

## Section 7. PROJECT FIGURES WITH CHECKLISTS

If the proposed project involves multiple locations (i.e. different towns and/or lease sites), the applicant must photocopy (or print multiple copies of) this section and complete for each location. The application must include the following figures:

1. Site Location Map
2. Project Overview (Birds-eye View)
3. Gear Description (Cross-sectional View)

Each figure must include the following legend:

Business Name / Organization
Town / State
Waterbody
State/Town Lease ID
Today's Date
Page Number

Examples are provided at the end of this application for your reference. Please note that these examples do not represent actual aquaculture projects and are not to scale, nor do they represent suggested physical locations, gear types or configurations to be used in any application.

### SITE LOCATION MAP

- Please use 8 ½" x 11" paper and allow for a ¾" margin at the top
- Label page "FIGURE 1" and include the following information, as discussed below, on a NOAA navigational chart:
- Draw lease perimeter (if applicable) with latitude/longitude coordinates and lease area size (acres)
- Identify datum
- Proposed gear perimeter with latitude/longitude coordinates and gear area size (acres)
- Mark location and distance to federal channel(s), if within 1000 feet of the proposed gear perimeter
- Mark location and distance to closest landmark, if within 1000 feet of the proposed gear perimeter
- Directional arrow for true North
- Provide a scale on map

### PROJECT OVERVIEW (BIRDS-EYE VIEW)

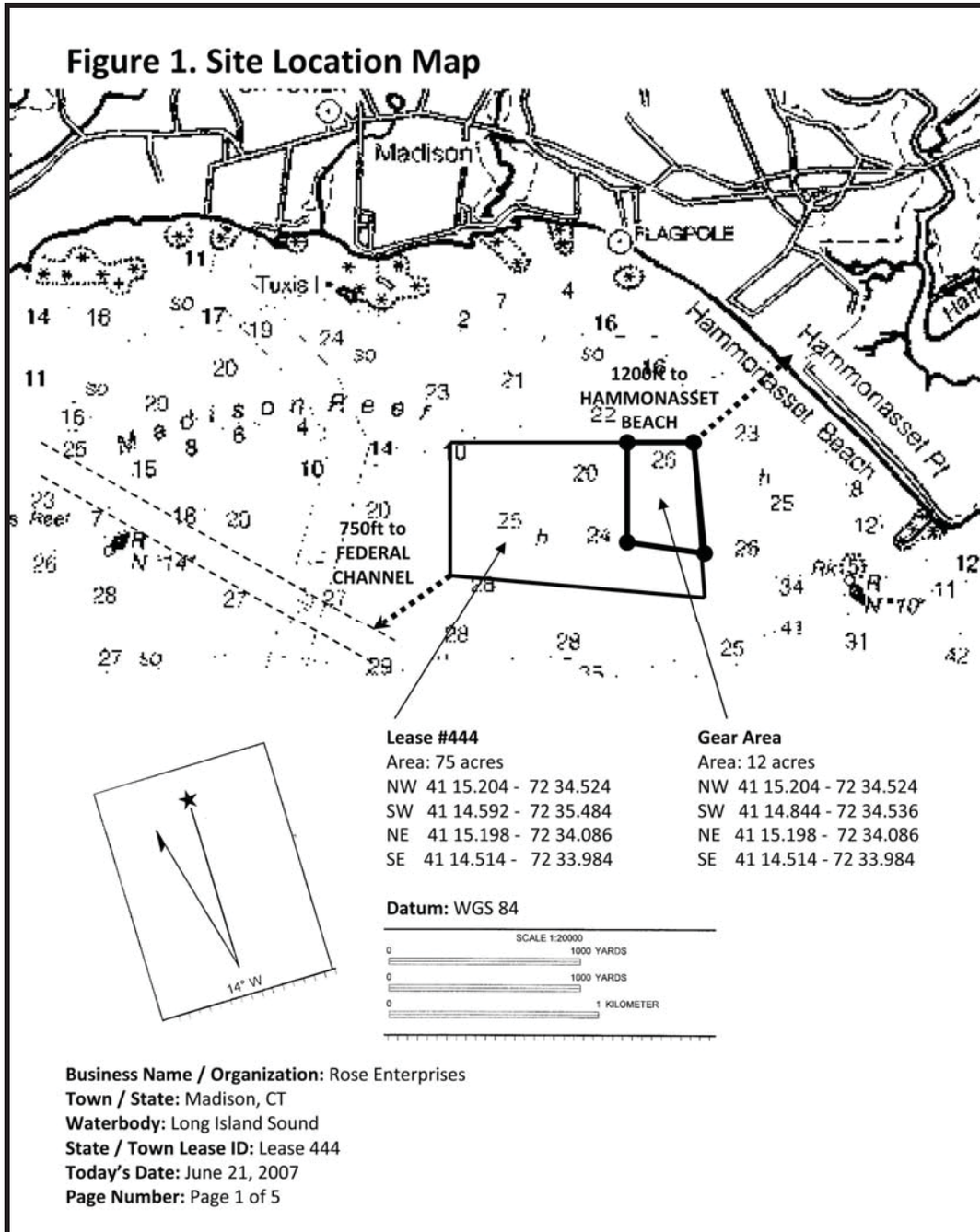
- Please use 8 ½" x 11" paper and allow for a ¾" margin at the top
- Label page "FIGURE 2" and include the following information, as discussed below, on a blank piece of paper:
- Draw and label the perimeter of the gear area
- Draw and label the individual gear types within the perimeter of the gear area
- Mark distance between gear types, as well as individual trawl lines, long lines or other system for attachment
- Mark location and distance from gear perimeter to the following (if applicable):
  - Mooring field
  - Submerged aquatic vegetation (e.g. eelgrass, widgeon grass)
  - Tidal wetlands
  - In-water structures (e.g. boat ramp, marina, fixed pier)
  - Intertidal flat
  - Sandbar/shoal

