

Plant and Equipment Operator (Tunneling) Segment Erection Trade Test Mock Written Test Paper

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- 1. On the vacuum erector, what does the sign S.W.L 10 ton mean?
 - (a) load of moving object must not be greater than 10 ton
 - (b) if load is greater than 10 ton, machine can only be used when additional hydraulic jacks are installed
 - (c) working time of vacuum must be maintained within 10 mins
 - (d) hydraulic oil must be added every 10 mins
- 2. What is the common hand tools used for installing concrete segment?
 - (a) chain block
 - (b) welding machine
 - (c) air gun
 - (d) coupler
- 3. Which one is the installation/connection method for concrete segment?
 - (a) shear force
 - (b) spear bolts connection
 - (c) reinforcement bending
 - (d) reinforcement connection
- 4. What should you do when there is a power failure during vacuum erector operation?
 - (a) secure segment on ground, turn on backup power immediately
 - (b) record time of power failure, to avoid punishment by supervisor
 - (c) no need to secure segment, inform electrician immediately
 - (d) arrange workers to erect temporary support below segment

- 5. Please choose the correct function of a vacuum erector
 - (a) raising segment
 - (b) lifting & moving segment
 - (c) lifting locomotive
 - (d) to be used as temporary support
- 6. During segment installation, can TBM be operating at the same time?
 - (a) cannot, when operating together will increase wear on machine
 - (b) cannot, ring must be completed before continue excavation for annulus grouting
 - (c) can, because operation are not related to each other
 - (d) can, depends on skill of vacuum erector operator
- 7. During segment erection, hydraulic thrust ram must be extended to support segment, what is the main function of the thrust ram?
 - (a) to ensure enough space for segment erection
 - (b) to avoid personnel falling from height
 - (c) to increase the stability of vacuum erector
 - (d) to ensure segment erected is secure
- 8. Does operator has to follow the segment number during segment erection?
 - (a) Yes, to allow easy assessment of progress
 - (b) Yes, each segment has been numbered based on their relative position
 - (c) no, operator can decide themselves
 - (d) no, the segment number is for record purpose only

- 9. During lifting operation of segment, how should the segment be placed to avoid accident?
 - (a) increase the number of worker
 - (b) place lower than vacuum erector
 - (c) place segment on top of each other
 - (d) ensure the chosen placing location of segment will not cause overloading on machine
- 10. In which circumstances can vacuum erector be released safely?
 - (a) decide freely by operator
 - (b) operator to check to ensure segment connection is secured before releasing
 - (c) must complete grouting before releasing
 - (d) must inform safety officer before releasing
- 11. Before segment installation, operator should pay attention to which of the following?
 - (a) inspect segment to check for water leakage
 - (b) arrange enough manpower to install temporary support
 - (c) wrap segment in protective material to avoid damage
 - (d) check erection position of segment
- 12. How can operator safety install segment?
 - (a) use hydraulic thrust ram
 - (b) use strong adhesive
 - (c) use chain block
 - (d) pay attention to sound during installation

- 13. During segment lifting operation by vacuum erector, which of the following should pay attention to?
 - (a) must finish install segment within time limit
 - (b) the sudden explosion of segment during lifting
 - (c) the stability of vacuum erector during lifting
 - (d) to minimize noise from vacuum erector during lifting
- 14. Before lifting and installation of segment, what should be prepared in advance?
 - (a) prepare aerial platform
 - (b) prepare adequate number of spear bolts
 - (c) increase vacuum suction pressure
 - (d) turn on alarm
- 15. Is the weight and shape of segment within one ring exactly?
 - (a) yes, they are
 - (b) no, different weight but same shape
 - (c) no, same weight but different shape
 - (d) no, different due to the design
- 16. What is the purpose of annulus grouting after segment installation?
 - (a) no purpose, routine work
 - (b) filling connection joint of segment
 - (c) to increase the sticking strength of segment on the tunnel
 - (d) to fill the annulus gap between segment and excavated tunnel
- 17. During segment installation, how can operator ensure a good quality?
 - (a) prior inspection of segment to check for damages and crack
 - (b) operator should check the concrete by hitting segment with hammer
 - (c) replace segment if there is a slight difference in colour
 - (d) none of the above

- 18. Can two operators operate two vacuum erector separately at the same time during segment installation?
 - (a) can, to increase progress
 - (b) can, depends on the number of operator
 - (c) can, because vacuum erector are located on both side and can be used at the same time
 - (d) cannot, because large amount of space is required for the erector
- 19. If cracks have been discovered at the bolt pocket, what should you do?
 - (a) repair with grout yourself and continue
 - (b) drill extra bolt pocket for replacement
 - (c) stop and inform supervisor
 - (d) use other bolt pocket for lifting
- 20. What safety precaution should be in place to protect other worker during segment erection?
 - (a) inform everyone to stay away from the area
 - (b) insolate erection area and lock the operators cabin
 - (c) if needed to work in erection area, prior agreement with operator is required
 - (d) during installation, must provide a walking access between the left and right side

- 21. Which of the following should pay attention to when installing segment?
 - (a) must ensure body parts of worker is in safe position before moving segment
 - (b) must spray concrete segment with water constantly for caring
 - (c) must have the supervision from safety officer
 - (d) none of the above
- 22. During segment erection, operation should pay attention to :
 - (a) if worker has enough strength to do the job
 - (b) if there are enough workers
 - (c) if proper PPE has been used
 - (d) the correct hand signal by workers
- 23. During segment erection, why should operator pay attention to hand signal of the other worker?
 - (a) for recording working time
 - (b) to speed up the progress
 - (c) to understand the number of segment for transportation
 - (d) to avoid accident
- 24. Operator must be appointed by the company, the reason is :
 - (a) to ensure the quality of built ring
 - (b) to reduce installation time
 - (c) reduce wear on machine to prolong machine life
 - (d) ensure safe and competent operation

- 25. What should operator pay attention to during operation?
 - (a) water leakage on tunnel
 - (b) noise from machine parts
 - (c) if there are any workers inside operation area
 - (d) if nearby worker is smoking
- 26. After ring is built, how can operator ensure the safety of erector?
 - (a) remove vacuum erector from support beam
 - (b) remove key from control box
 - (c) remove battery from machine
 - (d) remove fuel completely to avoid fire
- 27. During segment installation, what warning sign should be in place near erection area?
 - (a) beware of slippery floor
 - (b) wear ear protection
 - (c) do not enter erection area
 - (d) power stoppage time & date
- 28. During crane lifting operation, what does the hand signal mean in the picture?
 - (a) raising the hook
 - (b) lowering the hook
 - (c) lower the hook slowly
 - (d) raise the hook slowly



- 29. During crane lifting operation, what does the hand signal mean in the picture?
 - (a) take a rest
 - (b) stop immediately
 - (c) crane is ready to drive
 - (d) raising the job



- 30. During crane lifting operation, what does the hand signal mean in the picture?
 - (a) take a rest
 - (b) stop immediately
 - (c) drive slowly in a closer distance
 - (d) ready to start

