Received: 03.08.22 Complete: 03.21.22

STURD . N

### EXPERIMENTAL LEASE APPLICATION

#### 1. APPLICANT-CONTACT INFORMATION

Applicant	BRENT NAPPI
Contact Person	Brent NAPPi
Address	1 Shady Lane
City	Falmouth
State, Zip	ME, 04105
County	Cumberland
Telephone	207-615-9601
Email	BNAPP; Econail. Con
Payment Type	☐ Credit Card

### 2. PROPOSED LEASE SITE INFORMATION

Location of Proposed Lease Site			
Town	Cumberland		
Waterbody	Casco Bay		
General Description (e.g. south of B Island)	East of Sturdivant Island		
Lease Information			
Total acreage (4-acre maximum) and lease term (3-year maximum) requested	4 acres 3 years		
Type of culture (check all that apply)	☐ Bottom (no gear)  ☐ Suspended (gear in the water and/or on the bottom)  ☐ Net Pen (finfish)		
Is any portion of the proposed lease site above mean low water?	☐ Yes ☒ No		

#### 3. GROWING AREA DESIGNATION

Growing Area Designation (e.g. "WL"):	WI	
Growing Area Section (e.g. "A1"):	Inset C (Approved Open)	

#### 4. GENERAL LEASE INFORMATION

Name of species to be cultivated (include both common and scientific names):	Name and address of the source of seed stock or juveniles	Maximum number (or biomass) of organisms you anticipate on the site at any given time
Sugar Kelp: Saccharina     Latissima	Summit Point LLC 1 Shady Lane Falmouth, ME. 04105	0-19,800 wet lbs. depending on the time of year and growing season
2. Skinny Kelp: Saccharina Angustissima	Summit Point LLC 1 Shady Lane Falmouth, ME. 04105	0-19,800 wet lbs. depending on the time of year and growing season.
3.		
4.		

B. Do you intend to possess, transport, or sell whole or roe-on scallops?   Yes	⊠ No

5.

#### 5. VICINITY MAP

#### See "Vicinity Map" attached- Page 17

#### 6. BOUNDARY DRAWING

See "Boundary Drawing" attached- Page 18

• <u>Coordinate Description</u>: Generated using the aquaculture web map found at the DMR website.

See "Coordinate Description" attached- Page 19

NW: -70.174527

43.742722

NE: -70.173658

43.742033

SW: -70.175921

43.741796

SE: -70.175026

43.741087

# 7. RESEARCH PROGRAM AND OPERATIONS A. Type of study (check one): Scientific Research Commercial Research B. What is the purpose of the study? If scientific, please include a detailed study design. To determine the viability of a system with fewer moorings. C. Describe the general culture process for each species proposed. Kelp will be seeded onto horizontal long lines in the fall. The kelp we be checked on a weekly basis throughout the winter to measure its quality and growth. The kelp will be harvested in the spring prior to June 1st. D. What months will the proposed activities (i.e. seeding, tending, and harvesting) occur? November 1st-June 1st

E. How often will you be at the site during seeding and harvesting periods?

Seeding should take no more than a week total. We will not work outside of normal daylight hours except in the event of an emergency.

Harvest should take no more than a week total. We will not work outside of normal daylight hours except in the event of an emergency.

**F.** How frequently will you visit/tend the site for routine maintenance (i.e. flipping cages, etc.)?

We will check the site, and monitor the kelp, on a weekly basis from Nov 1st. June 1st.

**G.** Describe the harvesting techniques you will use. If you plan on using a drag, please provide the dimensions.

We harvest using a lobster style boat with mounted reels that hoist the kelp out of the water for harvesting.

H. Describe any overwintering or "off season" plans for the site. For example, will you remove gear from the site and/or deploy gear in different areas within the proposed site? Please include where gear or product will be located if moved from the site.

From June 1st-November 1st only the corner markers, mooring blocks, 24 mooring Lines, 410 24 mooring Barls

All of the removed gear will be stored either on land, or on my commercial float at Clapboard Island.

I. What type of machinery (e.g. generator, drag, grading equipment, etc.) will you be using on the site? When and how often will the machinery be used?

During seeding we will use a small Carolina skiff, or lobster style boat, to plant the kelp on site.

During grow out we will use a small Carolina skiff, or lobster style boat, to check the site.

During harvest we will use a small Carolina skiff and lobster style boat to harvest the site.

J. Please provide details on any predator control techniques you plan to employ, including the use of bird deterrents. Will you use commercially available or custom equipment? If commercially, available equipment, please include the brand and model names. If custom equipment, please attach a detailed schematic that includes the dimensions, materials, and function of the equipment.

We do not use predator control techniques.

#### 8. EXISTING USES

- A. Describe the existing uses of the proposed area in questions A.1 through A.5 below. Please include the a) type b) time of year c) frequency, and d) proximity to the lease site for each existing use.
  - 1. Commercial Fishing
- a.lobstering
- b. late spring through summer
- c. infrequent
- d. within
  - 2. Recreational Fishing
- a. hook fishing
- b. summer
- c. infrequent
- d. within
  - 3. Boating Activities (please also include the distance to any navigable channel(s) from your proposed site at low water)
- a. sail/pleasure
- b. summer- early fall
- c. moderate
- d. within

there is a navigational channel approximately 525 feet from the NE corner of the site.

