMESTOWN RI 02835

Parcei ID: 5-207 BETTENCOURT, JEFFREY ET GUADALUPE, MARITANA F. TRUSTEES 20 RAVENWOOD ROAD WEST HARTFORD CT 06107

Parcel ID: 5-222 RI TNPK & BRIDGE AUTHORITY P.O. BOX 437 JAMESTOWN RI 02835 Parcel ID: 5-224 CURCI, DENNIS ANTHONY TRUSTEE 739 MIDDLEBRIDGE ROAD SOUTH KINGSTOWN RI 02879-7150

Parcel ID: 5-225 CURCI, D A BUILDERS LLC 376 DRY BRIDGE RD., STE. C-2 NORTH KINGSTOWN RI 02852

5 SF 1/102 105/1/ 8 ... 107 18000 SF 14400 SF 14400 SF 10725 SF SF. SF SF SF SF 15120 SF 14400 SF SF SF SF SF SF 143.99 SF SF SF SF DRIVE 98.99 RIPT 6480 SF 116.99 SEASIDE 14400 SF 21600 SF 7560 SF 21600 SF 134.99 SF SF SF 14400 SF 18360 SF BEACH 14400 SF SF 21600 SF SF SF SF 62.64 213 8 NEPTL 8100 SF AVE 14400 SF 9180 SF SF SF SF SF ŚF 14400 SF 7: SF SF 13860 SF SF 271. SF SF. SF 40 SF SF SF SF SF SF SF SF SF S SPIN 6(26360 SF 14400 SF SF SF SF SF AAAS SF SF SF 20078 SF SF 14400 SF SF SF SF 139.33 21600 SF SF SF ١F 12562 SF NAUT 19447 SF RITBA 14400 SF

ZONING BOARD OF REVIEW



Town of Jamestown

93 Narragansett Avenue 401-423-7200

Jamestown, Rhode Island 02835-1199

July 25, 2012

Mr. Bartholomew Catanzaro 3 Woodcrest Drive Johnston, RI 02919

Dear Mr. Catanzaro,

The following is the decision on your Petition heard by the Town of Jamestown Zoning Board of Review on July 24, 2012.

After testimony was completed at the public hearing for which due notice was given and a record kept, the Town of Jamestown Zoning Board of Review, after taking into consideration all of the testimony and exhibits at the public hearing, makes the following determination:

A motion was made by Richard Allphin and seconded by David Nardolillo to grant the request of Bartholomew Catanzaro et ux Marjorie, whose property is located at Beach Ave., and further identified as Assessor's Plat 5, Lot 164 for a special use permit under Article 3, Section 82-314, Subdistrict "A" High Groundwater Table and Impervious Layer Overlay District, and a variance under Article 3, Section 3-2 (District Dimensional Regulations) to construct a 1,961 sq. ft. 3-bedroom dwelling and garage, which will be 30' from the front lot line, 40' required. Also a variance under Article 3, Section 82-308, Setback from Freshwater Wetland to install an Onsite Wastewater Treatment System 115' from the wetland instead of the required 150'.

Regarding this request, this Board has determined that this application does satisfy the requirements of ARTICLE 6, SECTION 600.

Regarding the request for a Variance, this Board has determined that this application does satisfy the requirements of ARTICLE 6, SECTION 606, PARAGRAPHS 1 through 4, and SECTION 607, PARAGRAPH 2. 111

Regarding the request for a Special Use Permit, this Board has determined that this application does satisfy the requirements of ARTICLE 6, SECTION 602.

This Variance is granted with the following restrictions:

- This project must be constructed in strict accordance with the site and building plans duly approved by this Board.
- 2. Incorporate by reference the Planning Commission approval (Exhibit #3) of May 23, 2012.
- 3. A signed letter from Ms. Schultz (engineer) be filed as part of the conditions of the acceptance of this variance and shall be recorded with the deed.

