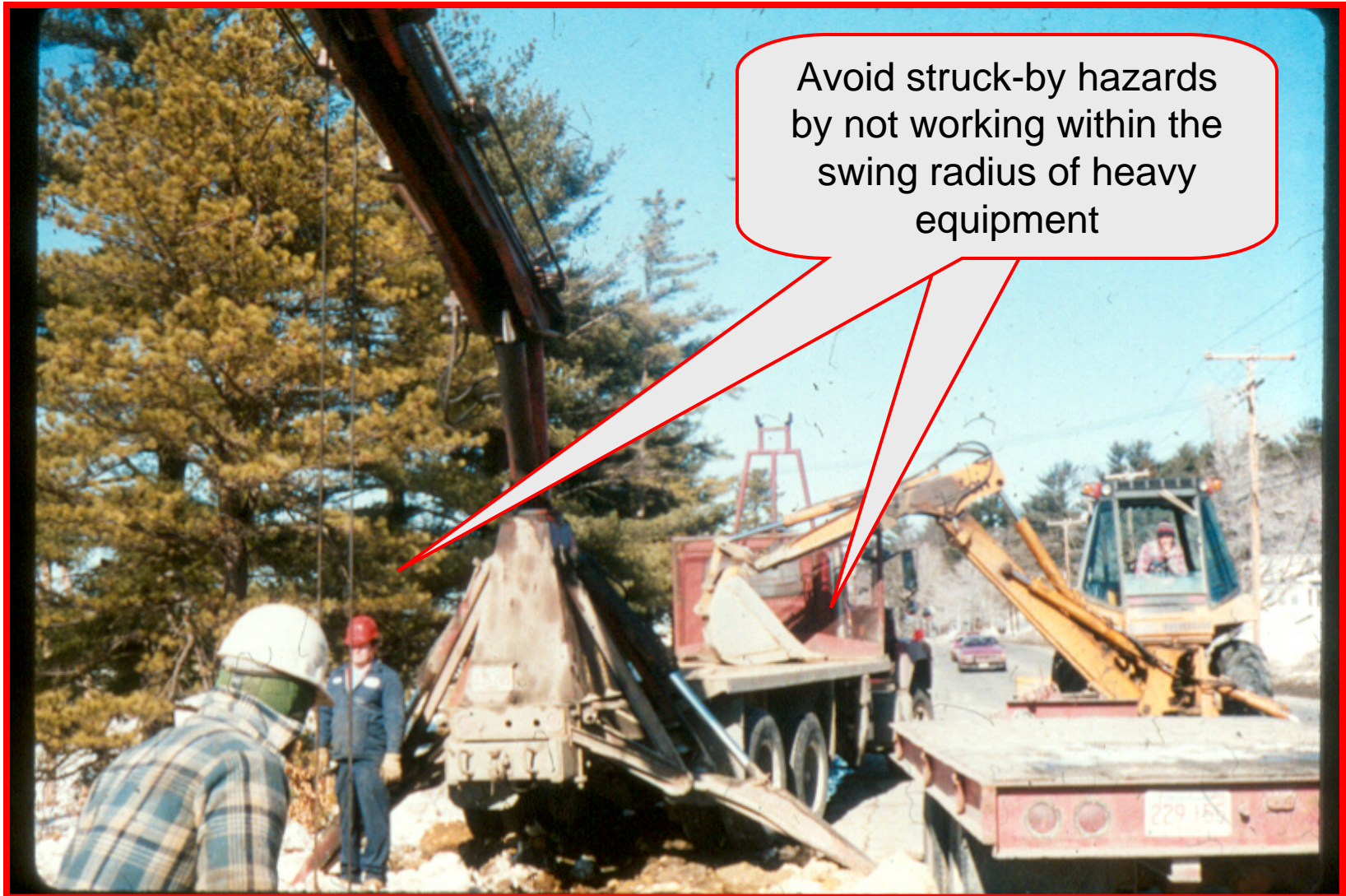


Recognize Any Hazard(s)?



YES



Avoid struck-by hazards
by not working within the
swing radius of heavy
equipment

Recognize Any Hazard(s)?



