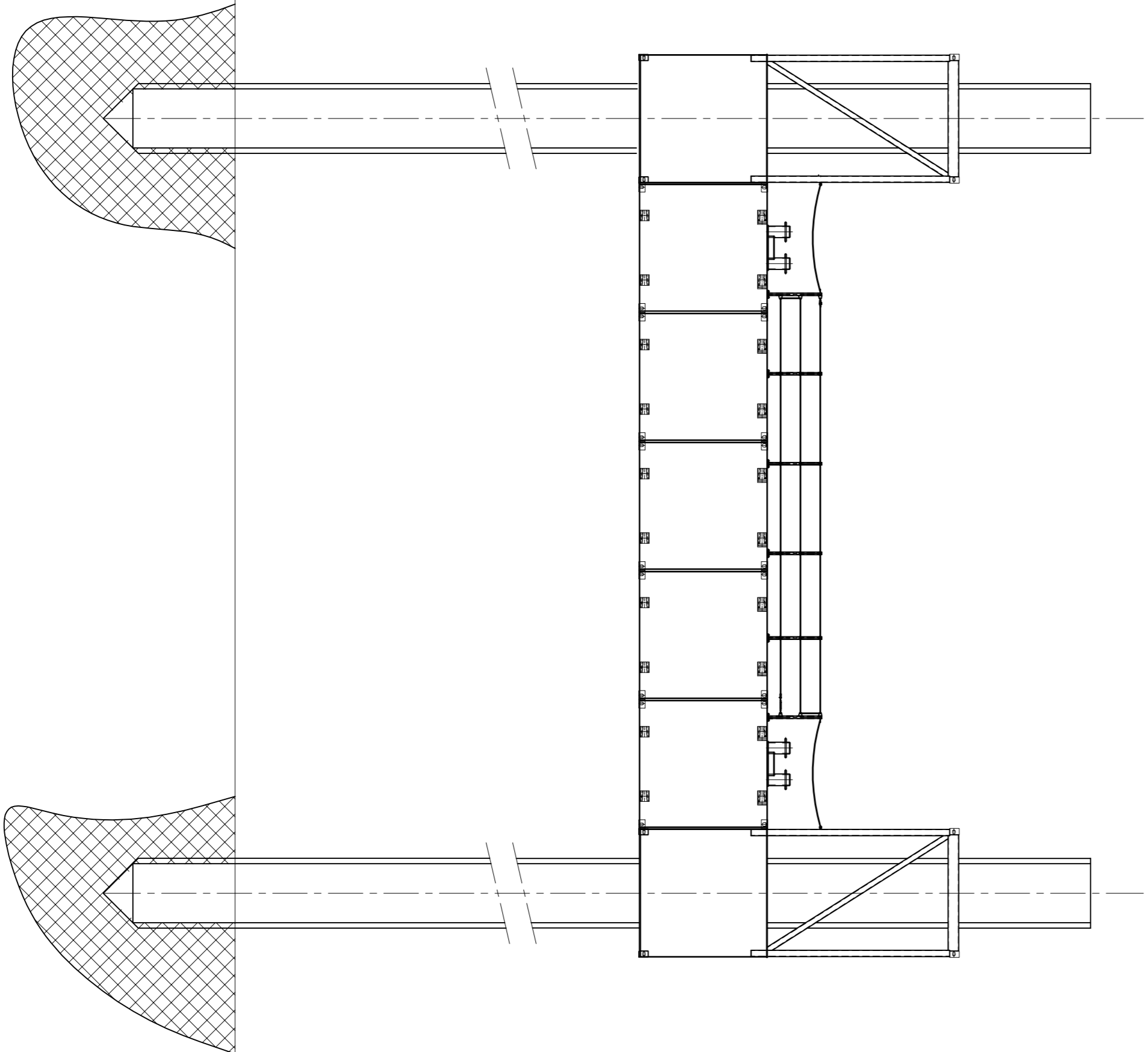
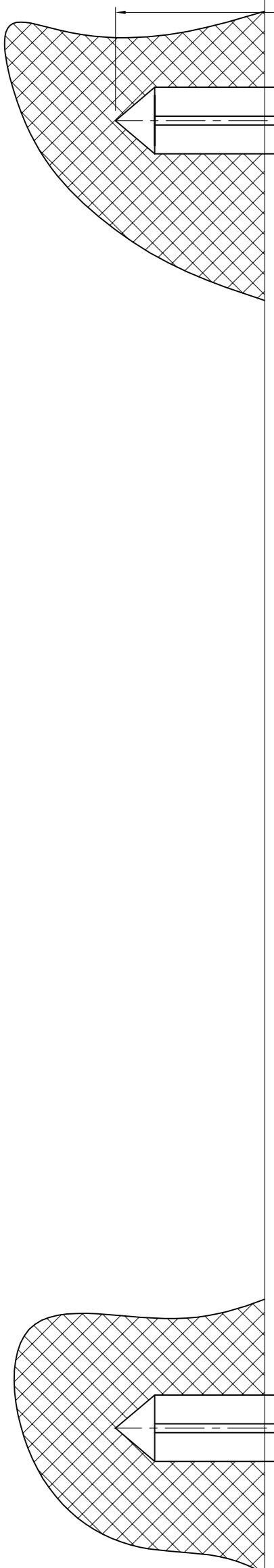