This motion is based on the following findings of fact:

- Said property is located in a R40 zone and contains 22,000 sq. ft.
- 2. Two neighbors stated concerns about the variances that have been granted in this "fragile" area.

The motion carried by a vote of 4 - 1.

David Nardolillo, Dean Wagner, Richard Cribb, and Richard Allphin voted in favor of the motion.

Thomas Ginnerty voted against the motion.

Judith Bell was not seated and Richard Boren and Joseph Logan were absent.

This special use permit and variance shall expire one year from the date of granting unless the applicant exercises the permission granted.

Very truly yours,

Thomas Ginnerty, Chairman Jamestown Zoning Board of Review TG/pw RECEIVED FOR RECORD Dct 24,2012 09:17:05A JAMESTOWN TOWN CLERK CHERYL A. FERNSTRDM, CMC



Town of Jamestown, Rhode Island

93 Narragansett Ave
Jamestown, RI 02835 - 1509
Phone: (401) 423-7225
Fax: (401) 423-7229

To:	Lisa Bryer Town Planner
	Fred Brown Town Building Official
Cc:	Bartholomew Catanzaro 3 Woodcrest Drive Johnston RI 02919
From:	Michael Gray, PE Town Engineer
	Justin Jobin Environmental Scientist
Re:	Bartholomew Catanzaro - Zoning Ordinance Section 314 High Groundwater Table and Impervious Overlay District Sub-District A
Location:	Plat 5 Lot 164, Beach Avenue
Date:	May 22, 2012

Island Engineering has submitted a revised site plan that addresses the side setback concerns raised at the May 16th Planning Commission meeting. The proposed building footprint has been moved to the South to meet the required 30' side setback. This eliminated one of the dimensional variances the applicant is seeking. The applicant will still be seeking the following relief from the Zoning Board:

- 1. 35' of relief from Section 82-308(150' Freshwater Wetlands Setback)
- 2. Special Use Permit under Section 82-314 (Subdistrict "A" of HGWTO)
- 3. Dimensional Variance:

A front setback of 40' is required. The applicant is proposing a 30' setback due to the fact that RIDEM requires a 10' separation between the dwelling and perimeter wetland as part of their regulation, which prevents the applicant from moving the dwelling back 10' to meet the Town Zoning Requirements. A dimensional variance will be required.



Town of Jamestown, Rhode Island

93 Narragansett Ave	
Jamestown, RI 02835 - 1509	
Phone: (401) 423-7225	
Fax: (401) 423-7229	

To:	Lisa Bryer Town Planner
Cc:	Bartholomew Catanzaro 3 Woodcrest Drive Johnston RI 02919
From:	Michael Gray, PE Town Engineer
	Justin Jobin Environmental Scientist
Re:	Bartholomew Catanzaro - Zoning Ordinance Section 314 High Groundwater Table and Impervious Overlay District Sub-District A
Location:	Plat 5 Lot 164, Beach Avenue
Date:	May 11, 2012

We are in receipt of plans and drainage analysis prepared by Island Engineering as well as the OWTS Permit completed by Coventry Survey Inc. The applicant is proposing to construct a three-bedroom dwelling on the above referenced 22,000 SF vacant lot. The soil evaluation reports provided indicate that the depth to seasonal high groundwater is 24" and the depth to Category 9 soils is 31" placing this application in sub-district A.

The Applicant's OWTS permit from RIDEM shows the leachfield placed approximately 115 feet from the freshwater wetland edge, which requires a variance of 35' from Zoning Section 308. Section 82-308 of The Town of Jamestown's Code of Ordinance requires a 150 foot setback from the OWTS to freshwater wetlands. The Conservation Commission completed an advisory review of this application which is attached to this memo.

Fill and Grading

The applicant it not proposing the use of fill or significant grading changes on the lot.

Impervious Coverage

The Ordinance requires that the applicant exclude the area of wetlands on the lot when determining the amount of impervious coverage. After excluding the 6,038 SF of wetlands on the lot, the proposed impervious coverage of 13% still meets the requirements of the ordinance.

