



Northeast  
Sustainable Agriculture  
Research and Education

# DEVELOPING THE OYSTERBOT FOR OYSTER CAGE RETRIEVAL

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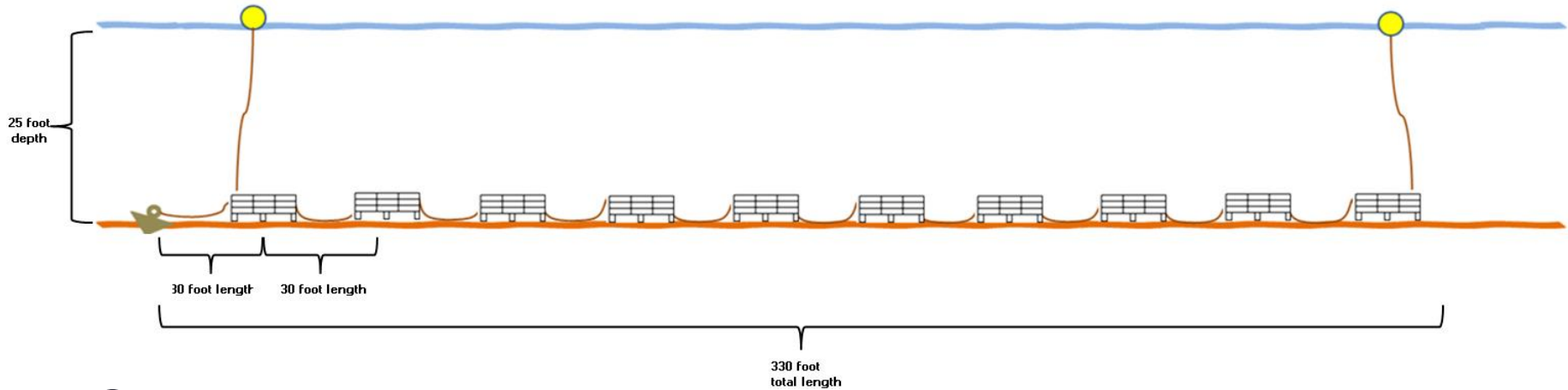
# The Problem:

- Vertical lines in the marine environment are under intense scrutiny in areas where there is risk of entanglement with marine megafauna.
  - i.e. buoy marker lines
- As shellfish aquaculture moves into deeper waters, the challenge is to reduce or eliminate vertical lines in those areas
- Case in point:
  - Blue Stream Shellfish has a licensed growing area (Seal Rock Farm) that is in the vicinity of megafauna entanglement risk
    - In the eyes of the regulatory agencies
      - No whales reported in this area over the past 50 years, that I can find
      - Occasional leatherback & loggerhead sea turtles have been observed
  - Federal Army Corps license was conditioned to reduce the number of vertical lines by one-half and remove them entirely if possible.
  - State license required 600 lb breakaway links on vertical lines

# Blue Stream Shellfish – Seal Rock Farm



# Seal Rock Farm Operations



- Originally proposed
  - 3 x 3 (9-bay) wire cages
  - 10 cages per trawl line = 90 oyster bags per line
- Evaluating
  - Four 3 x 3 cages merged into one unit = 36 bay cage
  - 3 cages per trawl line = 108 oyster bags per line

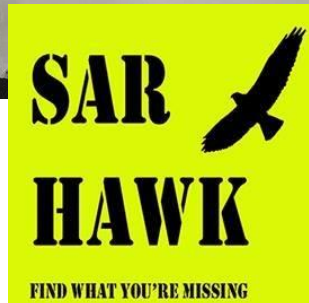
# Question?

