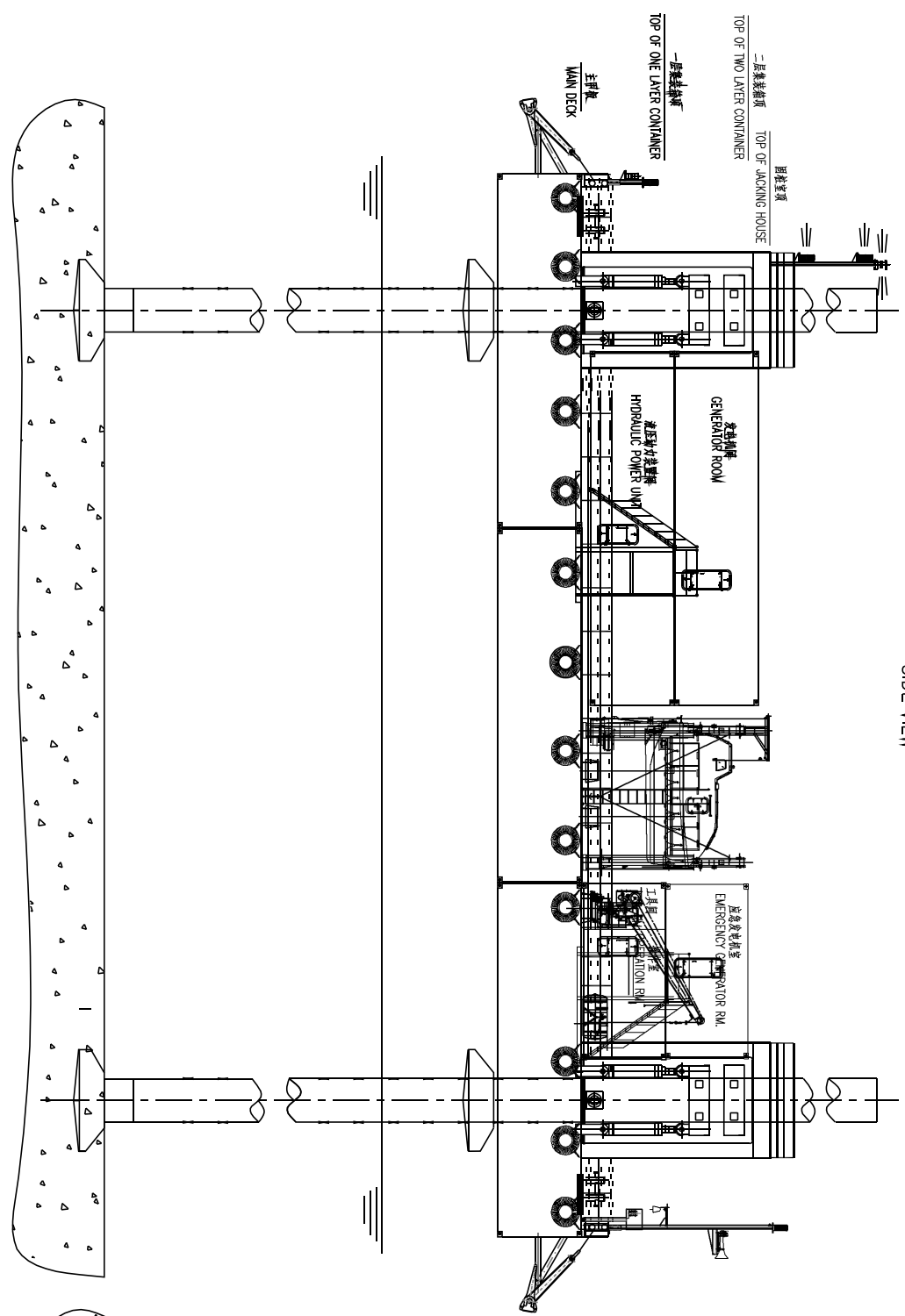