Onsite Wastewater System

The proposed Advantex onsite wastewater treatment system and bottomless sand filter leachfield provides advanced treatment, and meets the requirements of this ordinance.

Stormwater Controls

In order to mitigate the increase in runoff from the proposed improvements and disturbance to the wetlands, the applicant has proposed the use of an 8 inch deep, 316 SF Bioretention swale and pervious driveway. The proposed stormwater controls meet the requirement of the ordinance, and were required as part of the RIDEM Freshwater Wetlands Approval. However, it is important to note that the Town prefers the applicant to provide a minimum of 1 foot separation between the bottom of the stormwater control and the seasonal high groundwater table but in this case the applicant is only able to provide a 10" separation to the seasonal high groundwater table. In addition, we recommend that the construction, maintenance, and planting requirement of the bioretention area be recorded into land evidence with the Town Clerk.

Overview of Lot



Summary:

The applicant will be seeking the following from the Zoning Board:

- 1. 35' of relief from Section 82-308(150' Freshwater Wetlands Setback)
- 2. Special Use Permit under Section 82-314 (Subdistrict "A" of HGWTO)
- 3. Dimensional Variances
 - a. A front setback of 40' is required. The applicant is proposing a 30' setback due to the fact that RIDEM requires a 10' separation between the dwelling and perimeter wetland as part of their regulation, which prevents the applicant from moving the dwelling back 10' to meet the Town Zoning Requirements. A dimensional variance will be required.
 - b. A corner side setback of 30' is required. The applicant is proposing to construct a garage within this setback and a dimensional variance will be required.

We have provided a review of the site plan and drainage analysis for the above referenced lot. We believe that the application is complete and meets the requirements of the Zoning Section 314, The High Groundwater and Impervious Coverage Ordinance. We recommend that this application be placed on the agenda for the May 16th Planning Commission Meeting.



JAMESTOWN CONSERVATION COMMISSION

To: Planning Commission Members

From: Carol Lynn Trocki, Conservation Commission Chair

Carol Lynn Twiki

Date: April 16, 2012

Re: Conservation Commission Advisory Review of Sec. 82-308 Variance Request from Bartholomew & Marjorie Catanzaro, Plat 5 / Lots 164

At our meeting on April 10th, members of the Conservation Commission reviewed Mr. & Mrs. Catanzaros's development plans in response to their request for a variance from the 150 foot freshwater wetland setback required by Section 82-308 of the Town of Jamestown's Code of Ordinance. Given the Conservation Commission's charge, which includes the protection of the Town's water resources, we offer the following comments on the Catanzaro's variance request for your consideration:

1. The current development plan (prepared by Island Engineering, LLC. and dated 11/29/2011) shows an advanced technology onsite wastewater treatment system (OWTS) placed approximately 115 feet from the wetland edge, requiring a variance of 35 feet. It was the opinion of the Conservation Commission that a variance of this magnitude had limited potential to degrade the quality of groundwater and freshwater wetlands in the immediate vicinity, especially given the presence of a fully vegetated wooded buffer of greater than 50 feet between the wetland edge and the limit of disturbance and the proposed bioretention area.

2. Commissioners felt that the Catanzaro's have made a reasonable effort to limit the size of the building footprint and site the dwelling and wastewater treatment system so as to minimize wetland impacts. These efforts are enhanced by the preservation of a 50-foot wide fully vegetated wooded buffer.

3. Commissioners were convinced that the proposed development would not reduce the net capacity of the site to retain floodwaters given the proposed bioretention area and pervious driveway.

