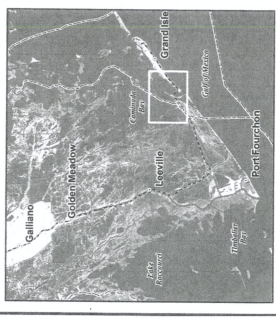
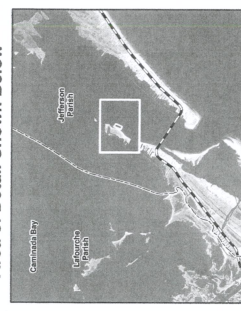
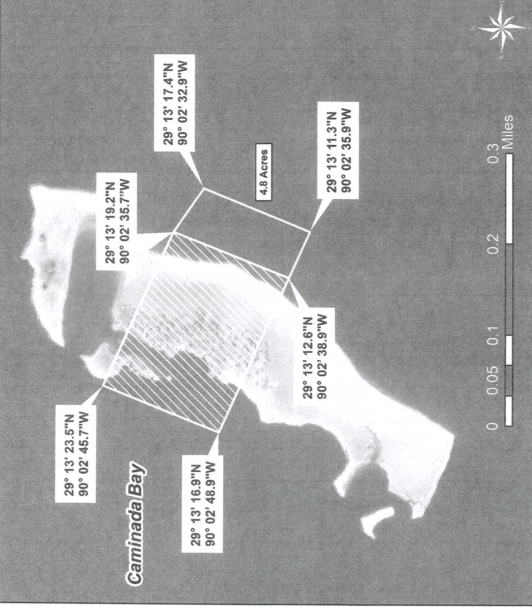
Permitted Grand Isle Oyster Farming Zone



Area of Detail Shown Below



Area of Detail Shown At Right



Legend

LA Highway 1

ighway 1

Parish Boundary

Map Projection: UTM Zone 15N NAD83
Base Imagery: USGS DOQQ 2008
Map Prepared By: Maurice Wolcott



Places

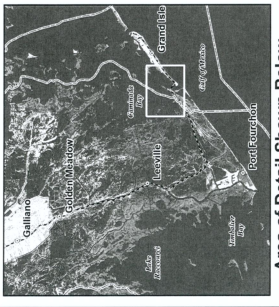
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Proposed Oyster Farm

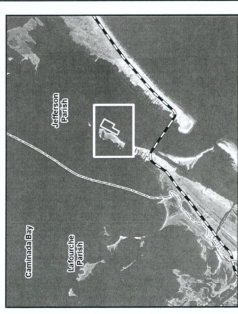
Bird Nesting Evaluation Zone

Proposed Grand Isle Oyster Farming Zone

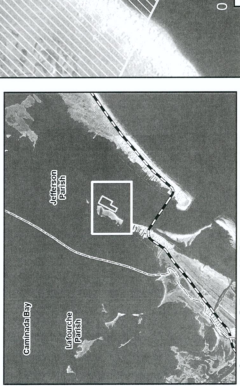
Caminada Bay



Area of Detail Shown Below



Area of Detail Shown At Right



Legend

0.05

Anchor Lines Basket Lines Bird Nesting Evaluation Zone -Proposed Oyster Farm

Map Projection: UTM Zone 15N NAD83

Map Prepared By: Maurice Wolcott

Oyster Plots



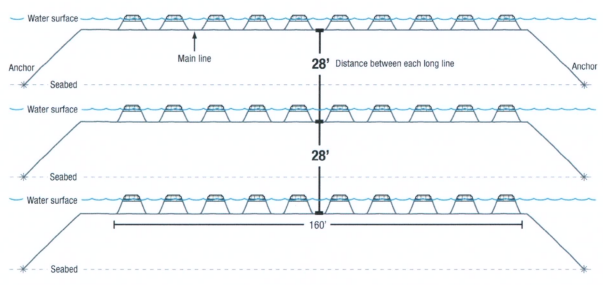
--- LA Highway 1 Places

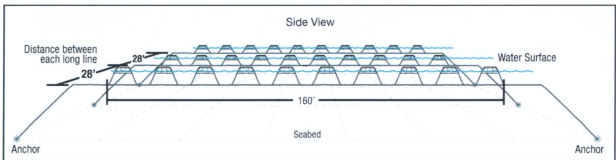
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Layout of Long Lines

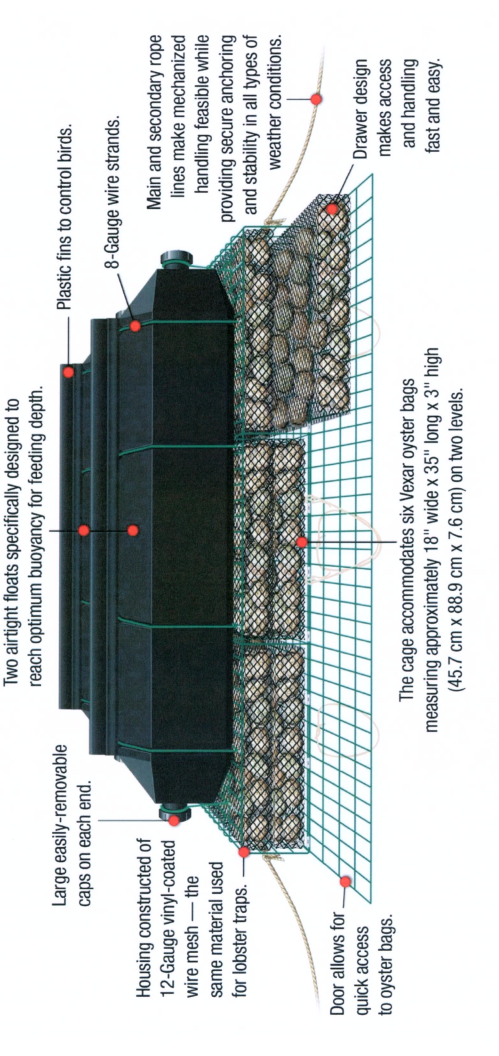
A typical long line consists of one individual row of 10 to 12 OysterGro Units (view figure II). The units are linked together with 3/8" ropes (view figure III). Proper anchorage is necessary to hold the units to the seabed. A long line is about 160 ft long and rule of thumb, 100 OysterGro cages can be set on a one-acre lot.

Figure II – Long lines
Orientation of longlines to one another.
Ten longlines of 10 floating cages each per oyster farm.



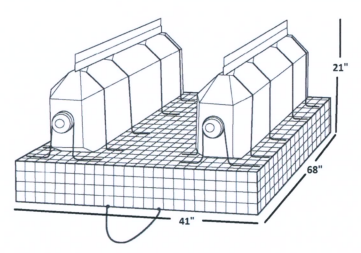


OysterGro cage description



These diagrams show the rope system.

2"PVC Pipe with reflective orange/black tape Marking anchor location -5.6'— MHW---+1.5 MLW--- 0.0'-Lateral 3/8" 2-4' lines rope 6' Long x 6"dia. 1-3' Loop to **Galvanized Auger Anchor** tighten line at each end of longline 9' Leaded 3/8" rope deep Seabed



3/8" dia. Rope bridle on each ends.

3/8" dia. Lateral lines are attached to rope bridle