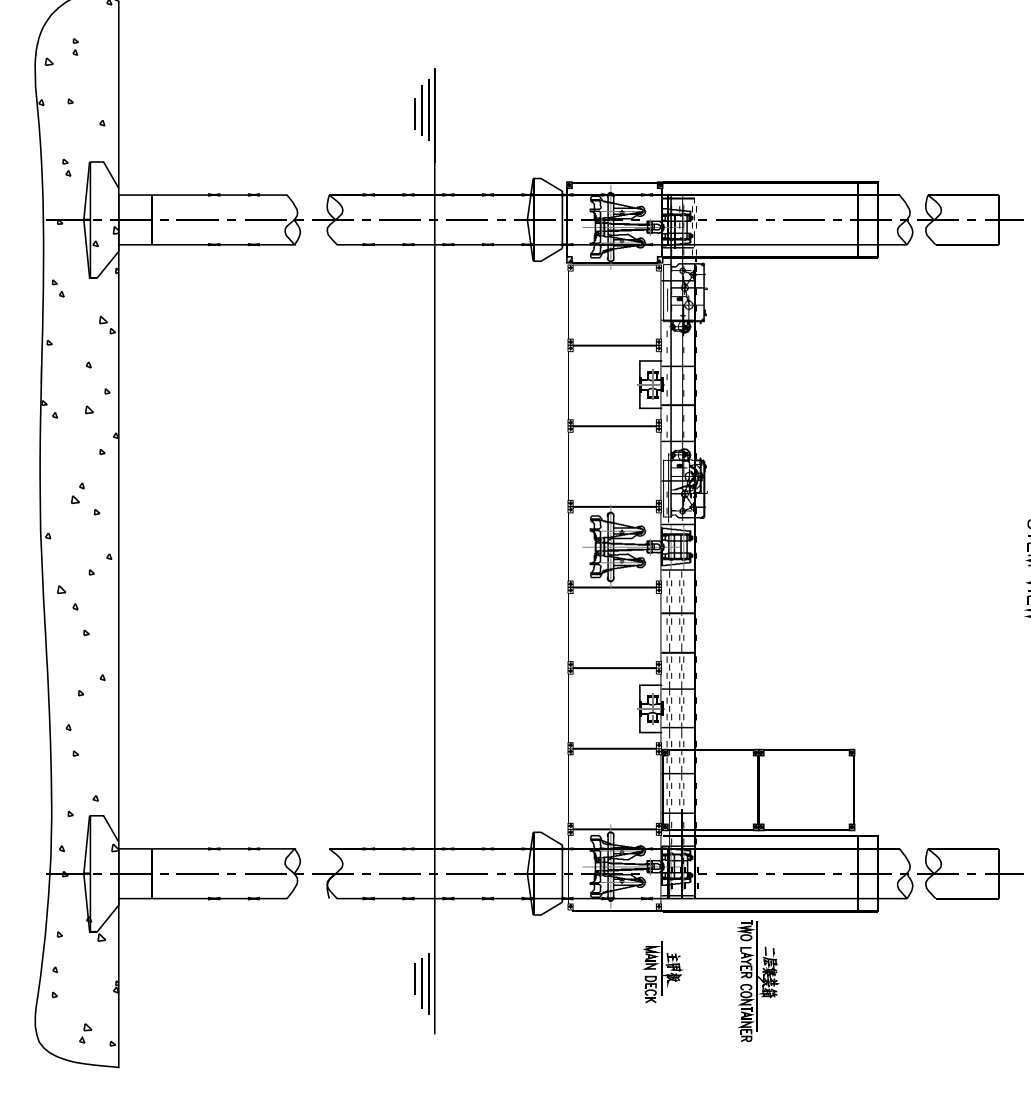


