

# Plant and Equipment Operator (Percussive Pile) Skilled Trade Test Mock Written Test Paper

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### Plant and Equipment Operator (Percussive Pile) Trade Test Knowledge Test

Candidate's Name (Chinese):					
Candidate No.	:				
HK ID No.	:				
Test Date	:		_Y	_M	_D
Time Limit	:	60 minutes			

Notes to Candidates:

Please tick in the box next to the most suitable answer of the question  $(\square)$ .

#### A <u>Tools and Equipment</u>

- 1. Which of the following is <u>not</u> the power to drive the vibration hammer (震動椿錘)?
  - (a) Hydraulic driven
  - (b) Diesel driven
  - (c) Electricity driven
  - (d) Reaction driven





- 2. Please select the correct name of Part "A" of the piling machine in Figure (1).
  - (a) Percussive hammer (落擊樁錘)
  - (b) Rear rudder (尾鉈)
  - (c) Leader (導架)
  - (d) Adjustable bracing (調整扶撐)

 $\square$ 

3.	Please select the correct name of Part "B" of the piling machine in
	Figure (1).

- (a) Percussive hammer (落擊樁錘)
- (b) Rear rudder (尾鉈)
- (c) Leader (導架)
- (d) Adjustable bracing (調整扶撐)

## 4. Please select the correct name of Part "C" of the piling machine in Figure (1).

(a) Percussive hammer (落擊樁錘)
(b) Rear rudder (尾鉈)
(c) Leader (導架)
(d) Adjustable bracing (調整扶撐)

- 5. When piling starts, what type of hammer should be used for positioning?
  - (a) Heavy hammer (重錘)
    (b) Light hammer (輕錘)
    (c) Vibration hammer (震錘)
    (d) No specific category
- 6. When piling will soon complete, what type of hammer is used for the final set?

(a)	Heavy hammer (重錘)	
(b)	Light hammer (輕錘)	
(c)	Vibration hammer (震錘)	
(d)	No specific category	

#### B <u>Trade Knowledge</u>

8.

9.

7. What must be noted when lifting heavy load?

- (i) The set up position of the crane
- (ii) The distance between the lifting point and the crane
- (iii) Inclination of the boom
- (iv) Mindful of the overload alarm
- (a) (i) and (ii) (b) (iii) (c) All of the above (d) None of the above If it is necessary to lift a 4 m<sup>3</sup> concrete brick, what is the estimated weight? (a) 2 ~ 4 tons (b) 5 ~ 7 tons (c) 8 ~ 10 tons (d) 11 ~ 14 tons How do you release wire at height? (a) Choose convenient work appliance at will  $\square$ 
  - (b) Stand inside a man cage (吊人籠) complying with safety specifications

 $\square$ 

- (c) Stand directly on the hoist to enhance efficiency
- (d) The most agile colleague should be asked to climb up and release the wire

10.	The	e driving direction of H-pile during piling should be:	
	(a)	According to the designed direction of the plan	
	(b)	No fixed direction but must be different from the adjacent	_
		H-pile	
	(c)	No fixed direction, to be decided by the worker	
	(d)	None of the above	
11.	The	e distance between each H-pile is:	
	(a)	At least 10 m	
	(b)	At least 5 m	
	(c)	No specification	
	(d)	Must comply with the designed specifications of the plan	
12.	Whi	ich of the following phenomenon is <u>incorrect</u> when the H-pile is	
	driv	en to the rock stratum?	
	(a)	The sinking speed of the H-pile slows down	
	(b)	The pile hammer is jumping	
	(C)	The percussion noise becomes louder	
	(d)	The percussion noise becomes quieter	
С	Cons	struction Specifications	
13.	The	e general joining method of H-pile is:	
	(a)	Electric arc welding	
	(b)	Interlocking by screw and bolt (絲栓互扣)	
	(c)	The H-piles have sufficient overlapping	
	(d)	All of the above	
14.	Car	n driving continue if the penetration speed of the pile increases of	or
	dec	reases suddenly during percussion piling process?	
	(a)	Yes, must speed up to complete	
	(b)	Yes, must inform the engineer or supervisor afterwards	
	(C)	No, must inform the mechanic to inspect	
	(d)	No, must immediately inform the engineer or supervisor	

15.	<ul> <li>When percussion piling begins, you should:</li> <li>(a) Raise the hammer as high as possible and strike the H-pile with the most vigorous force</li> <li>(b) Slightly raise the hammer, strike the H-pile to fix the position</li> </ul>
	(c) Drive as fast as possible without delay in working hours(d) No fixed standard
16.	<ul> <li>s there any limitation on the number of H-pile machines on site?</li> <li>(a) No</li> <li>(b) Depends on the quantity owned by the company</li> <li>(c) Depends on the size of the site</li> <li>(d) Depends on the requirements of the Environmental Protection Department</li> </ul>
17.	How do you calculate the depth of the H-pile going underground?a) Memorize the numbers of H-piles being driven to measure(b) Use the length marked on the H-pile(c) Use a ruler to measure and calculate the depth(d) Can estimate by the penetration speed of the H-pile
18.	s there any specification for the heavy hammer (重錘) in the final set? (a) The brand of hammer must be supplied by an authorized vendor (2) The hammer must be pre-approved by the engineer (2) The hammer must be brand new and used for the first time (2) The hammer must be painted with a special colour (2)

