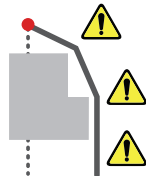


PREVENT DAMAGE TO ANCHOR LINES

YOUR LIFE DEPENDS ON IT

01. IDENTIFY THE HAZARD



IDENTIFY ALL HAZARDS IN THE ANCHOR LINE PATH. EXAMPLES OF HAZARDS:

- | | | | | | | | |
|--|----------|--|-----------|--|-------|--|--------------|
| | SHARP | | HOT | | TOOLS | | ENTANGLEMENT |
| | ABRASIVE | | CORROSIVE | | WIND | | ENTRAPMENT |

02. REMOVE THE HAZARD

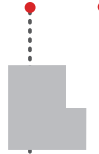


EXAMPLES:

- REMOVE SHARP EDGE
- REMOVE HEAT SOURCE
- REMOVE SOURCE OF ENTANGLEMENT

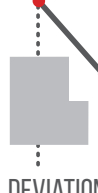
03. AVOID THE HAZARD

3a

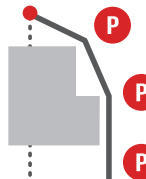


EXAMPLES: ALTERNATIVE ANCHOR

3b



04. PROTECT AGAINST THE HAZARD



- FOR EDGES, USE AN APPROPRIATE EDGE PROTECTOR
- FOR OTHER SURFACE HAZARDS, USE AN APPROPRIATE ANCHOR LINE PROTECTOR
- EACH ANCHOR LINE SHOULD BE INDEPENDENTLY PROTECTED

= PROTECT!

05. VERIFY

- CHECK THE LEVEL OF PROTECTION IS APPROPRIATE AND ROBUST
- IF NOT, DO NOT PROCEED
- FOR DETAILED INFORMATION SEE: ICOP 2.7.10, 2.11.3 AND ANNEX P

