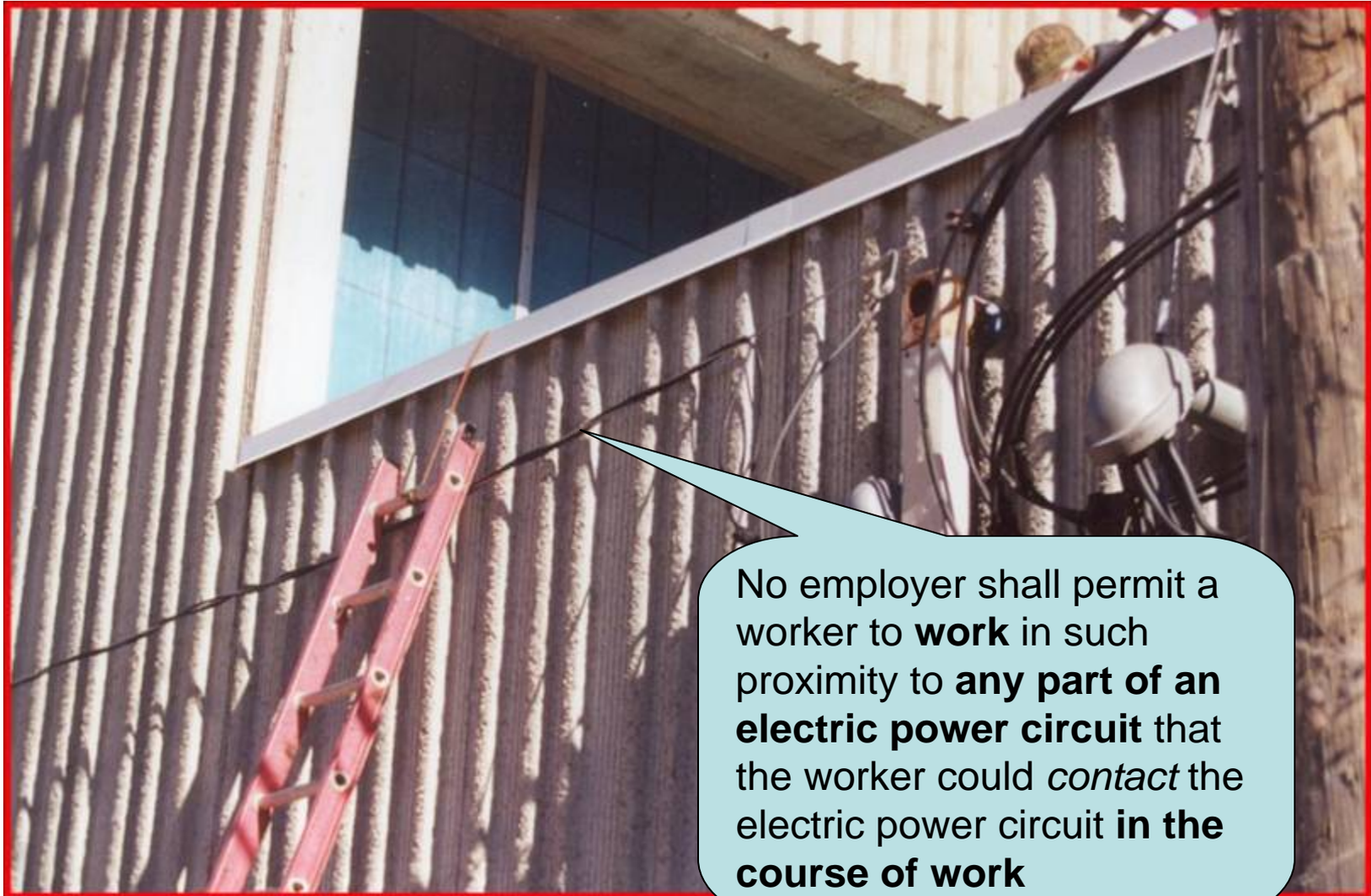


# Recognize Any Hazard(s)?



# Yes



No employer shall permit a worker to **work** in such proximity to **any part of an electric power circuit** that the worker could *contact* the electric power circuit **in the course of work**

# Recognize Any Hazard(s)?



# Yes



Crossing electrical line must be supported, protected or removed to safeguard workers

