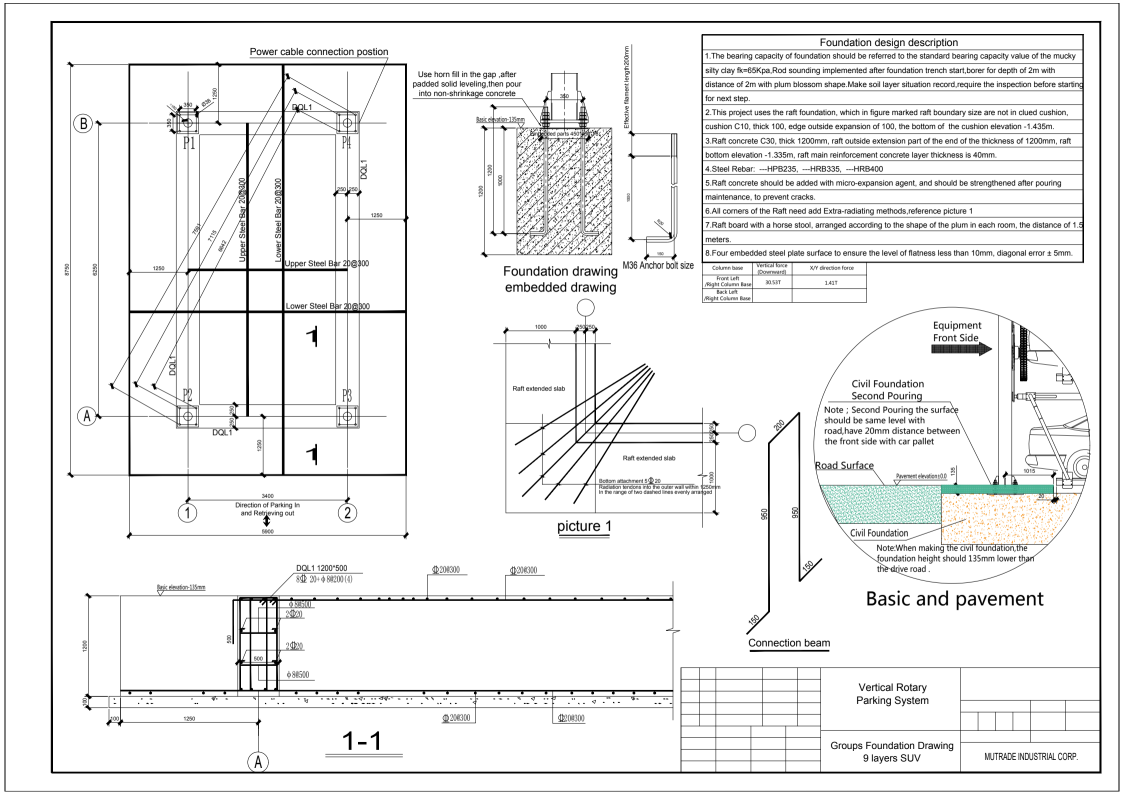


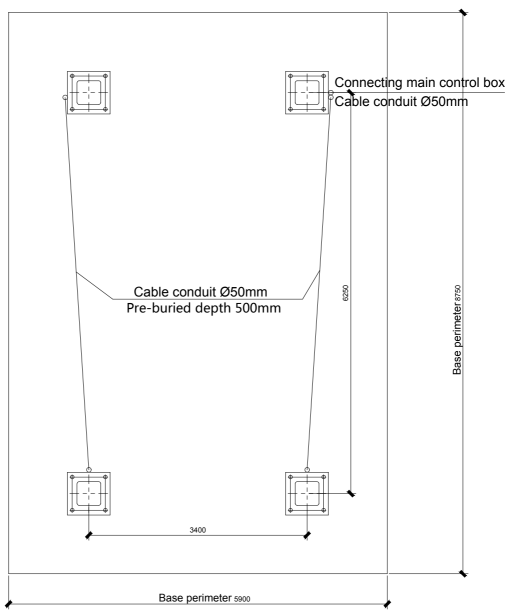
Parameter introduction

NO.	Parameters Remarks								
1		Ler	ngth	≤mm 530		5300			
2	Car size	Wi	dth	≤mm		2100			
3	Cal Size				≤mm		2000		
4_			Weight		≤Kg		2300		
5	Equipment		Length		≤mm		6500		
6			Wi	dth	≤ı	nm	5400		
7				ight					
8	Max. Retrieve Car					me	sec	145	
9		Lifting Speedar Time m/r				nin 0-7.9			
10	Power	wer 3phases 5 wires; 50/60Hz							
11	Motor	22KW							
12	Safety device:Light sensitive control								
13	Operation Control Mode:Button \IC card								

- 1. Vertical Rotary Parking System is designed to park
- 16cars. Suitable parking quantity is 16 cars.
- 2.Perform standard "Vertical Rotary Type of Mechanical Parking Equipment" JB/T10215-2000

8	PCX10D	H-08		Elec	ctrica	l S	System	1		
7	PCX10D	H-07		Rollin	g do	or	positio	1		
6	PCX10D	H-06		Fe	nce l	loc	ation	1		
5	PCX10D	Anti-swing rail support frame						1		
4	PCX10D	H-04	Parking platform						16	
3	PCX10D	H-03		Ra	ail as	se	mbly	1		
2	PCX10D	H-02	Т	ransm	issio	n c	compo	1		
1	PCX10D	H-01		M	1ain 1	frai	me	1		
NO	NO Drawing number			name						Remarks
				A	ssem	nbly	/ drawir	MUTRADE INDUSTRIAL CORP.		
				1					PCX16DH	





Direction of Parking In and Retrieving out



Vertical Rotary	Embedded pipe plan for single equipment				
Parking System					
	MUTRADE INDUSTRIAL CORP.				

