

SURVEY VESSELS - M/V CONNOR PAUL



35 ft. aluminum mooring barge capable of oceanographic mooring deployments & vibracore operations in the Boston Harbor area

■ Specifications

- Length: 35 ft.
- Draft: 4 ft.
- Fuel Consumption: 6 GPH
- 40 ft.² of lab space in pilot house
- Beam: 14 ft.
- Speed: 8 knots
- Fuel Capacity: 300 gallons
- 280 ft.² deck space

■ Machinery / Deck Equipment

- Twin 140 HP Detroit Diesel 453 Mains
- 2000 lb. capacity knuckleboom w/ 30' reach
- 12000 lb. Pullmaster Deck Winch
- 2" Hydraulic Pacer Pump
- 100 HP Detroit Diesel 271 for hydraulics
- 2000 lb. Pullmaster Boom Winch
- 14" Hydroslave Pot Hauler
- 3000 PSI Hydraulic Pressure Washer

■ Electronics

- Northstar 952x DGPS
- 2 Standard Horizon Eclipse VHF
- Sitex VS-106 200kHz echosounder
- Furuno 32-mile radar

■ Safety Equipment

- 4 Survival Suits
- Fire extinguishers
- Life ring
- USCG life jackets

For further information, contact Chip Ryther or Eli Perrone of CR Environmental, Inc. at 508-563-7970 (Phone / Fax).