# Recognize Any Hazard(s)?



# Yes



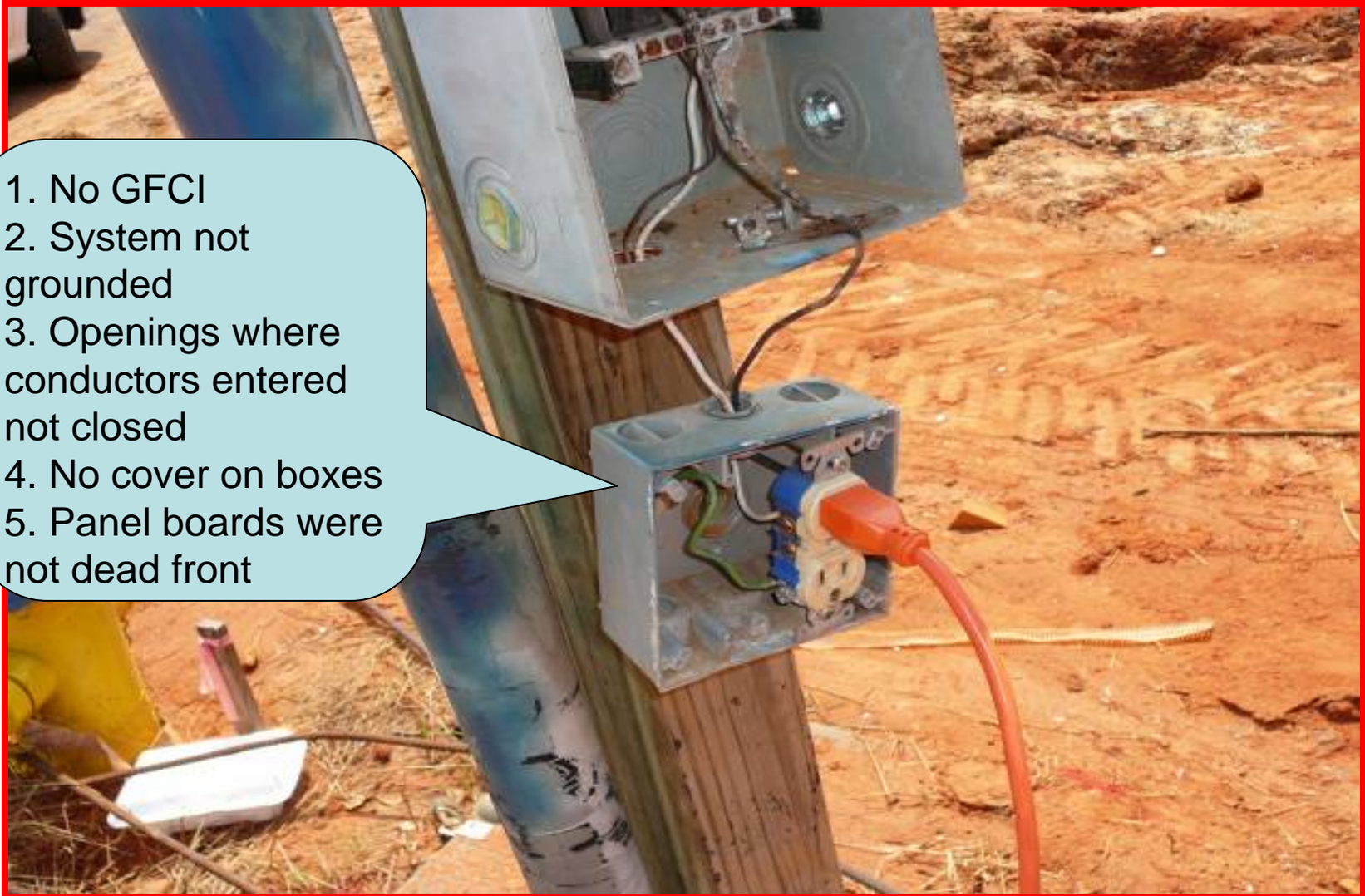
Spliced electrical extension cords. Extension cords should be marked **DO NOT USE**. Also, bad housekeeping, trip hazard and unprotected hole in photograph