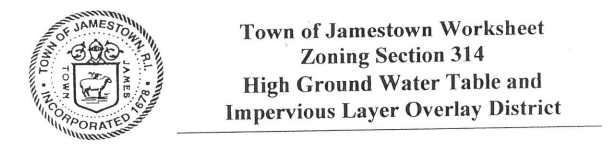
4. Appropriate erosion control measures, a pervious driveway, and a biorention area have been proposed for the site. Commissioners felt that these efforts, along with the preservation of a 50-foot wide fully vegetated wooded buffer, reasonably limit the chances that sedimentation could negatively impact adjacent freshwater wetlands.

5. Commissioners felt that the proposed advanced technology OWTS, bioretention area and preservation of the wooded buffer adequately mitigate the chances that the capacity of the adjacent wetland to absorb pollutants would be reduced by this development.

6. After considering the extent of both existing residential development and freshwater wetlands within a 500' radius of the site, Commissioners concluded that design of this proposal (including the development sighting, use of erosion controls and pervious materials, and the proposed bioretention area) represents little or no addition to the cumulative impacts on nearby freshwater wetlands.

In light of these considerations, members of the Conservation Commission voted unanimously to recommend the approval of this variance request.

Cc: Lisa Bryer, Town Planner Bartholomew & Marjorie Catanzaro



To Be Completed by the Engineer of Record:
SECTION I: PROPERTY INFORMATION
PROPERTY OWNER: BARTHOLOMEN CATANZARO
TELEPHONE: (40) 231-5276 OTHER NUMBER: FAX: 231-4631
MAILING ADDRESS: 3 WOODCREST DRIVE
JOHNSTON, RI 02917
SITE LOCATION: BEACH AVENUE (CORNER OF RIPTIDE) (STREET)
PLAT: 5 LOT: 164
SECTION II: SOILS INFORMATION
CLASSIV SOIL EVALUATOR: PETER D. SUORSA (DEREASED)
NAME: COVENTRY SURVEY CO, INC. TELEPHONE: (401) 823-5028
DEPTH TO SEASONAL HIGH GROUNDWATER TABLE IN INCHES: ヱ゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚
DEPTH TO CATEGORY 9 SOILS IN INCHES: # 1 - 34" # 2 - 32" # 3 - 31" # 4 - 38 #5 - 34"
TEST PIT # EXISTING GRADE: _ 5 8 ' DEM GWT CONFIRMED @ 24 ", ELEVATION 56
TEST PIT # EXISTING GRADE: _ 58 ' DEM GWT CONFIRMED @ 24 ", ELEVATION 56
TEST PIT # 3 EXISTING GRADE: 58 ' DEM GWT CONFIRMED @ 24 ", ELEVATION 56 34 4 USE ADDITIONAL SHEETS IF NECESSARY & ATTACH ALL SOIL EVALUATIONS 58° DISCLALMED 18°
5 58' DISCLAIMED 18" SECTION III: OWTS INFORMATION:
TYPE OF OWTS: BOTTOMLESS SAND FILTER W/ADVANTEX FILTER
FINAL EFFLUENT CONCENTRATIONS:
TOTAL NITROGEN (mg/L): <u>15</u> TSS (mg/L): <u>20</u> BOD 5(mg/L): <u>20</u>
PATHOGEN FECAL COLIFORM REMOVAL: 97%
IF THE DISTANCE BETWEEN THE WELL AND LEACHFIELD IS LESS THAN 100 FT, WHAT IS THE FINAL CONCENTRATION OF FECAL COLIFORM PER 100 ml: μ/μ
IS THE OWTS LOCATIED ON THE SAME LOT AS THE STRUCTURE IT SERVES? YES
OWTS DESIGN DEPTH TO SEASONAL HIGH GROUND WATER TABLE: 36"

