

# CSI Country Wide Case Study Safety Strategy Discussion

## Construction Safety Investigator



### Instructions

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The objective of this tool is to provide field supervisors with information to proactively engage workers and discuss safety related concerns that they may encounter. Safety discussions should not be limited to the subject above and should pertain to the activities that workers will be involved in that may have the potential for safety related exposures.

### Case Day:

April 2009

### Accident Type:

Aerial Lift Accident – Caught Between

### Relevant laws, rules and codes may include:

29CFR 1926.20(a)(1), 1926.21(b)(2), 29 CFR 1910.147, Aerial Lift Manufacture's Operating Manual

### Case:

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A construction worker was killed when he was crushed between the boom arm and body of the Aerial lift he was operating.

### Accident Detail:

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The worker was employed by a contractor hired to form and pour concrete related to a highway bridge project. After completing several tasks, the deceased lowered the boom and exited the lift so he could clean concrete that had splattered onto the body of the lift.

As the worker was cleaning the body of the lift, he allegedly needed to access parts of the lift located between the boom and interior of the body. The worker raised the boom up to open the space and then placed himself between body and boom to access the harder to reach places.

At the time of the incident, another worker arrived and did not see the deceased worker in the lift. The other worker thought the lift was available for use and by using the exterior controls, began to lower the boom. As he lowered the boom, the victim's head was caught between the body and boom, killing the worker.

### Reconstructive Safety Evaluation:

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- What are some of the possible causes of the accident being discussed?
- What actions could have been taken that might have prevented this accident from occurring?

