



TOOLBOX

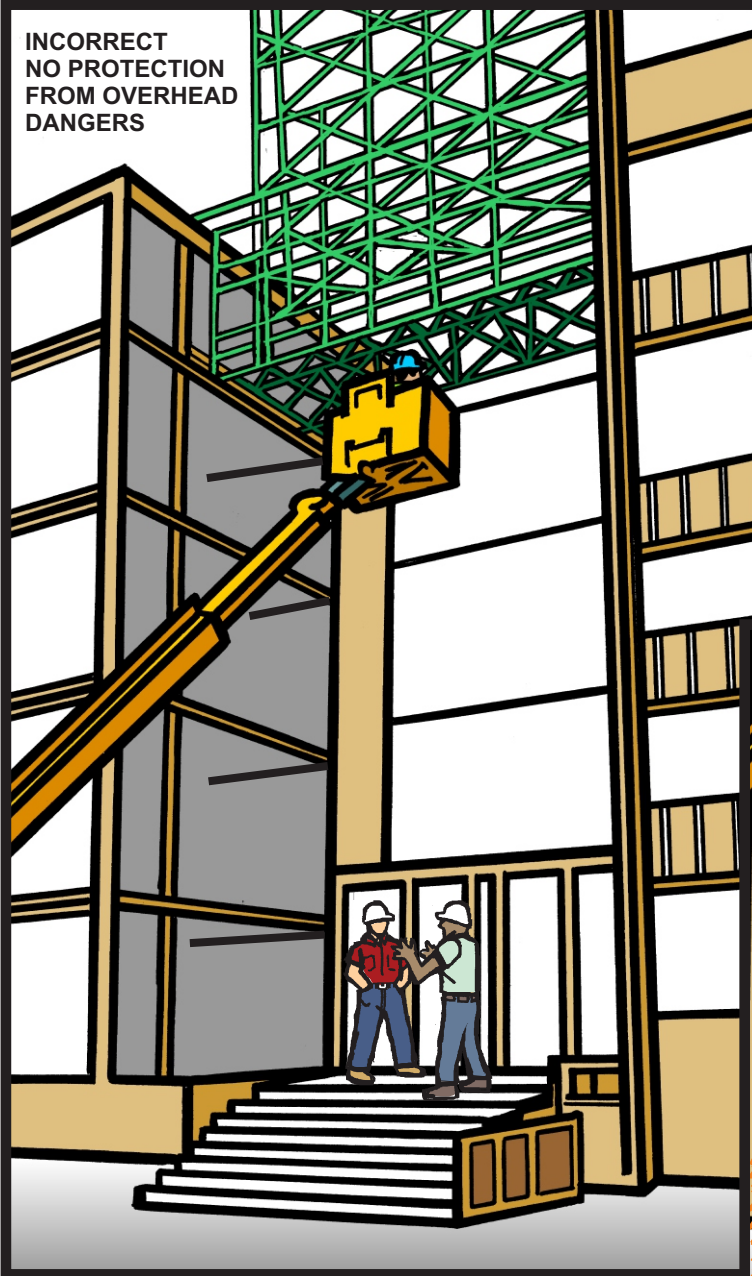
SAFETY TRAINING

Company _____ Location _____ Date _____

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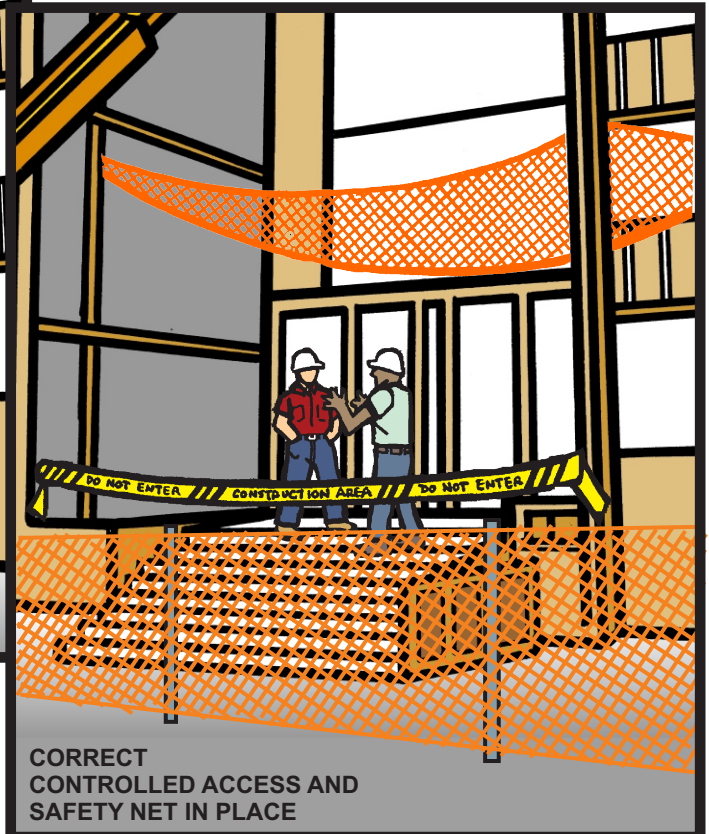
CONTROLLED ACCESS & OVERHEAD PROTECTION

**INCORRECT
NO PROTECTION
FROM OVERHEAD
DANGERS**



A major construction site is always changing; new walls will go up; new stairways will be built; and safety and protection of employees should be foreseen. Sometimes a near miss or a minor accident can become a wake-up call to adjust safety procedures.