GRADE IN AREA OF PROPOSED LEACHFIELD: 58 'CURRENT 58 'PROPOSED
SEASONAL HIGH GROUNDWATER ELEVATION IN THIS LOCATION: 56
ELEVATION OF LEACHFIELD INVERT AT BOTTOM OF STONE: TOP OF FILTER SAND 59
SECTION IV: SITE INFORMATION
TYPE OF STORMWATER CONTROL SYSTEM: BIO-RETENTION POND PERVIOUS DRIVE
ATTACH COPIES OF DRAINAGE CALCULATIONS
GRADE IN AREA OF PROPOSED STORMWATER CONTROL SYSTEM:
SEASONAL HIGH GROUNDWATER ELEVATION IN THIS LOCATION: 56
SEPERATION DISTANCE BETWEEN BOTTOM OF STORMWATER CONTROL SYSTEM AND SEASONAL HIGH GROUNDWATER TABLE: 10''C BIO-RETENTION POND キリン DRIVE
SF
TOTAL AREA OF WETLANDS ON LOT: 6,038
TOTAL BUILDABLE AREA (TOTAL LOT AREA - WETLAND AREA): 15,562 SF
PERCENT IMPERVIOUS COVERAGE ALLOWED UNDER SECTION 314: 13%
PERCENT IMPERVIOUS COVERAGE PROPOSED (MUST USE TOTAL BUILDABLE AREA NOT TOTAL LOT AREA):3%
SECTION V: ENGINEER (S) / DESIGNER (S) OF RECORD
OWTS JOHN ROCKWELL, PLS 1959 DESIGNER: John Rochwell DATE: 4-30-12
DESIGNER LICENSE #: D-ZOBS
STORMWATER CONTROL SYSTEM ISLAND ENGINEERING, LLC DESIGNER: DATE: DESIGNER LICENSE #:

.

4

4.4	RHODE ISLAND	DOCT DK I	000617775 749 861
	Rhode Island Department Of Environment.		NAGEMENT
-	235 Promenade Street, Providence, RI 02908-5767	TD	D 401-222-4462

January 13, 2012

Bartholomew Catanzaro 3 Woodcrest Drive Johnston, RI 02917

Insignificant Alteration – Permit

Re: Application No. 11-0199 in reference to the property and proposed project located:

Approximately 30 feet east of Beach Avenue and approximately 30 feet south of its intersection with Riptide Street, Utility Pole No. 20, Assessor's Plat 5, Lot 164, Jamestown, RI

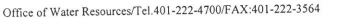
Dear Mr. Catanzaro:

Kindly be advised that the Department of Environmental Management's ("DEM") Freshwater Wetlands Program ("Program") has completed its review of your **Request for Preliminary Determination** application. This review included a site inspection of the above referenced property ("subject property") and an evaluation of the proposed three (3) bedroom single family dwelling with associated driveway, well, septic system, landscaping, and stormwater management plan as illustrated and detailed on site plans submitted with your application. These site plans were received on December 20, 2011.

Our observations of the subject property, review of the site plans and evaluation of the proposed project reveals that alterations of freshwater wetlands are proposed. However, pursuant to Rule 9.00 of the Rules and Regulations Governing the Administration and Enforcement of the Fresh Water Wetlands Act (Rules), this project may be permitted as an **insignificant alteration** to freshwater wetlands under the following terms and conditions:

Terms and Conditions for Application No. 11-0199:

- 1. This letter is the DEM's permit for this project under the R.I. Fresh Water Wetlands Act, Rhode Island General Laws (RIGL) Section 2-1-18 et seq.
- 2. This permit is specifically limited to the project, site alterations and limits of disturbance as detailed on the site plans submitted with your application and received by the DEM on December 20, 2011. A copy of the site plans stamped approved by the DEM is enclosed. Changes or revisions to the project, which would alter freshwater wetlands are not authorized without a permit from the DEM.
- 3. Where the terms and conditions of the permit conflict with the approved site plans, these terms and conditions shall be deemed to supersede the site plans.
- 4. You must notify this Program in writing immediately prior to the commencement of site alterations and upon completion of the project.





