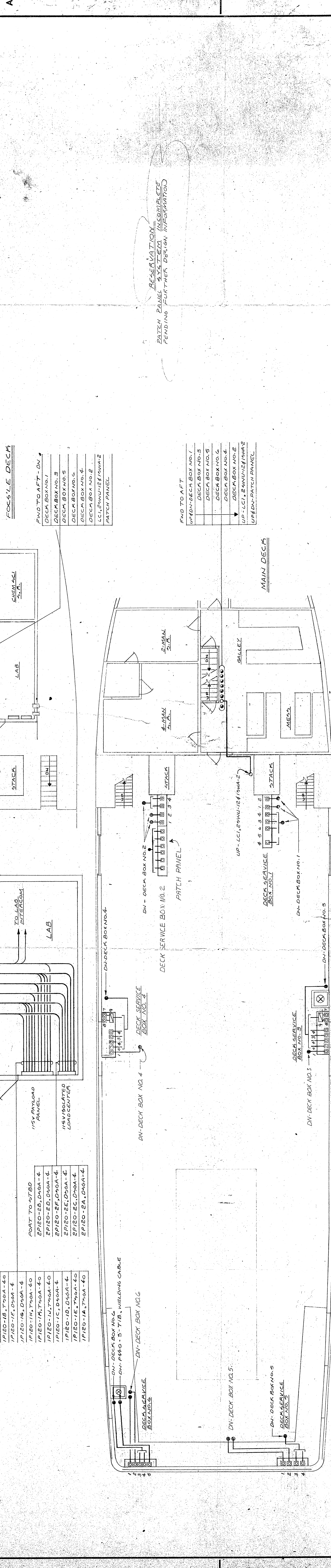


LIST OF MATERIALS

SYM#	SYM	QUAN	DESCRIPTION	MANUFACTURER	REMARKS
1	0	4	440 VAC, 25A, RECEPTACLE EREBB-416-253A	PLYE NATIONAL	REMARKS
2	0	4	440 VAC, 25A, RECEPTACLE EREBB-212-17513	PLYE NATIONAL	REMARKS
3	0	6	115 VAC, 30A, RECEPTACLE EREBB-316-253A	PLYE NATIONAL	REMARKS
4	0	11	115 VAC, 15A, RECEPTACLE NO. 2570	PAULHIN	REMARKS
5	0	1	WELDING RECEPTACLE NO. 6000	PAULHIN	REMARKS
6	0	1	RECEPTACLE EREBB-420-254-44	PLYE NATIONAL	REMARKS
7	0	2	RECEPTACLE EREBB-316-315-511	PLYE NATIONAL	REMARKS
8	0	2	RECEPTACLE EREBB-212-315-511	PLYE NATIONAL	REMARKS
9	0	4	JUNCTION BOX OR TERMINAL BOX	HOFFMAN	REMARKS
10					
11					
12					



NOTES:

- ALL MATERIAL AND THE INSTALLATION THEREOF SHALL BE IN ACCORDANCE WITH U.S.C. TITLE 40, CAP. 2610 TO 2615 INCLUSIVE.
- REVISED TO SUIT "AS-BUILT" CONDITION
- MODIFIED 440V PAYLOAD PANEL FROM LAB TO ENGINE RM

APPROVALS

DATE: 10/1/54

DATE: 10/1/54

OFFICE COPY

U.S. NAVAL SHIP SYSTEMS COMMAND
WASHINGTON, D.C. 20360

OCEANOGRAPHIC RESEARCH SHIP
AGOR (UTILITY CLASS)

HALTER MARINE SERVICES, INC.
P.O. BOX 28066 NEW ORLEANS, LA. 70129

PAYLOAD INTERFERENCE SYSTEM

SCALE: 3/16" = 1'-0" DATE: 4-10-73 HALTER
DRAWN BY: E.D.C. CKD BY: M.Z. DWG. NO. E-12
HALTER JOB NO. 2187-2188 E-12
PULL NO. 575, 576 HALTER
NAVSHIPS NO. AGOR-21-302-401 REV. 2