- Can we retrieve cage trawls without any surface buoy markers?
- Option 1:
  - Grapple for the trawl line to retrieve cages
  - A random chance to snag the cage/line
  - Even more random that one snags a targeted line
  - Potential to damage a cage if grappled incorrectly
- Option 2:
  - Locate the targeted cage from the surface
  - Deploy a tool to retrieve the targeted cage
    - Cue the “OysterBot”



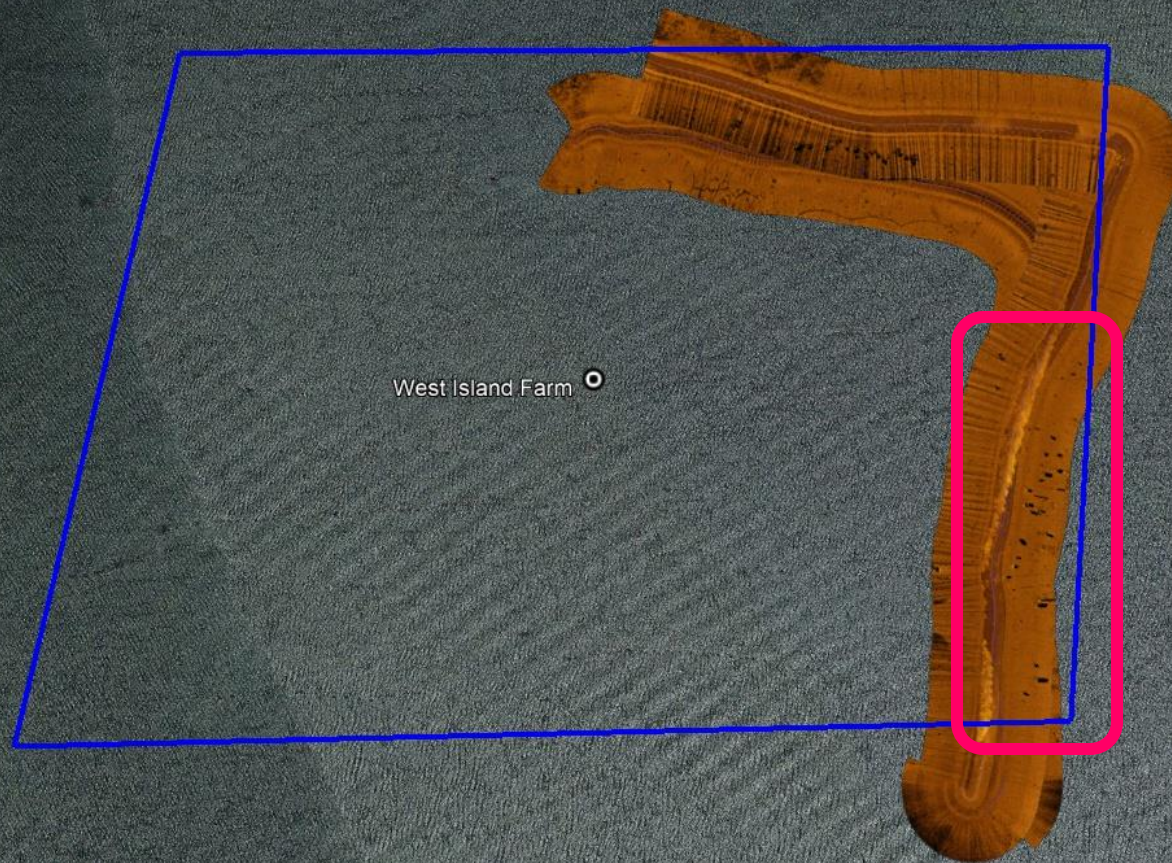
# Locate cages from the surface?

- Upcoming NSA talk “Can a fish finder find more than fish?”