00041776 749 Pg:

Doct 8k:

- 5. A copy of the stamped approved site plans and a copy of this permit must be kept at the site at all times during site preparation, construction, and final stabilization. Copies of this permit and the stamped approved plans must be made available for review by any DEM or City/Town representative upon request.
- 6. Within ten (10) days of the receipt of this permit, you must record this permit in the land evidence records of the Town of Jamestown and supply this Program with written documentation obtained from the Town showing this permit was recorded.
- 7. The effective date of this permit is the date this letter was issued. This permit expires on July 1, 2017 unless renewed pursuant to the Rules.
- 8. Any material utilized in this project must be clean and free of matter that could pollute any freshwater wetland.
- 9. Prior to commencement of site alterations, you shall erect or post a sign resistant to the weather and at least twelve (12) inches wide and eighteen (18) inches long, which boldly identifies the initials "DEM" and the application number of this permit. This sign must be maintained at the site in a conspicuous location until such time that the project is complete.
- 10. Temporary erosion and sediment controls detailed or described on the approved site plans shall be properly installed at the site prior to or commensurate with site alterations. Such controls shall be properly maintained, replaced, supplemented, or modified as necessary throughout the life of this project to minimize soil erosion and to prevent sediment from being deposited in any wetlands not subject to disturbance under this permit.
- 11. Also prior to commencement of any site alterations, permanent buffer zone markers must be installed along the limit of disturbance at the locations indicated in red ink on the approved site plans, in order to provide permanent reference points on site that are clear to present and future property owners. Acceptable permanent type markers include 4" x 4" pressure treated timber posts, galvanized fence posts with cap, or granite or concrete bounds. Markers must extend a minimum 24" above grade. A permanent-type tag or sign labeled "RIDEM Buffer Zone" must be placed on each marker. A permanent-type fence at least 24" tall placed along the limits of disturbance and similarly labeled may be substituted where desired. No alterations of any kind are permitted beyond these markers without first obtaining the necessary permit from this Program.
- 12. Immediately upon installation of the buffer zone markers, this Program must be contacted to arrange an on-site inspection. Once proper installation has been confirmed by this Program, work may be initiated on the project as herein approved.
- 13. Upon permanent stabilization of all disturbed soils, temporary erosion and/or sediment controls consisting of silt fence must be removed.
- 14. You are responsible for the proper installation, operation, maintenance and stability of any mitigative features, facilities, and systems of treatment and control which are installed or used in compliance with this permit to prevent harm to adjacent wetlands until such time that you document that this responsibility has been assumed by another person or organization.

Application No. 11-0199

15. You are obligated to install, utilize and follow all best management practices detailed or described on the approved site plans in the construction of the project to minimize or prevent adverse impacts to any adjacent freshwater wetlands and the functions and values provided by such wetlands.

3

16. All plantings of shrubs or other forms of vegetation as shown or detailed on the approved plans for the bio-retention must be installed as soon as possible after completion of final grading; weather and season permitting. Any plantings, which fail to survive one full growing season shall be replaced. Replacement plantings shall be similarly guaranteed for one full growing season.

Kindly be advised that a permit is needed from the O.W.T.S. Program prior to commencing any work on this project.

Pursuant to the provisions in Rule 7.09 and Rule 11.04, as applicable, any properly recorded and valid permit is automatically transferred to the new owner upon sale of the property

Kindly be advised that this permit is not equivalent to a determination of the type or extent of freshwater wetlands on the subject property. Should you wish to obtain such verification, you may submit an application in accordance with Rule 8.03.

You are required to comply with the terms and conditions of this permit and to carry out this project in compliance with the Rules at all times. Failure to do so may result in an enforcement action by this Department.

In permitting the proposed alterations, the DEM assumes no responsibility for damages resulting from faulty design or construction.

This permit does not remove your obligation to obtain any local, state, or federal approvals or permits required by ordinance or law and does not relieve you from any duties owed to adjacent landowners with specific reference to any changes in drainage.

Please contact Shawna B. Smith (telephone: 401-222-6820, ext. 7427) should you have any questions regarding this letter.