-	
4. Ingress and egress (i.e. coming and going) of shorefront property owners within 1,0	000
feet of the proposal (e.g. docks, moorings, landing boats on shore, etc.)	
The nearest access point is a privately owned dock over 1,000 feet from the southernmost	
oundary of the site.	
ouridary of the site.	
5. Other uses (kayaking, swimming, etc.)	
. kayaking	
o. summer	
e. infrequent	
d. within	
<b>B.</b> Are there private docks, moorings, or other access points within 1,000 feet of the proposed lease? If yes, please include approximate distance from proposed lease.	
Not to my knowledge. There is a privately owned dock over 1,000 feet from the southernment boundary of the site.	nost
C. Are there public beaches, parks, or docking facilities within 1,000 feet of the proposed lease site. If yes, please describe and include approximate distances from proposed lea	l ise.
No	
D. Are there any Limited Purpose Aquaculture (LPA) licenses or aquaculture leases	
within 1,000 feet of your proposed lease site? If yes, please list their acronyms below.	
Yes:	
CAS SI	
PSTO1117	
PSTO1317	
110101311	
PSTO1217	

#### 9. CURRENT OPERATIONS

A. Describe your existing aquaculture operations, including the acronyms of all active leases and/or licenses.
NA
<b>B.</b> What are your plans for any existing leases and/or Limited Purposed Aquaculture (LPA) licenses if the lease is granted? Will any existing leases and/or Limited Purpose Aquaculture (LPA) licenses be relinquished if the lease is granted? If so, please indicate which ones.
NA
10. EXCLUSIVE USE
If your lease is granted, what activities would you request be excluded from occurring within the boundaries of the lease site? In your answer please address applicable commercial and recreational fishing, boating activities, and other activities you listed in the 'Existing Uses' section of this application.
NA

#### 11. ENVIRONMENTAL CHARACTERIZATION

A. What are the approximate depths at mean low water?
Low water depths are approximately 24-38 feet.
D What and have a death of the first of the
B. What are the approximate depths at mean high water?
High water depths are approximately 34-48 feet.
C. Provide the approximate current speed and direction during the ebb and flow.
To my best knowledge there is at most approximately 2 knots of tide, which travel close to a North to South direction.
<b>D.</b> The following questions (D.1 through D.6) may be answered in writing or by submitting a video. If you plan to submit a video, please contact the Department prior to video collection.
1. What are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)?
2. Describe the bottom tonography (flat. steen rough, etc.)
2. Describe the bottom topography (flat, steep rough, etc.).

Flat, with a slight decent as the site moves eastward 3. Describe marine organisms by species or common names. Based on your personal observations or other sources of information, are these species abundant, common, or Description of marine organisms are taken from the Department of Marine Resources Site Review of the CAS SI2 lease site, which is approximately 1,700 feet to the South. -Benthic diatoms: Abundant -Lobsters: Rare -Mysid shrimp: Abundant -Skeleton shrimp: Abundant 4. Are there shellfish beds or fish migration routes in the surrounding area? If so, please describe. To my best knowledge of the area there are no shellfish beds or FISH migration Routes At This Lucation. 5. Describe the presence and extent of submerged aquatic vegetation, i.e. eelgrass, within the proposed lease area. Please include the date of this observation along with the method of observation. If submerged aquatic vegetation is observed, please also describe the abundance below and sketch the limits of the beds in the vicinity map. There is no submerged aquatic vegetation or eelgrass within the proposed lease area based on the 1997-2018 eelgrass mapping on the DMR aquaculture web map.

6. Describe the general shoreline and upland characteristics (rocky shoreline, forested, residential, etc.)
The nearest shoreline is mostly rocky, with a small wooded area, and a few residential summer homes.
E. Is your proposed lease located within a Maine Department of Inland Fisheries and Wildlife designated Essential Habitat?
☐ Yes ☒ No
<b>F.</b> Will your operations discharge anything into the water such as feed (pellets, kelp, etc.) or chemical additives (therapeutants, chemical treatments, etc.)?
☐ Yes ☒ No
12. STRUCTURES
A) See "Overhead View" attached: Page Zo See "Key for Overhead View" attached: Page Zo
See "Overhead View- Seasonal Changes" attached: Page <b>ZZ</b> See "Key for Overhead View- Seasonal Changes" attached: Page <b>ZZ</b>
B) See "Cross-Section View" attached: Pages 24-25 See "Key for Cross-Section View" attached: Page 26
See "Cross-Section View-Seasonal Changes" attached: Page 27-28 See "Key for Cross-Section View- Seasonal Changes" attached: Page 27

### C) Gear Description

Directions: List and describe each individual gear type that you will use in the table below.

Specific Gear Type (e.g. soft mesh bag)	Dimensions (e.g. 16"x20"x2")	Time of year gear will be deployed (e.g. Spring, Winter, etc.)	Maximum amount of this gear type that will be deployed on the site (i.e. 200 cages, 100 lantern nets, etc.)	Species that will be grown using this gear type
Styrofoam buoys (Depth control ouoys)	13"x6"	Nov 1 <sup>st</sup> -June 1 <sup>st</sup>	207 buoys	Sugar kelp Skinny kelp
Sink rope for depth control buoys	3/8" diameter 7' long	Nov 1 <sup>st</sup> -June 1 <sup>st</sup>	207 lengths	Sugar kelp Skinny kelp
Small cement weight (for depth control buoys)	6" tall by 6" wide	Nov 1 <sup>st</sup> -June 1 <sup>st</sup>	207 weights	Sugar kelp Skinny kelp
Long line	7/16" diameter By 300' length	Nov 1 <sup>st</sup> -June 1 <sup>st</sup>	6,900 feet of line	Sugar kelp Skinny kelp
Hard-shell go deep (end of long line marker buoys)	22"x7.25"	Nov 1st-June 1st	22 buoys	Sugar kelp Skinny kelp
Sink rope for (end of long line marker buoys)	½" diameter 7' long	Nov 1 <sup>st</sup> -June 1 <sup>st</sup>	22 Lengths	Sugar kelp Skinny kelp
Bridle Line	½" diameter 440' long (Two sections)	Nov 1 <sup>st</sup> -June 1 <sup>st</sup>	2 lengths of 440' (880' total)	Sugar kelp Skinny kelp
Mooring markers (hard-shell variety)	16" diameter	Year-round	24 buoys	Sugar kelp Skinny kelp
Mooring line	1" diameter by Varying lengths depending on depth of mooring	Year- round	24 mooring lines	Sugar kelp Skinny kelp
Mooring (cement block)	2'x2'x4'	Year- round	24 moorings	Sugar kelp Skinny kelp
Mooring Staple	3 links of 1" diameter chain	Year-round	24 Staples	Sugar kelp Skinny kelp

