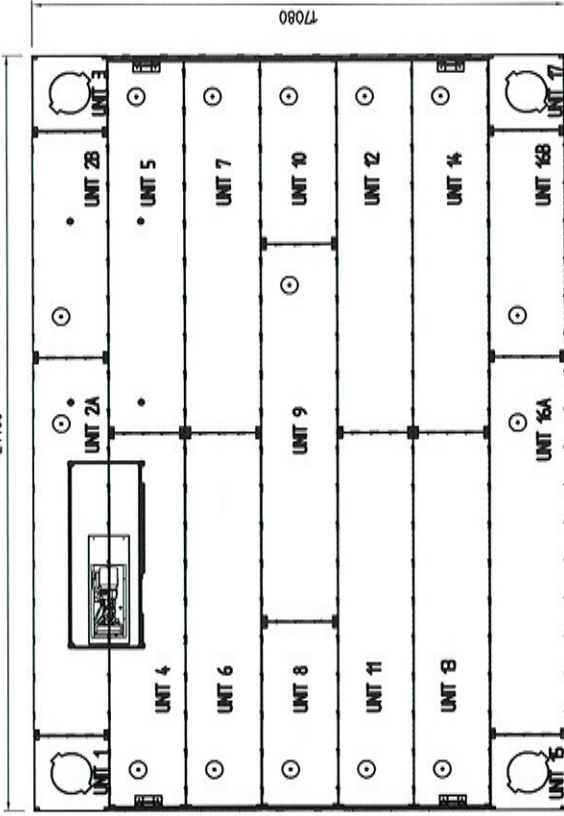


24400

77080



**PRINCIPAL DIMENSIONS**

LENGTH OVERALL	: 24400	Metre
WIDTH OVERALL	: 77080	Metre
DEPTH	: 2428	Metre
MARKER BOX LONG	: 35	1 / 16" x 2"
LEG LENGTH	: 3 x 3200 = 9600	Metre

**DESIGN CONDITIONS**

THE LIFTING PLATFORM IS DESIGNED TO WITH STAND FOLLOWING CONDITIONS:  
 WIND SPEED & PENETRATION : 125 KNOTS  
 WAVE HEIGHT SURVIVAL : 120 METRE  
 WAVE HEIGHT OPERATION : 500 METRE  
 WAVE HEIGHT SURVIVAL : 200 METRE  
 WAVE PERIOD : APPROX. 10 S  
 CURRENT : APPROX. 2 m/s  
 UNDERICE : APPROX. 8 m/s  
 RELATIVE HUMIDITY : 90%  
 AMBIENT TEMPERATURE : -30°C TO +40°C  
 WIND CURRENT AND WAVE ACTION OCCURRING FROM AN UNFAVOURABLE ANGLE  
 LIFTING CAPACITY : 250 TONS  
 WORKING AREA IN PROTECTED SHELTERED WATERS IN THE WARDER

**STRUCTURAL MEMBER CATEGORIES**

PRIMARY STRUCTURAL MEMBERS : CONTAINERS, BRACINGS, SPACERS  
 SPECIAL STRUCTURAL MEMBERS : CROSS BEAMS, SHIMMING COUPLERS

**CLASSIFICATION**

CLASSIFIED AS SELF-ELEVATING UNIT, PROTECTED SHELTERED WATERS

REV.	DATE	DESCRIPTION	APPROVED
D			
C			
B			
A			

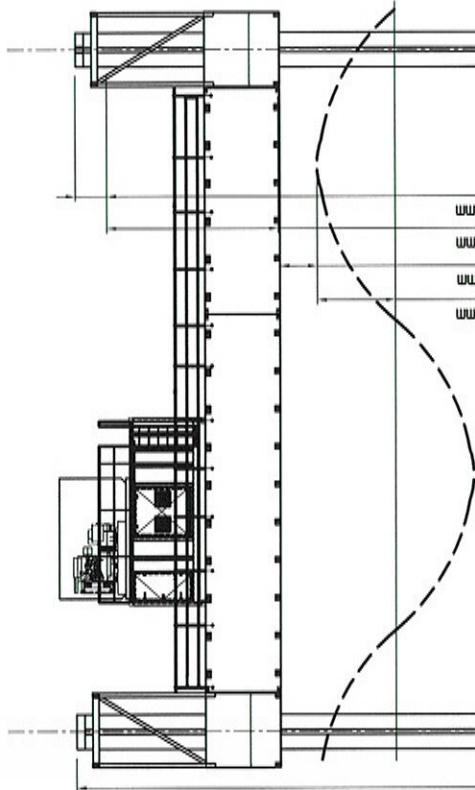
CONTAINERISED JACKUP PLATFORM  
 THYSSENKRUPP BAUTECHNIK

**GENERAL ARRANGEMENT PLAN**



SCALE: 1:50  
 DATE: 14-02-2006  
 TITER: 55

Drawn	APG	Checked	APG	Project Manager	JK	Client	REP	Project No.	07259-00	Sheet No.	A1
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Total leg length = approx 36,000 mtr

**Spudcan length**

Penetration	: 250	mtr
Water depth	: 2325	mtr
1/2 Wave Height	: 250	mtr
Air gap	: 120	mtr
Height in pontoon	: 550	mtr
Required leg length	: 3500	mtr

**Leg length installed**

Leg length installed	: 36,000	mtr
Spare leg length	: 100	mtr

