

WORKING ON / RECOVERY FROM SLOPES



EMERGENCY SERVICES PEOPLE.
TEACHING YOU TO SAVE LIVES



ELEMENT

SAFETY ♦ TRAINING ♦ RESCUE

WORKING ON / RECOVERY FROM SLOPES

Duration: 1 Day (Basic) OR 2 Day (Advanced)
Price: From £1487 + VAT (for a group of up to 6 people)
Location: Element Safety - Sheffield or on site if suitable

Theory: 30% Practical: 70%
Valid for: 3 Years
Assessment: Continuous

These courses will teach your team the legislation in an easily understandable way, what you are able to do and how to help your team on a slope.

Despite being able to stand on your feet (and probably on the ground), there is still the potential to fall...

and people do

Designed for those with no previous experience, who require the skills to safely work on slopes all slope gradients (dependent on course level) and/or supervise others on slopes, and be able to facilitate a rescue if required.

Essentially to learn practically - to set up, be safer working on slopes and have a rescue plan built in, ready to go if needed.



**OPERATOR MOVES UP AND DOWN THE
SLOPE INDEPENDENTLY**



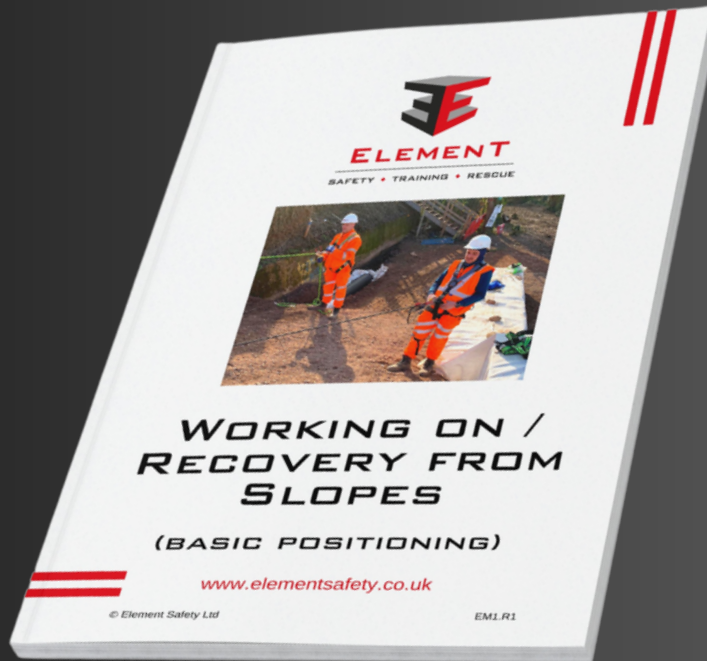
LOWER - OWN OR ASSISTED IN AN EMERGENCY



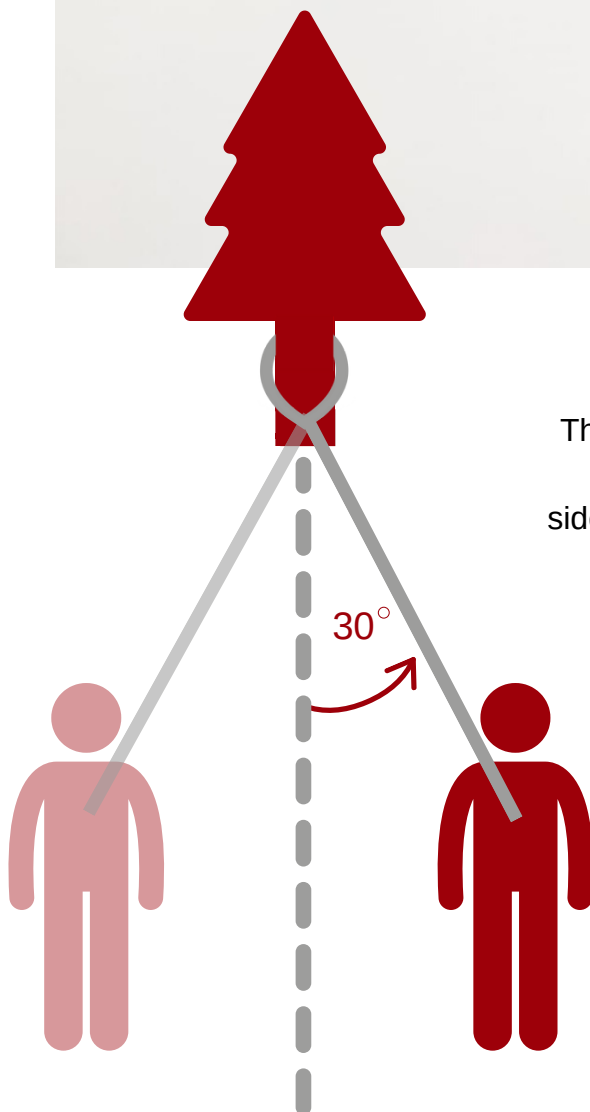
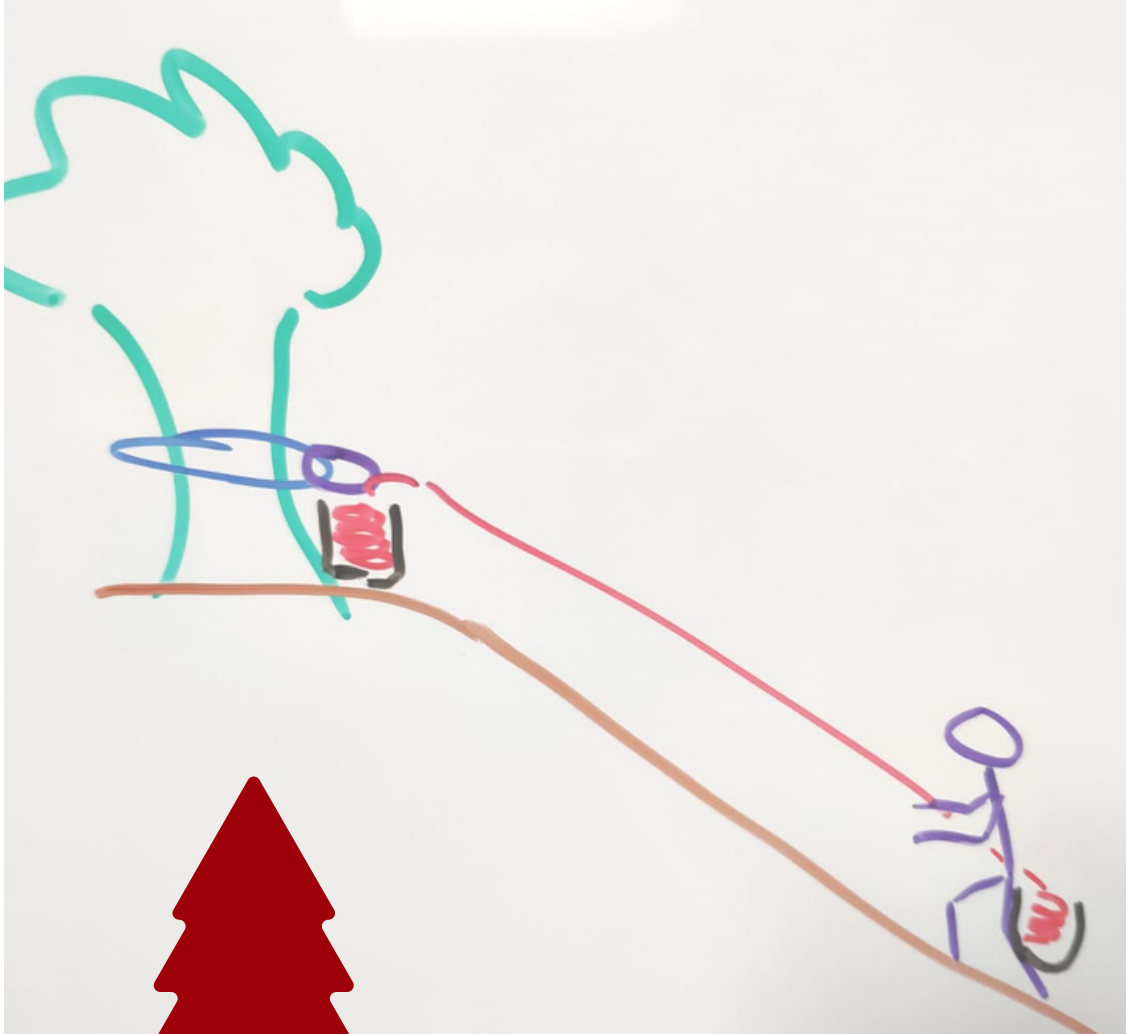
RAISE - ASSISTED OR IN AN EMERGENCY