### D) Gear Drawing

-See "Gear drawing- depth control buoys" attached: page 31 -See "Gear drawing- sink rope for depth control buoys" attached: page 32 -See "Gear drawing- long line" attached: page 33 -See "Gear drawing- end of long line marker buoy" attached: page 34 -See "Gear drawing- sink rope for end of long line marker buoy" attached: page 35 -See "Gear drawing- bridle line" attached: page 36 -See "Gear drawing- mooring marker" attached: page 37 -See "Gear drawing- mooring line" attached: page 37 -See "Gear drawing- mooring line" attached: page 37
-See "Gear drawing- mooring" attached: page <b>39</b> -See "Gear drawing- mooring staple" attached: page <b>40</b>
13. MARKING
Will you be able to mark your site in accordance with DMR regulations, Chapter 2.80? In part, this requires marker buoys which clearly display the lease ID and the words SEA FARM to be located at each corner of the lease.   Yes □ No  If you answered no, explain why and suggest alternate markings.
14. RIPARIAN LANDOWNERS AND SITE ACCESS
A. Will your access to the lease area be across riparian land?
☐ Yes ⊠ No
<b>B.</b> How will you access the proposed site?
Falmouth Town Landing

#### RIPARIAN LANDOWNER LIST

#### THIS LIST MUST BE CERTIFIED BY THE TOWN CLERK

On this list, please include the map number, lot number, and the current owners' names and mailing addresses for all shorefront parcels within 1,000 feet of the lease site. It is the applicant's responsibility to assemble the information for the Town Clerk to certify. The Town Clerk <u>only</u> certifies that the information is correct according to the Town's records. Once you have completed the form, <u>ask the Town Clerk to complete the certification section below.</u> If riparian parcels are located within more than one municipality, provide a separate, tax map and certified riparian list for each municipality.

TOWN OF:	Cumberland, Maine.		
MAP #	LOT#	Landowner name(s) and address(es)	
108	<u>8A</u>	Jennifer Millard 2015 Eaton Ln Austin, TX. 78723	
108	8	Sturdivant Island Lot 8 LLC 2 Harbor Isle Drive East Fort Pierce, FL. 34949	
108	7	Edward and Gina Gawle 16 Lady Slipper Ln. Yarmouth, ME. 04096	
108	9	Charles W and Linda B Crumrine 40 Hamblet avenue Portland, ME. 04103	
108	10	Mark R. JR and Nicole Lebel 29 Field Rd. Falmouth, ME. 04105	
108	11	Mark R. Jr Lebel and Nicole A. Caron 29 Field Rd. Falmouth, ME, 04105	

#### **CERTIFICATION**

I, <u>Jamas P.O'Donnew</u>, Town Clerk for the Town of <u>Cumberland</u> certify that the names and addresses of the property owners listed above, as well as the map and lot numbers, are those listed in the records of this municipality and are current as of this date.

SIGNED: Jamara P. O'Donnell DATE: 11-29-21									
	-	PLASE	SEE	"TAX	MAP	#1"	AHACHETA:	PAGE	41
	J	PLEASE	SEE	"TAX	map	#2"	AHACHED:	PAGE	42

#### 15. ESCROW ACCOUNT OR PERFORMANCE BOND

Check the category that describes your operation:

Check Here	Lease Category	Amount of Required Escrow or Performance Bond
	No gear/structure, no discharge	None
	No gear/structure, discharge	\$500.00
	≤ 400 square feet of gear/structure, no discharge	\$1,500.00
$\boxtimes$	>400 square feet of gear/structure, no discharge	\$5,000.00*
	Gear/Structure, discharge	\$25,000.00

<sup>\*</sup>DMR may increase the bond/escrow requirements for leases with more than 2,000 feet of structure.

I, (printed name of applicant) BRENT NAPPZ  DMR Aquaculture Regulations 2.64(12)(B)) and if this pro- either open an escrow account or obtain a performance bon	posed lease is granted by DIVIR I WIII
Applicant Signature  Note: Add title if signing on behalf of a corporate applicant.	// 5 / ZZ Date/

#### 16. APPLICANT SIGNATURE PAGE

I hereby state that the information included in this application is true and correct. I have also read and understand the requirements of the Department's rules governing aquaculture and the application instructions pertaining to the experimental lease process.

