



# WORKING AT HEIGHT RESCUE PLAN

**DATE COMPLETED** 30th January 2024  
**JOB DESCRIPTION** Replacing lamps in warehouse  
**LOCATION** Main warehouse above aisles

## CONTACT

1. NAME OF COMPETENT PERSON
2. CONTACT NUMBER OF COMPETENT PERSON
3. NAME OF EMERGENCY CONTACT
4. CONTACT NUMBER OF EMERGENCY CONTACT

Joe Smith

07771 123456 or int ext 5656

Steve Brown

07711 654321 or int ext 5650

## RESCUE EQUIPMENT

5. LADDERS
6. AERIAL LIFTING DEVICE
7. ROPE
8. SCAFFOLD
9. POLE
10. FIRST AID KIT
11. OTHER (SPECIFY)

GS1932 Scissor lift

St John Ambulance First Aid kit



## LOCATION OF EQUIPMENT

### 12. DESCRIBE WHERE THE RESCUE EQUIPMENT IS LOCATED:

1, GS1932 scissorlift will be used for lamp replacement task. There is a platform emergency lowering device fitted to this MEWP. Note, all users and nominated first aiders and emergency contacts to be trained and familiar with operation of this device.

2, All first aiders to be familiar with First Aid Kit contents, regularly check contents levels and replenish after use

## EQUIPMENT INSPECTION

	YES	NO
13. HAS THE RESCUE EQUIPMENT BEEN INSPECTED?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14. IS THE RESCUE EQUIPMENT FIT FOR PURPOSE?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15. ARE WORKERS FAMILIAR WITH THE USE OF THE EQUIPMENT?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16. DO YOU HAVE ANY BACK UP EQUIPMENT AVAILABLE?	<input type="checkbox"/>	<input checked="" type="checkbox"/>

## ADDITIONAL COMMENTS

1. GS1932 scissorlift LOLER examination due 25-05-2024 (check most recent record of examination)
2. Carryout pre-use inspection of GS1932 prior to task commencing
3. Users of GS1932 to be formally trained with this category of MEWP (IPAF 3A)

## RESCUE FACTORS

17. ANCHOR POINT

18. LANDING AREA

19. OBSTRUCTION OR HAZARDS

Check before operating MEWP

## ADDITIONAL INFORMATION

Rescue staff to cordon warehouse aisles prior to entering to ensure FLT's & other plant cannot enter work area - remove risk of collision



The importance of a rescue plan should be evident – particularly in the event that a fall arrest system is being used and it is the organisation's responsibility (not the emergency services) to rescue the worker/s. Therefore it is advisable to engage with a work at height specialist who is experienced in fall prevention and who can provide assistance to create an appropriate rescue plan.

If you would like further information on site survey and maintenance services, please call 0113 524 1018 to speak with an expert.