YES

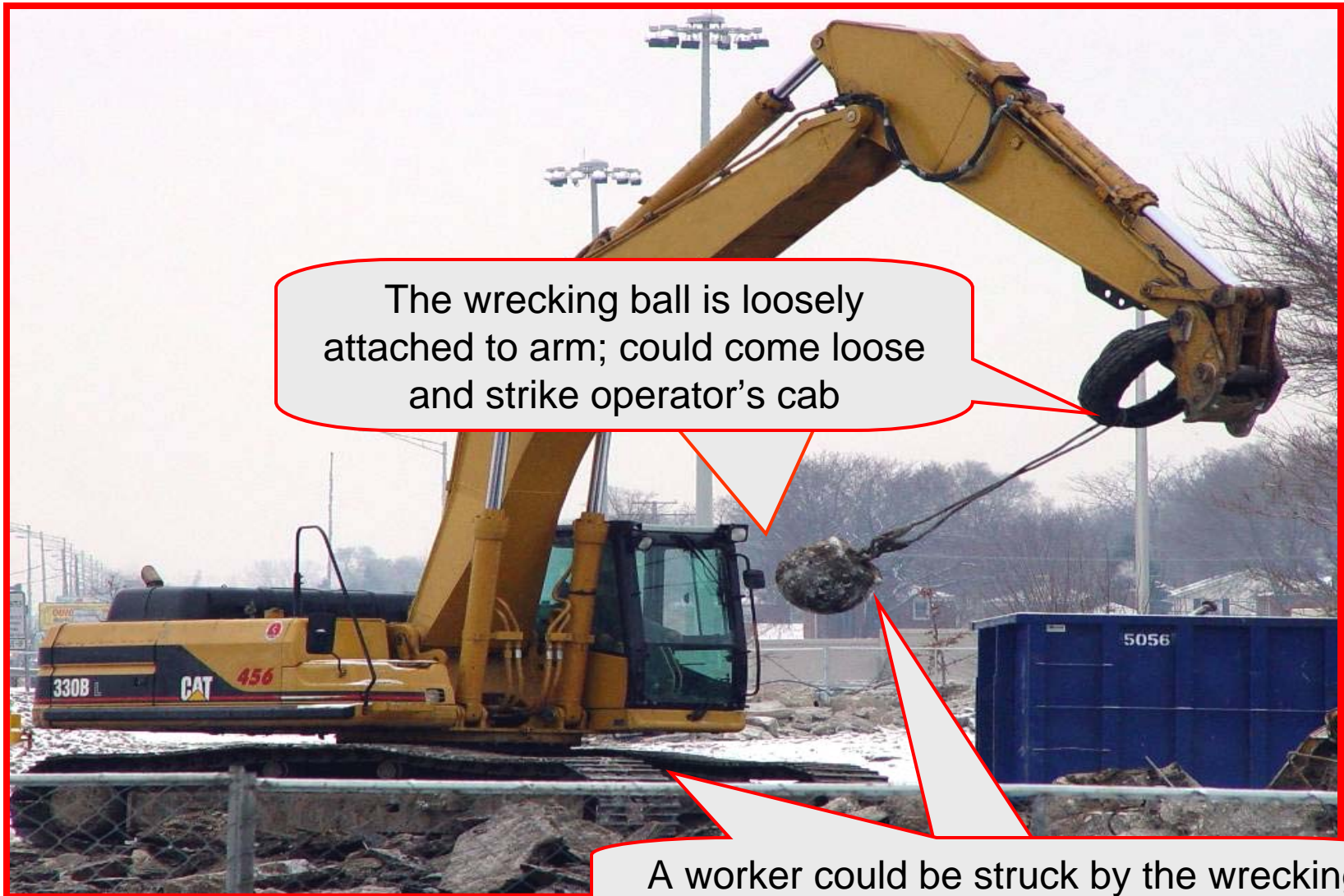


Grinding or striking materials can create flying object hazards. This worker is protected by equipment guarding and faceshield, but should have safety glasses/goggles

Recognize Any Hazard(s)?



YES



The wrecking ball is loosely attached to arm; could come loose and strike operator's cab

A worker could be struck by the wrecking ball, hit, or run over by the excavator

Recognize Any Hazard(s)?



YES



Recognize Any Hazard(s)?



YES

Unsecured gas cylinders are being transported, exposing workers to struck-by hazard from flying projectiles



Recognize Any Hazard(s)?



YES



Avoid working below
suspended overhead materials.
Worker is exposed to falling
and swinging struck-by hazards

Recognize Any Hazard(s)?



YES



Highway construction worker needs to wear high visibility reflective clothing to help prevent struck-by hazard from moving heavy equipment

Recognize Any Hazard(s)?