Printed name: BRENT NAPPI

Title (if corporate applicant):	
Signature: Brew Myco	Date: //5/22
18 U.S.C. Section 1001 provides that: Whoever	in any manner within the jurisdiction of any

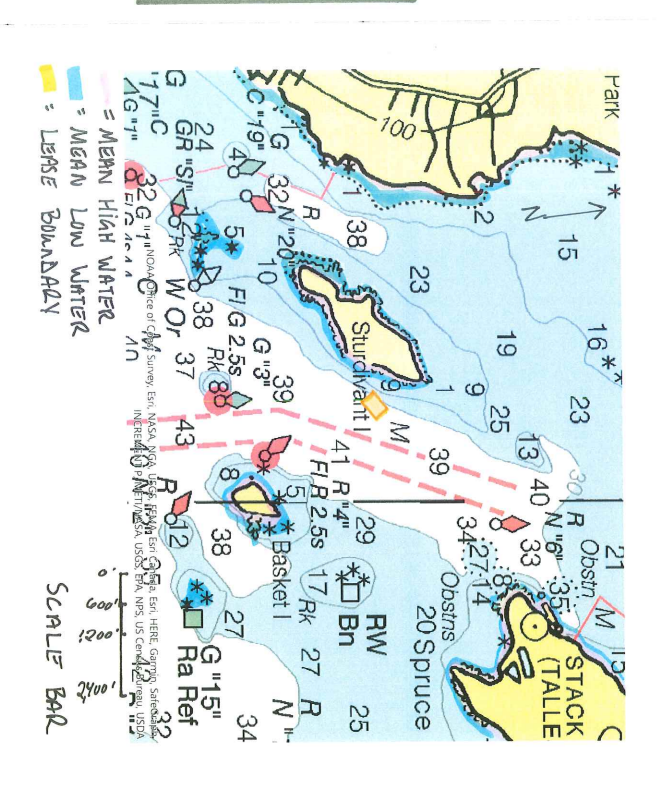
18 U.S.C. Section 1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both.

1. Does the municipality, where the proposed site is located, have a shellfish conservation program?  $\boxtimes$  Yes  $\square$  No

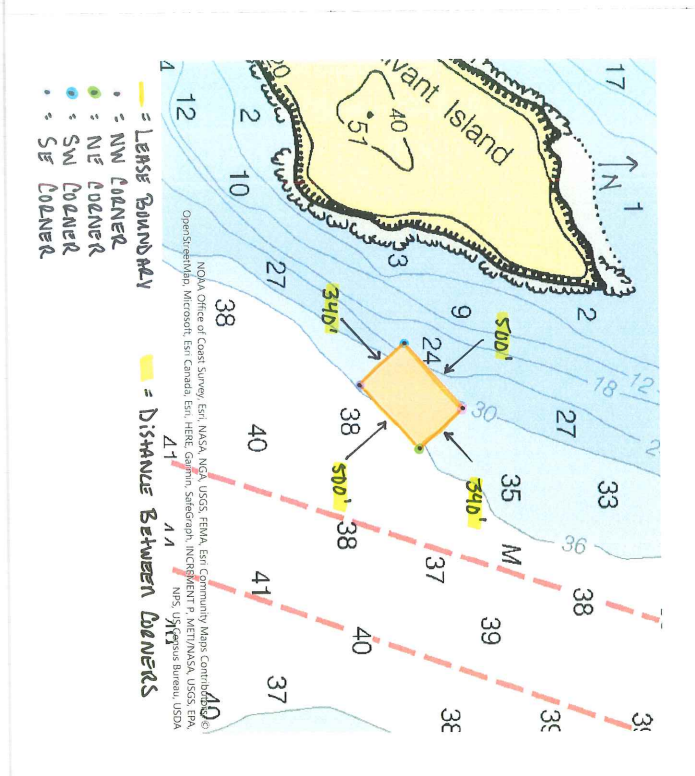
**If you answered yes**, please attach documentation from a public meeting demonstrating that a majority of municipal officers have consented to your proposal.