Sincerely,

Nanly L. Freeman

Nancy L. Freeman, Senior Environmental Scientist Office of Water Resources Freshwater Wetlands Program NLF/SBS/sbs

Enclosure: Approved site plans

xc: Fred Brown, Jamestown Building Official Brian Moore, Supervisor "OWTS" Program Nikki Schultz, Island Engineering, LLC Linda Steere, Applied Bio-Systems, Inc. John Rockwell, Coventry Surveying Co., Inc. RECEIVED FOR RECORD Jan 23,2012 09:39:01A JAMESTOWN TOWN CLERK CHERYL 4. FERNETROM INC

R F		E T	Stat	TE OF Ruc Depar	DUE ISLAN timent of E Office o	DAND PRO Invironment I Water Re	VIDE al Ma source	NCE PLAP inagement	በ 1927 አለቤ የትር የሶስቲ የስትር የ		
Date of Te	ocation: (st Hole:	MAR	ITE F	BLE # Z	Part A - Sol	Evaluation F I Profile Des TANZ EACH	icripti	on Ap	plication Nu PLAT	MESTON	5-006 164 NN
Soll Evalu			- Z	LORSA	2	A		License	Number: D	4049	
	<u>~1051</u>	14.	ZUNI	NY L	10°		, 	Shaded: Y		Tkne: //:0	00 AN
HHH /	DepUi	Dist	1 Boundarie Top		l Colora Re-Dox Features	Re-Dox Des Ab. 8.	Con.	Toxlure	Structure	Consistence	Soll Calegory
AP	0"_		S	10YR 3/2	x ²		τ	fsl	fine	fr.	3
Bwl	20"		S	2.54 4/3	-		•	Fsl	fine I-sb/c	fr.	3
Bwz	34"-	a	W	2.54 4/4	7.5 YR 5/8	c m	d	fsl	med. I-sbk	fr.	3
2Cdg	78*			12.54 4/1	7.54R 5/8	Cm	d	sil	0-M	fi.	9
				Singan Sanata Secondari 1	an tan Siring sa	en el secondo Recentor		ng a la manana A sa	parata di Printa Santa di Printa	2	
ni #Z				n an N a Standar Referira		Helen an an an Arian An Arian an Arian	e 15,9 -15,9	n de para a parte 1 a grada de cara	$= \frac{1}{2} e^{-i\omega \theta} e^{-i\omega \theta}$ $= e^{-i\theta} e^{-i\omega \theta} e^{-i\omega \theta}$		
Horizon	Ս∙բփ	Dist	oyndaries Topo	Soll C Matrix	olois Re-Dox Features	Re-Dox Descili Ab. 8. (otion Con.	Texture	Struclure	Consistence	Soll Cabigory
AP	0' <u>-</u> 6"	9	S	10YR 3/2			e Konstan	fsli	fine gran.	fr.	3
SwI	19"	C ·	ω_{\pm}	2,54 4/3	-	· · · · · · · · · · · · · · · · · · ·		fsl	fine I-sbk	fr.	3
	19"- 32"	a	w	2.54 " 5/4	7.5YR 5/8	cm.		S.	fine I-sbk	fr.	3
Idg &	32"			2.57				sil	D-M	fi.	9
					and all the col		· · · · ·	5 4		Y.	
	ASA Maler See	page: #1	- GHE	DENSO	ETILL -GZ"	Total Depth	ilose to	iTest Hole: _뀩 s or LimiUng La	1	P Z	