The stairway at the bottom of this scaffolding had been poured 3 days prior. The scaffolding operation did not consider protection from the men working above the entrance which became hazardous to the employees underneath. A pair of pliers fell striking a worker on the foot. The employee had minor injuries but the investigation revealed a potential hazard. Immediate action was taken by controlling the access and barricading the entrance. It was decided the best form of protection would be a debris net or a catch platform that would be erected between stairway levels.



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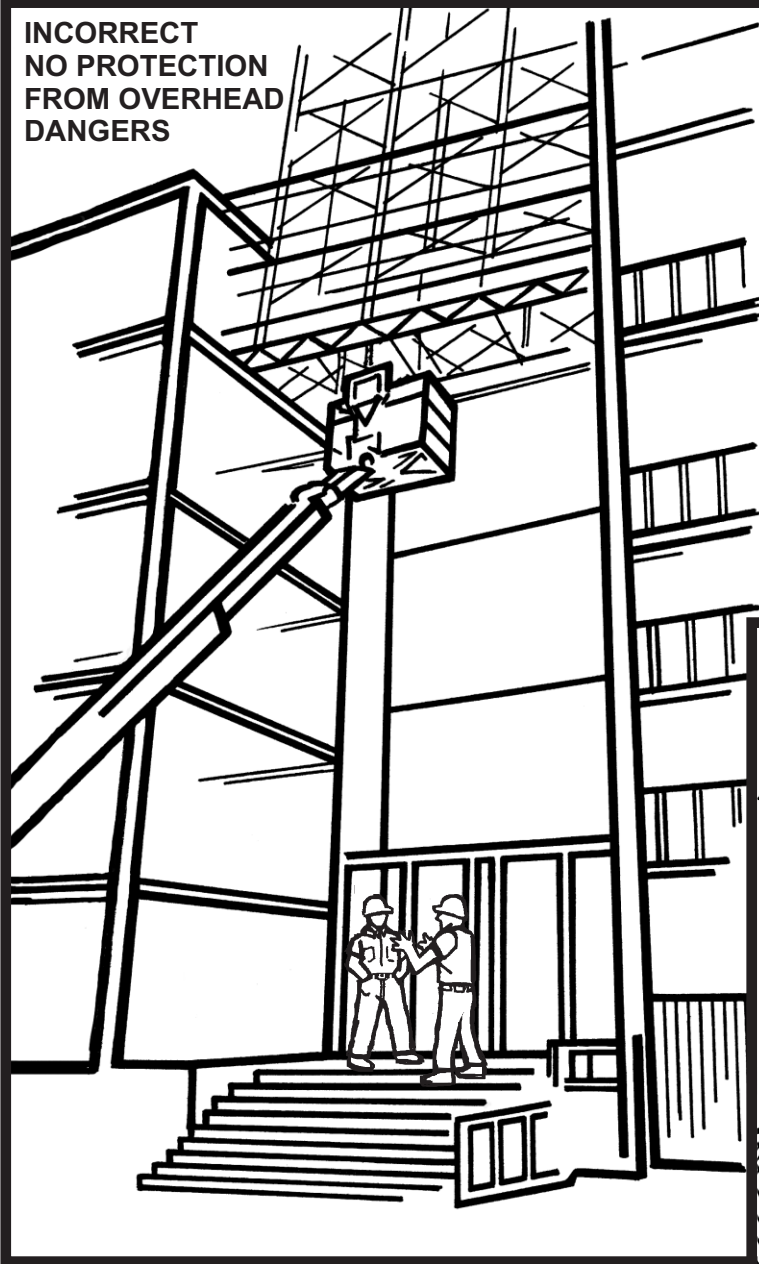
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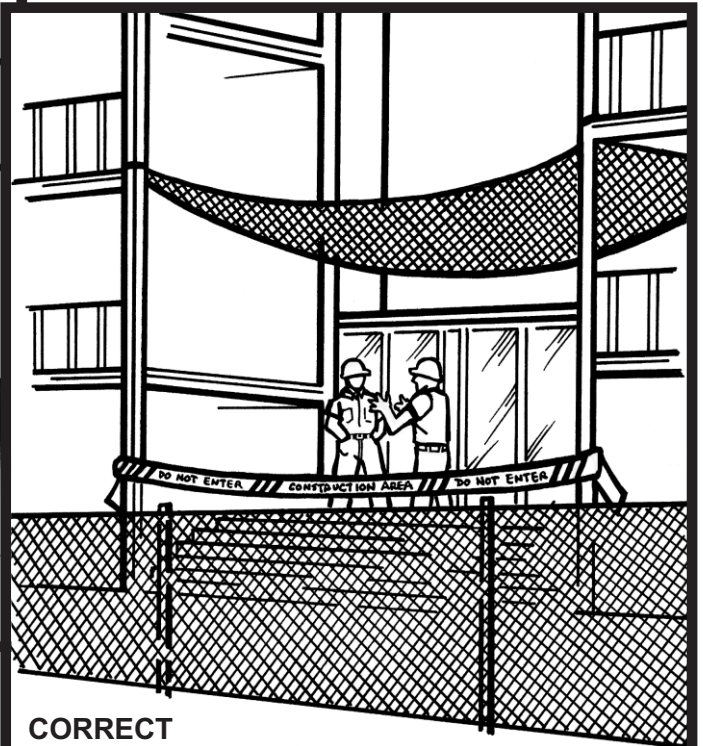
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**CORRECT
CONTROLLED ACCESS AND
SAFETY NET IN PLACE**

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