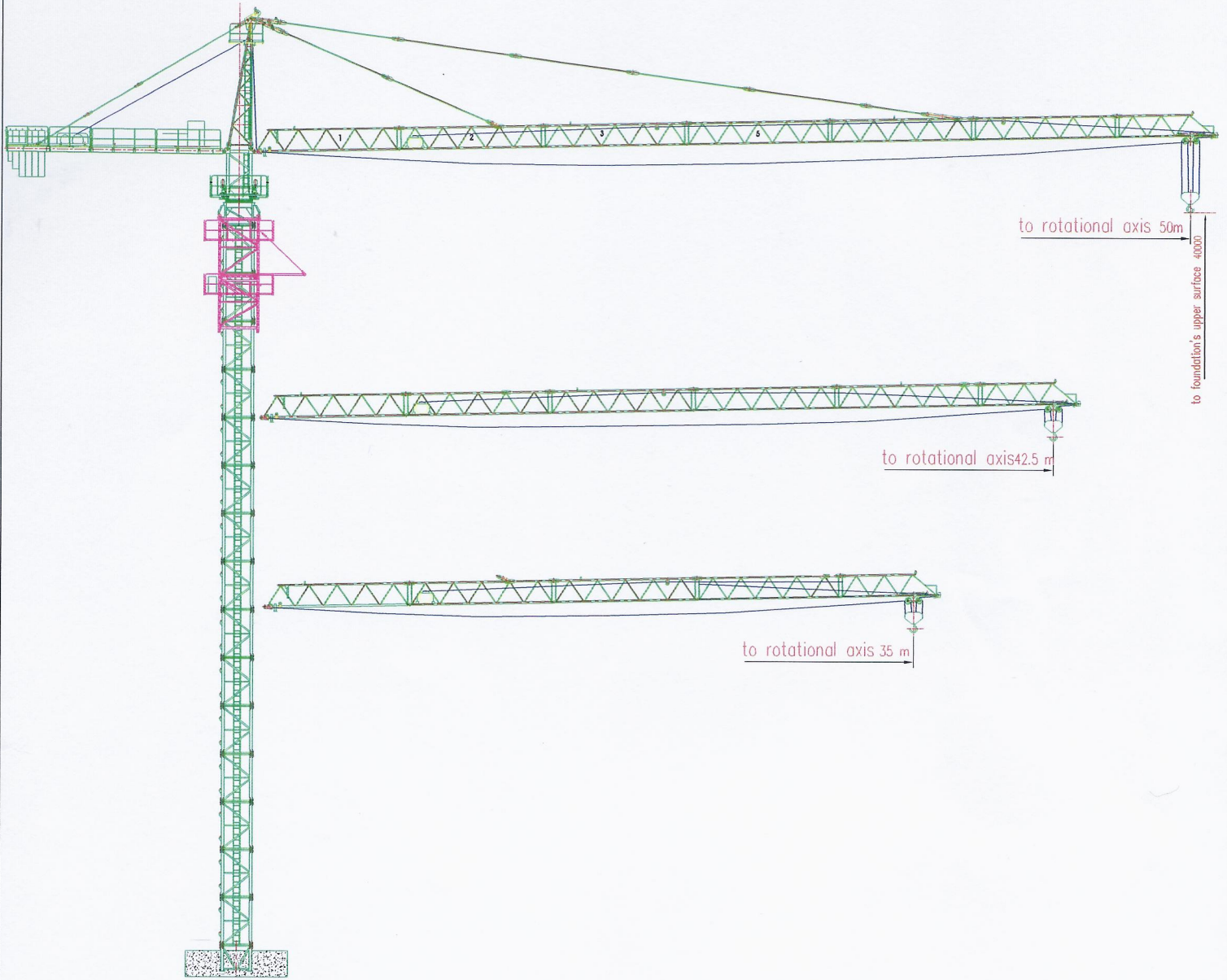


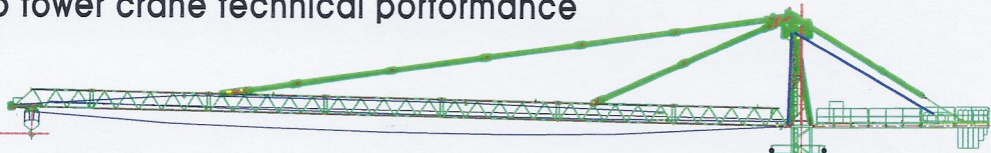
WTT 3050-2.9 사양서



2.2 Load characteristic table

Working radius R(m)	3-24	35	42.5	50
Load capacity t (2 fail)	2.9	2.5	2	1.3

2.1 WTT3050 jib tower crane technical performance

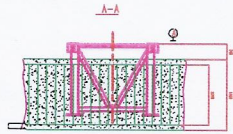
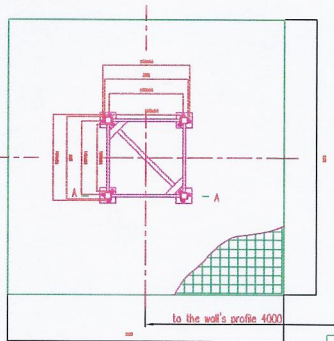


to foundation's upper surface 120000

to rotational axis 50000

TECHNICAL SPECIFICATION							
hook height (m)	rate	free height		attaching height			
	$\alpha=2$	40	120				
	$\alpha=4$	40	60				
max weight (t)	4						
hoisting	rate	2		4			
	velocity(m/min)	9	35	70	4.5	17.5	35
	power (kw)	4	15	15	4	15	15
slewing	velocity(m/min)	0.61					
	power (kw)	3.7? 2					
