CONTROL OF THE WORK – GENERAL INSPECTION REQUIREMENTS – COOPERATION BY THE CONTRACTOR.

(REV 2-10-94) (7-19)

SUBARTICLE 5-9.1 is expanded by the following:

Provide and maintain throughout the life of the Contract, two utility boats meeting or exceeding the following minimum requirements:

Utility Boat

(A) Size

(a) Length 19 feet (b) Width (Beam) 7 feet

(c) Load Capacity 2,400 pounds

(d) Cabin

(1) LengthNone(2) WidthNone(3) HeightNone

(B) Construction

(a) Bottom Plating 3/16 inch (b) Side and Cabin Plating 1/8 inch

(c) Deck and Cockpit

Tread Plating 1/8 inch

(d) Plating Material Marine Aluminum

(e) Seams and Joints Welded

(C) Drive Power

(a) Outboard two each, 75 HP,

total 150 HP

(b) Inboard-Outboard None (c) Fuel Tank Required

(D) Equipment

(a) Mechanical Steering Control

Speed Control and Light Control - Systems-Located

Forward Required

(b) Electric Start Mechanism

Located Forward Required
(c) Anchor and 300 foot Rope 20 pound
(d) Navigation Lights Required

(e) Width of Shear Line

Rubber Bumper 3 inches

(f) Heavy Duty Seating

Accommodations two each

Furnish fuel and docking facilities for these boats. The docking facilities' location and adequacy are subject to the approval of the Engineer.

The Engineer and their staff will be permitted to travel on any or all floating equipment and boats used in the work performed.

Include the costs of furnishing and maintaining the boats, including fuel and docking facilities, in the Contract unit prices for other items of the Contract.