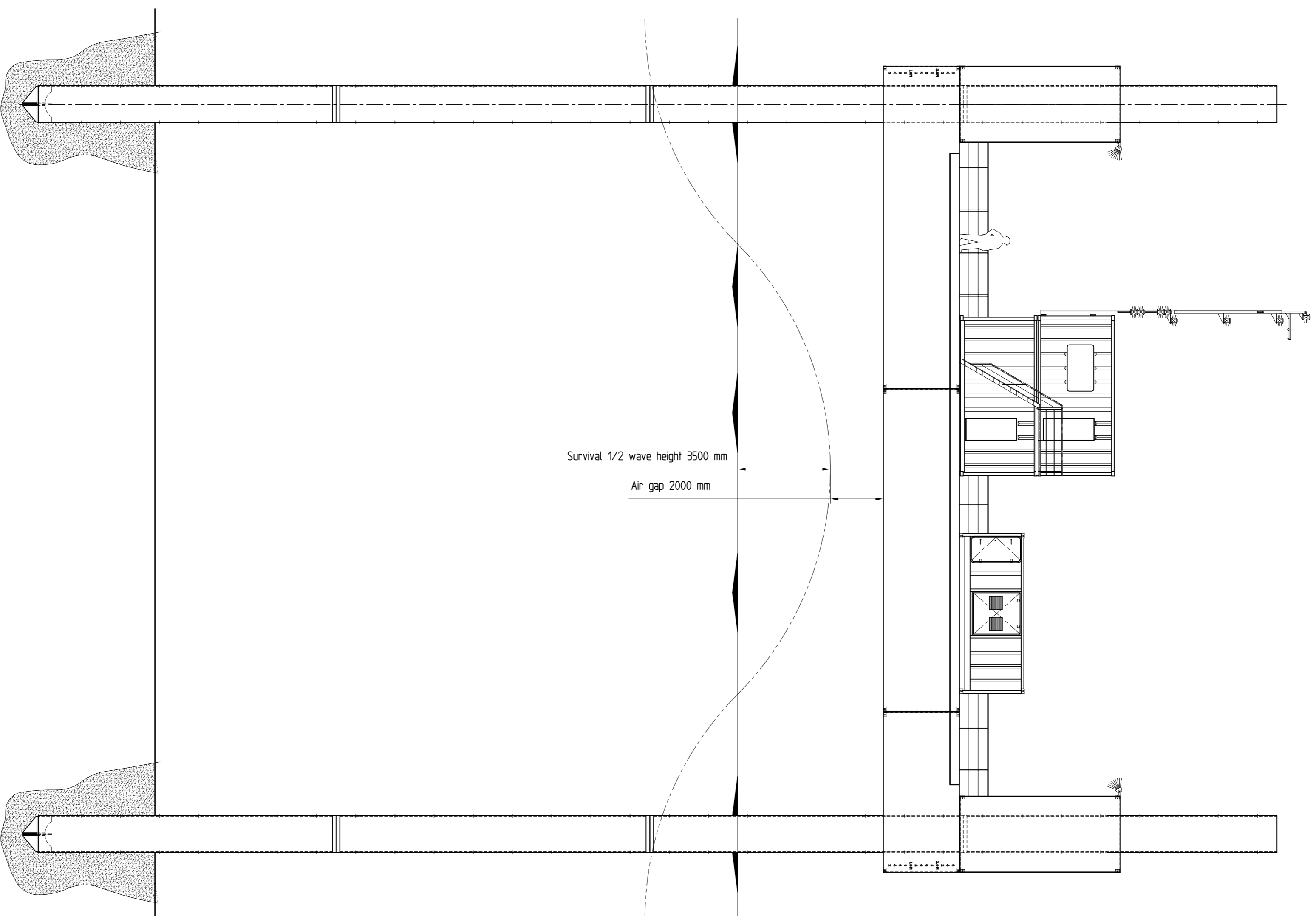