trolley	velocity(m/min)	24		48			
	power (kw)	2.2		3.3			
climbing	velocity(m/min)	0.6					
	pressure (MPa)	25					
	power (kw)	7.5					
counter	12 ton						
electricity	AC380V 60HZ // DC 48V						
control type	wire remote control						
colour	orange						

매인차단기 : 75A

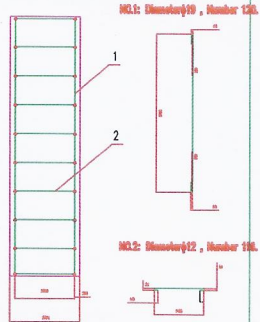
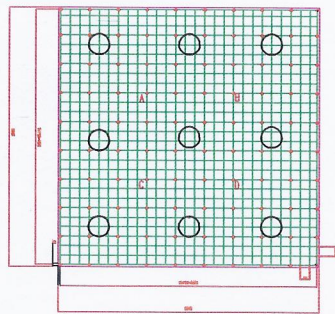


TECHNIC REOURMENTS

- 1.The resistance of homogeneous soil is 20t/m at least.
- 2.The foundation's weight is 70t at least.
- 3.The position of pile to foundation's surface is 1/1000 at best.

to the wall's profile 4000

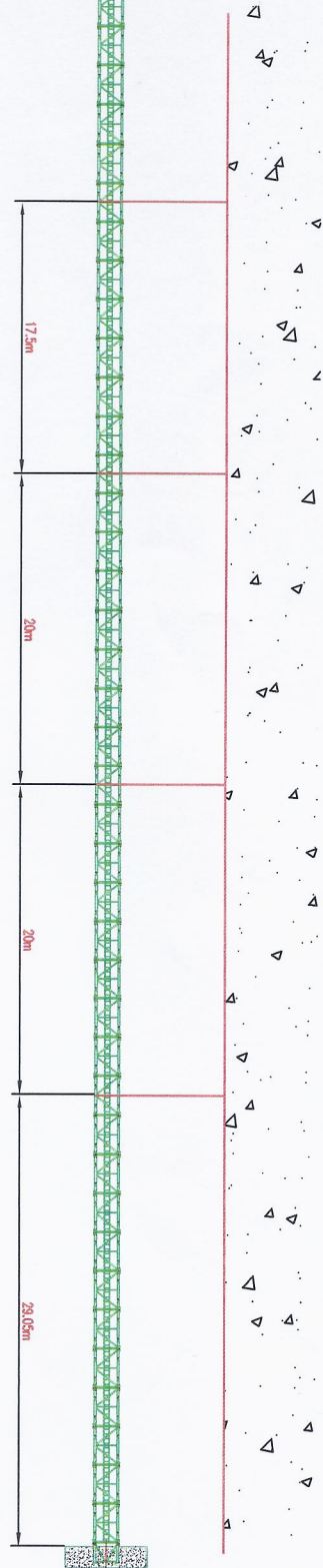
		DAHAN CO.,LTD	
		CONC FOUNDATION	
Phase	Symbol	Weight	Scale
S	A	78	1:30
		WTT3050	