Total leg length = approx. 36.000 mtr

SPOULE LENGTH

PENETRATION	: 250	Meire
WATERDEPTH	: 2325	Meire
1/2 WAVEHEIGHT	: 250	Meire
AIRGAP	: 120	Meire
HEIGHT IN PONTON	: 550	Meire
REQUIRED LEG LENGTH	: 3500	Meire
LEG LENGTH INSTALLED	: 3600	Meire
SPARE LEG LENGTH	: 100	Meire



PRINCIPAL DIMENSIONS

LENGTH OVERALL	: 24400	Meire
WIDTH OVERALL	: 2438	Meire
DEPTH	: 35	t / Meire*
MAXIMUM DECK LOAD	: 3 x1200 = 3600	Meire

DESIGN CONDITIONS

THE LIFTING PLATFORM IS DESIGNED TO WITH STAND FOLLOWING CONDITIONS

WATER-DEPTH & PENETRATION	: -25/75	Meire
AR-GAP	: 120	Meire
WAVE HEIGHT SURVIVAL	: 500	Meire
WAVE HEIGHT OPERATION	: 200	Meire
WAVE PERIOD	: Approx. 10 s	Meire
CURRENT	: Approx. 2 m/s	Meire
WINDFORCE	: Approx. 19 m/s	Meire
RELATIVE HUMIDITY	: 90%	Meire
AMBIENT TEMPERATURE	: -20°C TO +40°C	Meire
WIND, CURRENT AND WAVE ACTION OCCURRING FROM AN UNFAVOURABLE ANGLE	: -	Meire
LIFTING CAPACITY	: 250 TONS	Meire
WORKING AREA IN PROTECTED SHELTERED WATERS IN THE HARBOUR	: -	Meire

STRUCTURAL MEMBER CATEGORIES

PRIMARY STRUCTURAL MEMBERS : CONTAINER PONTONS, SPOULES
 SPECIAL STRUCTURAL MEMBERS : CROSS HEADS, DOVEITAL COUPLINGS

CLASSIFICATION

EL 100 A5 SELF ELEVATING UNIT, PROTECTED SHELTERED WATERS

REV	DATE	NAME	DESCRIPTION	CHECKED
D				
C				
B				
A				

**CONTAINERISED JACKUP PLATFORM
 RAVESTEIN CONTAINER PONTON**

GENERAL ARRANGEMENT PLAN

PROJECT: CONTAINERISED JACKUP PLATFORM RAVESTEIN CONTAINER PONTON

DRAWING TITLE: GENERAL ARRANGEMENT PLAN

SCALE: 1:85

DATE: 2008

YAAD: 2008

drafn: GJV
 checked: APG
 project manager: APG
 client: RCP BV
 d'wg nr.: 08250-00
 A1

Ravestein Container Pontoon b.v.
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