

## Subbie/Hired Concrete Pump Trucks – Park brake alarm

CAMs # 484950

### SUMMARY

Concrete pump trucks working on our sites must have park brake alarms by 30 June 2026.

Action on: people inducting subbie plant, people who contract subbies or hire plant

### 1. Relevant To

This alert is important for Fulton Hogan managers who engage subbies/ hire concrete pumping trucks, and for people who induct subbie/hired plant.

### 2. Background

Vehicles without the park brake applied can roll away uncontrolled, potentially crashing into vehicles, property, or people with tragic consequences. Park brake alarms on trucks is one of Fulton Hogan's plant and equipment minimum requirements.

Park brake alarms were incorrectly left off the special requirements list for subbie/hired concrete pumping trucks.

### 3. Critical Risk – Moving Plant

Park brake alarms alert the driver (and sometimes others nearby) if the park brake isn't properly applied, or if the driver tries to leave the cab without setting the park brake.

- Helps stop vehicles from accidentally rolling away, reducing the risk of injury, property damage, or more serious incidents.
- Reminds drivers if they forget to apply the park/hand brake when they leave the cab.
- Low cost and easy to retrofit to existing trucks and vehicles.

### 4. Mandatory Requirements

Please complete the following mandatory requirements before **30 June 2026**.

1. Discuss this RED Alert with all Fulton Hogan managers who engage subbies/hire concrete pumping trucks, and with people who induct subbie/hired plant.
2. All subbie/hired concrete pumping trucks to have park brake alarms fitted by 30 June 2026.

The Living Safely Manual, SafetyCulture plant induction form and other supporting documents will be updated.

### 5. Revision History

| Date       | Author     | Brief Description of Change |
|------------|------------|-----------------------------|
| 15/08/2025 | Andy Allen | First Draft                 |
| 18/08/2025 | Tim Talbot | Final Draft                 |
|            |            |                             |