INSTRUCTION MANUAL

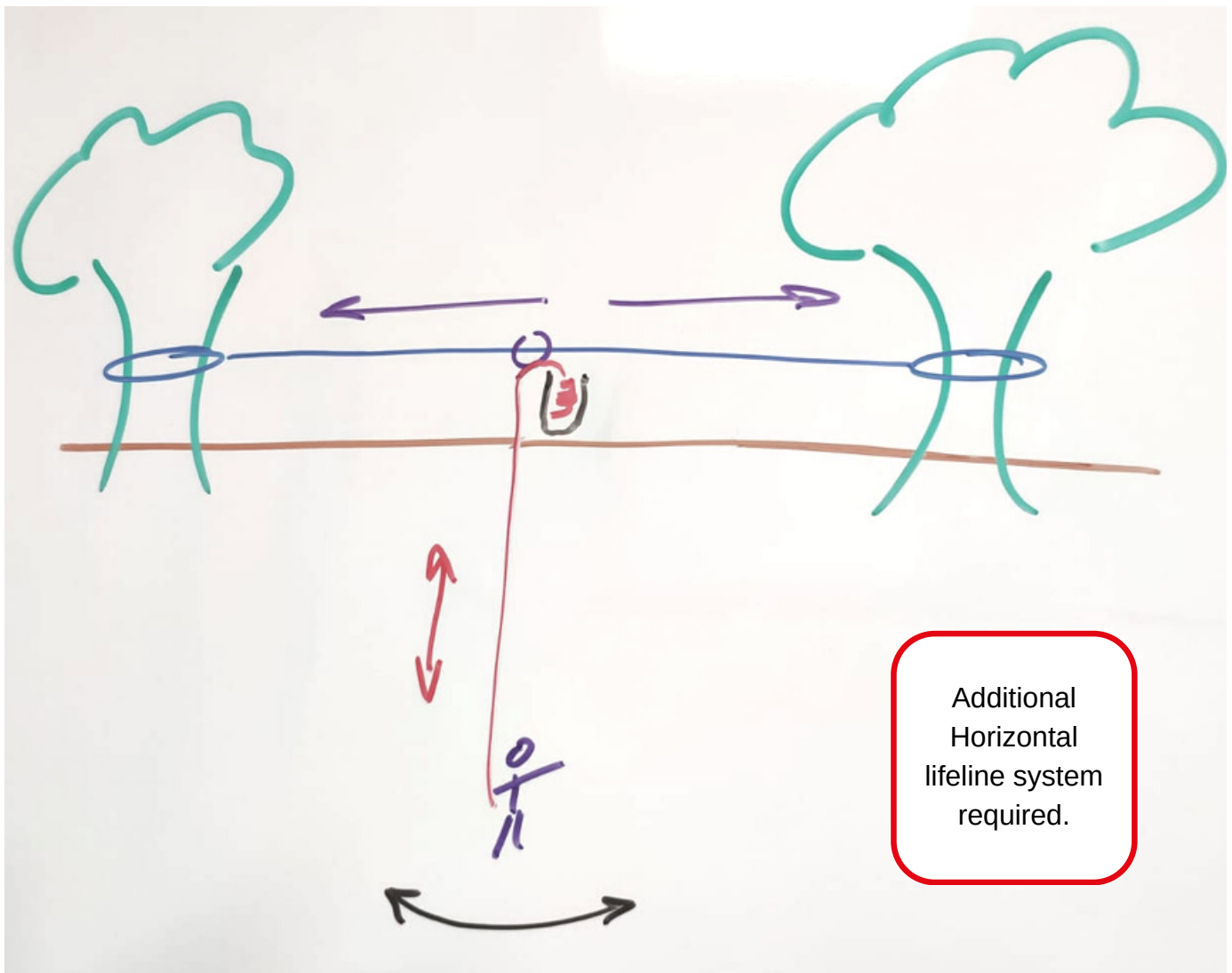


WORKING FROM A SINGLE ANCHOR POINT

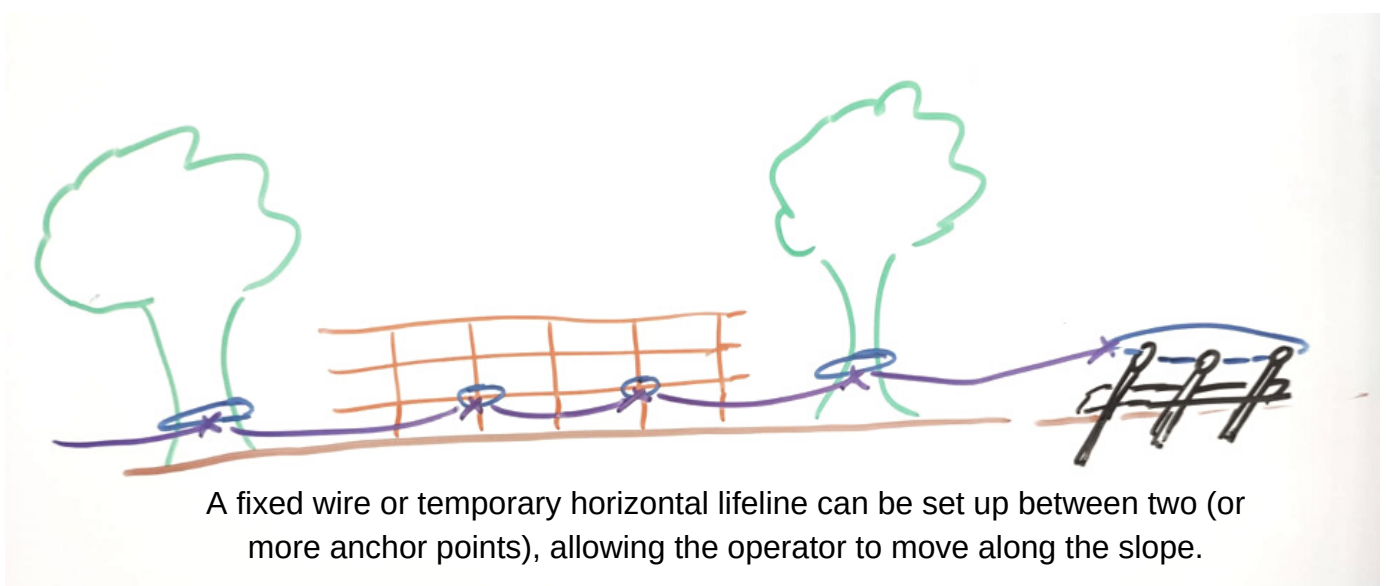


The operative can work down the slope from a single point and can move sideways up to 30 degrees on either side of the anchor point above them.