REV.	DESCRIPTION	DATE	APP.
1			
2			

侧视
SIDE VIEW



侧视
SIDE VIEW



主要尺寸参数
MAIN DIMENSION AND PARAMETER

模块长度 MODULE LENGTH	35.596m
模块长度(不含角钢) MODULE LENGTH (WITHOUT CORNER)	35.576m
模块宽度 MODULE WIDTH	22.022m
模块宽度(不含角钢) MODULE WIDTH (WITHOUT CORNER)	22.002m
模块高度 MODULE HEIGHT	2.896m
模块高度(不含角钢) MODULE HEIGHT (WITHOUT CORNER)	2.876m
平台高度 PLATFORM HEIGHT	2.8m
平台高度(不含角钢) PLATFORM HEIGHT (WITHOUT CORNER)	2.876m
顶升油缸高度 JACKING CYLINDER HEIGHT	6270h
顶升油缸高度(不含角钢) JACKING CYLINDER HEIGHT (WITHOUT CORNER)	1800T
顶升横梁高度 JACKING BEAM HEIGHT	100/4
顶升平台高度 JACKING PLATFORM HEIGHT	1.59m
顶升油缸数量 JACKING CYLINDER QUANTITY	23
顶升横梁数量 JACKING BEAM QUANTITY	4
顶升平台数量 JACKING PLATFORM QUANTITY	1
顶升油缸长度 JACKING CYLINDER LENGTH	12.192m
顶升横梁长度 JACKING BEAM LENGTH	12.172m
顶升平台长度 JACKING PLATFORM LENGTH	2.438m
顶升油缸宽度 JACKING CYLINDER WIDTH	2.418m
顶升横梁宽度 JACKING BEAM WIDTH	2.896m
顶升平台宽度 JACKING PLATFORM WIDTH	2.876m

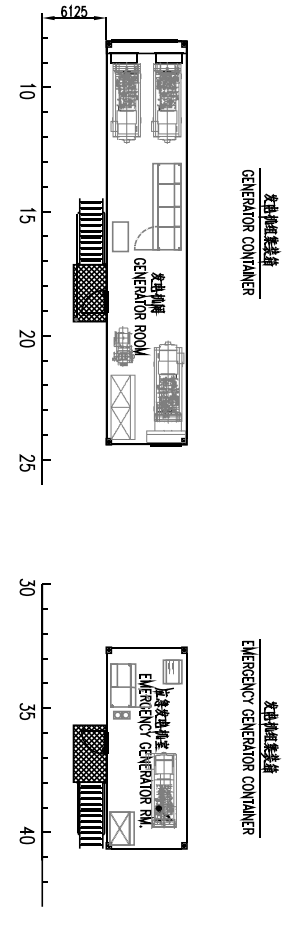
模块细节参数
MODULE DETAIL PARAMETER

20T顶升油缸 20T JACKING CYLINDER	数量 QUANTITY	8
顶升油缸 JACKING CYLINDER	长度(不含角钢) LENGTH (WITHOUT CORNER)	6.091m
顶升油缸 JACKING CYLINDER	长度(含角钢) LENGTH (WITH CORNER)	6.071m
顶升油缸 JACKING CYLINDER	宽度(不含角钢) WIDTH (WITHOUT CORNER)	2.438m
顶升油缸 JACKING CYLINDER	宽度(含角钢) WIDTH (WITH CORNER)	2.418m
顶升油缸 JACKING CYLINDER	高度(不含角钢) HEIGHT (WITHOUT CORNER)	2.896m
顶升油缸 JACKING CYLINDER	高度(含角钢) HEIGHT (WITH CORNER)	2.876m
40T顶升油缸 40T JACKING CYLINDER	数量 QUANTITY	23
顶升油缸 JACKING CYLINDER	长度(不含角钢) LENGTH (WITHOUT CORNER)	12.192m
顶升油缸 JACKING CYLINDER	长度(含角钢) LENGTH (WITH CORNER)	12.172m
顶升油缸 JACKING CYLINDER	宽度(不含角钢) WIDTH (WITHOUT CORNER)	2.438m
顶升油缸 JACKING CYLINDER	宽度(含角钢) WIDTH (WITH CORNER)	2.418m
顶升油缸 JACKING CYLINDER	高度(不含角钢) HEIGHT (WITHOUT CORNER)	2.896m
顶升油缸 JACKING CYLINDER	高度(含角钢) HEIGHT (WITH CORNER)	2.876m