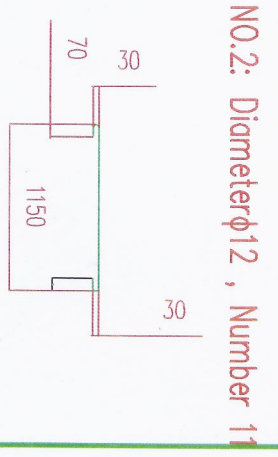
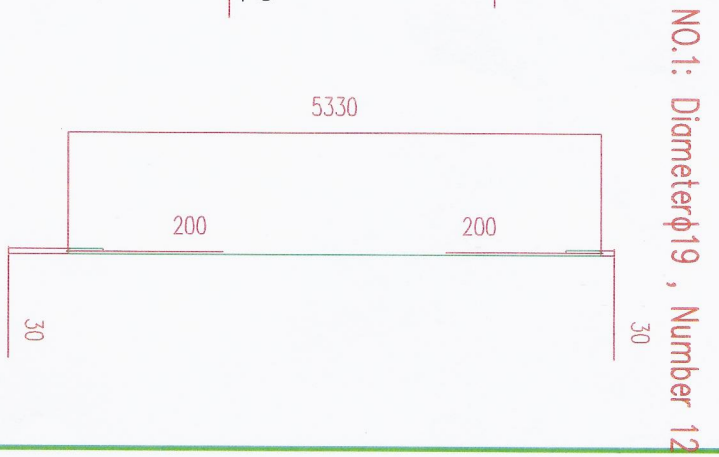
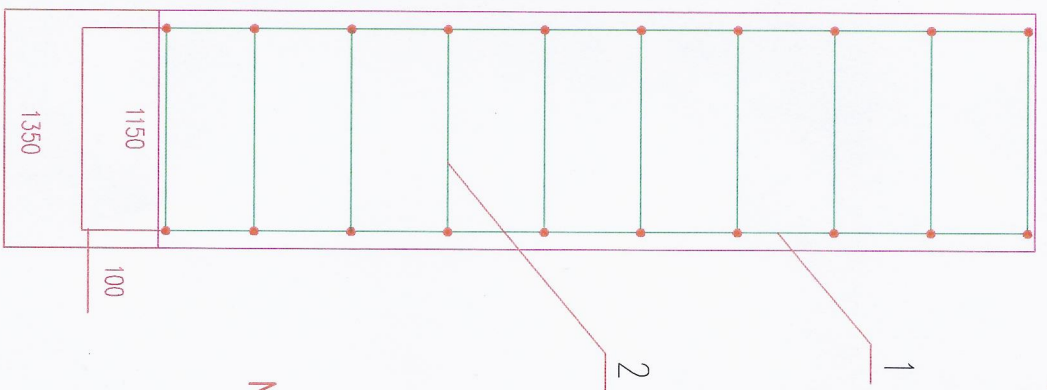
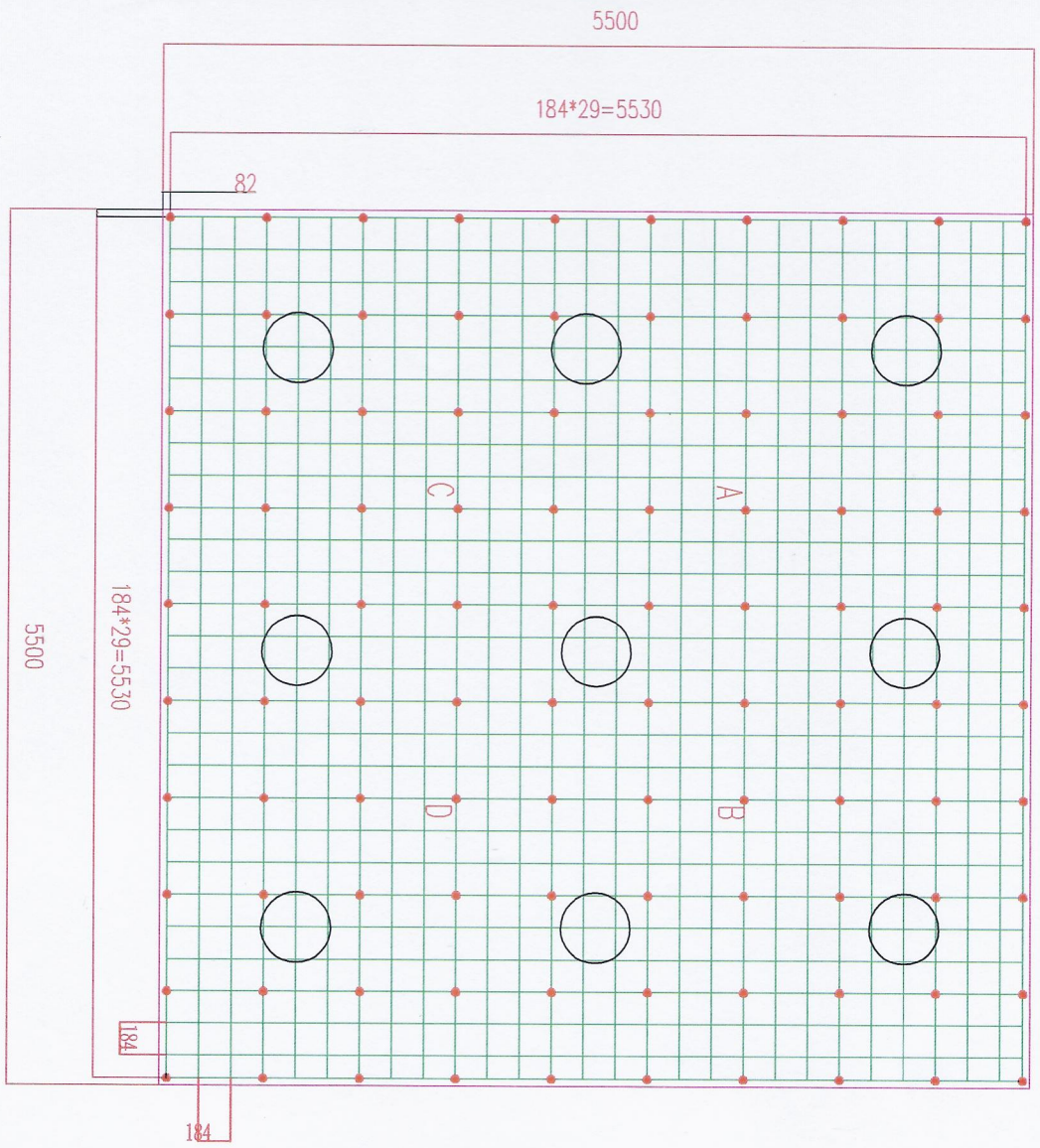
NO.1: Diameter#18 , Number 120.

NO.2: Diameter#22 , Number 100.

		DAHAN CO.,LTD	
		STEER BARS	
Phase	Symbol	Weight	Scale
S	A	1	30
		WTT3050	



2.2 Attaching



Designer	Normalizer	Phase Symbol	Weight	Scale	DAHAN CO.,LTD
Assessor	Approver	S	A	1 : 30	STEER BARS
Technologist					WTT3050