

m.v. "TENNA DAN" (ex "Høegh Træder" of Esbjerg).

List of Plans:-

Piping and piping.

Draw. No.	7Q - 1 -	Fuel oil & ballast piping in double bottom and deep tanks forw. ✓
"	7Q - 1AY-	Fuel oil & ballast piping in double bottom and deep tanks aft. ✓
"	7Q-22Y-2-	Arrangement of fuel oil service system. ✓
"	7N-5 & 5a-	Diagrammatic arrangement fuel oil, ballast systems in double bottom & deep tanks forw.
"	7Q-21AY-3	Fuel oil transfer-ballast & bilge piping-Filling lines and overflows.
"	7Q-21Y-2-	Fuel oil transfer, ballast & bilge piping in machinery space.
"	7Q-43Y -	Bilge piping system forward. ✓
"	7Q-43AY -	" " " aft.

Electric plans.

Draw. No.	7M-178 -	Emergency power system	(elementary Wiring diagram " " " " " " " " ")
"	7M-177 -	Power system	
"	7M-27x2 -	Emergency lighting	
"	7M-26x2 -	Main lighting system	

Boiler.

Draw. No.	NY410-675	General arrangement, sectional views of Foster-wheeler Waste heat boiler and oil fired stand-by boiler.
"	NY11-283 H	Drum details oil fired section. ✓
"	NY412-244	Muddrum details.

Shafting etc.

Draw. No.	M-364-W -	Crank shaft M.E.
"	7P 1Y -	Arrangement of shafting and detail of shafts.
"	138-844-o	Propeller.
"	D2-8722 -	Gear wheel and pinion.
"	D2-8728 -	Main gear wheel and pinion.
"	D2-8729 -	Pinion shaft and coupling.
"	D2-8720 -	Gear assembly. ✓
"	D2-8721 -	" "
"	D2-8738 -	Bearing load diagram.



© 2021

011646-011656-0068

Lloyd's Register
Foundation