

Leedon Lower School

Working at Height Policy



Policy written by:	Louise Harris	Date: November 2023
Approved by:	Governing Body	Date: November 2023
Reviewed by:		Date: November 2025
Next review due by:	November 2027	

Working at height

Falls from height are a common cause of injuries at work, often where the work at height is of short duration and from 'low' heights of less than 2 meters.

Common causes of accidents when working at height include:

- overreaching or over balancing;
- climbing with loads;
- using inappropriate equipment to access areas / carry out work at height (e.g. desks, chairs, etc.);
- not ensuring that work at height access equipment is securely fixed in place;
- placing access equipment on unsuitable surfaces;
- falls from roofs with unprotected edges; and
- falls through fragile materials (e.g. skylights).

Leedon Lower School is committed to carrying out its duties under the Work at Height Regulations in order to ensure, so far as is reasonably practicable, the safety of staff, pupils and visitors carrying out or (being in the vicinity of those carrying out) work at height activities.

The principle applied by Leedon Lower School is that work at height must always be avoided unless it is not reasonably practicable to do otherwise; if work from height cannot be avoided, the risks associated with it must be assessed before proceeding.

School roofs, even if able to support human weight, are classed as fragile if unguarded skylights are present.

The risks from unauthorised access to places of height have been assessed and reasonable practicable measures taken to mitigate those risks. Logical access points are signed accordingly. Risks from contractor work at height activities are assessed and managed in line with the 'Contractors' section of this policy.

Richard Benson (Head Teacher) is responsible for:

- ensuring that appropriate systems are in place to safeguard all those who might be harmed by work at height;
- ensuring that managers and staff are made aware of the arrangements and requirements for working at height;
- ensuring that all those members of staff involved in undertaking higher risk work at height and / or planning, organising or supervising work at height and / or inspecting work at height access equipment have received appropriate formal training; and
- authorising higher risk work at height activities before they may proceed.

Steve Jackson, Site Agent, as the school's lead competent person trained in ladder use / inspection and working from height, is responsible for ensuring that:

- all work at height is properly planned, organised and supervised;
- the use of access equipment is controlled by the school's competent persons for working at height;
- all those involved in work at height are competent to do so;
- the risks from working at height are assessed and appropriate equipment is selected and purchased (this includes access equipment, equipment safety devices and personal protective equipment);
- a register of access equipment is maintained;
- all access equipment is formally visually inspected on a quarterly basis;
- all access equipment is, as required, repaired and subject to periodic maintenance and inspection in line with the manufacturer's guidance; and
- the risks from fragile surfaces or unauthorised access to places at height is properly controlled.

Steve Jackson, Site Agent, as competent person trained in ladder use / inspection and working from height, is responsible for:

- creation and implementation of task-specific method statements for all higher risk work at height they may carry out;
- assisting with the quarterly access equipment inspection process;
- carrying out higher risk activities at height, in line with training received and associated task-specific risk assessment(s) and method statement(s);
- assessing whether low level, low risk and short duration work at height tasks, which require the use of a low-level stepladder or short leaning ladder, may proceed under the school's general low risk work at height risk assessment and providing access to suitable equipment and support if so;
- supervising work at height activities being carried out by school staff or contractors; and
- ensuring the appropriate storage of access equipment.

All staff are responsible for:

- undertaking work at height only where they are competent to complete the planned task and have received the appropriate level of information, instruction and training to do so;
- planning and carrying out any work at height in line with the requirements of this policy and associated risk assessment(s) and method statement(s);
- ensuring that they carry out pre-use visual safety checks on equipment to be used and take out of use any equipment found to be defective, reporting it to Steve Jackson (Caretaker); and
- ensuring that kick-stools, where stored in their classroom or area (or otherwise under their control), are appropriately stored so that they cannot be accessed by pupils and unauthorised persons.

Monitoring arrangements

This policy will be reviewed by the Board every two years, but can be revised as needed.