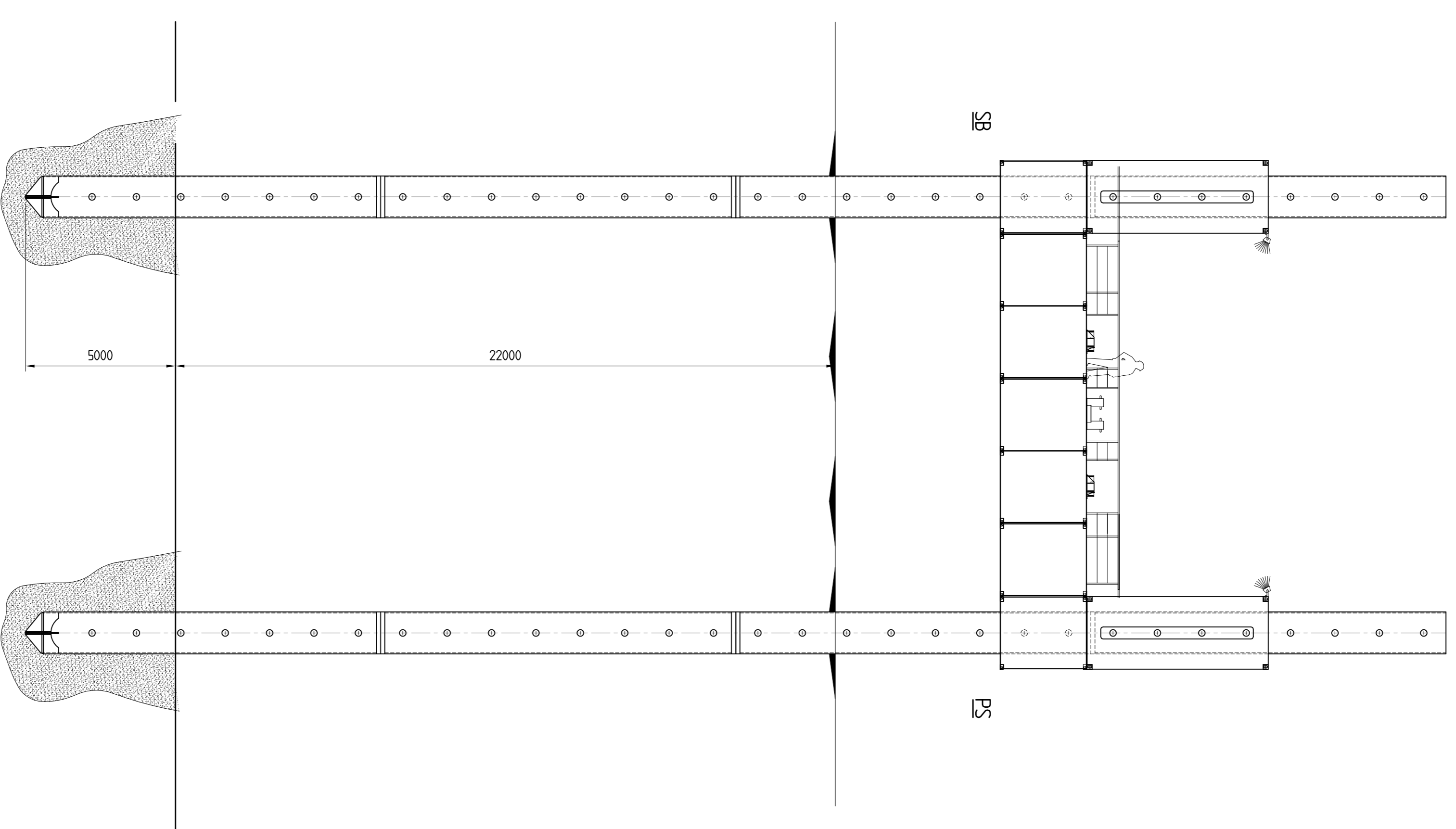