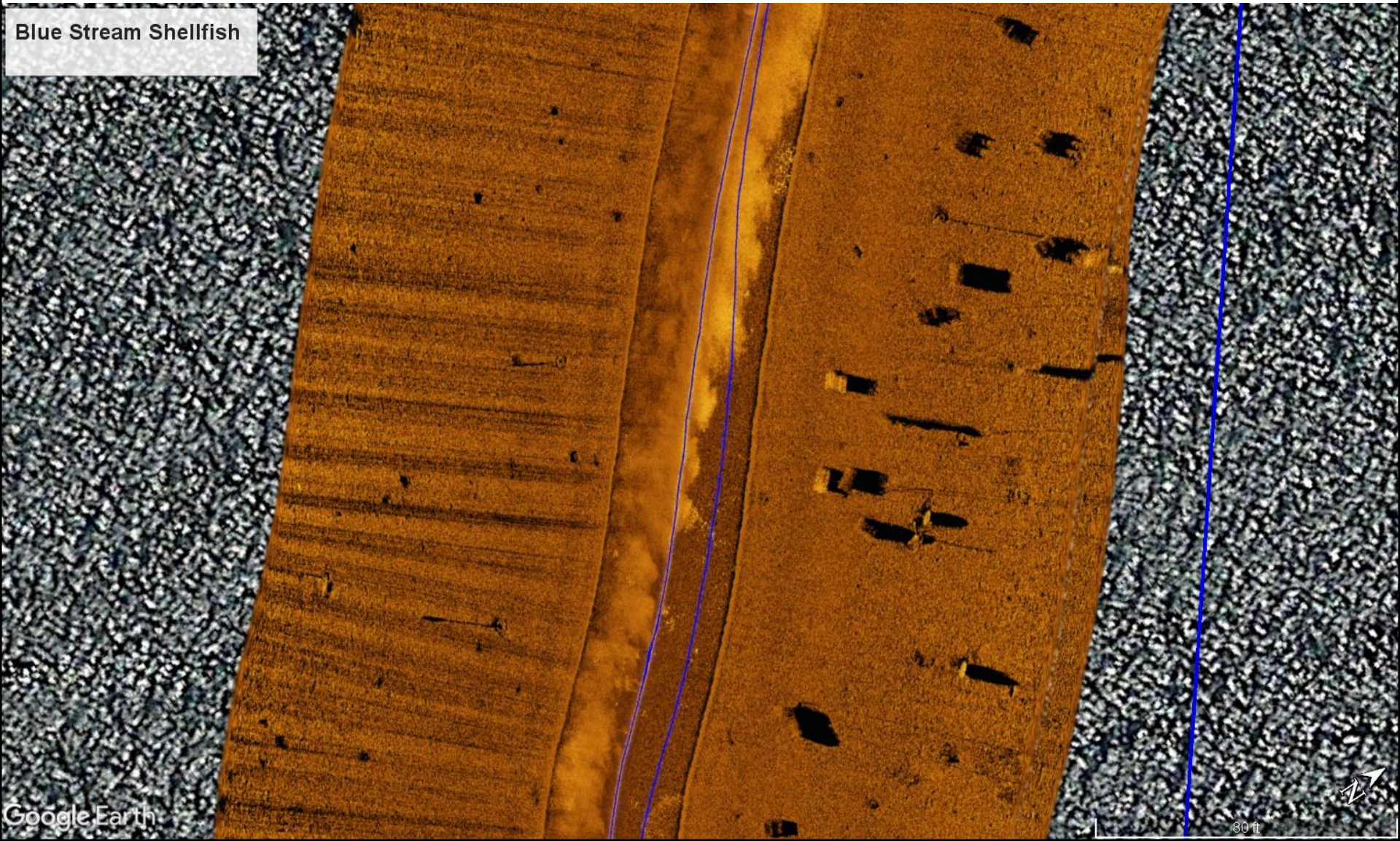
# West Island Farm – January 2023

Blue Stream Shellfish



West Island Farm

# West Island - Seed cages on the bottom



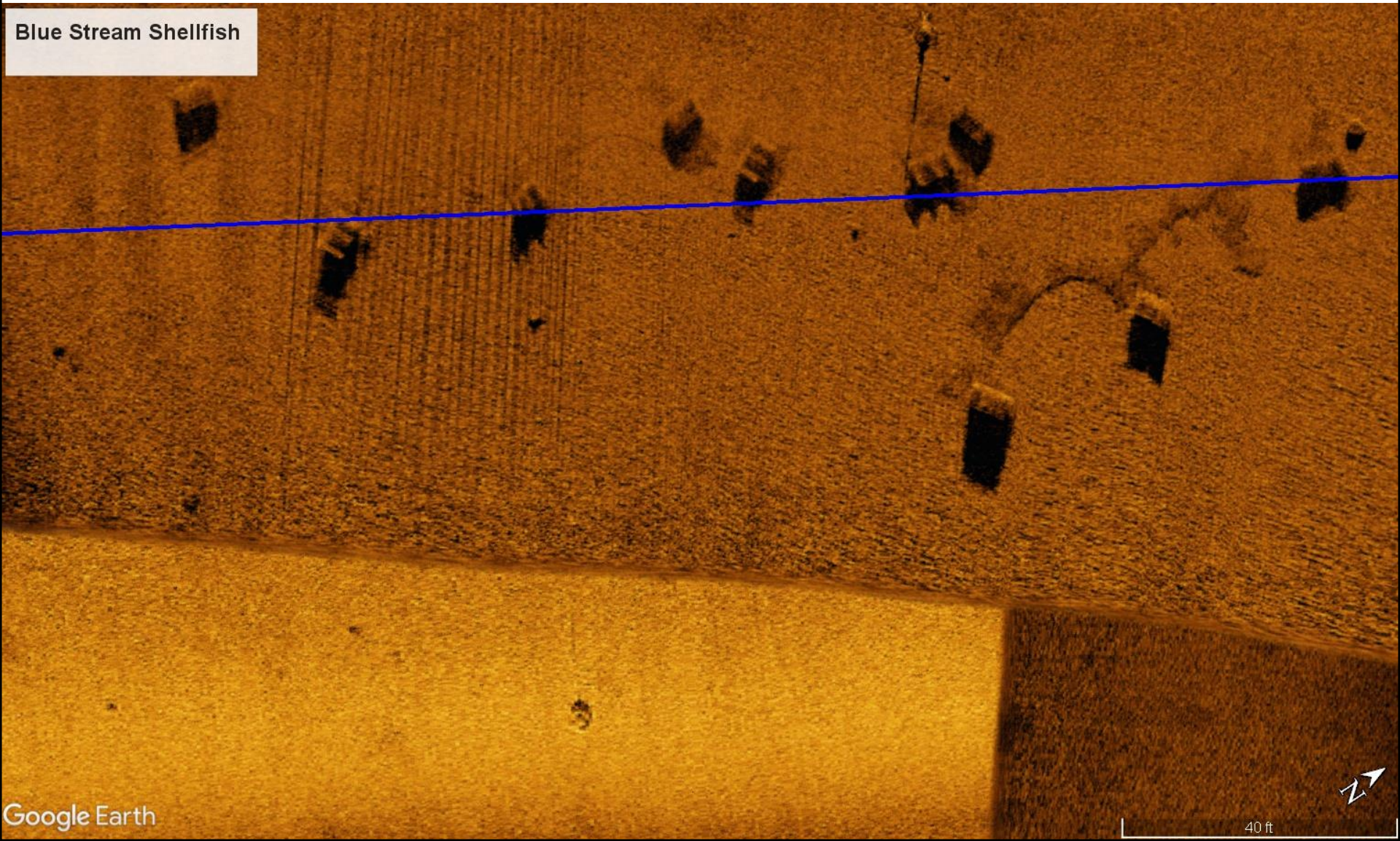
Blue Stream Shellfish





# West Island – Trawl line of ten 9-bay cages

Blue Stream Shellfish



# Retrieve a Targeted Cage?

- A random walk in the woods with my dog!
  - Encountered another dog walker
  - Exchanged pleasantries and discovered she was a robotics engineer at WHOI
  - Pitched the idea of a cage retrieving ROV and Molly bought it!
- Funding acquired through USDA Northeast SARE Farmer's Grant



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# The “OysterBot” Wish List

- **Weight & Dimensions**
  - Weight <20 kg (44 lbs)
  - Dimensions <60 cm (24“) in any dimension
  - Tether length  $\geq$ 25 m (82')
- **Sensory Capacity**
  - Real-time video display
  - Direction & Speed Sensor
  - Depth Sensor
  - Temperature Sensor
- **Mechanical Capacity**
  - Onboard manipulator/gripper
- **Performance**
  - Thruster configuration for maximum maneuverability
  - Payload ~1 kg
  - Maximum depth >10 m
  - Autocontrol for depth, direction, & speed
  - Lighting available
- **Battery Duration**
  - 2 – 4 hours

# Basic Platform

- Recommended Provider
  - <https://bluerobotics.com/>



- Base Unit - BlueROV2 Kit

## Product Features

- Live 1080p HD Video (200 ms latency)
- Highly Maneuverable Vectored Thruster Configuration
- Stable and Optimized for Inspection and Research-Class Missions
- Easy to Use, Cross-Platform User Interface
- Highly Expandable with Six Free Cable Penetrators
- 6 T200 Thrusters and Basic ESCs
- Standard 100m Depth Rating and Up to 300m Tether Available
- Battery Powered with Quick-Swappable Batteries for Long Missions



