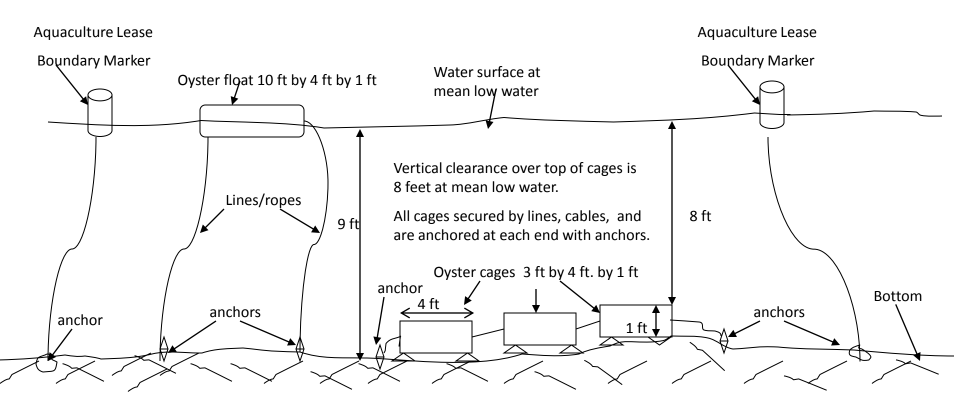
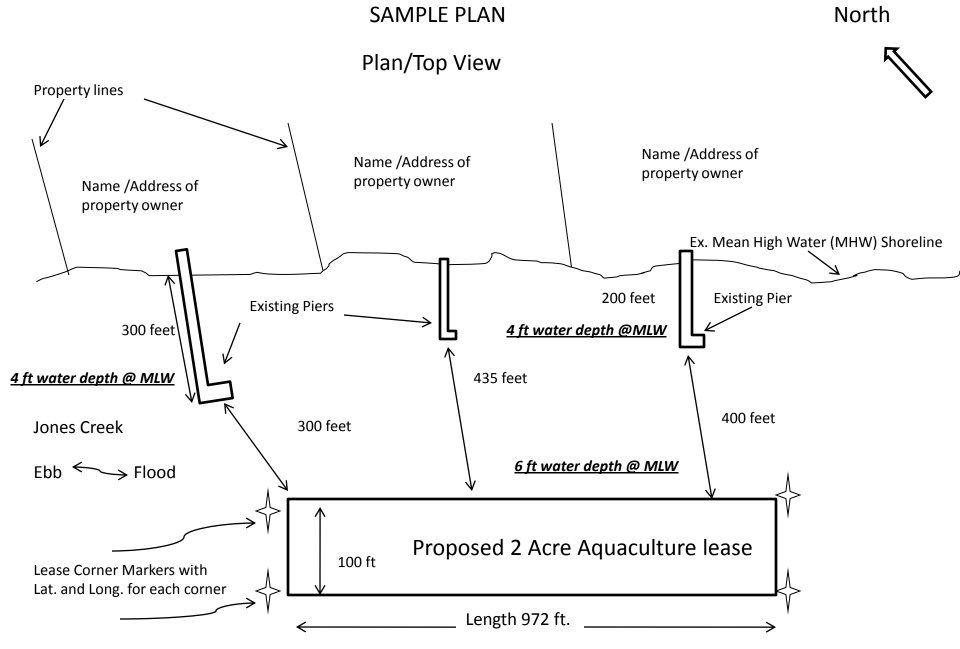
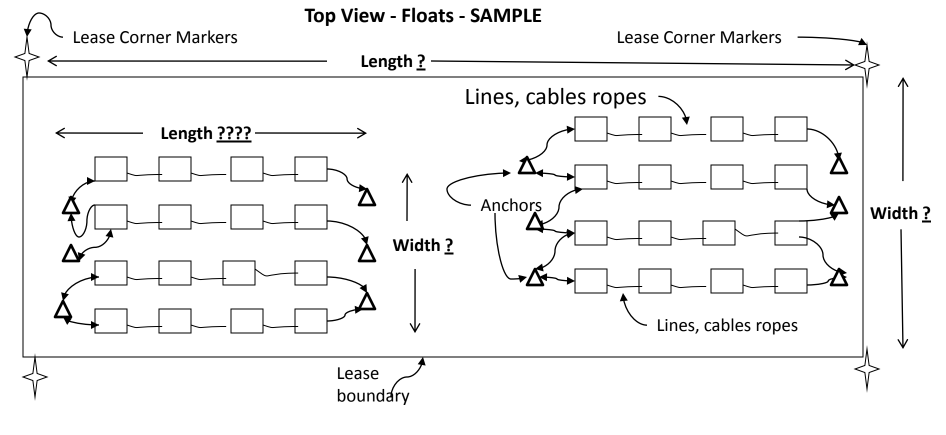
SAMPLE PLAN

