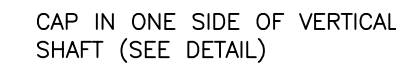


SCALE 1/20 P.S. SIMETRIC



SCALE 1/15



SCALE 1/15



SCALE 1/4



SCALE 1/15



MAIN DATA

LENGHT OVERALL APROX. 64.80 M.

LENGHT BETWEEN PERPENDICULAR _____ 58,20 M.

MOULDED BREADTH _____ 13,40 M.

MOULDED DEPTH _____ 5,10 M.

MEAN DRAUGHT AT REDUCED DREDGING FREEBOARD _____ 4,20 M.

POWER IN EACH PROPELLER _____ 1.268 kW.

MAX. SPEED _____ 11 NUDS

STEERING MAX. ANGLE _____ 37° P.S./37° S.B.

SCALE 1/2



MATERIAL = NAVAL STEEL EXCEPT INDICATION ACORDING WITH B.V RULES: NR216 Ch2 Sec 1

SCANTLINGS ACCORDING TO PtB Ch09. Sec 1[10]

THE WELDING TYPE AND DIMENSIONS WILL BE ACCORDING TO THE RULES

QUANTITY= 2 NOZZLES (1 PORT AND 1 STARBOARD)

RECIEVE THE WATERTIGHT TEST FOR TWO NOZZLES

CCI BAYONNE
PAYS BASQUE
Euskal Herri

© Astilleros Murueta, S.A. 2014. All rights reserved.
This document and its content are property of Astilleros Murueta, S.A. Therefore cannot be disclosed, copied, transformed, reproduced or used by all means, nor as a whole nor in part, without written and prior consent from its rights holder.

DRAGUE ASPIRATRICE EN MARCHÉ DE 1200 M3
TRAILING SUCTION HOPPERDREDGER 1200M3

PROPELLER NOZZLE

CLASS. SOCIETY	DRAWN	SCALE	
BUREAU VERITAS	R.S.R	INDICATED	
OWNER	CHECKED	DRAWING N°	
CCI BAYONNE	N.H.P	307.300.453	
DATE	APPROVED	FORMAT	SHEET
03/09/14	C.A.	A1	1/1



**ASTILLEROS
DE MURUETA**
Barrio Mollope, s/n. 48304
MURUETA Bizkaia