WORKING BETWEEN ANCHOR POINTS



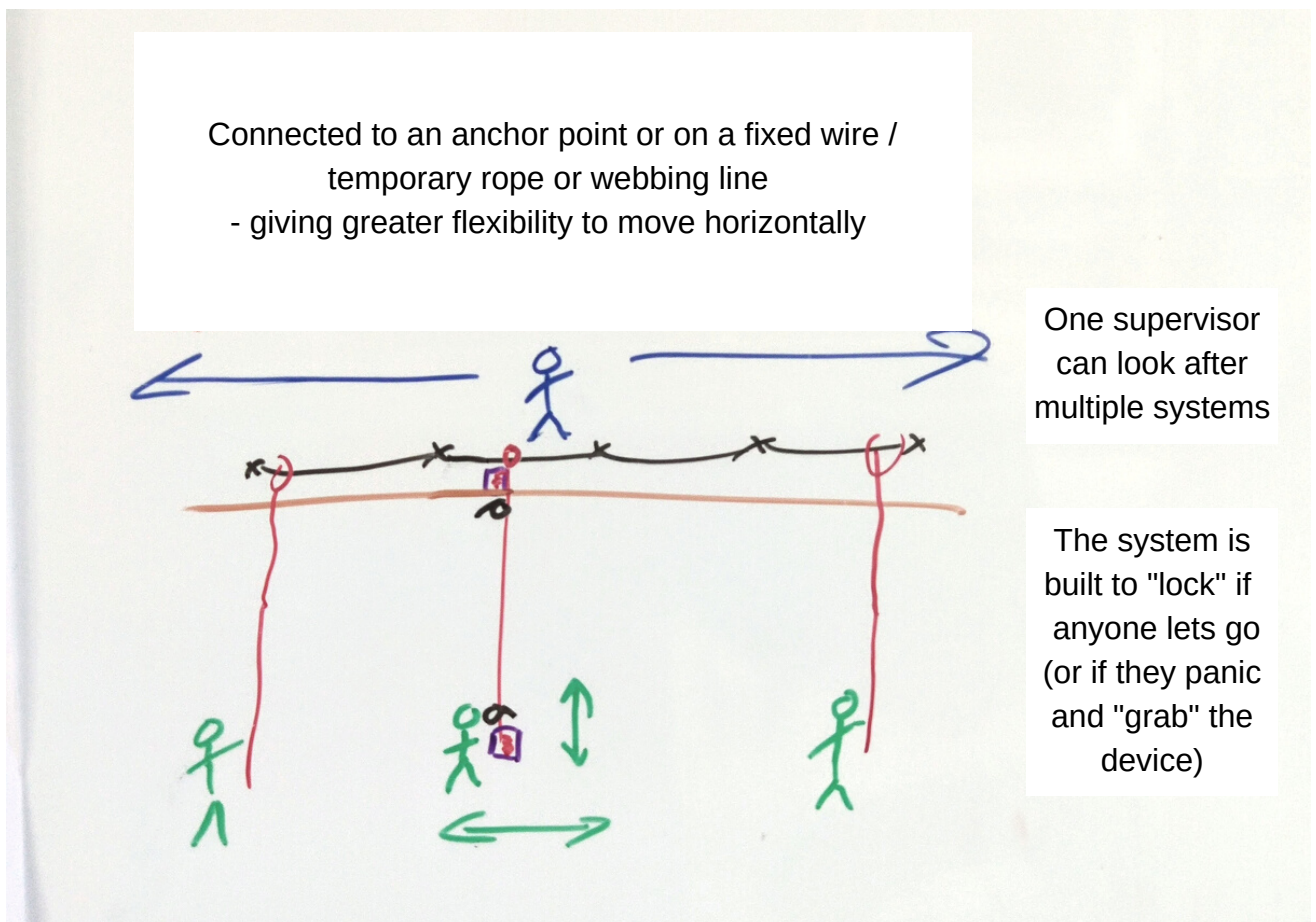
