| **Hazards** | **Is the hazard present?****Y/N** | **What is the risk?** | **Risk rating****H = High****M = MediumL = Low** | **Control measures** | **Is this control in place?****Y/N** | **If no, what actions are required to implement the control?** | **Person responsible** | **Date action completed** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Fingers trapped between platform and wall |  | Amputation | H | Guarding is in place to prevent access |  |  |  |  |
| Pressure plates are in place to stop movement in case of contact. Safety may also be achieved by means of light curtains or photocells |
| Hold to run control for ascent/ descent |
| Trapped on platform |  | Distress | L | Emergency release procedures are in place Communications are managedFire procedures are in place |  |  |  |  |
| Crushed underneath platform |  | Crush injury | H | An interlock is in place between platform and access doors at landingThe liftway is otherwise enclosed to prevent access |  |  |  |  |
| Fall into lift shaft |  | Fracture | L | Locking of doorsFor lifting platforms with travel height up to 3m, the enclosure should extend to a height of not less than1.1 m above the floor of the upper landing level. Risk assessment may indicate a need for a greater minimum height.For travel heights over 3 m, the enclosure should extend to a height of not less than 2.0m above the floor of the upper landing level |  |  |  |  |
| All hazards including wear and component failure |  |  | M | Maintenance is carried out in accordance with manufacturer’s instructionsStatutory examinations carried out every 6 months |  |  |  |  |

If there is one or more **High Risk (H)** actions needed, then the risk of injury could be high and immediate action should be taken.

**Medium Risk (M)** actions should be dealt with as soon as possible. **Low Risk (L)** actions should be dealt with as soon as practicable.

Risk Assessment carried out by: Date: / /

© All Rights Reserved