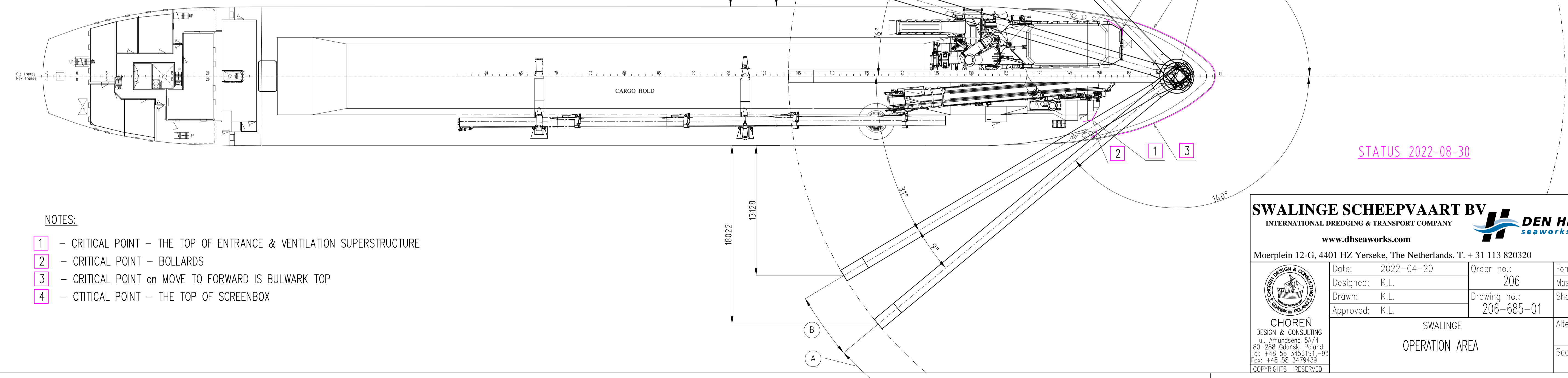


PRINCIPAL DIMENSIONS

LENGTH OVER ALL	118,410 M
LENGTH between PERPENDICULARS (for T=4,7m)	114,565 M
LENGTH LOADLINE (FOR Tmax=6,15 m)	114,920 M
BREADTH over ALL	14,589 M
BREADTH MOULDED	14,000 M
DEPTH	7,875 M
DRAUGHT LOADED MAX.	6,15 M
HOPPER CAPACITY MAX.	2983 M ³
AIR DRAFT (LOADED - T=6,15m)	20,120 M
AIR DRAFT (EMPTY - T=4,70 m)	21,570 M
DISCHARGE CAPACITY	~1200 M ³ /H
MAX SUCTION DRAUGHT	~30 M
DEADWEIGHT	~5200 T
GT	3283
NT	985

CLASS: LR +100A1 HOPPER DREDGER
 Unrestricted navigation
 +AUT-UMS, +MACH
 Ice CLASS 1E



STATUS 2022-08-30

NOTES:

- 1 - CRITICAL POINT - THE TOP OF ENTRANCE & VENTILATION SUPERSTRUCTURE
- 2 - CRITICAL POINT - BOLLARDS
- 3 - CRITICAL POINT on MOVE TO FORWARD IS BULWARK TOP
- 4 - CRITICAL POINT - THE TOP OF SCREENBOX

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	Date: 2022-04-20 Designed: K.L. Drawn: K.L. Approved: K.L.	Order no.: 206 Drawing no.: 206-685-01	Format: A1 Mass: Sheet: 1/1 Alteration: Scale: 1:200
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