|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **Contract Number:** |  |
| **Assessed by:** | **Name:** |  | **Position:** |  | **Date:** |  |
| **Signed:** |  |  |
| **Description Of Work:** | Use of 6 and 8 wheel tipper wagons |
| **Task / Job Component** | Hazard | **Persons at risk** | **Risk Rating L/M/H** | **Controls / Precautions to Reduce Risk** | **Residual Risk Rating****L/M/H** |
| Reversing/tipping | Collision with other vehicles and pedestrians | Operatives, other contractors, public | **H** | * + Only drivers with appropriate class of licence to operate lorry (Class 2 HGV)
	+ Trained banksman to supervise all movements, in particular, reversing.
	+ All pedestrians and other vehicles to be segregated from area where lorry is operating by physical barriers.
	+ Reversing cameras to be functional, beacons and audible reversing alarms to be fitted.
	+ Ensure mirrors are clean and adjusted.
 | **L** |
| Tipping loads | Crushed/trapped by load being tipped | Operatives | **M** | * Only trained banksman to supervise tipping of loads.
* Banksman to stand well clear of lorry before load is tipped.
 | **L** |
| Tipping loads | Contact with overhead power lines | Operatives, drivers | **H** | * Tipper bodies must be fully lowered before moving off after tipping.
* Pay attention to signage, goalposts etc.
 | **L** |
| Driving on public roads | Loose debris/Load falling from lorry | Other road users, public. | **H** | * Sheets to be in place and checked before moving off.
* Driver to check body/tailgate for loose pieces of spoil and clear off.
 | **L** |
| Re-fuelling | Contact with diesel | Drivers | **M** | * See COSHH assessment for diesel.
* Ensure impermeable gloves are worn whilst refuelling.
 | **L** |
| Maintenance work | Crushing under raised body of tipper | Drivers, mechanics | **H** | * Only trained mechanics to carry out maintenance work.
* Tipper body to be securely propped to prevent it from dropping, prior to work commencing.
 | **L** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Site-specific Activities** | **Additional Site–specific Hazards** | **Persons at risk** |  | Additional Controls Required |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**Likelihood**

How often could the hazard occur? Consider the task, frequency, duration, method of work, employees involved.

**Severity**

How serious would the hazard’s effects be if

realised? Consider the type of hazard, biological, ergonomic, physical and chemical.

**Risk =** Likelihood x Severity

E.g. Likelihood (4) X Severity (3) = 12 **HIGH RISK**