-Proposal is not intertidal. Does not apply

### VICINITY MAP: FROM QUESTION 5

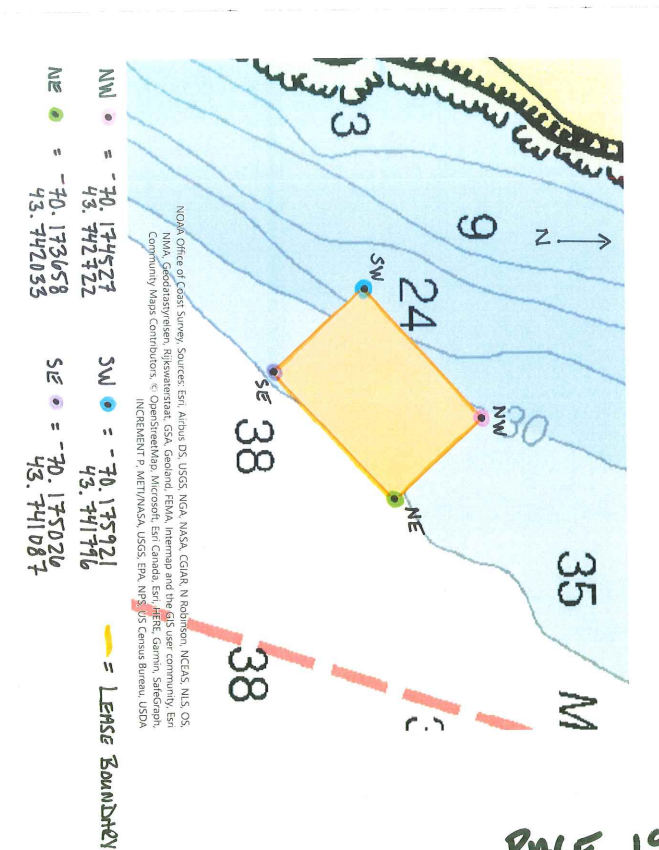


### BOUNDARY DRAWING: FRUM AMESTICA 6



### COORDINATE DESCRIPTION:

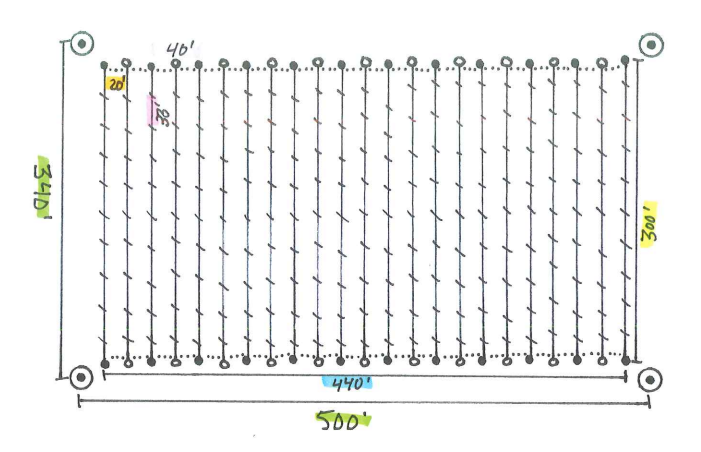
FROM QUESTIGN 6



PA4E 19

## DVERHEAD VIEW: NOV 1" - JUNE 1"

FROM QUESTIM: 12 A



PAGE ZO

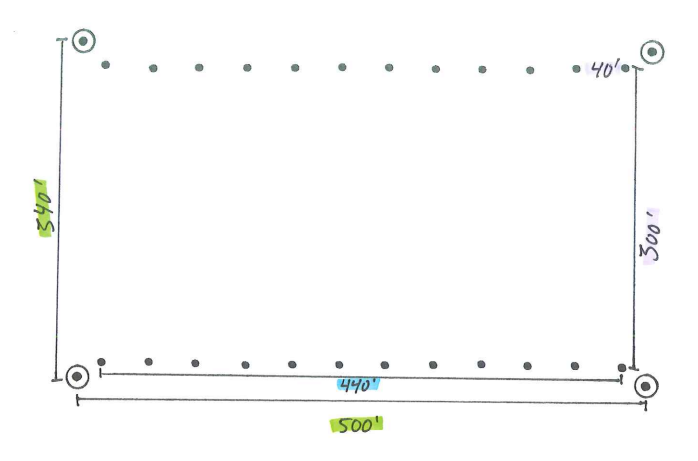
### KEY FOR OVERHEAD VIEW:

- O = CORNER MARKERS
- · = MODRINGS WITH MODRING MARKERS
- 1 = DEPTH CONTROL BUDY
- 1 = LUNG LINE
- = MEASUREMENT BETWEEN TWO Points OF COMPRE MAYKERS
- O = HARD FlUAT MAYKMA END OF LONG LINE (NO MODRING)
- ... = Bridle Line ( Connecting Lines with MODRINGS TO LINES WITHOUT MODE:NGS)
- = DISTANCE BETWEEN LONG LINES
- DISTANCE BETWEEN DEPTH CONTRUL BUDYS
- = LENGTH OF LONG LINE
- = LENGTH OF MODEING ROW.
- = DISTANCE BETWEEN MODEINGS