	*									2
			×.							
		e A E Al Record	STATE		nent of Em	AND PROVIDED vironmental Mai Water Resource	agement	ATIONS 17		
			*	D	Site Ev	aluation Form	un lan garage	ne sector a constant		 And the second se
Property Ov Property Lo				DMEN	J CAT	Profile Description	20	PLAT5	LOT 16	4
Dale of Tes Soil Evaluat					5			Number: D L		
Weather: <u>N</u>					40°			SIZ No	Time: // / C	DOAM
TH # 3 Horizon	Dopth	llorizon i Dist	Boundarles Topo	Soll Matrix	Colors Re-Dox Features	Re-Dox Description Ab. S. Con.	Texture	Structure	Consistence	Soll Celegory
Ap	0"-	C	S	107R 3/3			fsl	fine Sin.	fr.	3
Bwl	6"	9	S	2.57 4/2		×	fsl	fine I-sblc	fr.	3
Bwz	18"- "31"	a	ω	2.54 4/3	7.5YR 5/8	fmd.	fsl	med. 1-sbk	fr.	3
2Cdg	31"- 64"		-	2:54 4/1	-	·	sil	0-M	fi	9
						an a	en en References		Sav.	
				1 -		a	· · · · ·	t jener K	to the second	Bellen oner B
	Depth	<u>Horizon P</u> Dist	oundaries Topo	Soll (Matrix	Colors Re-Dox Features	Re-Dox Description Ab. 8. Con.	Texture	Structure	Consistence	Soll Cabegory
AP	0";	С	S	10YR 3/3			fsl	fine gran.	Fr.	3
Bul	5"- 13"	9.	S	2,54 4/3			fsl	fine I-sbk	Fr.	3
Bwz	13"- 38"	a	W	2.54 5/4	7.54R 5/8	fmd	51	fine I-sbk	Fr.	3
2Cdg	38" 72"		-	2.54 4/1			sil	0-M	fi	9
										* 8 g
			,				-			
Soli Class: Depth to Grou Estimated Set	indwater Se	eepaye: 🏘	TLL 3-60' ble#3-2	"#4. 24" =u	. 47" 1- 24"	Total Depth of e Depth to Imperv Comments:	ious or Limiting	≠3 - 78" Layer:# <u>3</u> - '	±4-1 78",#4-	05* 90"

् <u>र</u> े ^क				2						3
			2					* **		
AL AL			· · · .	Departi	nent of En Office of	AND PROVIDED vironmental Mai Water Resources telestrin telestric valuation Form	iagement	1 7 2005		
	R			P	art A - 5011	Profile Description	n ··· Appi	Ication Num	ber 1012	- 0001
Property Lo	cation: OF	P. Ha	E#2	0 13	EACH	FAN ZAE Avenue	E JA	MEST	LOT 16L	1
Dale of Tes Soil Evaluat	t Hole: N	1ARC	11 15	700	5					
Weather: <u>Meather</u>					-10°			Number: s⊠ No□	Time: ///C	OAM
11 ₱5	1	1		· · · · · · · · · · · · · · · · · · ·						
Hoilzon	Dopth	Dist	Topo	Matrix	Colors Re-Dox Features	Re-Dox Description Ab. S. Con.	Texture	Structure	Consistence	Soll Calegory
AP	9"	C	S	107R 3/3			FSI	gine.	fr.	· 3
Bwl	9"- 34"	a	Ь	2.5Y 4/Z			fsl	fine (-sbk	Fr.	3
B/C	34"- 46"	a	W	2.544/2	7.5YR 5/8	fmd	FSL	fine 1-sbk	fr. '	3/9
2Cdg	46"- 72"			2.54 4/1	1	·	sil	0-M	fi.	9
			8 a.		tan ana	5 (.*			anar na 19 a	
		4		۹.,۰		a	а С			
TH Horizon	Depth	llorizon D Dist	oundaries Topo	Soll (Matrix	Colors Re-Dox Features	Re-Dox Description Ab. 8. Con.	Texture	Structure	Consistence	Soll Category
		81					e.			
										-
× .				· .	Na s Pais	· · ·	÷	and a second		
Soll Class: Depth to Grou	DEN	ISE,	TIL	2.21	l.	Total Depth of e	echTestHole:	\$ - 84		
Estimated Sea	nuwater Se asonal High	Waler Teb		5-18	H	Depth to Imperv Comments:	lous or Limiting	Layer:	. 87	

,