



Riddor Reportable Accident

Fractured Metatarsal

+People discussion points;

What currenices could have been at play?

- Alpha
- Personal Risk Perception
- Time vs Risk
- Habits



Accident:

The Driller (Second Man) was guiding the shell into the upright position following emptying during normal CP drilling activity. As the shell was just approaching vertical, the base of the shell slipped off the timber falling approximately 50mm to 75mm impacting the IPs left foot. The tool shoe impacted the foot behind the steel toe cap. The shell was lifted off immediately as the winch continued to raise the shell to the vertical position.

Nature of the injury sustained:

Operative sustained a fracture to the second metatarsal on his left foot.

Improvements:

- Production and operational trials of a tipping tray for use with CP rigs when 'shelling'.
- Further development of best practice guidance for use of CP rigs - detailing exclusion, controlled and safe zones.
- Further development of a standardised SEGL CP rig set-up and work site layouts.
- Effective communication of guidance, rig set-up and work site layouts via SEGL works procedures.
- Metatarsal protection for operatives working in controlled work zones.