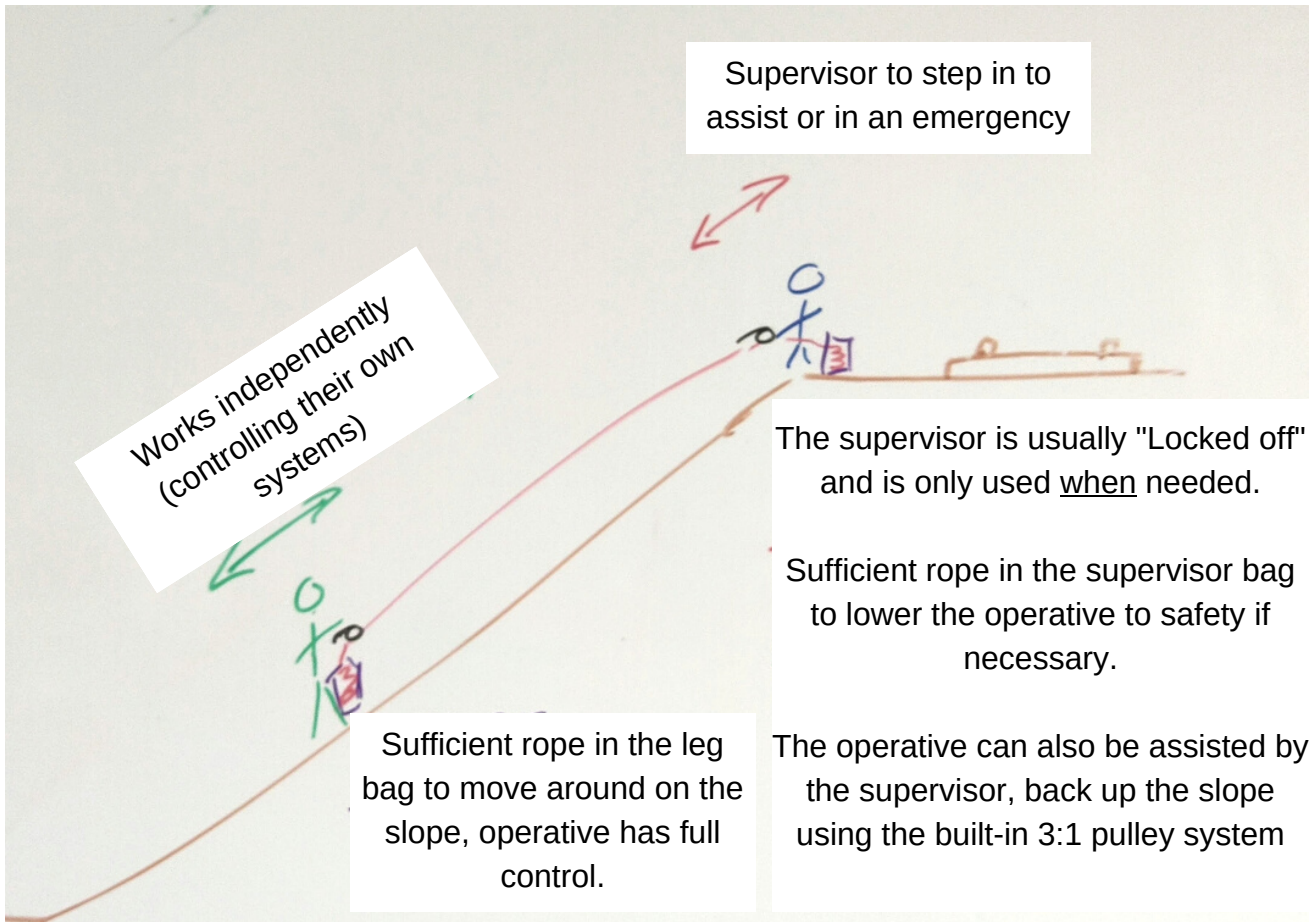
The system can be slid along the horizontal line.



