| 16-11-2020                                      |   |
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**b** 

Short answer text

Question #1: Workers standing inside a foundation excavation at one construction site. Which of \* the following is true? What actions should they take to control surrounding hazards in this situation?















A. Workers should not be standing in this area.

B. All excavations deeper than 1.5 meters must be shored or protected or the sides must be sloped to a sa...

C. Workers should make sure there is a ladder or other means of quick egress from the excavation in case ...

D. Keep excavated soil, tools and vehicles back 0.1m away from the edge of excavation.

Question #2: A construction worker doing stone cutting/grinding work using cut-off saw with diamond wheel grinding machine. Of the following choices, what should the worker do to avoid losing a finger or being struck by a projectile and seriously injured?



- A. Ask his supervisor for a better wheel or a new grinder.
- B. Ensure his grinder has a guard and that he is wearing the appropriate PPE including Safety Goggles and ...
- C. Connect the plug into the power source before making any adjustments.
- D. Wear a N100 Dust Mask.



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Question #3: Worker is standing on a wood scaffold. Of all the Safety Hazards and points listed here, choose the top four most dangerous:



| 1   |             |      |     | W 5500          |
|-----|-------------|------|-----|-----------------|
|     | A Scaffold  | has  | no  | guard-railings. |
| 1 1 | in ocurrora | 1100 | 110 | guara rumingo.  |

- B. Worker should have a "buddy" spotter.
- C. Rebars have no safety caps.
- D. The worker should have one hand on the rebar.
- E. Scaffold floor is not properly supported.
- F. Poor Housekeeping on concrete floor.
  - G. The worker should have no loose clothing.













| H. Worker has no Fall Protection System.  I. No toe-board on Scaffold floor.   |
|--|
| Question #4: Imagine this is your site and you are doing an H&S inspection tour. While you are walking the site, you noticed this worker at the edge of the building's roof. What should you do AND WHA T IS THE CORRECT ORDER –which one is 1st, 2nd, 3rd, etc. |
|  |
|  |
| A. Walk up behind the worker and yell at him to get off the unprotected edge of the roof.  |
| B. Improve site safety by introducing fall prevention training to workers including not being closer than .5   |
| C. Speak to the Site Construction Supervisor and instruct him to tell the workers to avoid approaching edg   |

D. Wait for the worker to see you and firmly ask him to walk away from the roof edge.

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**P** 

| E. Report this as a "Near Miss" Incident Report.                      |  |
|---|--|
| F. Call Package Manager and recommend that he call MPWH to Stop Work. |  |
| Other   |  |

(+)

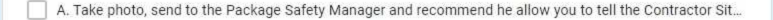
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Question #5: Imagine you are a Site Resident Engineer. As you look up, you see this worker on the roof of the Guard House 5.5 M off the ground. What actions should you do AND WHA T IS THE CORRECT ORDER – which one is 1st, 2nd, 3rd, etc.





Question #5: Imagine you are a Site Resident Engineer. As you look up, you see this worker on the roof of the Guard House 5.5 M off the ground. What actions should you do AND WHA T IS THE CORRECT ORDER – which one is 1st, 2nd, 3rd, etc.





- A. Take photo, send to the Package Safety Manager and recommend he allow you to tell the Contractor Sit...
- B. Tell the Contractor Site Construction Manager about this and tell him the next time you see this; you will...
- C. Do and say nothing, put photo on Instagram later.
- D. Get back at least 15 M safe distance, call up to the worker and direct him to remove the tank from this d...
- E. Report this as a "Near Miss" Incident Report.
- Other...