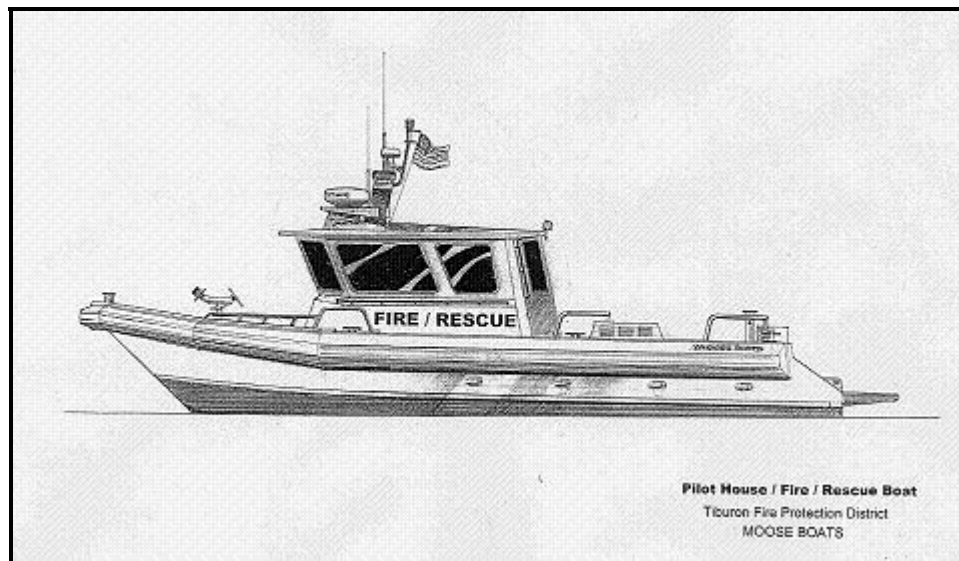




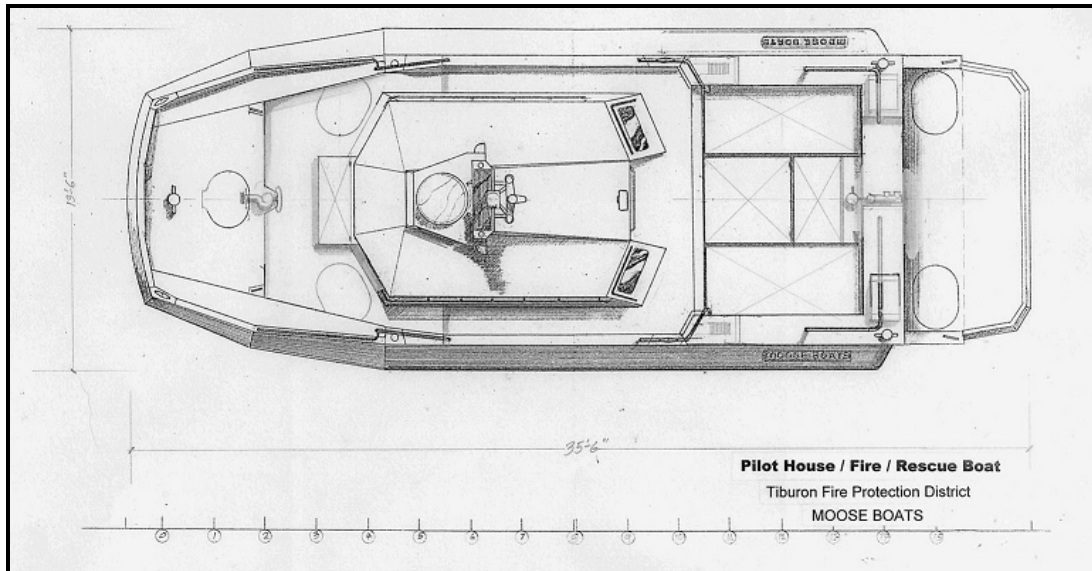
FOR IMMEDIATE RELEASE

***TIBURON FIRE DISTRICT AWARDS MOOSE BOATS WITH A
CONTRACT FOR A M2-35 FIRE/RESCUE BOAT***



PETALUMA, CA. – March 30, 2006 – Moose Boats, an aluminum boat manufacturer, has been awarded a contract from the Tiburon Fire District, Tiburon, CA for a M2-35 fire/rescue boat. This is a 35'-6" all aluminum catamaran powered by twin 380hp Cummins diesel engines coupled with twin Hamilton 292 water-jets. This vessel is designed to attain a top speed of over 35 knots, cruise at approximately 28 knots and will be fully capable of responding to open water emergencies including: search and rescue, medical support and transportation, hazardous material incidents as well as fire suppression, de-watering and dive operations. Tiburon Fire District's Chief Pearce said, "The ability to rapidly respond and mitigate incidents cannot be understated, we believe the M2-35' is ideally suited for this mission."

Moose Boats is currently building a M2-33 outboard response/fire vessel for the Northport Fire Department in New York as well multiple vessels, of similar design, for the US NAVY and commercial agencies nation-wide. The Moose Boat design has been chosen by numerous law-enforcement and security agencies because of its fast and stable catamaran hull coupled with powerful propulsion, which is well suited to meet mission requirements.



<u>Specifications</u>		<u>Equipment</u>	
LOA:	35'-6"	Engines:	Twin 380hp Cummins QSB5.9
LWL:	26'-4"	Drive:	Hamilton HJ 292 Water Jets
Hull Beam:	13'-6"	Transmission:	Twin Disc- MG 5075
Displacement:	16,000 lbs. (dry)	Fire Pump:	HALE 750 GPM
Fuel Capacity:	200 Gal.	Electronics:	FURUNO "NavNet"
Dead Rise (Aft):	15°		
Draft :	21"		
		<u>Performance</u>	
		Max Speed:	Over 35 knots
		Cruise Speed:	Approx. 28 knots
		Range:	Over 250 N.M.

For further product information or to request images, please contact us:

Moose Boats, Inc.

www.mooseboats.com

888-GO-MOOSE

707-778-9828 ph

707-778-9827 fax