FIXED WIRE ANCHOR SYSTEM



METHOD



WORKING ON / RECOVERY FROM SLOPES

Duration: 1 Day (Basic) OR 2 Day (Advanced)

Price: From £1487+ VAT (for a group of up to 6 people)

Location: Element Safety - Sheffield or on site if suitable

Theory: 30% Practical: 70%

Valid for: 3 Years

Assessment: Continuous

You are still working at height, but differently...

Initially designed for vegetation management teams working on slopes, embankments or cuttings near railway and highway infrastructure, this system could be used in many different roles. Allows non-rope people (IRATA etc) in various industries to work safely on slopes up to 33 degrees – and have a built-in rescue system for a supervisor to step in and use if needed.

Course Aims -To train and assess individuals to manage and maintain their own and their co-workers safety while working on slopes, supervise and to be able to act effectively in an emergency.

THE COURSE COVERS:

- Regulations, hazards, risks, and planning your work at height
- An understanding of planning for rescue
- Slope safety system for working on embankments or cuttings
- Setting up, and use for working
- Supervision and team management
- Assisting and recovering a user
- Fall factors and anchor requirements
- Inspection, care and maintenance of PPE
- Harness fitting and anchor selection

THE COURSE WILL ENABLE DELEGATES TO:

- Assess, combine and use anchors
- Be able set up and use slope system
- Fit and use a harness, and other PPE
- Build systems using slings, connectors, haul systems and associated height equipment
- Move around, secure themselves, their equipment and perform tasks on a slope
- Perform immediate casualty assist or recovery as required

SO WHAT DOES THIS MEAN...

This 1 day course will teach your team the legislation in an easily understandable way, what you are able to do and how to help your team on a slope.

Despite being able to stand on your feet (and probably on the ground), there is still the potential to fall... and people do

Designed for those with no previous experience, who require the skills to safely work on slopes up to 45 degrees and/or supervise others on slopes, and be able to facilitate a rescue if required.

Essentially to learn *practically* - to set up, be safer working on slopes and have a rescue plan built in, ready to go if needed.



ELEMENT

SAFETY ♦ TRAINING ♦ RESCUE

DIRECTORS:

Mark Dickens



Richard Oliver



The directors and training team at Element are or have been emergency services personnel with unrivalled rescue experience. They have undergone extensive training over and above the norm for their careers, and continue to do so, to ensure they are THE experts in their field.

From M1 (J34) take the A6178 (Sheffield Road) towards Sheffield.

At roundabout take first exit and towards Sheffield on the A6178 (past IKEA)

After 0.75 miles turn left on to the A6102 (Broughton Lane).

After 0.5 miles Broughton Lane turns into Greenland Road.

Over the bridge – look for the left junction (after Tec-Nick Autos).

Take this left on to Dannemora Drive (Greenland Road Industrial Estate)

Take the first left – gates straight ahead



Element Safety Ltd - Dannemora Drive (Greenland Road Industrial Estate),
Sheffield, S9 5DF