

Rolling casing - questions



People trigger

Place of work trigger

ID an incident

For more information about the *Risk Tool Box* please contact:

Dr Graham Marshall

Australian Callers 0408 472 678 Overseas Callers + 61 408 472 678 Website www.therisktoolbox.com

Email grahammarshall@therisktoolbox.com



Nolling casing - answers



Main Hazard

Secondary hazards Biomechanical (ergonomics), Radiation (sun)

People trigger Over-straining muscles, poor footwear (PPE)

Kinetic energy

ant trigger Damaged crowbar

Place of work trigger Slippery floor, untidy workplace

Planning trigger Placing foot between casings

ID an incident Entrapment between casings

D a consequence Crushing - lost time injury

D a prevention control Ensure enough people used to move casing

D an escalation control Adequate safety footwear

For more information about the Risk Tool Box please contact:

Dr Graham Marshall

Australian Callers 0408 472 678 Overseas Callers + 61 408 472 678 Email grahammarshall@therisktoolbox.com

Website www.therisktoolbox.com