### GEAR DESCRIPTION (CROSS-SECTIONAL VIEW)

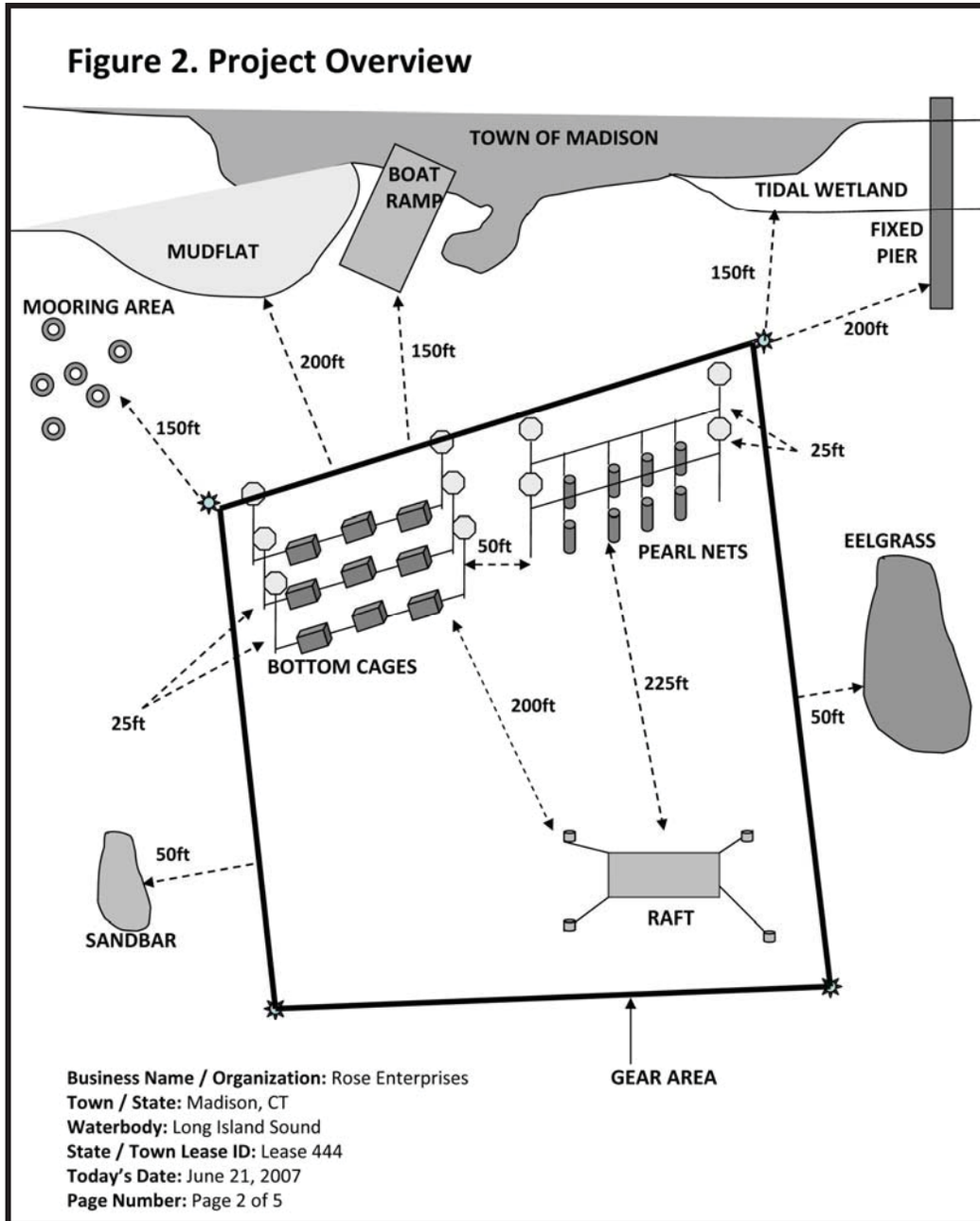
- Please use 8 ½" x 11" paper and allow for a ¾" margin at the top
- Label this page "FIGURE 3" and include the following information, as discussed below, on a blank piece of paper:
- Draw and label the dimensions of the individual gear unit
- Indicate distance between individual gear units, and if applicable, types
- Label placement of the gear in the water column in relation to Mean High Water and Mean Lower Low Water
- If hanging gear, indicate the distance from the bottom of the gear to the sea floor
- Draw and label the dimensions of the anchoring configuration
- Draw and label the dimensions of the marker buoy configuration
- If the proposed project includes use of multiple gear types, a figure should be created for each gear type. Use the numbering convention, "FIGURE 3(a), 3(b), 3(c)..."