# BlueROV2 Specifications

## Physical

Length	457 mm	18 in
Width	338 mm	13.3 in
Height	254 mm	10 in
Weight in Air ( <i>with Ballast and Battery</i> )	11-12 kg	24-27 lb
Weight in Air ( <i>without Ballast or Battery</i> )	9-10 kg	20-22 lb
Payload Capacity (configuration dependent)	1.2 kg (4 x Lumens) to 1.4 kg (No Lumens)	2.6 to 3.1 lbs
Watertight Enclosure Inner Diameter	102 mm	4 in
Watertight Enclosure Inner Length	298 mm	11.75 in
Cable Penetrator Holes	18 x 10 mm	1 x 0.4 in
Buoyancy Foam	R-3318 Urethane Foam rated to 244 m	
Construction	HDPE frame, aluminum flanges/end cap, & acrylic or aluminum tubes	
Main Tube ( <i>Electronics Enclosure</i> )	Blue Robotics 4 in series w/ aluminum end caps	
Battery Tube	Blue Robotics 3 in series w/ aluminum end caps	
Buoyancy Foam	R-3318 Urethane Foam rated to 244 m	
Ballast Weight	9 x 200 g stainless steel weights	
Battery Connector	XT90	

# BlueROV2 Specifications

## Tether

Diameter	7.6 mm	0.30 in
Length	25-300 m	80-980 ft
Working Strength	45 kgf	100 lbf
Breaking Strength	160 kgf	350 lbf
Strength Member	Kevlar with waterblock	
Buoyancy in Freshwater	Neutral	
Buoyancy in Saltwater	Slightly Positive	
Conductors	4 twisted pairs, 26 AWG	

## Lights

Brightness	2 or 4 x 1500 lumens each with dimming control
Light Beam Angle	135 degrees, with adjustable tilt

## Camera

Resolution	1080p
Camera Field of View	110 degrees horizontally
Tilt Range	+/- 90 degree camera tilt ( <i>180 total range</i> )
Tilt Servo	Hitec HS-5055MG

# BlueROV2 Specifications

## Sensors

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- 3-DOF Gyroscope
- 3-DOF Accelerometer
- 3-DOF Magnetometer
- Internal barometer
- Blue Robotics Bar 30 Pressure/Depth & Temperature Sensor (*external*)
- Current and Voltage Sensing
- Leak Detection

## Battery (*can be changed in about 30 seconds*)

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Battery Life (*Normal Use*) 2 hours w/ 18Ah battery

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Battery Life (*Light Use*) 6 hours w/ 18Ah battery

# BlueROV2 Specifications

## Performance

Maximum Rated Depth ( <i>Acrylic</i> )	100 m	330 ft
Maximum Rated Depth ( <i>Aluminum</i> )	300 m	990 ft
Maximum Forward Speed	1.5 m/s	3 knots
Thrusters	Blue Robotics T200 with WLP	
ESC	Blue Robotics Basic 30A ESC	
Thruster Configuration	6 thrusters	
	- 4 Vectored	
	- 2 Vertical	
Forward Bollard Thrust (45°)	9 kgf	19.8 lbf
Vertical Bollard Thrust	7 kgf	15.4 lbf
Lateral Bollard Thrust (45°)	9 kgf	19.8 lbf

