| | | | | Exam sheet. 1, ray | . 1/3 |
|--|---|--------------|---------------------------------------|-------------------------------|------------------|
| evaexa | ım USA-Hazard Awa | evasys | | | |
| | USA-Hazar | d Awaren | ness for Supported Scaffold | SCAFFOLD & ACINDUSTRY ASSOCIA | MOITA |
| Mark as show | wn: Please use a ball-point pen or a thin | | | ts. | |
| Please complete: | | | Examinee ID of the exam sheet no.: 1: | | |
| Eirot nom | 0. | | | | |
| sure you o | | elds | 1 | | |
| A. To B. To supporte control o C. To | e purpose of User Hazard Awareness Training is: train you how to erect a scaffold. train you to recognize hazards associated with sed scaffolds and to understand the procedures to r minimize those hazards, train you how to design scaffolds. make you the Competent Person. | □ A. □ D. | PLE | □ C. | |
| A. Re B. Re C. O more tha | caffold User Hazard Awareness Training is: equired by law. equired only in certain jurisdictions. nly required for users who work on a scaffold an two days per week. n option for any scaffold user and not a nent. | □ A. □ D. | □ B. | □ C. | |
| 3. Fa hazards A. True B. Fals | | □ A. | □ B. | | |
| A. Fr B. Tu C. Sy | erious scaffold hazards only exist on: rame Scaffolds. ube and Coupler Scaffolds. ystem Scaffolds. I Scaffolds. | ☐ A. ☐ D. | □ B. | □ C. | |
| 5. Or are requ A. True B. False | | □ A. | ☐ B. | | |

Exam sheet: 1, Page: 2/3

| evaexam | USA-Hazard Awa | areness for Supported S | caffold | evasys |
|--|--|-------------------------|---------|--------|
| A. On all op above the leve B. Only who C. Only for | Is are required: pen sides of scaffolds are more than 10 feet l below. en you think you might fall. those who work close to the platform's edge. ained scaffold users. | □ A. □ D. | □ B. | □ C. |
| A. Only ca B. Use the C. Sling to | climbing ladders: arry tools in one hand. ee points of contact. ools over your shoulder. sure you are wearing gloves. | □ A. □ D. | □ B. | □ C. |
| A. Are the B. Have fi along the pos C. Are only | scaffolds: same as frame scaffolds, only stronger. xed connection points at equal intervals sts. y used in power plants. inly one type of connection point. | □ A. □ D. | □ B. | □ C. |
| a scaffold do acting on the A. True B. False | g objects are only a hazard to employees | a. | □ B. | |
| A. True B. False | a scanou. | VII L | | |
| A. The sup B. The sca | ion from electrocution is the responsibility of: ervisor of the job. ffold erector. ffold user. e above. | □ A. □ D. | □ B. | □ C. |
| A. The sa B. The ma scaffold or pl C. The sa | caffold allowable load is: me as the Actual Load. aximum safe amount of weight the atform can support. me as the Ultimate Load. ou determine it should be. | □ A. □ D. | □ B. | □ C. |
| exceed: A. The alle B. The alle C. The alle | oad you place on the platform must never bwable platform load + 10%. bwable platform load + 25%. bwable platform load. Pounds. | □ A. □ D. | □ В. | □ C. |

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| evaexan | n IISA-Ha | zard Awareness for Suppo | rted Scaffold | evasys |
|--|---|---------------------------|---------------|-----------|
| CVacxan | TI OOA-Haz | Laid Awaieriess for Suppo | rted Ocariold | OJ crasjs |
| A. Onl B. Onl C. Onl | caffold base plates are: y used when the scaffold is on dirt. y used on asphalt and dirt. ly used on the front legs of the scaffold ays used on scaffolds. | □ A. □ D. | □ B. | □ C. |
| A. Ove secured find B. Ove be secured C. Be | ood scaffold plank must: erhang their supports at least 6 inches from movement. erhang their supports at least 12 inche ed from movement. nailed together. at least 10 feet long. | | □ B. | □ C. |
| | e top rail of the guardrail system must be in 8 and 48 inches above the scaffold platfor | | □ B. | |
| A. Proton B. Keep platform. C. Keep | eboards on scaffolds are required to: ect the user's toes. p tools and materials from falling off the p platform materials in place. n you where the edge of the platform is to | □ A. □ D. | □ B. | □ C. |
| the platform A. 12 plastering B. 14 plastering C. 14 | aximum distance between the front ed rm and the face of work is: inches for most work and 14 inches for and lathing. inches for most work and 18 inches for and lathing. inches for all types of work. depends on the type of scaffold. | | □ B | □ C. |
| | oss braces on frame scaffolds can new part of the guardrail system. | ver be ☐ A. | □ B. | |
| training, y A. Ere B. Disi C. Moo | nce you have successfully completed to you will be allowed to: oct scaffolds no more than 20 feet high mantle scaffolds of any height. dify scaffolds. e scaffolds. | Пр | □ B. | □ C. |