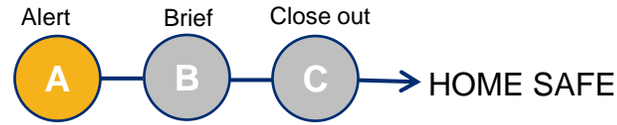


# SHE ALERT

## Contractor Potential To Be Worse



|  |              |          |                       |                        |      |
|--|--------------|----------|-----------------------|------------------------|------|
| Date of incident   | 18 June 2025 |          | Directorate           | Large Capital Delivery |      |
| Region   | SEPD         | Location | Derby Rd, Southampton | Classification         | PTBW |
| What happened?   |              |          |                       |                        |      |
| <p>A Contract Partner (CP) plant operator (PO) was compacting the last layer recycled Type 1 in the trench (150mm below finished level), the trench diameters (W 1000mm, H 89-101mm) Roller width (800mm), The CP PO overcompensated the steering whilst reversing when the CP PO potentially hit a high spot on the edge of trench. The plant traversed up the side wall and overturned, their left leg was out of the foothold. The CP PO proceeded to undo the seat belt to exit the roller.</p> <p>The Injured Person (IP) sustained an injury to their right calf; The IP was given first aid onsite and taken to the local A&amp;E by ambulance.</p> <p>The Plant was left in situ and the area secured and barricaded off. A full investigation is ongoing, and the findings will be reported in the B brief.</p> <p><b>Initial Learnings to consider:</b></p> <ul style="list-style-type: none"><li>• Plan scan and adapt to the ever-changing work conditions/environment</li><li>• Carry out 20 second scans of the work zone</li><li>• A thorough risk assessment should always be completed, reviewing all potential hazards and control measures</li><li>• Review plant operational requirements, risk assessments and identify the correct plant for the task.</li></ul> <p>Please review the <a href="#">Dynamic Risk Assessment SATT</a> and Plan, Scan and Adapt - SSE <a href="#">Plan Scan Adapt 2024v3</a></p> |              |          |                       |                        |      |