- EXAMPLE -

Figure 1. Site Location Map

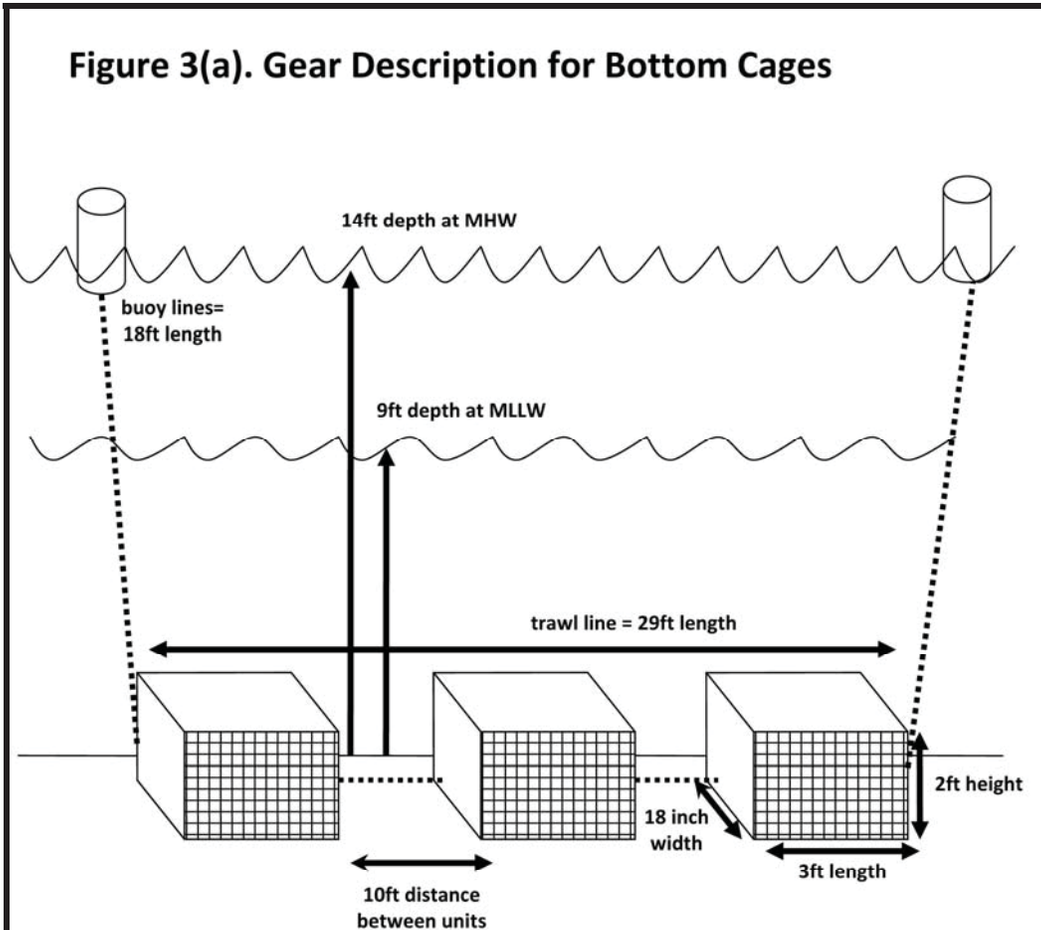


- EXAMPLE -



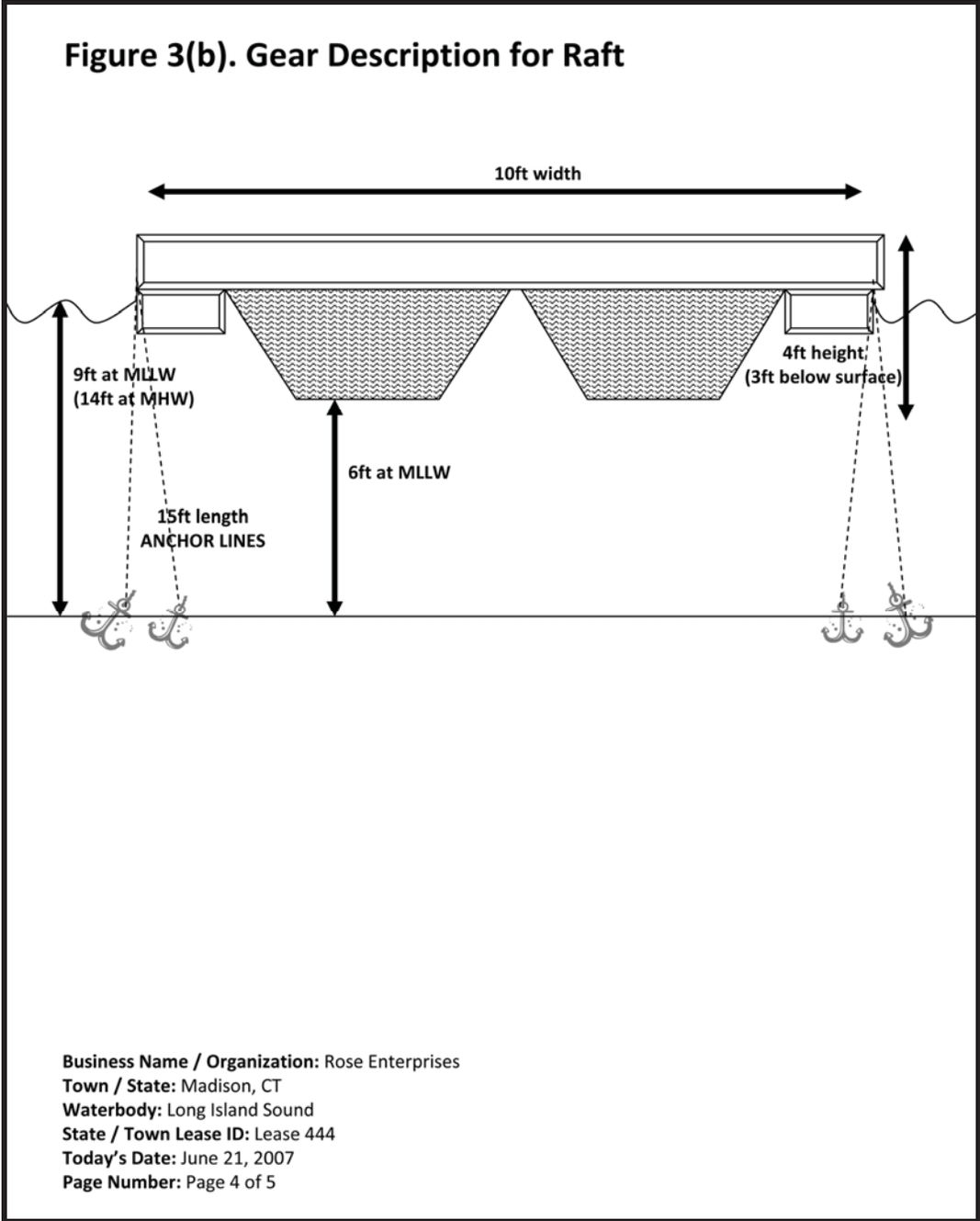
- EXAMPLE -

Figure 3(a). Gear Description for Bottom Cages