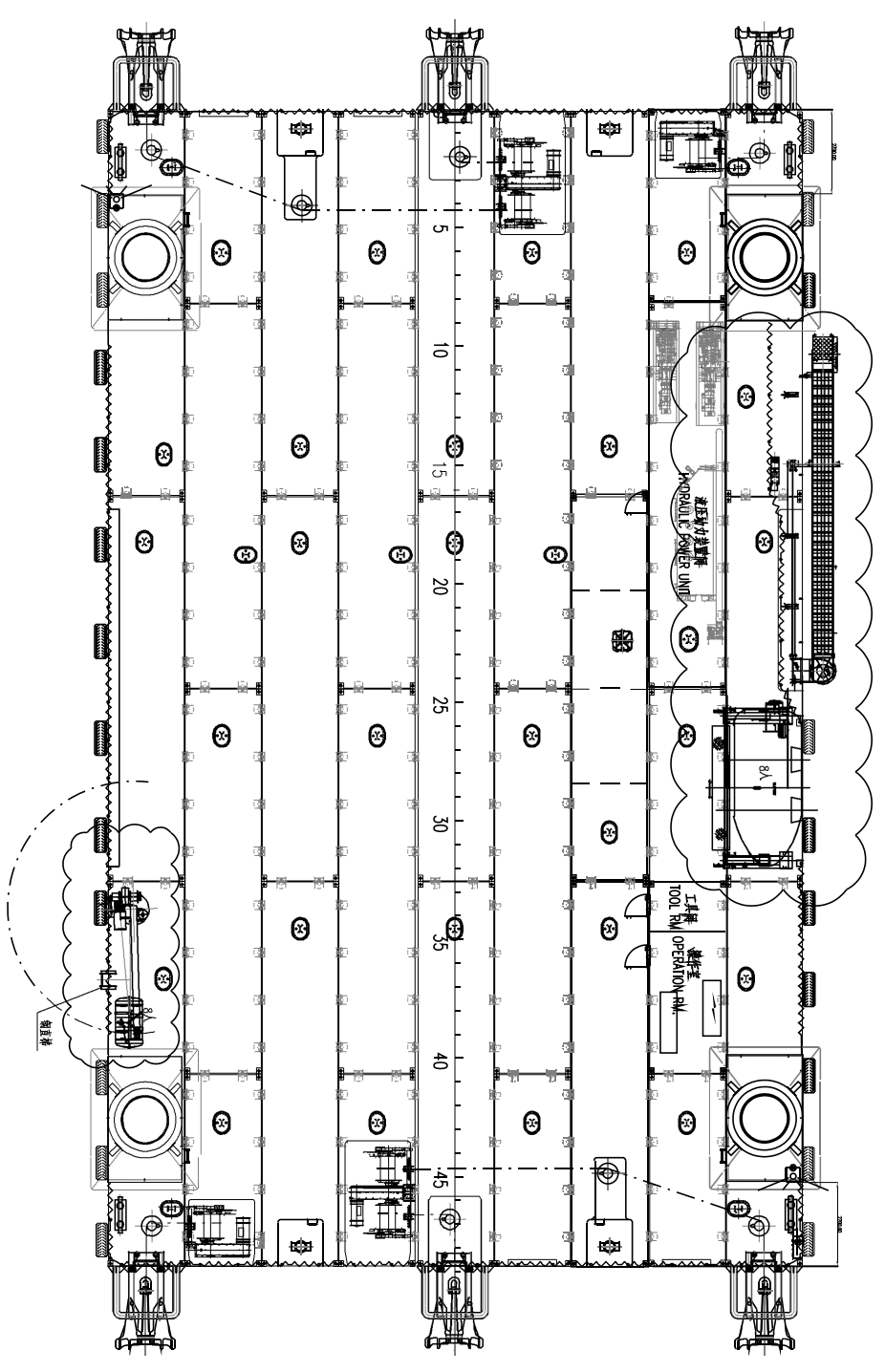
环境参数
ENVIRONMENT PARAMETER

工作水深 WORKING WATER DEPTH	30.0m
入水深度 WATER DEPTH	3.5m
气浪 AIR CAP	4.0m
工作风速 WORKING WIND SPEED	25.8 m/s
生存风速 SURVIVAL WIND SPEED	36 m/s
工作浪高 WORKING WAVE HEIGHT	1.45m/s
生存浪高 SURVIVAL WAVE HEIGHT	1.45m/s
工作周期 WORKING PERIOD	3m
生存周期 SURVIVAL PERIOD	4m
工作周期 WORKING PERIOD	6s
生存周期 SURVIVAL PERIOD	10s

