

## Risk Assessment Summary Sheet

Ref 023

### Activity/Workplace; Surface Dressing

Generic Risk Assessment						Risk Assessment after application of Control Measures					
Hazard	Risk	Risk Group	Likelihood	Severity	Risk Rating before controls	CONTROL MEASURES	Responsible Person	Likelihood	Severity	Risk Rating after controls	
Tar	Risk of burns	Employees Contractor	3	4	12			All Operatives have relevant CSCS Cards. This document should be read in conjunction with safe system of work for surface dressing Traffic Management Plan designed and implemented in accordance with the appropriate legislation and guidance documents prior to commencement of works. Risk Assessment should be carried out on each site using the HSA's SSWP and/or Health and Safety Risk Assessment Master Sheet. Appropriate PPE gear to be worn at all times. Sprayer to be well maintained and inspected before use. Operators to be competent in the operation of the sprayer. Appropriate gloves to be worn when work at or near hot tar. Survey of overhead lines to be included in risk assessment and communicated to Banksman prior to chipping. Banksman to be in a position to clearly communicate with driver at all times in relation to overhead lines. Loose chipping warning signs should remain in place until the road has been sweep. On completion of work the site/road pavement must be visually inspected and deemed satisfactory and temporary traffic management arrangements removed. Appropriate toolbox talks to be given to operatives on an on going basis.	Line Management Employees	1	4
Traffic Accidents	Impact causing serious personal injury		3	5	15	1	5			5	
Slips, Trips and Falls	Personal injury from falls		2	4	8	1	4			4	
Accidental Tipping	Personal injury from Crushing		2	5	10	1	5			5	
Overhead Lines	Electrocution		3	5	15	1	5			5	
Dust/Vapours	Exposure to gas/dust		3	4	12	1	4			4	
Entanglement	Personal injury		3	5	15	1	5			5	