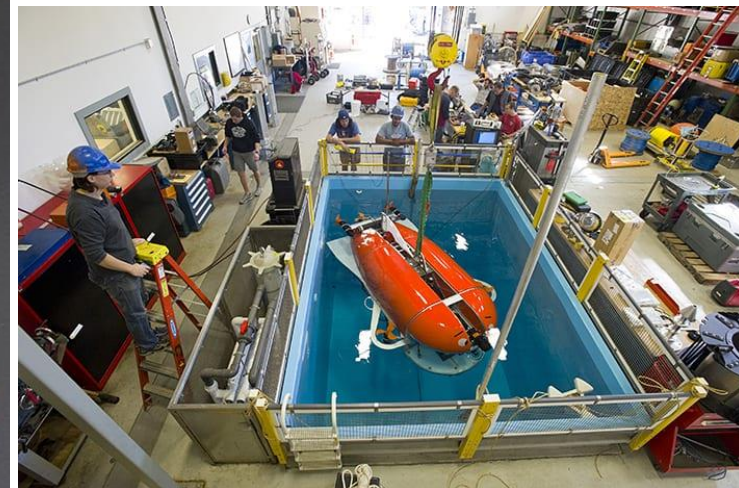


# The Parts List

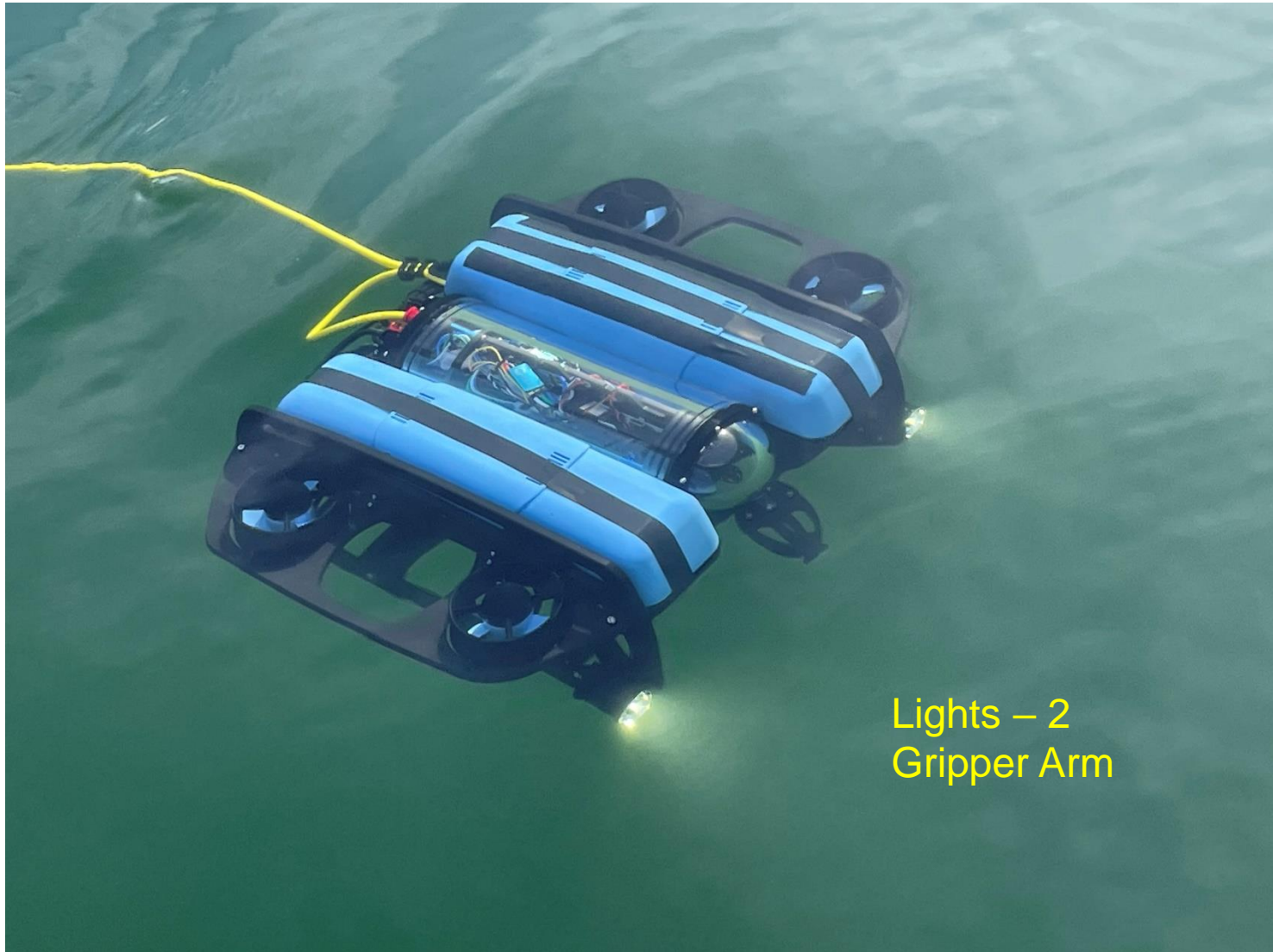
Item	Vendor	Est, cost
BlueROV2 Kit	Blue Robotics	\$3,490.00
Fathom ROV Tether – 50 m	Blue Robotics	\$ 375.00
Lumen Subsea Light x 2	Blue Robotics	\$ 325.00
Fathom Tether Spool	Blue Robotics	\$ 680.00
BlueROV2 Heavy Configuration Retrofit Kit	Blue Robotics	\$ 740.00
Payload Skid	Blue Robotics	\$ 279.00
Newton Subsea Gripper	Blue Robotics	\$ 590.00
Low light HD USB Camera	Blue Robotics	\$ 99.00
Mount for USB Camera	Blue Robotics	\$ 4.00
Camera Tilt System	Blue Robotics	\$ 60.00
Bar30 High Resolution 300m Depth/Pressure Sensor	Blue Robotics	\$ 85.00
PCB for Bar30 High Res Depth/Pressure Sensor	Blue Robotics	\$ 50.00
JST gH to DF13 Adapter, 4-pin	Blue Robotics	\$ 10.00
Celsius Fast-Response Temperature Sensor	Blue Robotics	\$ 70.00
PC Bus Splitter	Blue Robotics	\$ 14.00
Lithium-Ion Battery (14.8V 15.6Ah) x 2	Blue Robotics	\$ 330.00
H6 PRO Lithium Battery Charger	Blue Robotics	\$ 160.00
H6 PRO Battery Charger Cable	Blue Robotics	\$ 10.00
Battery Cell Checker	Blue Robotics	\$ 15.00
BlueROV2 Spares Kit	Blue Robotics	\$ 289.00
SOS Leak Sensor	Blue Robotics	\$ 32.00
SOS Probe Tips	Blue Robotics	\$ 3.00
T200 Thruster (spare)	Blue Robotics	\$ 200.00
Speed Controller: Basic ESC (spare)	Blue Robotics	\$ 36.00
Xbox Series X S Wireless Controller	Target	\$ 59.99
VISIONHMD Bigeyes H3 Portable 2.5K (optional)	Amazon	\$ 129.00