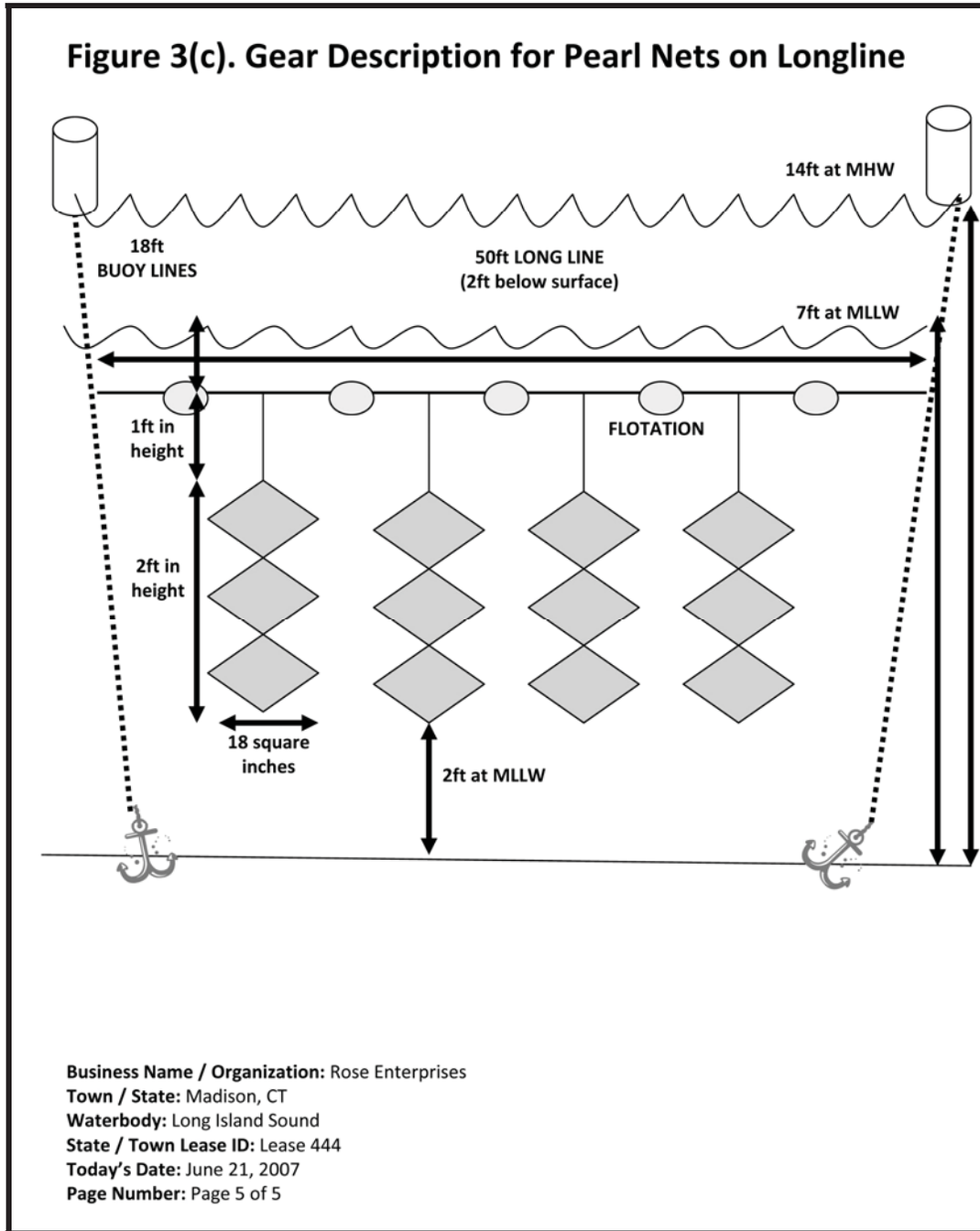


**Business Name / Organization:** Rose Enterprises  
**Town / State:** Madison, CT  
**Waterbody:** Long Island Sound  
**State / Town Lease ID:** Lease 444  
**Today's Date:** June 21, 2007  
**Page Number:** Page 3 of 5

- EXAMPLE -



- EXAMPLE -



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