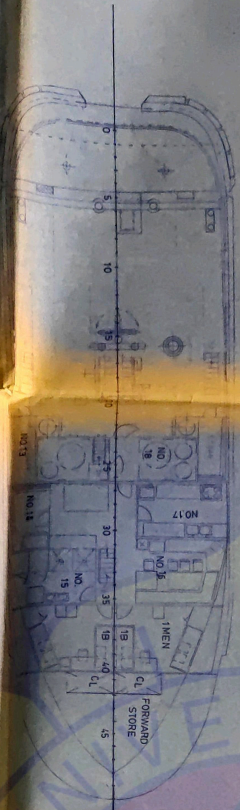
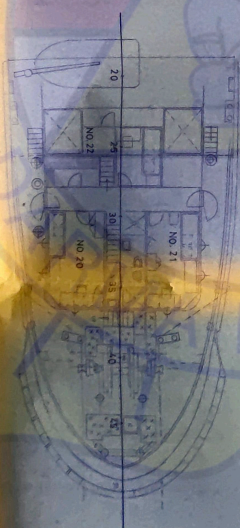
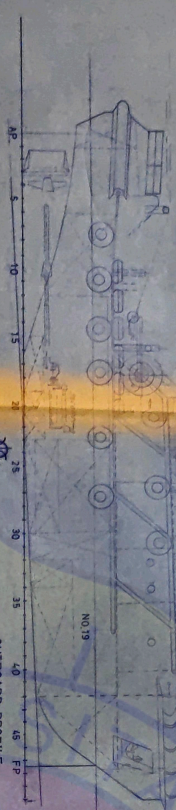


MAIN DECK



OUTBOARD PROFILE



FORECASTLE DECK



WHEELHOUSE DECK

DESCRIPTION	
1 FRESH WATER TK	12 F.W.TK
2 FUEL OIL TK	13 WORKSHOP
3 FUEL OIL W TK	14 STORE
4 FUEL OIL DB TK	15 LAUNDRY
5 SEA CHEST	16 MESS
6 DEBERGENT TK	17 GALLEY
7 DRY OIL	18 EXHAUST
8 F.OIL TK	19 CATER S. (BANK)
9 FUEL OIL MAIN TK	20 MASTER ROOM
10 DAY TK	21 CHIEF ENGINEERING
11 PUB. DEEP OIL TK	22 BAIT ROOM

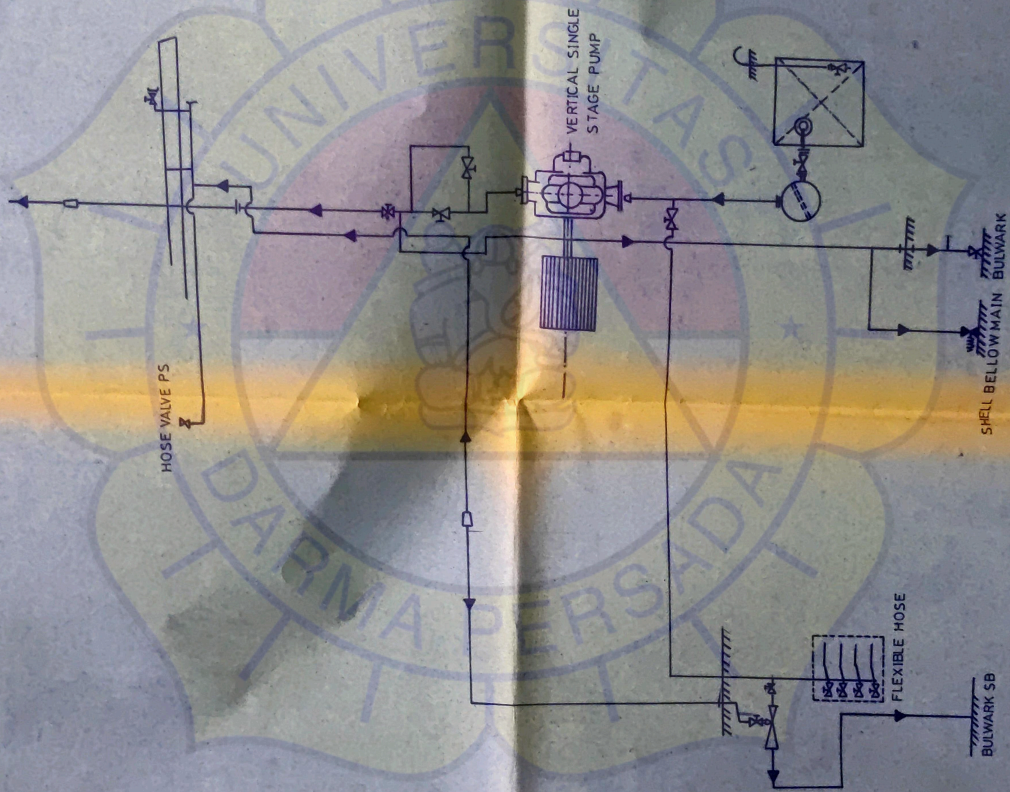
PRINCIPAL DIMENSIONS

OA (Length Over All)	31,00 M	28,00 M
BP (Length Between Perpendicular)	30,00 M	9,70 M
WT (Length Water Line)	30,00 M	4,00 M
Depth Molded (B)	9,70 M	3,00 M
Depth Molded (D)	9,70 M	12,50 M
Depth (T)	9,70 M	
Speed (V)	12,50 Knot	

RAKULIAS TEKNOLOGI KELAUTAN
UNIVERSITAS DARMA PERSADA

SKALA	1:100	JANGGAL	PARAF	KET
DIGAMBAR	RONI TABRONI			
NIM	00320901			
DIPERIKSA	Ir FANNY OCTAVIANI			
DISTUJUI	Ir FANNY OCTAVIANI			

GENERAL ARRANGEMENT



NO	SYMBOL	NAME
1		HOSE VALVE
2		SDN STOP CHECK VALVE
3		BUTTERFLY VALVE
4		ELECT REMOTE CONTROL VALVE
5		REDUCER
6		SHORE CONNECTION
7		GLOBE VALVE
8		AIR VENT
9		PRESSURE RELIEF VALVE
10		HOSE BOX

FAKULTAS TEKNOLOGI KELAUTAN			
UNIVERSITAS DARMA PERSADA			
NIM	00320901	TGL	PARAF
DI GAMBAR	RONI TAHRONI		
DI PERIKSA	Ir. ENDRO PRAOWO MSC		
DI SETUJUI	Ir. ENDRO PRAOWO MSC		
FIRE FIGHTING SYSTEM			

FAKULTAS TEKNOLOGI KELAUTAN			
UNIVERSITAS DARMA PERSADA			
NIM	00320901	TGL	PARAF
DI GAMBAR	RONI TABRONI		
DI PERIKSA	I. ENDRO PRABOWO MSc		
DISTUJUI	I. ENDRO PRABOWO MSc		
STARTING AIR SYSTEM			

