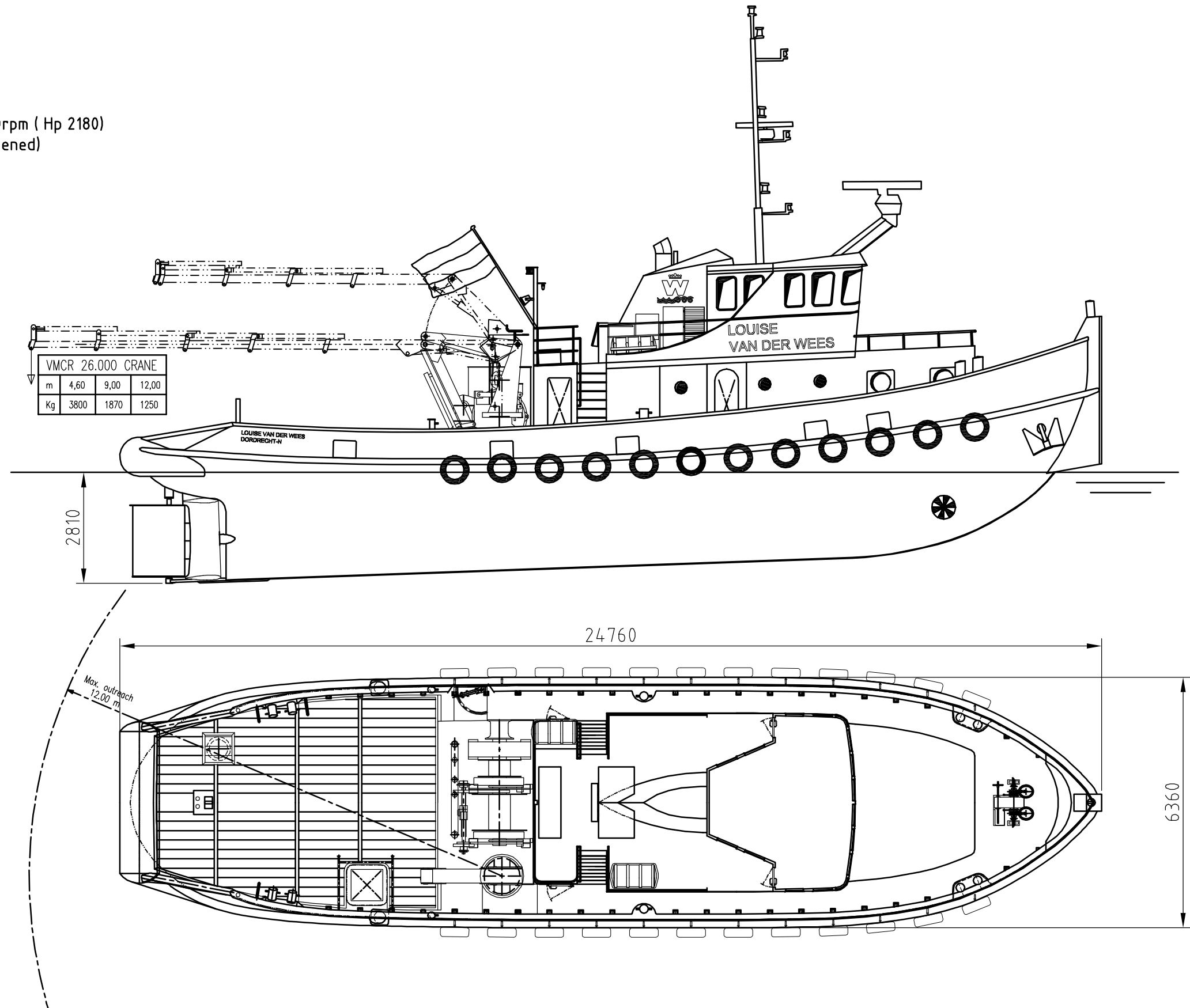


General particulars

Name : Louise van der Wees
 Type of vessel : Tug
 Length (o.a.) : 24.76 m
 Breadth (o.a.) : 6.36 m
 Draught (indication) : appx 2.9 m at rudder
 Airdraft (optimal) : 6.4 m
 Main engine(s) : 1x Caterpillar 3516, total 1640 kW/1600rpm (Hp 2180)
 Propulsion : Single propellor in nozzle (Ice strengthened)
 Bow thruster : Yes
 Bollard pull : 25 ton
 GRT / NRT : 97 BRZ
 Classification : Bureau Veritas
 Remarks : Deck crane 1.25T@12m

Please note: This drawing is indicative, please contact us for further details regarding this vessel and its equipment



02			
01	07-10-2009	W. Kock	Bow thruster added
00	14-11-2008	W. Kock	First Issue
REV.	DATE	DRAWN BY	REASON FOR REVISION
PAPER SIZE	SCALE	DRAWING NUMBER	DRAWING STATUS
A3	N.T.S.	VDWLOUISE-DWG01	PRELIMINARY

CLIENT	Royal Van der Wees Watertransporten B.V.
PROJECT	Fleet drawings
DESCRIPTION	General plan "Louise"

KONINKLIJKE VAN DER WEES WATERTRANSPORTEN B.V.
 's-Gravendeelsedijk 100, Dordrecht
 P.O. Box 629, 3300 AP Dordrecht, Holland
 watertransporten@vanderwees.nl
 Telephone: + 31 (0)78 - 648 26 65 www.vanderwees.nl
 Telefax : + 31 (0)78 - 613 25 96
 Specialists in towage services and transports since 1907