# OVERHEAD VIEW- SEASONAL

CHANGES:
JUNE 1ST - NOU 1ST

FROM QUESTION: 12A

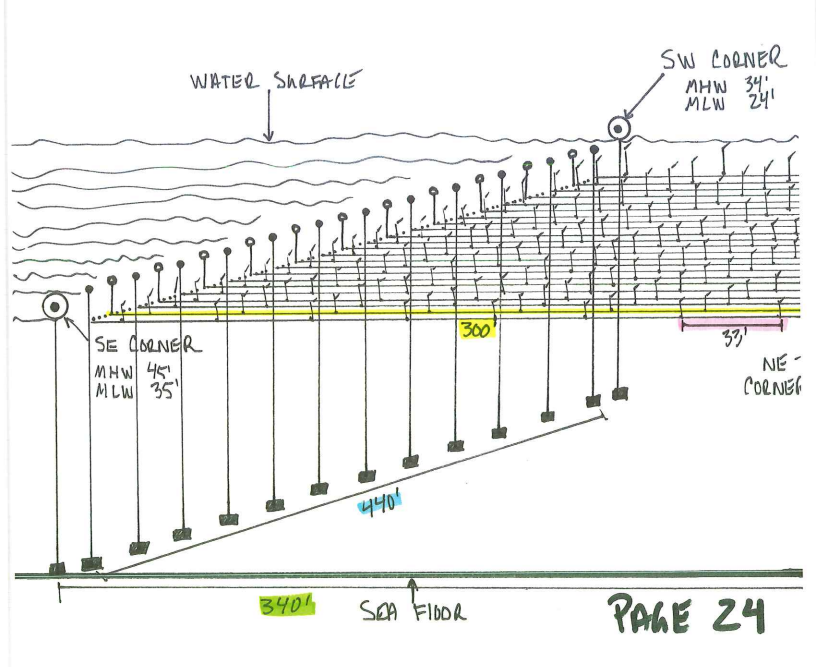


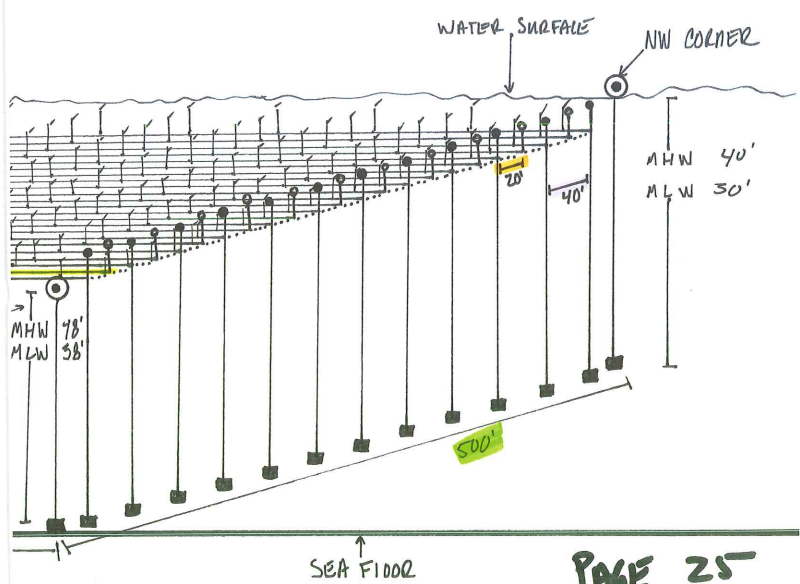
### KEY FOR OVERHEAD VIEW-SEASONAL CHANGES:

- @ = CORNER MARKERS
- · = MODRINGS WITH MODRING MARKERS
- MEASUREMENT BETWEEN TWO DOINTS OF CORNER
- == LENGTH OF MUDRING ROW
- = DISTANIE BETWEEN MOORINGS

# CROSS- SECTION VIEW: NOV 7 ST JUNE I

FRUM QUESTION: 12B





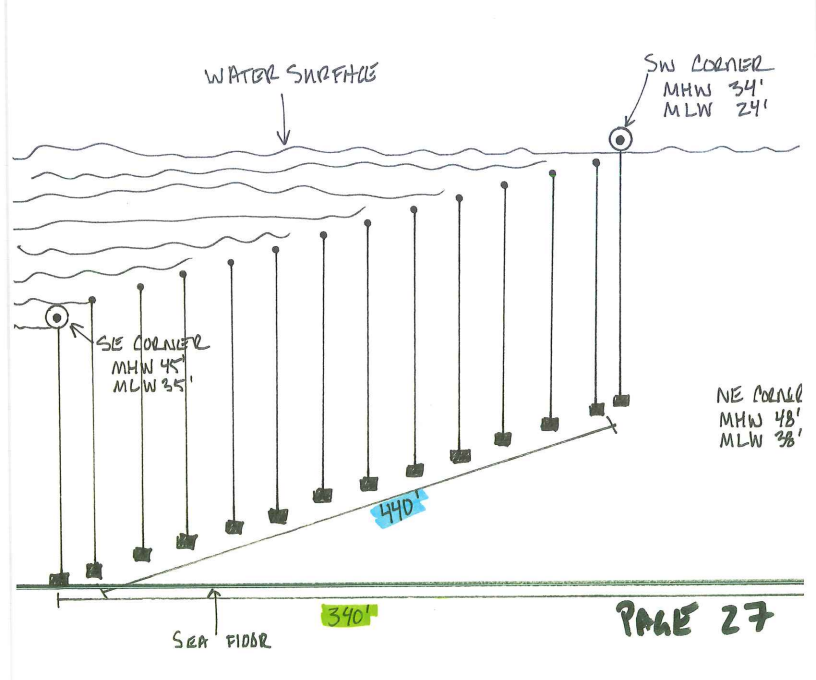
### KEY FOR CROSS-SECTION VIEW:

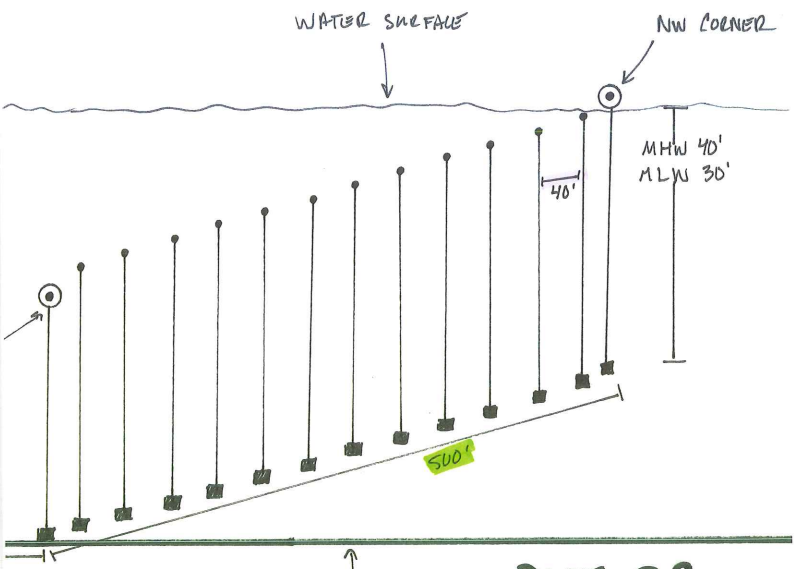
- ( : COLNER MARKER
- · = MUDRING MARKER
- O = END OF LINE MARKER LNO MODRING)
- DEPTH CONTROL BUDY
- = LONG LINE
- ... : Bridge Line
- = MUDRING
- MUORMA LINE
- = MEASWILMENT BETWEEN COMER MANKERS
- = Distance BETWEEN Long Lines
- = Distance BETWEEN DEPTH CUITEUL BUOYS
- LENGTH OF LONG LINE
- LENGTH OF MODERNA ROW
- = DISTANCE BETWEEN MODEINGS

