## REPORT OF PERIODIC THOROUGH EXAMINATION OF HOIST OR LIFT as required by the Lifting Operation and Lifting Equipment Regulations 1998; or the Lifting Operations and Lifting Equipment Regulations (Northern Ireland) 1999; or the Safety, Health and Welfare at Work (General Application) Regulations 2007 S.I. No. 299.



Site:       00001       Schedul         Employer (or owner) of premises         Address         1. (a) Type of hoist or lift and identification number and description         (b) Date of construction or reconstruction (if ascertainable)         2. (a) Is this the first thorough examination following installation of the equipment at the above site/location?         (b) Were examinations in accordance with an examination scheme?         3. Maintenance         Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found or tests required to confirm continued safe use. (a) Enclosure of hoistway or liftway.         (b) Landing gates and cage gate(s).         (c) Interlocks on the landing gates and cage gate(s).         (d) Other gate fastenings.         (e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.         (f) Over-running devices.	e: L0001 DOVE LODGE COMMUNI 49 Beach Road, Lit West Sussex, BN17 Passenger/Goods Li	tlehampton, 5JG	LOL54	
<ul> <li>Address</li> <li>1. (a) Type of hoist or lift and identification number and description</li> <li>(b) Date of construction or reconstruction (if ascertainable)</li> <li>2. (a) Is this the first thorough examination following installation of the equipment at the above site/location?</li> <li>(b) Were examinations in accordance with an examination scheme?</li> <li>3. Maintenance Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found or tests required to confirm continued safe use. (a) Enclosure of hoistway or liftway.</li> <li>(b) Landing gates and cage gate(s).</li> <li>(c) Interlocks on the landing gates and cage gate(s).</li> <li>(d) Other gate fastenings.</li> <li>(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.</li> </ul>	49 Beach Road, Lit West Sussex, BN17	tlehampton, 5JG		
<ol> <li>(a) Type of hoist or lift and identification number and description</li> <li>(b) Date of construction or reconstruction (if ascertainable)</li> <li>(a) Is this the first thorough examination following installation of the equipment at the above site/location?</li> <li>(b) Were examinations in accordance with an examination scheme?</li> <li>Maintenance Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found or tests required to confirm continued safe use.</li> <li>(a) Enclosure of hoistway or liftway.</li> <li>(b) Landing gates and cage gate(s).</li> <li>(c) Interlocks on the landing gates and cage gate(s).</li> <li>(d) Other gate fastenings.</li> <li>(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.</li> </ol>	West Sussex, BN17	5JG		
<ul> <li>(b) Date of construction or reconstruction (if ascertainable)</li> <li>2. (a) Is this the first thorough examination following installation of the equipment at the above site/location?</li> <li>(b) Were examinations in accordance with an examination scheme?</li> <li>3. Maintenance Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found or tests required to confirm continued safe use. (a) Enclosure of hoistway or liftway.</li> <li>(b) Landing gates and cage gate(s).</li> <li>(c) Interlocks on the landing gates and cage gate(s).</li> <li>(d) Other gate fastenings.</li> <li>(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.</li> </ul>	Passenger/Goods Li	ft Hydraulic		
<ul> <li>(if ascertainable)</li> <li>2. (a) Is this the first thorough examination following installation of the equipment at the above site/location?</li> <li>(b) Were examinations in accordance with an examination scheme?</li> <li>3. Maintenance Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found or tests required to confirm continued safe use. (a) Enclosure of hoistway or liftway.</li> <li>(b) Landing gates and cage gate(s).</li> <li>(c) Interlocks on the landing gates and cage gate(s).</li> <li>(d) Other gate fastenings.</li> <li>(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.</li> </ul>	Oakland Elevators Serial No.:- 8013			
<ul> <li>following installation of the equipment at the above site/location?</li> <li>(b) Were examinations in accordance with an examination scheme?</li> <li>3. Maintenance Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found or tests required to confirm continued safe use.</li> <li>(a) Enclosure of hoistway or liftway.</li> <li>(b) Landing gates and cage gate(s).</li> <li>(c) Interlocks on the landing gates and cage gate(s).</li> <li>(d) Other gate fastenings.</li> <li>(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.</li> </ul>	Unknown			
<ul> <li>examination scheme?</li> <li>3. Maintenance Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found or tests required to confirm continued safe use. <ul> <li>(a) Enclosure of hoistway or liftway.</li> <li>(b) Landing gates and cage gate(s).</li> <li>(c) Interlocks on the landing gates and cage gate(s).</li> <li>(d) Other gate fastenings.</li> <li>(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.</li> </ul></li></ul>	No			
<ul> <li>Are the following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found or tests required to confirm continued safe use.</li> <li>(a) Enclosure of hoistway or liftway.</li> <li>(b) Landing gates and cage gate(s).</li> <li>(c) Interlocks on the landing gates and cage gate(s).</li> <li>(d) Other gate fastenings.</li> <li>(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.</li> </ul>	No			
<ul> <li>(c) Interlocks on the landing gates and cage gate(s).</li> <li>(d) Other gate fastenings.</li> <li>(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.</li> </ul>				
<ul> <li>cage gate(s).</li> <li>(d) Other gate fastenings.</li> <li>(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.</li> </ul>	Yes			
(e) Cage or platform and fittings, cage guides, buffers, interior of hoistway or liftway.	Yes	Yes		
buffers, interior of hoistway or liftway.	Yes	Yes		
(f) Over-running devices.	Yes	Yes		
	Yes	Yes		
(g) Suspension ropes or chains, and their attachments.	Direct acting ram.	Direct acting ram.		
(h) Safety gear, i.e. arrangements for preventing fall of platform or cage.	SAFed Supplementary Test 4.12.2 (Hydraulic rupture/restrictor valve) completed and dated20/02/19. Test certificate seen.			
(j) Brakes.	Not applicable.	Not applicable.		
(k) Worm or spur gearing.	Not applicable.	Not applicable.		
(I) Other electrical equipment.	Yes	Yes		
(m) Other parts.		Machine room contains redundant lift materials / non-lift associated items. To be removed.		
4. What parts (if any) were inaccessible?	Enclosed electrica	Enclosed electrical, mechanical and structural components		
<ol> <li>Repairs, renewals, tests or alterations required to enable the hoist or lift to continue to be operated with safety (if none enter "None") :-</li> </ol>				
(a) defects found which give rise to imminent danger and require attention immediately.	None	None		
(b) defects found which could, in time, give rise to danger and require attention or tests required within the specified time perio	None			
6. Maximum safe working load subject to repairs, renewals or alterations (if any) specified at 5.	630 kg/8 Persons			
7. Other observations				

This is to certify that on the date of examination the hoist or lift was thoroughly examined and unless, otherwise indicated above, was safe to operate, and if the first examination following installation, was installed correctly.

#### Date of Examination: 20 Nov 2023

IL

Inspecting Engineer: Mr K Halom

# Signature:

# HSR F

## **HSB Engineering Insurance Services Limited**

Registered in England and Wales: 03010292, Chancery Place, 50 Brown Street, Manchester M2 2JT Registered as a branch in Ireland: 906105 28 Windsor Place, Lower Pembroke Street, Dublin 2 Telephone: 0845 345 5510 HSB Engineering Insurance Services Limited is accredited by the United Kingdom Accreditation Service

Date of Last Examination:31 May 2023Date of Next Examination:20 May 2024Qualification:EngineerSurveyor

(Q)

UKAS



