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General School - No.29 Platforms, Lifts (usually provided for disabled persons’ use) (List additional hazards, risks and controls particular to your school using the blank template no.55)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Hazards | Is the hazard present?Y/N | What is the risk? | Risk ratingH = HighM = Medium L = Low | Controls(When all controls are in place risk will be reduced) | Is this control in place? | Action/to do list/outstanding controls\*Risk rating applies to outstanding controls outlined in this column | Person responsible | Signature and date when action completed |
| Fingers trapped between platform and wall |  | Amputation/ crush | H | Guarding to prevent access |  |  |  |  |
| H | Pressure plates to stop movement in case of contact |
| H | Hold to run control for ascent/ descent |
| Trapped on platform |  | Distress | L | Management of communications. Fire procedures |  |  |  |  |
| Crushed underneath platform |  | Crush injury | H | Interlock between platform and access doors at landing |  |  |  |  |
| Fall into lift shaft |  | Fracture | L | Locking of doors |  |  |  |  |
| All hazards |  |  | M | MaintenanceStatutory 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