

SAFEFLOW
RISK ASSESSMENT & METHOD STATEMENT
DRAFT - REVIEW REQUIRED

Saw cutting and reinstatement of a damaged asphalt carriageway patch adjacent to a live lane

Reference: SF-TEMPLATE-001 Issue Date: 08 May 2026
Location: Local access road outside an industrial estate, Birmingham
Contractor: SafeFlow Demo Contractor
Review: Review this RAMS document quarterly and after any incident.

?? SCOPE OF WORKS

The work involves saw cutting the damaged section of the carriageway and removing the debris. The area will be reinstated with cold-lay asphalt after ensuring the subbase is compact and level.

?? SITE OBSERVATIONS

The photos show work being done with appropriate safety gear, though attention to dust control is necessary. Traffic and pedestrian management with barriers and cones seems adequate, but vigilance is required to ensure their effectiveness. Equipment appears suitable for the task, although the proximity to live lanes highlights the need for proper traffic control and visibility. Weather conditions seem clear, which should facilitate operations.

?? HAZARD REGISTER & RISK ASSESSMENT

1. Live Traffic

People at risk: Workers and pedestrians

Initial: High (5 x 5)

Controls: Deploy temporary traffic lights and barriers to separate the work area from live traffic lanes.

Residual: Medium (2 x 4)

2. Dust/Silica Exposure

People at risk: Workers and nearby pedestrians

Initial: High (4 x 4)

Controls: Use water suppression systems and provide masks to workers.

Residual: Medium (2 x 3)

3. Noise

People at risk: Workers

Initial: High (4 x 4)

Controls: Provide ear protection to all personnel on site.

Residual: Low (2 x 2)

4. Manual Handling

People at risk: Workers

Initial: Medium (4 x 3)

Controls: Train workers in manual handling techniques and use mechanical aids where possible.

Residual: Low (2 x 2)

5. Flying Debris

People at risk: Workers and pedestrians

Initial: High (4 x 4)

Controls: Use protective barriers and goggles.

Residual: Low (2 x 2)

6. Environmental Spills

People at risk: Environment

Initial: Medium (3 x 3)

Controls: Implement spill kits and ensure correct handling and disposal of waste and fuel.

Residual: Low (2 x 2)

?? METHOD STATEMENT

[Inspect site and set up traffic management with signage and barriers.', 'Wear appropriate PPE before starting work.', 'Mark the cutting area using chalk or paint.', 'Operate the concrete saw with dust suppression system active.', 'Remove cut asphalt and debris with tools.', 'Ensure subbase is compact using small compaction plant.', 'Apply cold-lay asphalt and level it uniformly.', 'Remove all tools and equipment, and ensure site is clean before reopening the lane.']

?? PERSONAL PROTECTIVE EQUIPMENT

[High-visibility vests] [Hard hats] [Safety goggles] [Dust masks] [Ear protection]
[Steel-toed boots]

?? TRAINING REQUIREMENTS

[Manual handling] [Use of cutting equipment] [Traffic management]

?? EMERGENCY ARRANGEMENTS

Emergency contacts displayed on site. First aid kit accessible. Nearest hospital identified.

?? COMPETENCIES REQUIRED

Operatives must hold CSCS cards with relevant experience in roadwork.

?? WELFARE ARRANGEMENTS

Provide portable toilets and handwashing facilities at the site. Ensure regular breaks.

?? ENVIRONMENTAL CONTROLS

Minimize dust through suppression techniques and manage waste responsibly.

?? COSHH ASSESSMENT

Evaluate all substances and provide proper storage and handling guidelines for fuel and asphalt.

?? REFUELLING PROCEDURE

Refuel in a well-ventilated area using appropriate containers to prevent spills.

?? REFERENCES

- HSE guidance on roadworks and traffic management: <https://www.hse.gov.uk/pubns/indg412.pdf>
- HSE Dust Control: <https://www.hse.gov.uk/pubns/cis36.pdf>

?? SIGN-OFF

Prepared by: Name _____ Role _____ Date _____ Signature _____

Reviewed by: Name _____ Role _____ Date _____ Signature _____

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