# The Down Side!

- Someone has to put it together!
  - I naively thought it was a relatively simple task
  - Molly!
- And test it!
  - The scary part
  - Molly!



# OysterBot on the Farm (December 2022)



Lights – 2  
Gripper Arm

# OysterBot on the Farm - Operations

- Need to work through a few glitches
  - Autodepth control needed to be dialed in better
  - Visibility was difficult in full sunlight
    - Vision HMD Bigeyes video goggles (not VR)



# OysterBot on the Farm



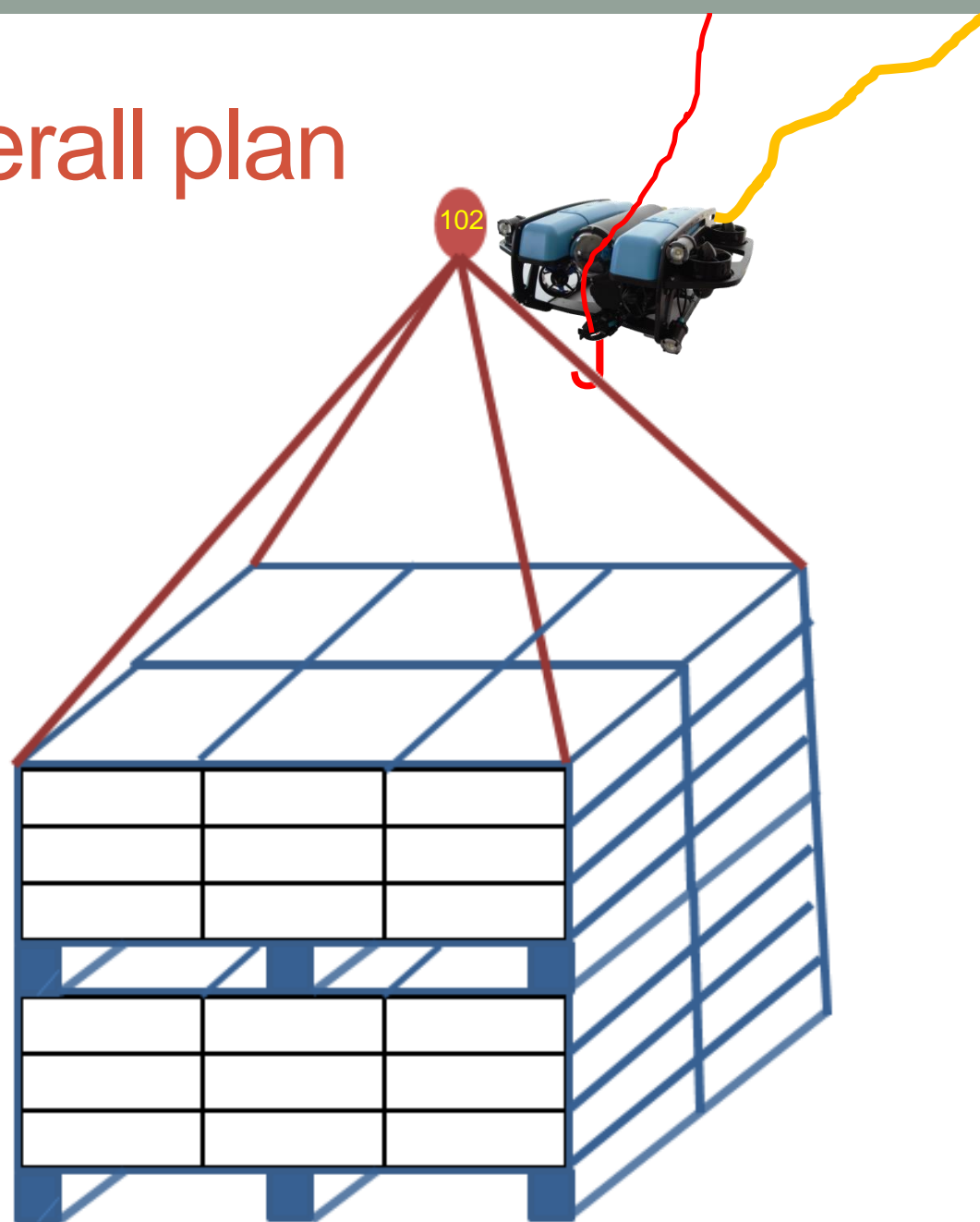
A lost bag of seed

# OysterBot on the Farm

18-bay cage



# The overall plan



# OysterBot on the Farm

Lifting Bridle on cage

An underwater photograph showing a diver's hands and arms as they lift a metal bridle from an oyster cage. The water is clear and blue-green. The bridle is a complex metal structure with several lines attached. The diver's hands are visible at the top of the frame, holding the bridle. The cage is a large, rectangular metal structure that is partially visible on the left side of the frame.



# F/V Phoenix



# Work to be completed

- Develop the hook apparatus
  - Add buoyancy to make neutral in seawater
  - Use light-weight high-strength Spectra-type lifting line to Phoenix
- Test out Bigeye goggles for visibility in bright sunlight
  - Without inducing motion sickness?
- Evaluate ability to find and engage targeted bottom cages for lifting
- Train crew in the use of the system
  - Uses X-Box controller to fly ROV

# Lessons learned to date

- The components to be used for assembling the OysterBot are off-the-shelf technology that is non-proprietary in its application and readily available.
  - Estimated cost is about \$8,000 for all the parts
- It has become obvious that assembly of an ROV from component parts is not something that can be routinely completed by an individual with limited experience in mechanical and electronic assembly.
  - The levels of cleanliness and attention to detail required during assembly may be problematic for an inexperienced assembly person.
- Debugging the assembled OysterBot has proven to be necessary as mechanics, firmware, and software controls need to be adjusted for the individual build.
  - While these tasks are not insurmountable, it does take a technical person to make these final adjustments and, again, are probably not achievable by an inexperienced assembler.
- However, the resulting operational ROV appears to be very successful in advancing our goal towards ropeless cage retrieval, at this point in our preliminary evaluation.

# Thank you

- SARE Progress Report available
  - <https://projects.sare.org/project-reports/fne22-018/>



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Blue Stream Shellfish

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AOPE - WHOI