#### D Hand Signals in Plant Operation

19. The hand signal given by the person in the diagram during crane operation is:



(a)	Raise hoist
(b)	Use main hoist
(c)	Lower hoist slowly
(d)	Raise hoist slowly

20. The hand signal given by the person in the diagram during crane operation is:



(a)	Raise
(b)	Lower
(c)	Lower
(d)	Raise

Raise hoist Lower hoist Lower hoist slowly Raise hoist slowly

 $\square$ 

21. The hand signal given by the person in the diagram during crane operation is:



a)	Stop everything
b)	Emergency stop
c)	Travel
d)	Raise boom

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22. The hand signal given by the person in the diagram during crane operation is:



- (a) Stop everything(b) Emergency stop
- (c) Travel from me
- (d) Travel

Γ	٦

The hand signal given by the person in the diagram during crane operation is:



- (a) Travel to me
- (b) Travel from me
- (c) Stop
- (d) Travel slowly

24.

23.

The hand signal given by the person in the diagram during crane operation is:



- (a) Swing the load to the right
- (b) The load is on your right
- (c) Swing to the left
- (d) Swing to the right

Γ	

The hand signal given by the person in the diagram during crane operation is:



- Well done (a)
- (b) Raise boom
- Please look to the left (c)
- (d) Complete

The hand signal given by the person in the diagram during crane operation is:



- Beware of object at height (a)
- Raise boom slowly (b)
- (c) Raise load slowly
- It's going to rain (d)

27.

The hand signal given by the person in the diagram during crane operation is:



(a)	Doing better and better	
(b)	Raise the boom and lower the	
	load	
(c)	Lower the boom and raise the	
	load	
(d)	The higher the better	

25.

26.



28. The hand signal given by the person in the diagram during crane operation is:



- (a) Lower hoist(b) Lower hoist slowly(c) Put the load on the ground
- (d) Beware of object on the ground
- 29. The hand signal given by the person in the diagram during crane operation is:



- (a) Lower hoist
- (b) Start working immediately
- (c) Time to eat
- (d) Stop everything

Γ	

 $\square$ 

#### E <u>Safety Knowledge</u>

30.

In general, lifting appliances should be inspected every:

- (a) 4 months
- (b) 5 months
- (c) 6 months
- (d) 7 months

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31.	/hen conducting welding process to join piles and there are other ersons at the scene, which of the following measures should be aken to avoid injuring others?
	a) Place warning notice to alert them
	<ul> <li>Place warning notice and set up barriers surrounding the site</li> </ul>
	) Order all persons at the scene to wear protective goggles
	) All personnel on site must leave and re-enter after the weiding
32.	/hat qualifications must crane operators possess before operating ting appliances?
	a) Having received stringent training by old masters
	b) Crane operators must complete recognized training in lifting
	appliances operation and pass the test and hold valid licence
	before they can operate lifting appliances
	c) Training provided by senior operator of the company
	a) All of the above
33.	Il lifting appliances must be inspected weekly and what form must
	e completed before they can be put to use?
	a) Lifting appliances must be inspected weekly and a "Safe
	Operation" report be made by completing "Form 1" before
	they can be put to use
	b) Lifting appliances must be inspected weekly and a "Safe
	Operation" report be made by completing "Form 2" before
	they can be put to use
	<ul> <li>Lifting appliances must be inspected weekly and a "Safe</li> </ul>
	Operation" report be made by completing "Form 3" before
	they can be put to use
	d) Lifting appliances must be inspected weekly and a "Safe
	Operation" report be made by completing "Form 5" before
	they can be put to use

34.	The	e validity of certificate of wires for lifting is:			
	(a)	1 month			
	(b)	3 months			
	(c)	6 months			
	(d)	12 months			
35.	The m	najor purpose of "Site Safety Talks" is:			
	(a)	To provide refreshment to entertain the workers			
	(b)	A routine to fill up working hours			
	(c)	To report and discuss work progress			
	(d)	To regularly inculcate safety knowledge into workers			
36.	Wh	ich of the following method should be adopted when workers me	ove		
	hea	ivy loads?			
	(a)	Try to move more each time to complete the work faster			
	(b)	Adopt correct posture keeping the back as straight as possible			
	(c)	Toss the load up the rack as much as possible to train up the body			
	(d)	Take a deep breath, yell and lift the load			
37.	Wh	ich part of the body will easily get injured if workers adopt wrong	J		
	liftir	ng posture when moving heavy loads?			
	(a)	Neck			
	(b)	Waist			
	(c)	Calf			
	(d)	Arm			
38.	Imp	provement should be made if "manual lifting" cannot be avoided,	e.g.		
	red	reduce stretching or the times and distance of moving. These methods			
	can	be summarized to which of the following ways of handling?			
	(a)	Re-design the load			
	(b)	Re-design the work process			

(c) Improve the working environment(d) Drag on the working hours and increase the pay

39.	Why workers should not wear cotton gloves when operating mach	ines
	with rotating parts?	
	(a) Cotton gloves will absorb oil	
	(b) Cotton gloves will be damaged	
	(c) Cotton gloves will be entangled in the rotating parts of the	
	machine	
	(d) Cotton gloves will easily cause skin allergy	
40.	The minimum thickness of planks laid on the working platform of construction scaffold is:	
	(a) 20 mm	
	(b) 25 mm	
	(c) 30 mm	
	(d) 40 mm	

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