

Piling Operator (Percussive Pile) Intermediate Trade Test Mock Oral Test Paper

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Piling Operator (Percussive Pile) Intermediate Trade Test Question

[Part A (Oral Test) Question]

Candidate's Name	e (Chinese):			
Candidate No.	:			
HK ID No.	:			
Test Date	:	Y	M	D
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Part A: Total 20 questions (time limit: 40 minutes)

Piling Operator (Percussive pile) Intermediate Trade Test

- 1. Please state the function of the vibration hammer. (1 mark)
- 2. What is the function of the leader (導架) in H-pile piling machine? (3 marks)
- Can piling continue if the pile direction deviates during the piling process? (5 marks)
- 4. Please briefly state the procedure for final set. (3 marks)
- 5. How do you maintain verticality or correct inclination of the H-pile, and how do you handle when there is deviation? (4 marks)
- 6. Please briefly state the procedure for jacking pile (壓樁). (3 marks)
- 7. Briefly state how to judge the H-pile has reached the rock stratum or the designed depth. (2 marks)
- 8. What advance investigation must be conducted before piling work starts to ensure the piling process is safely and smoothly conducted? (3 marks)
- 9. Is there any time limit in driving H-piles? (2 marks)
- 10. What inspection should be carried out before operating the vibration hammer?(3 marks)
- 11. Try listing common hammers and briefly state their differences. (3 marks)
- 12. How do you conduct inspection if the driving speed of the hydraulic hammer suddenly slows down and what is the reason for the problem to occur more often? Try listing a few. (3 marks)
- 13. Why must pile caps be set up during piling? (2 marks)
- 14. How should H-piles be stored on the site? (3 marks)

- 15. Why are the lengths and dimensions on the pile subdivided? (3 marks)
- 16. Please briefly state the operation of diesel type hammer. (3 marks)
- 17. The hammers for driving H-piles have lighter weight (about 6.7 tons) and heavier (over 12 tons) ones. How do you effectively use them? (2 marks)
- 18. Please list the basic components of crawler-mounted piling machine. (3 marks)
- 19. Please list the solutions if the H-pile encounters loose rocks. (6 marks)
- 20. What measure should be taken when conducting piling work on grounds with soft soil to ensure that the piling machine works stably? (3 marks)

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