# Recognize Any Hazard(s)?



# YES

1. No GFCI
2. System not grounded
3. Openings where conductors entered not closed
4. No cover on boxes
5. Panel boards were not dead front



# Recognize Any Hazard(s)?



# YES



Electric drill flexible cord was spliced to a non-flexible conductor with damaged insulation

# Recognize Any Hazard(s)?



# Yes

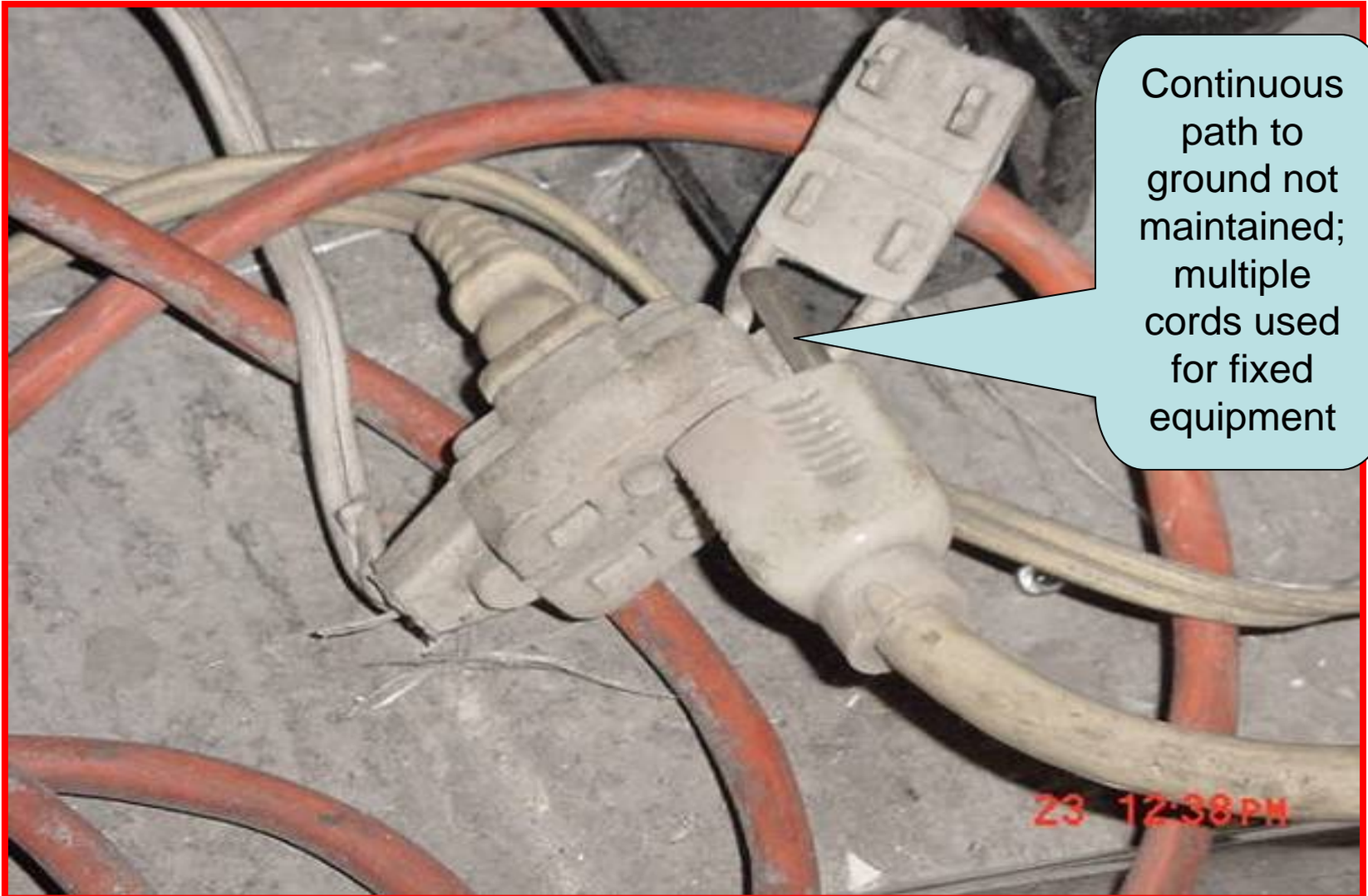


Scaffold was erected 4 ½ feet from 7.2 kV power lines

# Recognize Any Hazard(s)?



# YES

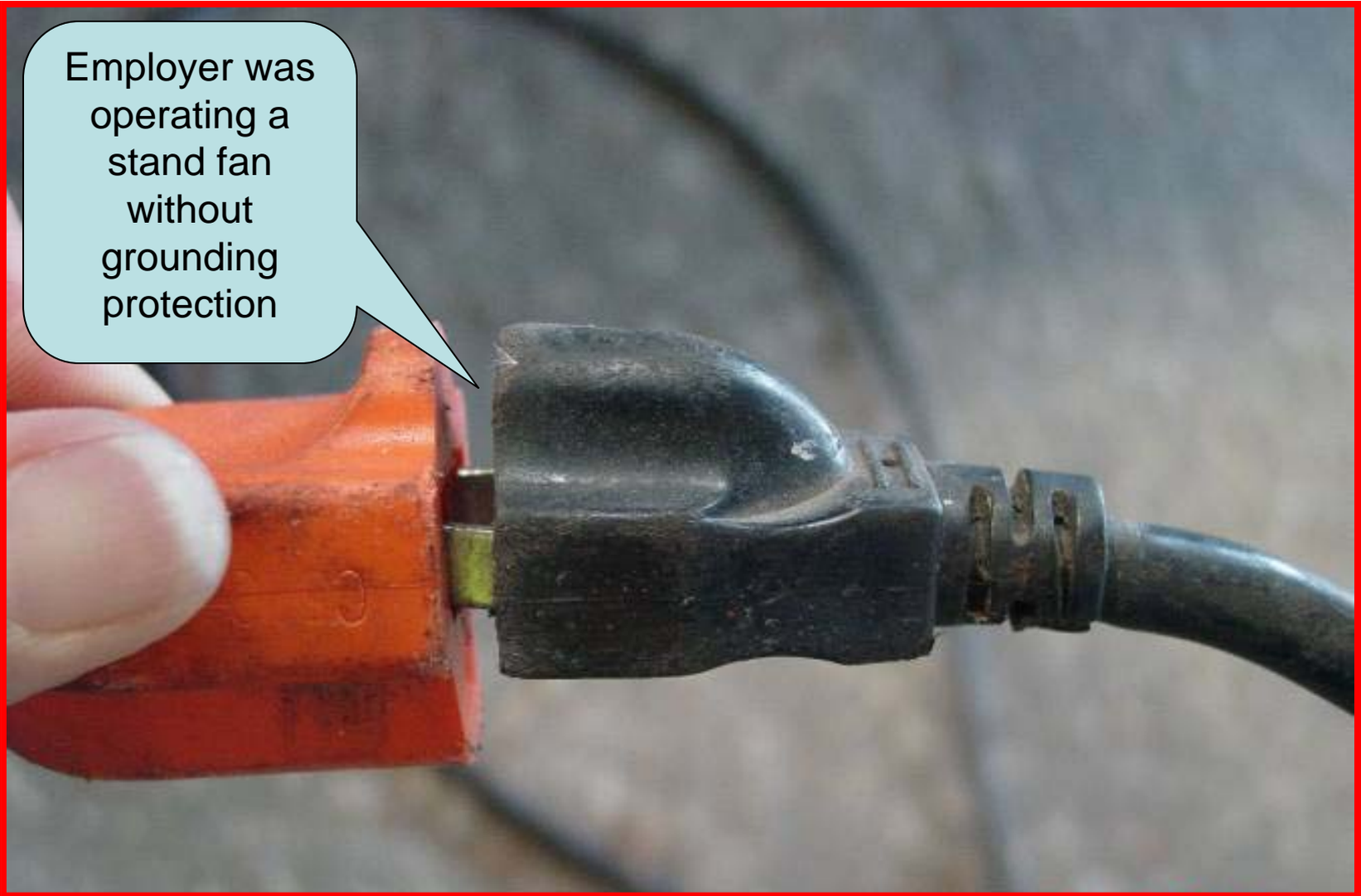


# Recognize Any Hazard(s)?



# YES

Employer was  
operating a  
stand fan  