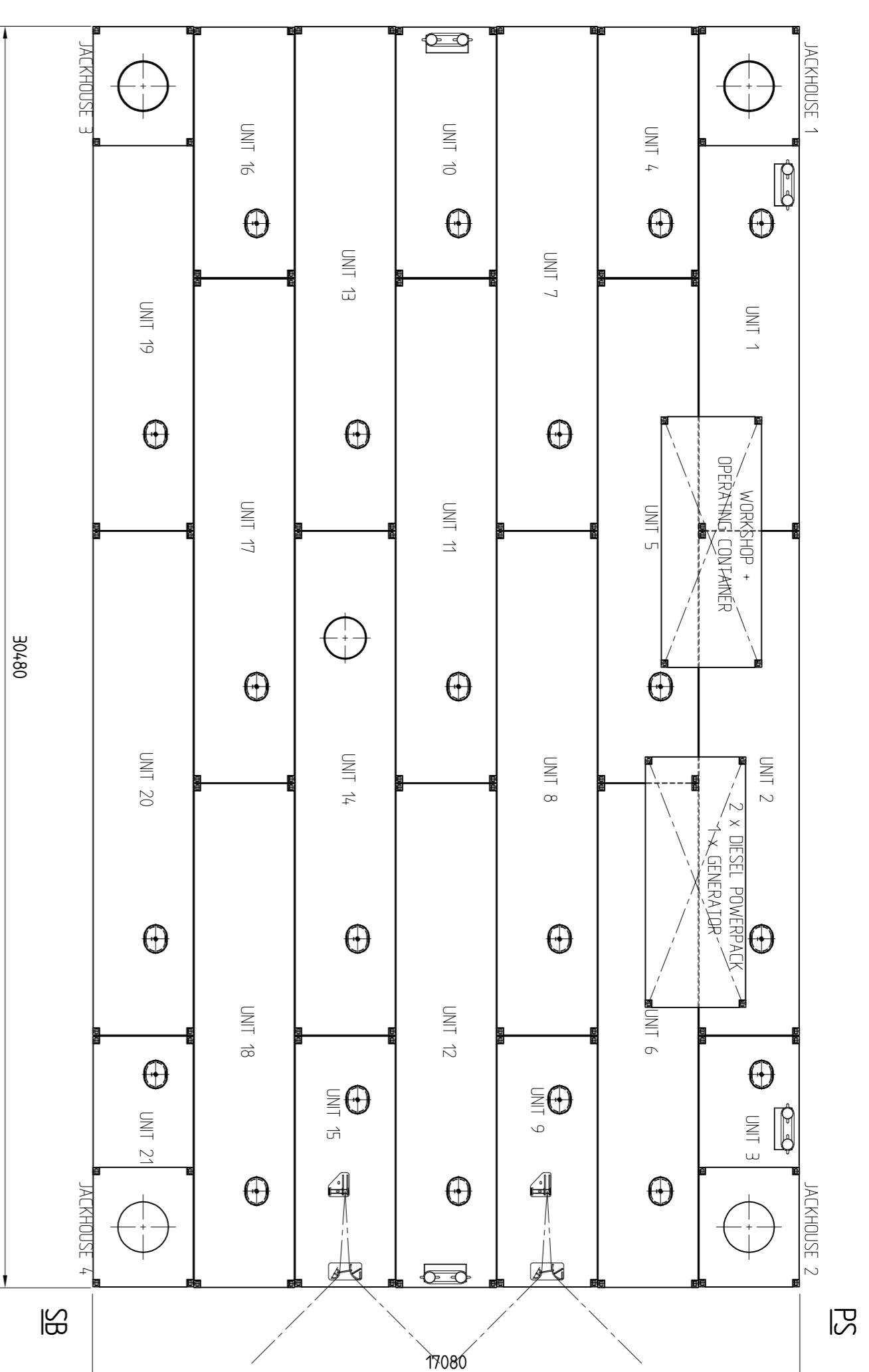
Side view SB



Front view



Top view



PRINCIPAL DIMENSIONS

LENGTH OVERALL	30448 Metre
WIDTH OVERALL	17008 Metre
DEPTH	28956 Metre
MAXIMUM DECK LOAD	7 Ton/Metre ²
LEG LENGTH	4800 Metre

DESIGN CONDITIONS

THE LIFTING PLATFORM IS DESIGNED TO WITH STAND FOLLOWING CONDITIONS.

WATER-DEPTH	-2200 Metre
PENETRATION	500 Metre
AIR-GAP	200 Metre
WAVE HEIGHT	700 Metre
WAVE PERIOD	Approx. 10 sec
CURRENT	Approx. 2 m/s
WINDFORCE	Approx. 13 m/s
RELATIVE HUMIDITY	90%
AMBIENT TEMPERATURE	0°C TO +40°C
WIND, CURRENT AND WAVE ACTION OCCURSING SIMULTANEOUSLY FROM AN UNFAVOURABLE ANGLE	
LIFTING CAPACITY	450 TONS
WORKING AREA IN PROTECTED SHELTERED WATERS IN THE HARBOUR	

STRUCTURAL MEMBER CATEGORIES

PRIMARY STRUCTURAL MEMBERS : CONTAINER PONTONS, SPURLES
SPECIAL STRUCTURAL MEMBERS : CROSS HEADS, SWALLOW COUPLINGS

CLASSIFICATION

GL ★ 100 AS SELF ELEVATING UNIT, OPERATION CONFORM OPERATING MANUAL

REV	date	name	description	checked
D				
C				
B				
A				

CONTAINERISED JACKUP PLATFORM
RCP-450

DRAWING TITLE
General arrangement

drawn	checked	project manager	client	dwg nr.
APG	APG	JJK	ThyssenKrupp	07438-00



Ravestein Container Pontoon b.v.
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SCALE 1:20
DATE: 27-11-2007
YARD: 07438