### CROSS-SELTIAN VIEW-SEHSONAL CHANGES:

FRUM BUESTIM: 12B

JUNE IST - NOV IST



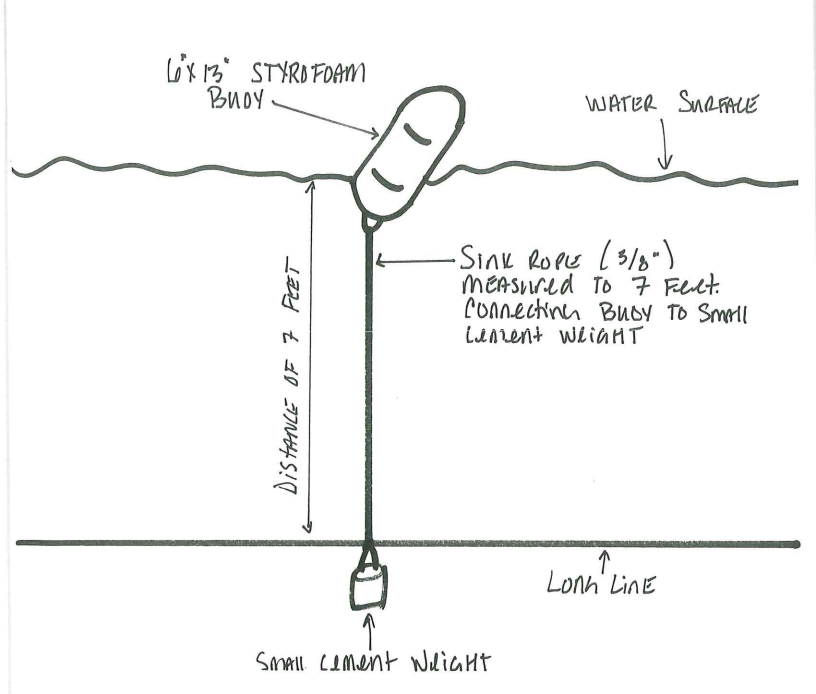


SEA FLOOR

# KEY FOR CROSS- SEZTION VIEW SEASONAL CHANGES:

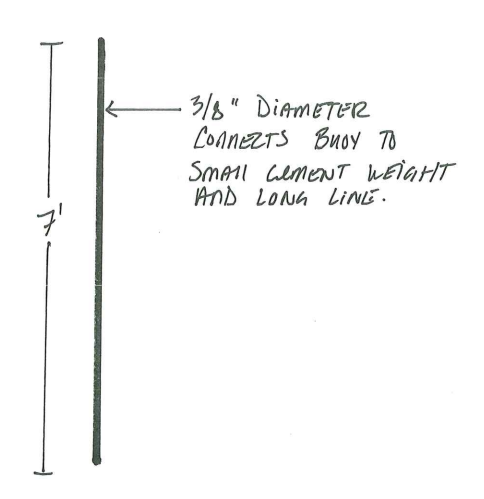
- @ = CORNER MARKER
- · = MODRING MARKER
- M = MUORING
- 1 = Modera Line
- MASUREMENT BETWEEN WANER MARKERS
- = LENGTH OF MODRING RUW
- = DISTANCE BETWEEN MOORINGS

### GEAR DRAWING - DEPTH CONTROL BUDYS: FROM QUESTION 12D



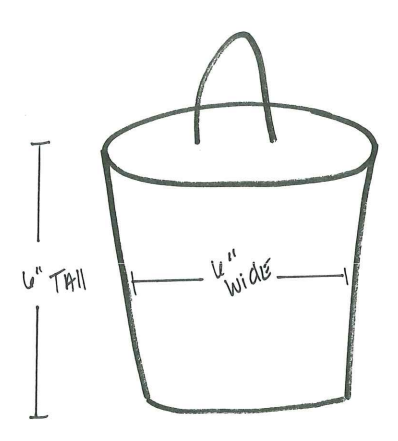
### GEAR DRAWING - SINK ROPE-FOR DEPTH CONTRUL BUOYS:

FROM QUESTION: 120



### GEAL DEANING-SMALL WLIGHT FOR DEPTH CONTROL BUOY:

FROM QUESTICA: 12D



### GEAR DRAWING - LONG LINE:

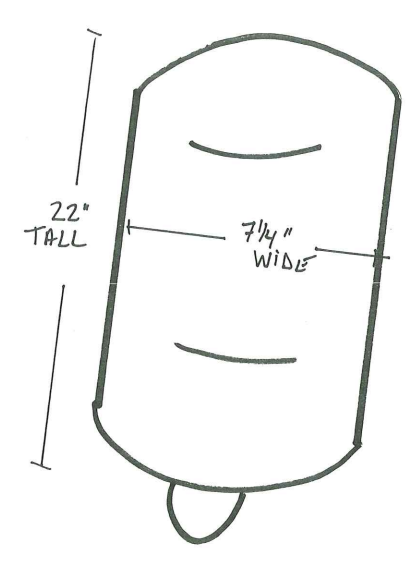
FROM QUESTION: 12 D

7 7/16" DIAMETER 300'= TOTAL LENGTH OF EACH LONG LINE.