without  
grounding  
protection

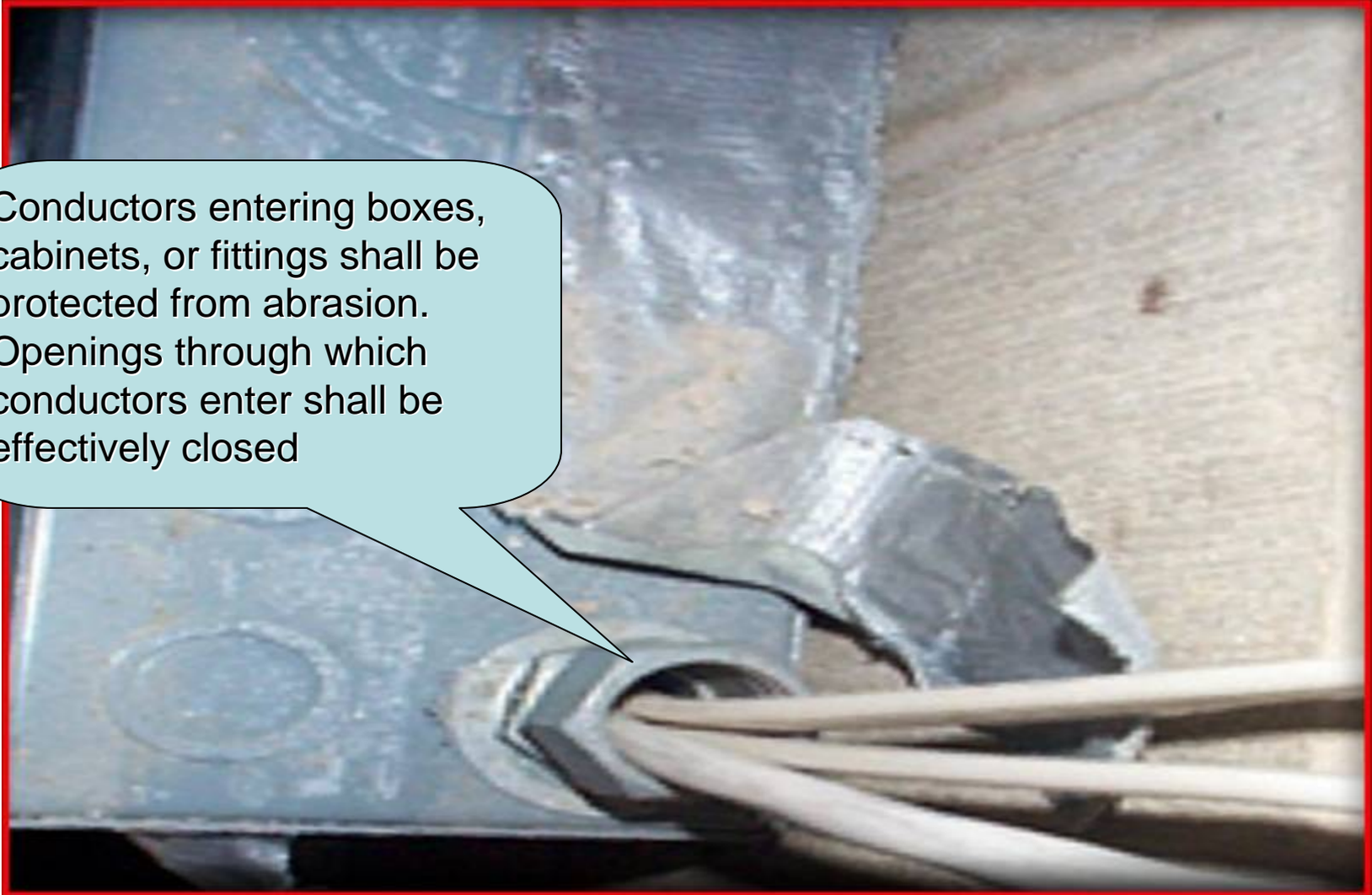


# Recognize Any Hazard(s)?



# Yes

Conductors entering boxes, cabinets, or fittings shall be protected from abrasion. Openings through which conductors enter shall be effectively closed



# Recognize Any Hazard(s)?



# Yes

