Accession No.: 83-36

PROCESSING RECORD SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

Craig Shipbuilding. Blueprints, 1966

PHYSICAL DESCRIPTION: 6 blueprints

DESCRIPTION: Accession consists of six blueprints of the R/V Alexander Agassiz II

CRAIG SHIPBUILDING

Blueprints, 1966 Archival Accession No. 83-36

Blueprint No.	Description
1	Ship Plan, Conversion, R/V Alexander Agassiz, Inboard Profile, October 12, 1966, Drawing No. 9644-1001-C, Scale: '4"=1'-0", Approvals: USCG LTR - 1496 - 1 - 10 - 67 ABS LTR OF 11-29-66, [304"x69 3/4"].
2	Outboard Profile, October 15, 1966, Drawing No. 9644-1001-B, Scale: ½"=1'-0", Approvals: USCG LTR - 1496 - 1 - 10 - 67, ABS LTR OF 11-29-66, [30½"x83½"].
3	Instrument Well Detail, October 17, 1966 Revised, Drawing No. 9644-1001-E, Approvals: USCG LTR - 1496 - 1 - 10 - 67, ABS LTR OF 11-29-66, [30½"x57½"].
4	General Arrangement, October 17, 1966, Drawing No. 9644-1001-A, Scale: ½"=1'-0", Approvals: USCG LTR - 1496 - 1 - 10 - 67, ABS LTR OF 11-29-66, [30½"x73"].
5	Higgins Industries Inc., Original Contract Approved by American Bureau of Shipping, July 13, 1944, Design No. 427, Orginal Drawing No. 427-3, Contract No. W2789TC-492, Army Designation: FS 704 to FS 221, 180-ft. Twin Screw Steel Diesel Oceanic Research Vessel Conversion, Midships and Other Sections, October 18, 1966, Drawing No. 9644-1001-D, Approvals: USCG LTR - 1496 - 1 - 10 - 67, ABS LTR OF 11-29-66, [304"x79"].
6	Number Two Hatch and Deck Hold Down Detail, December 12, 1966, Drawing No. 9644-1001-F, Approvals: USCG LTR - 1496 - 1 - 10 - 67, $[30\frac{1}{4}"x42\frac{1}{2}"]$.