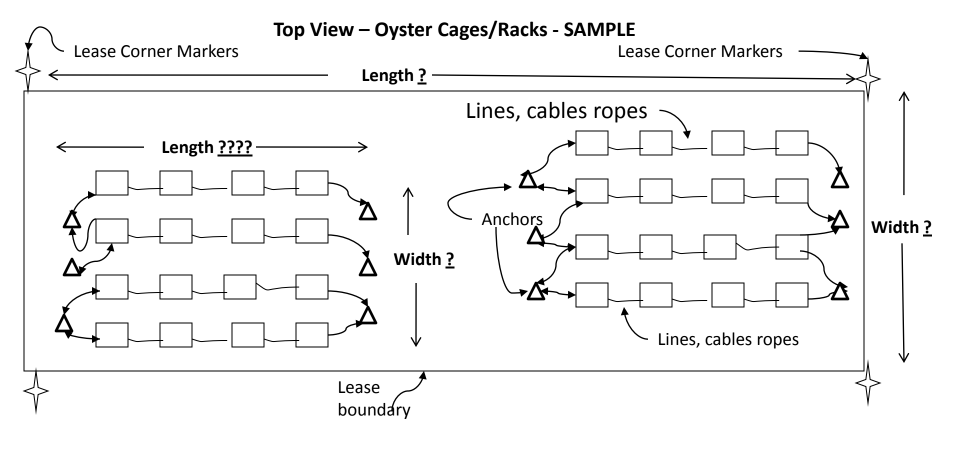
Typical Cross Section Details – Oyster Floats and Oyster Cages relative to mean low water(MLW)



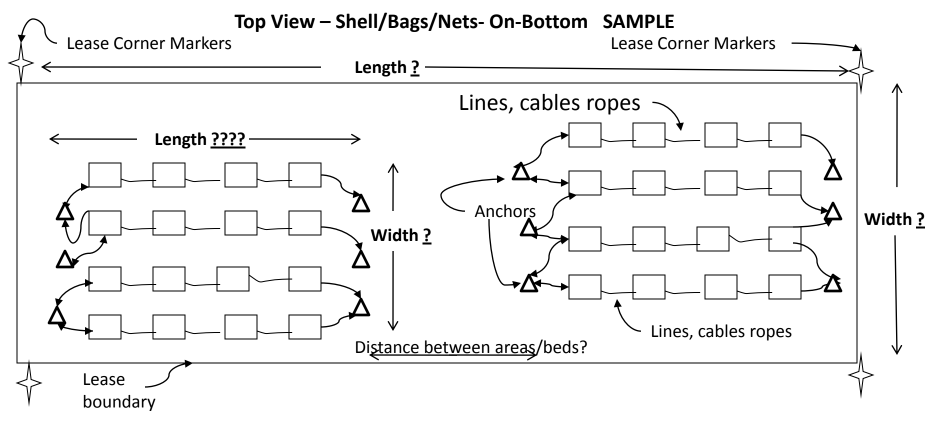




- 1. What is the size /area of lease in square feet/acres?
- 2. What is the length and width of lease in feet?
- 3. What is the length and width of the area where the floats will be placed?
- 4. What is the size of the floats (length, width, height)?
- 5. What is the spacing between floats?
- 6. What is the maximum number of floats that will be used?



- 1. What is the size /area of lease in square feet/acres?
- 2. What is the length and width of lease in feet? ______
- 3. What is the length and width of the area where the cages/racks will be placed? _____
- 4. What is the size of the cages/racks (length, width, height)? ______
- 5. What is the spacing between cages/racks? _____
- 6. What is the maximum number of cages/racks that will be used?



- 1. What is the size /area of the lease in square feet/acres?
- 2. What is the length and width of lease in feet?
- 3. What is the length and width of the area where the shell/bags will be placed? _____
- 4. How far above bottom will the shells/bags extend? ______
- 5. What will the depth of the water be (at Mean Low Water) over the shells/bags?_____
- 6. What is the spacing, within the lease, between areas where the shells/bags will be placed?
- 7. What is the maximum number of areas/beds that will be placed within the lease area?
- 8. Will nets be used? _____ If yes, what will be used for anchoring netting?_____

SAMPLE PLAN

Typical Cross Section Details – Shell/Bags/Nets - On-Bottom - relative to mean low water(MLW)