### LIEAR DRAWING-END OF LONG LINE MARKER BNOY:

FROM QUESTICA: 120

HANDSHEZL GO DEEP BUOY



### CAEAR DRAWING-SINK RUPE FOR EMD OF LONG LINE MARKER BUSY:

Flom DUESTICA: 120

END OF LONG FLINE MATREE BUDY emorin marker WATER SUPPACE 1/2 " DIAMETER 7' Long AHACHES "END OF & MODLING LINE LONG LINE BROY" TO BRIQLE LINE Bridle, LINE - MODRILL PAGE 35

# LINE:

### GEAR DRAWING - BRIDE

Flum QUESTICA 12D

Empoling markel

WATER SWHALL

End of long LINE MASKER BLINY

SINK ROPE FOR END MARKER BUDS

BRIDIE LINE

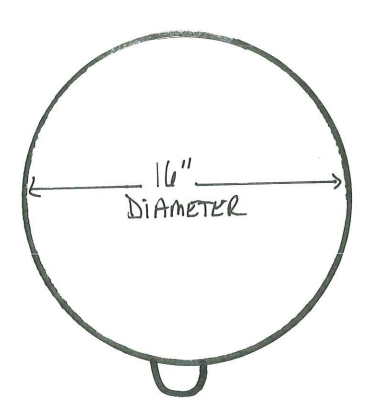
-MODEING LINE

BridLE LINE 1/2" DIAMETER 440' Long CUNNEZTINY MOORINGS TOCETHER

- mooking

### GEAR DRAWING: MOORING MARKER:

Flan austra: 120



Hardshell Go Deep

### LOEAR DRAWING - MOORING LINE:

FROM QUESTICA: 120

WATER SWFACE

Mouling MAYKER

MODLING LINE

I" DIAMETER WITH

VAMING LEMENTS

DEPENDENT OF WATER

DEPTH. 3-STEANIS

Commercial NYLON

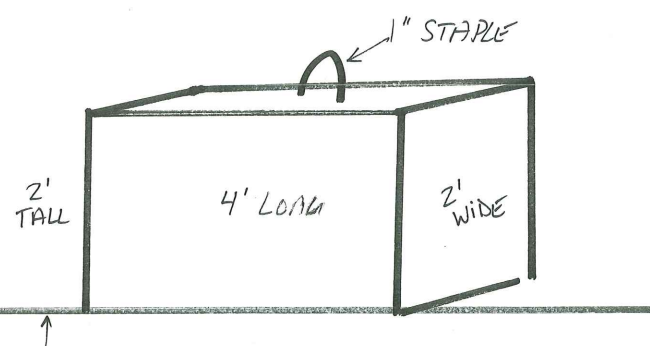
Moderna

SIDA Floor

### GEAR DRAWING-MOORING:

FROM ANESTICA! 12 S

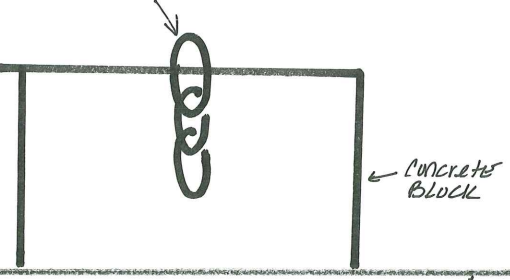
### CONCRETE BLOCK - 1,800 Ibs



SEA FLOOR

### GEAR DRAWING: MODRING STAPLE: FROM QUESTICA: 120

1" DIAMETER CHAIN SET INTO CONCRETE MOORING Block



SAA FIUSE

PANE 40



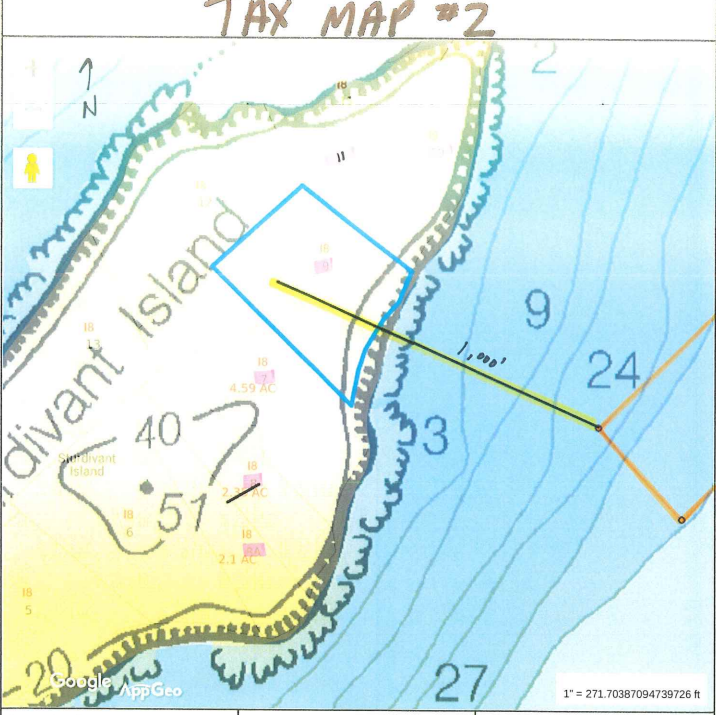


#### MAP FOR REFERENCE ONLY NOT A LEGAL DOCUMENT

Town of Cumberland, ME makes no claims and no warranties, expressed or implied, concerning the validity or accuracy of the GIS data presented on this map.

Geometry updated 6/10/2020 Data updated monthly (see property record card)

this resource.



#### Property Information

Property ID 0108 0009 0000 Location STURDIVANT ISLAND Owner CRUMRINE CHARLES W

— = LEASE Boundaey — = 1.000' measure ment

: LOT NUMBER



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