

Risk Assessment



Title: Fire Alarm Remedial Work At Height

New Chandos House Unit 10 Westside Park
Belmore Way, Raynesway
Derby
DE21 7AZ
compliance@oheap.co.uk | 01332366721

Internal Ref: 45

External Ref: MD076MEWP

General Information

Assessors Name: Iain Wishlade

Assessment Date: 05/02/2021

Next Review Date: 03/02/2023

Affected Parties:

» Visitors » Employees » Public

» Contractors » Others

Risk Matrix

5. Extreme	5 (LOW)	10 (MED)	15 (MED)	20 (HIGH)	25 (HIGH)
4. Major	4 (LOW)	8 (MED)	12 (MED)	16 (MED)	20 (HIGH)
3. Minor	3 (LOW)	6 (MED)	9 (MED)	12 (MED)	15 (MED)
2. Limited	2 (LOW)	4 (LOW)	6 (MED)	8 (MED)	10 (MED)
1. Trivial	1 (LOW)	2 (LOW)	3 (LOW)	4 (LOW)	5 (LOW)
	1. Unlikely	2. Rarely	3. Occasional	4. Frequent	5. Inevitable

RATING

HIGH RISK	Intolerable - Do not start work
MED RISK	Tolerable - Reduce ALARP. Review annually/change.
LOW RISK	Tolerable - Monitor. Review annually/change.

● #1. Working at Height from Mobile Elevating Working Platform

Pre Control Scoring (Likelihood x Severity = Risk)

L	S	R
3	5	15

Consequence

Falls from height

Control Measures

- » No Engineer to work from MEWP without current IPAF 3a licence
- » All MEWP equipment to be hired in from reputable suppliers
- » All equipment to be given a pre-use check.
- » All those working from MEWP to wear fall arrest harness, which must be in good working order and checked before use.
- » Where necessary work areas shall be protected by barriers and signage.
- » Harness to be secured to a suitable fixing point at all times.
- » No personnel other than OHEAP employees to be present on MEWP platform

Consequence

Materials/equipment falling from platform and causing damage/injury

Control Measures

- » Area around MEWP to be kept clear of non-essential personnel.
- » Only tools and equipment required for the specific task to be present on the platform.
- » Check that Platform is fitted with appropriate edge protection.
- » Where possible, equipment to be secured to suitable fixing points.

Consequence

Contact with overhead obstructions/electrical cables

Control Measures

- » Work area to be thoroughly checked for overhead hazards before starting work.
- » MEWP never to be used near live overhead cables.
- » Height markings to be noted and height limits adhered to.

Final Risk Scoring (Likelihood x Severity = Risk)

L	S	R
1	5	5

Signature: