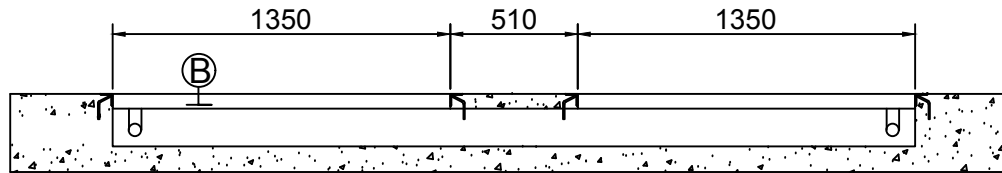


Instructions:

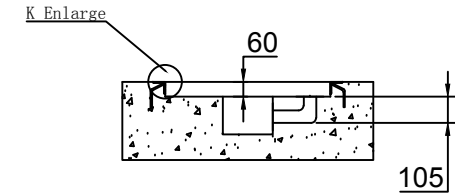
1. Read drawing carefully before construction;
2. The distance from obstacle is at least 5 meters;
3. Considering the water-proof and water-drainage.

Name	3T Plate Suspension Position Drawing						
Date	2012/12/17	Department	Serial Number				
Proportion	1:1	Designer					
Drawing		Inspector	Edition				
		A B C D E					
Company Name	Shanghai Jevol					Units	

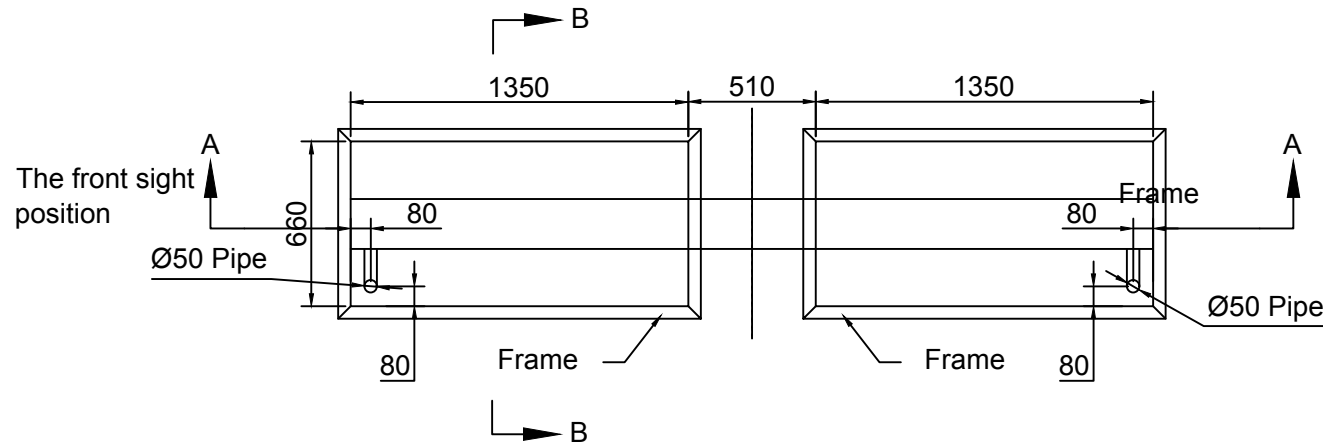
A-A
Front sight picture



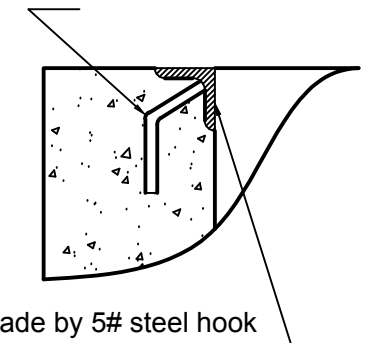
B-B
Right sight picture



Oversight picture



Φ6 steel hook K Enlarge



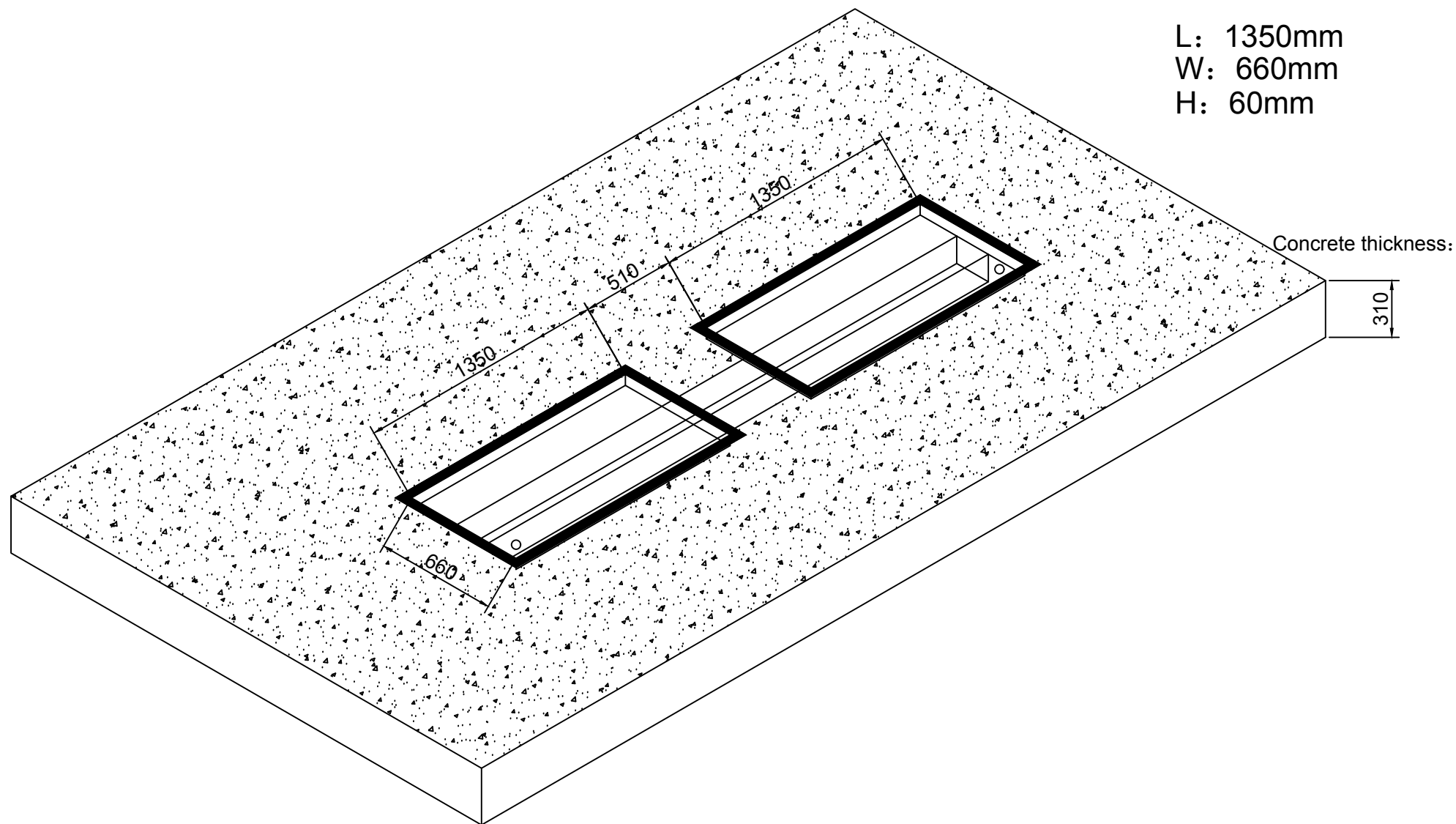
The frame made by 5# steel hook

Installation requirements:

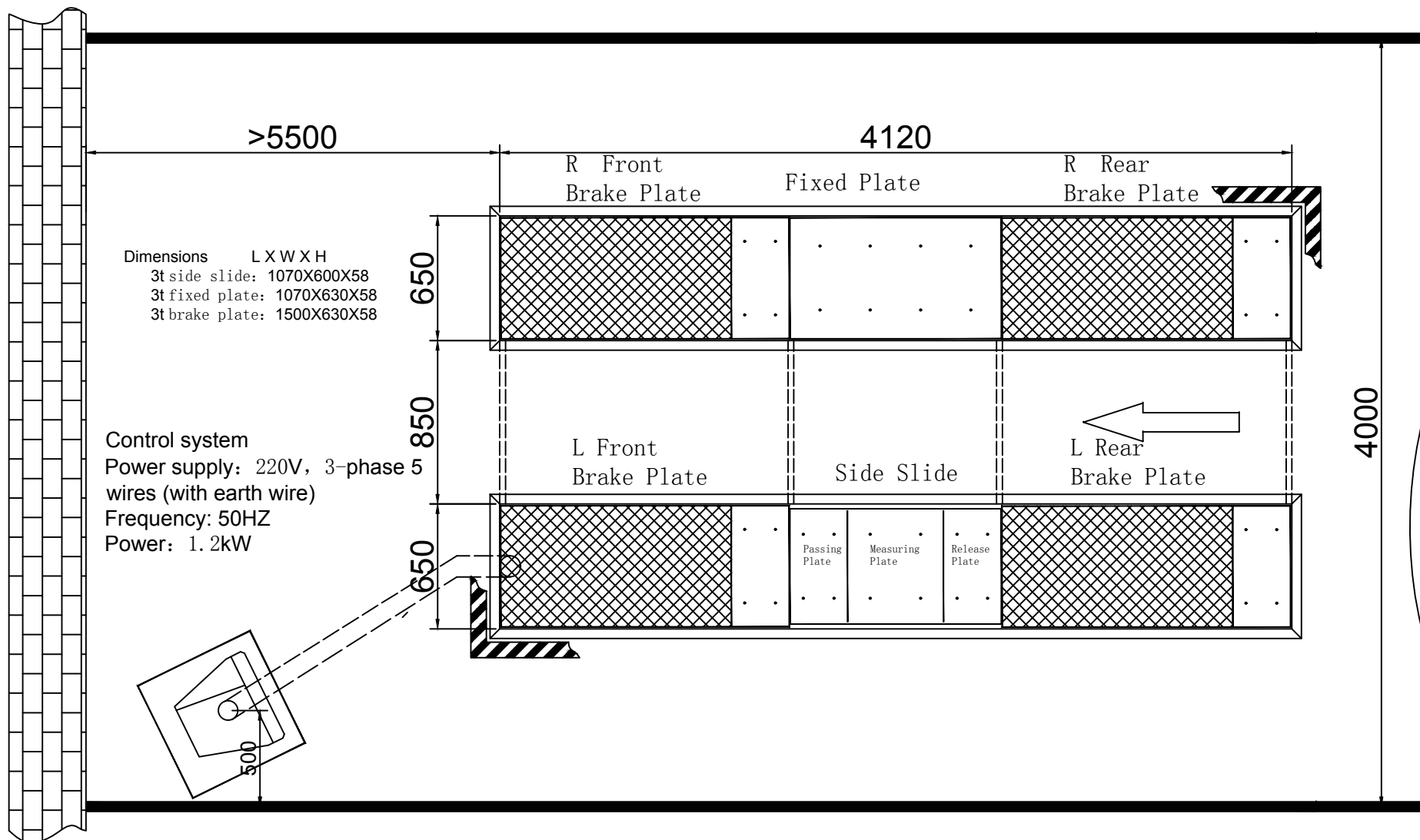
- 1、The bottom of the pit should be smooth.The lever error must be less than 2mm,and vertical error less than 2mm; and the diagonal error less than 3mm.
- 2、When the loading is more than 5Tand the slab thickness should be \geq 250mm。 and intensity must be higher than25MPa。
- 3、Considering the water proof and water drains according to the situation。
- 4、The steel frame should be smooth, stable.The concrete hook should be weltd with the frame。
- 5、The pipe should be clean and it's better to put iron wire in it to guide the cable。
- 6、No specific requirement for control console. Generally around the pit five or six meters away。

Name	3T Plate Suspension Pit Drawing				
Date	2012/12/17	Department	Serial Number		
Proportion	1:1	Designer			
Drawing		Inspector	Edition		
Company Name	Shanghai Jevo [®]			Units	

L: 1350mm
W: 660mm
H: 60mm



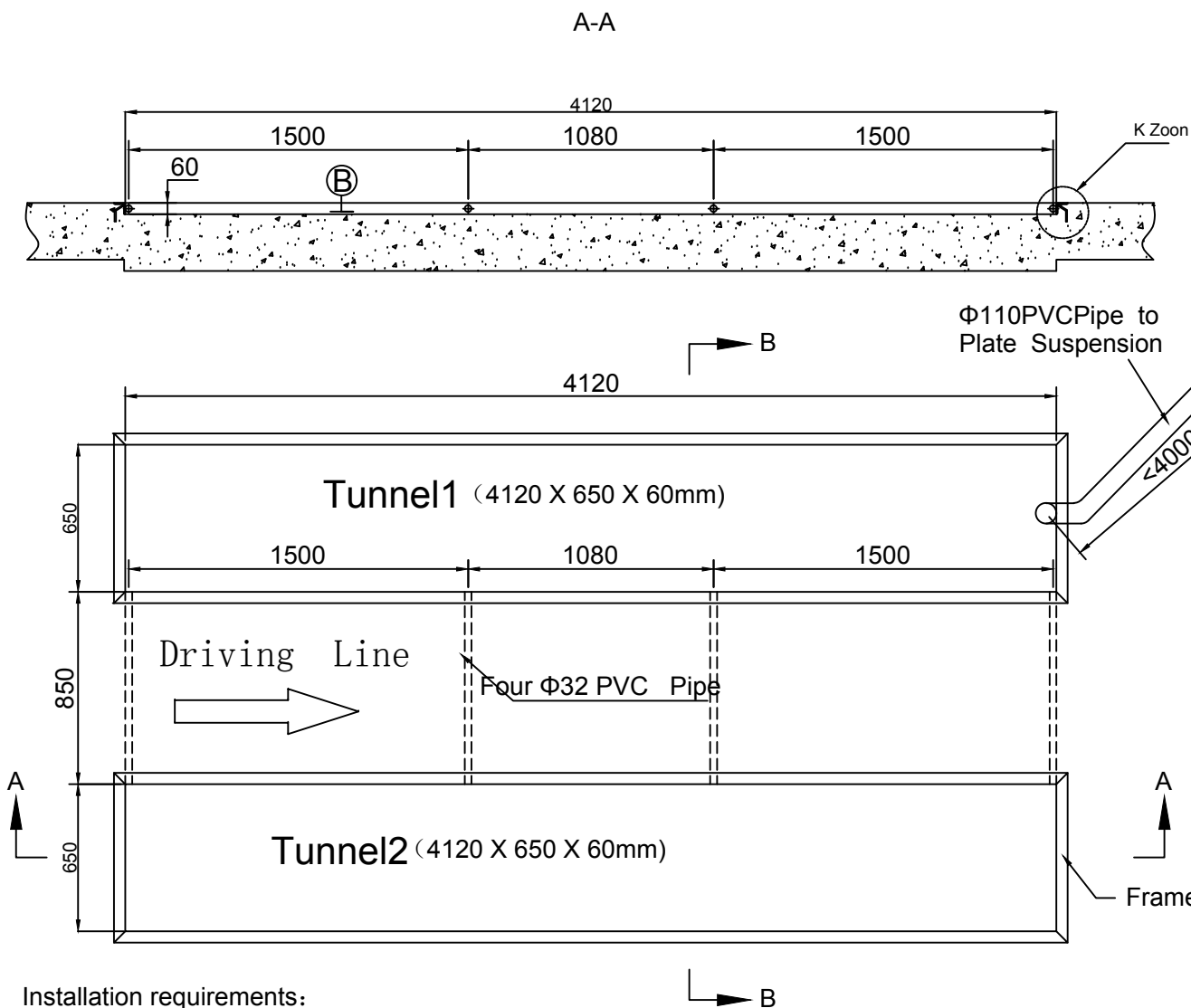
Name	3T Plate Suspension Pit Drawing										
Date	2019/02/15	Department				Serial Number					
Proportion	1:1	Designer									
Drawing		Inspector				Edition	A	B	C	D	E
Company Name	Shanghai Jevo [®]					Units					



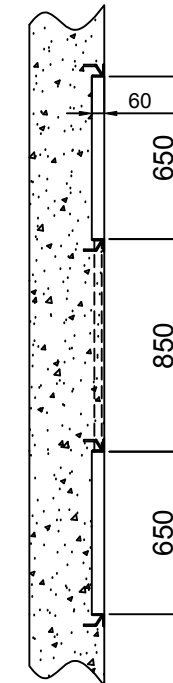
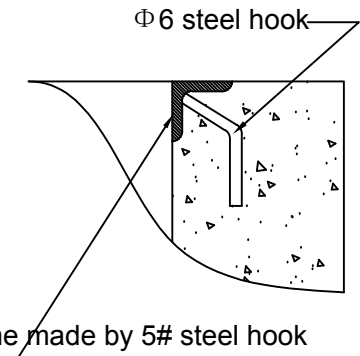
Instruction:

1. Read the drawing before construction;
2. The distance between the wall at least 5m if have the wall;
3. The passage has no requirement if there is no obstacle in front of pit;
4. Considering the water-proof and water drainage.

Name	3T Four Plate Test Lane Pit Drawing						
Date	2010/05/04	Department		Serial Number			
Proportion	1:1	Designer		JVP4-3T-001			
Drawing		Inspector		Edition			
Company Name				Shanghai Jevo [®]			
				Units	mm		



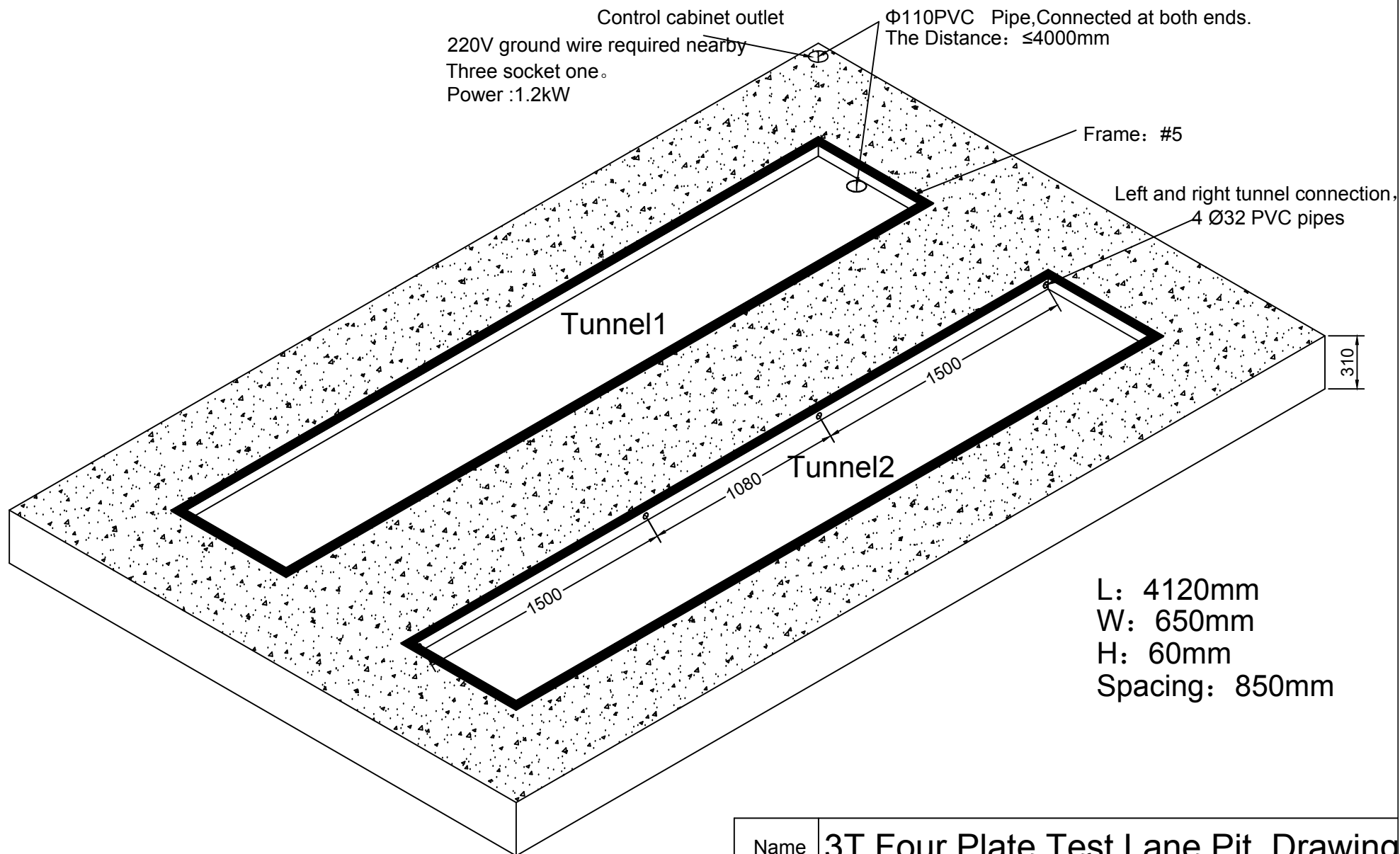
K Enlarge



Installation requirements:

- 1、The bottom of the pit should be smooth.The lever error must be less than 2mm,and vertical error less than 2mm; and the diagonal error less than 3mm.
- 2、When the loading is more than 5Tand the slab thickness should be $\geq 250\text{mm}$. and intensity must be higher than25MPA.
- 3、Considering the water proof and water drains according to tthe situation.
- 4、The steel frame should be smooth, stable.The concrete hook should be welted with the frame.
- 5、The pipe should be clean and it's better to put iron wire in it to guide the cable.
- 6、No specific requirement for control console. Generally aroud the pit five or six meters away.

Name	3T Four Plate Test Lane Pit Drawing				
Date	2010/05/04	Department	Serial Number		
Proportion	1:1	Designer			
Drawing		Inspector	Edition		
Company Name	Shanghai Jevol			Units	mm



Name	3T Four Plate Test Lane Pit Drawing											
Date	2010/05/04		Department				Serial Number					
Proportion	1:1		Designer									
Drawing			Inspector				Edition	A	B	C	D	E
Company Name	Shanghai® Jevol						Units	mm				