YES

Slip form paver had blind spot to the rear exposing workers to a struck-by hazard from moving heavy equipment; mirror was added in order for operator to see

Before Mirror was added to paver



After mirror was added to paver



Recognize Any Hazard(s)?



YES

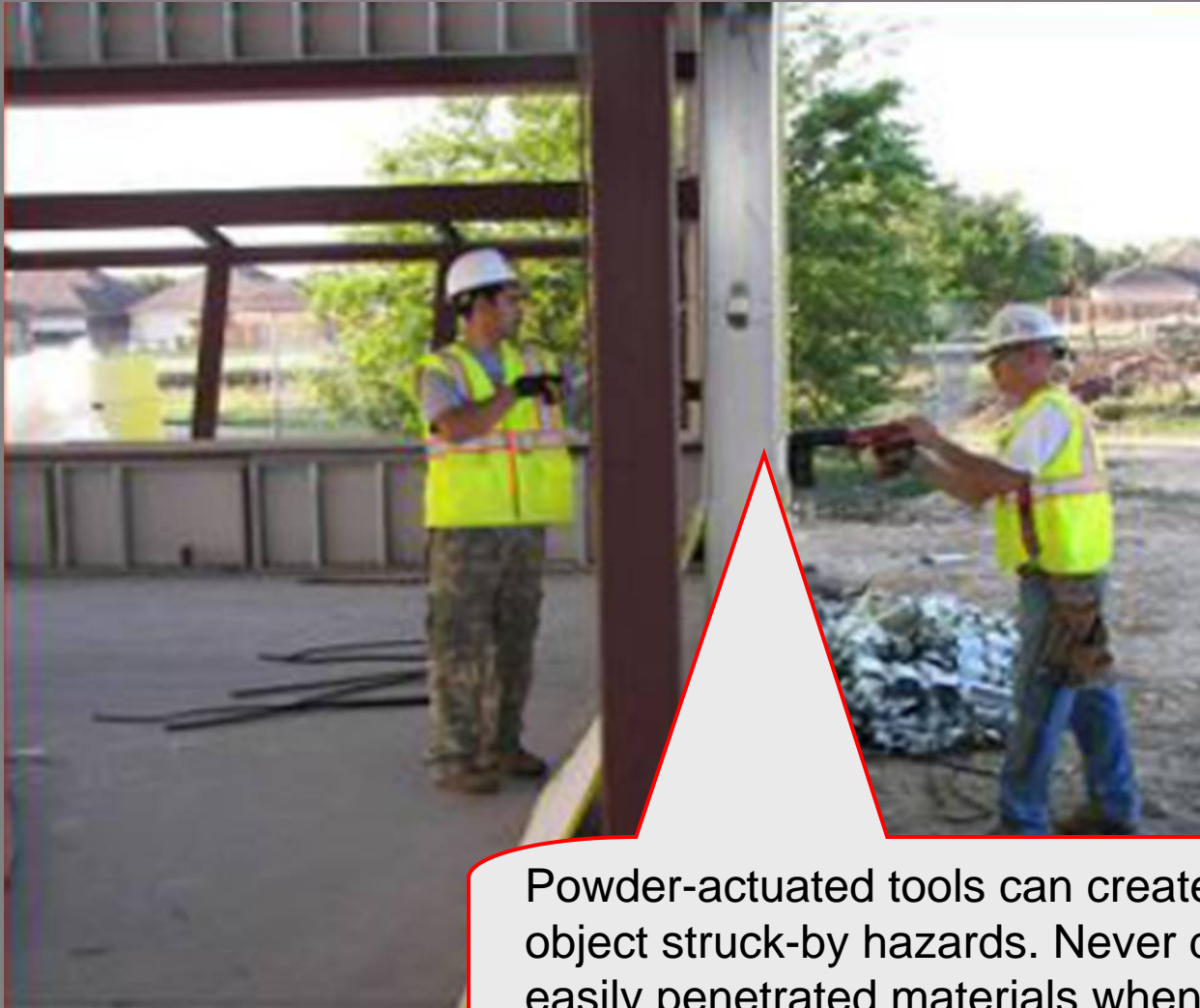


Stay clear of loads that are suspended or about to be suspended which create struck-by hazards from falling or swinging objects. If control of the load by a worker is necessary then a tag line should be used

Recognize Any Hazard(s)?



YES



Powder-actuated tools can create flying object struck-by hazards. Never drive into easily penetrated materials when workers are on the other side