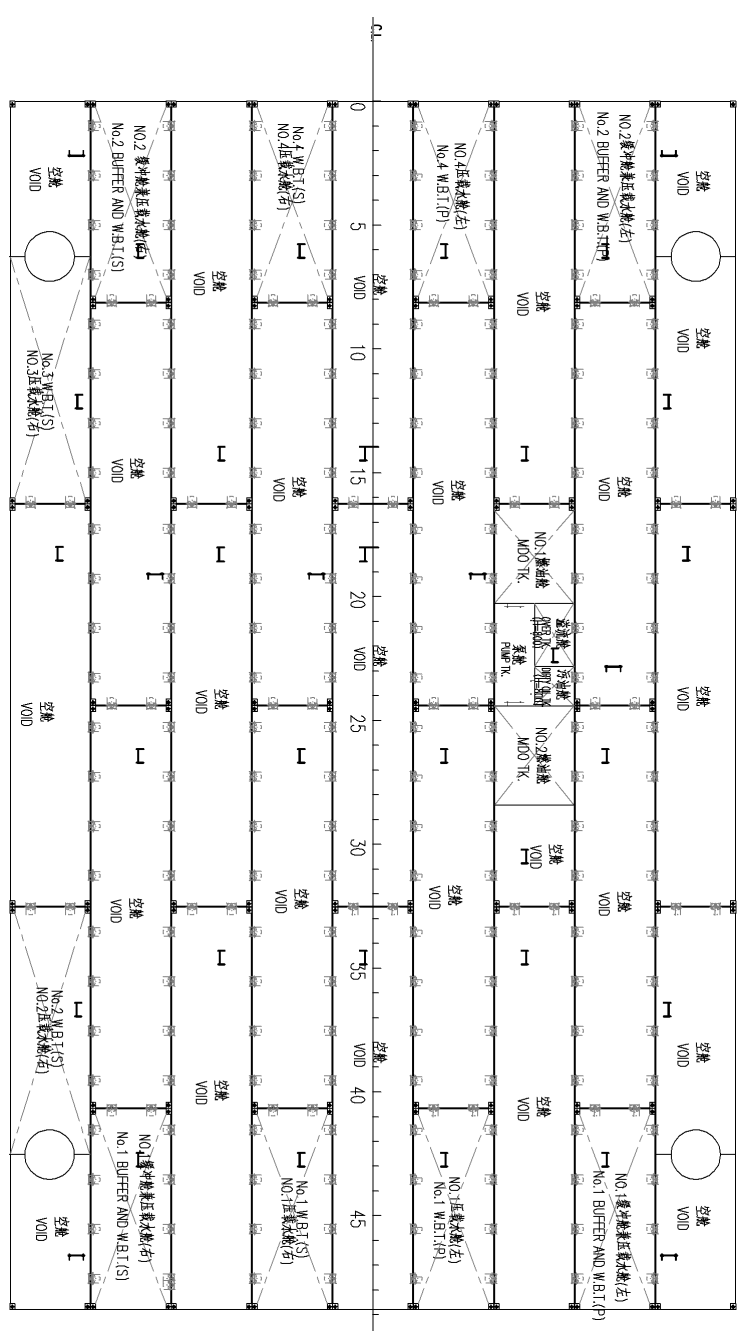
侧视
SIDE VIEW



主甲板
MAIN DECK



主甲板下布置(船内)
UNDER MAIN DECK LAYOUT



客户 CLIENT	多功拖船平台 MULTI-PURPOSE JACK UP	船东 OWNER	CCS	技术设计 TECHNICAL DESIGN
设计 DESIGN	GENERAL ARRANGEMENT	比例 SCALE	1:150	版本 VERSION
日期 DATE		设计 DESIGN		审核 CHECK
设计 DESIGN		审核 CHECK		批准 APPROVE