

Piling Operator (Bored Pile) Intermediate Trade Test Mock Written Test Paper

此文件關於打樁中工(鑽孔樁)工藝測試考題。如有需要索取此文件的中文版本,請致電 2100 9000 與香港建造業工藝測試中心聯絡。

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Enquiries

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Construction Industry Council Piling Operator (Bored Pile) Intermediate Trade Test Question [Part B (Multiple Choice) Questions]

Candidate's Name (Chinese) :					
Candidate No.	:				
HK ID No.	:				
Test Date	:		Y	M	D
					_
Time Limit	:	20 minutes			

Multiple Choice Questions: Total of 10 questions, 4 marks each

<u>Piling Operator (Bored Pile)</u> Intermediate Trade Test

- 1. Please select the correct composition of machineries for a set of large diameter bored pile machine:
 - (a) Crane, vibration vice, hammer grab, oscillator
 - (b) Reverse circulation drill (RCD), enlargement head (Bell-out, Reamer)
 - (c) Ram (chisel), shaft, flushing tremie pipe (吹水導管) and air compressor
 - (d) All of the above
- 2. What should be done when, after oscillating 3 shafts, the pile shaft is found to be skewed?
 - (a) Extract all pile shafts and replace all of them
 - (b) Immediately inform the superior to revise the depth of the pile
 - (c) No need to inform others to avoid waste of time and causing trouble
 - (d) Immediately inform the superior. Start all over again if the skew exceeds the tolerance
- 3. Why is water injected when the pile shaft penetrates through a certain depth of the stratum?
 - (a) To facilitate extraction of pile shaft after completion
 - (b) To clean the pile shaft and facilitate inspection of the depth
 - (c) To wash away the soil, clean the pile shaft and keep good looking
 - (d) To off set the pressure of surrounding soil, else the pile shaft will deform
- 4. What is the consequence of clamping the shaft (夾死通)?
 - (a) The reinforcement cage cannot be put inside the pile shaft
 - (b) Cannot retrieve the RCD drill bit
 - (c) The pile shaft is buried underground making the foundation more stable
 - (d) Burying the pile shaft underground will waste material and increase the cost, but the most serious consequence is that no other location can substitute on design
- 5. What is the purpose of flushing (吹水)?
 - (a) The pile shaft can be extracted easily
 - (b) To prevent the pile shaft from absorbing the moisture in the concrete
 - (c) To prevent miscellaneous articles, soil and stones from coming in between the concrete and rock surface at the bottom of the pile
 - (d) To prevent the concrete from setting too early during casting

- 6. The validity of the certificate of wires for lifting is:
 - (a) 1 month
 - (b) 3 months
 - (c) 6 months
 - (d) 9 months
- 7. The major purpose of "site safety talks" is:
 - (a) To provide refreshment to entertain the workers
 - (b) A routine to make up the working hours
 - (c) To report and discuss work progress
 - (d) To regularly inculcate safety knowledge into workers
- 8. Which of the following is the height range of guard rails on working platforms?
 - (a) 600 to 850 mm
 - (b) 900 to 1150 mm
 - (c) 1200 to 1450 mm
 - (d) 400 to 550 mm
- 9. 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



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

