

Lifting Operations and Lifting Equipment Regulations Report of Thorough Examination of Lift

rtopo	Tt of Thorough Examination	J. E				
Policy / Contract No: QLA01E2010293000	Schedule: L0276	ES Item No: LAB 2				
Employer (or plant owner): BARKING & DA	Employer (or plant owner): BARKING & DAGENHAM L B C					
Occupier: BARKING & DAGENHAM L B C						
Address at which the examination was made: BECONTREE HEATH ESTATE DAGENHAM ESSEX RM10 7AY						
Item Status No specific risk of injury to persons identified. Other defects are present requiring attention. (BD)						
1. Client No / Serial No	900042519	1147/2003				
Description of equipment	Electric Passenger/Goods Lift 16 floors serving 9					
	Laburnum House, Odd Floors - Right Hand I	burnum House, Odd Floors - Right Hand Lift				
3. Location	Apollo Lifts					
4. Name of manufacturer						
5. Year of manufacture						
630 kg OR 8 persons						
7. Type of examination / Frequency /	PERIODIC / 6 monthly / No Scheme (DL2-EPM)					
Written scheme						

	Defects that are or could become a r to persons, remedial actions required, e time by which they should be	None.	
(b)	Other defects	The following test(s) should be carried out and documentary evidence of the test results made available in accordance with the SAFed Guidance Note - Supplementary Tests of InService Lifts on or before the next examination. Other supplementary tests (4;18) - this lift is designed for use by the Fire and Rescue Services and the following supplementary tests should be undertaken when switched to firefighters mode on or before the next thorough examination; 1 Full functional check; 2 Functional check of any dedicated communications systems and/or information displays; 3 Functional check of the secondary power supply and supply changeover equipment; 4 Functional check of any pit drainage pump and/or water management system. The emergency landing door release facility at the fifteenth floor is temporarily taped up to enable operation and a permanent repair should be made. The emergency hand winding floor level indicator/sounder is inoperative under power loss conditions and should be reinstated. The drive motor is noisy in operation and should be investigated for suitable repair.	
(c)	Observations	None.	
9.	Date of previous thorough examinat	04/09/2024	
10.	Latest date by which the next thorou	ugh	examination should be carried out

I declare that the above equipment was thoroughly examined on 04/03/2025 in accordance with all the relevant Zurich Engineering Guidance, Risk Assessments and Safe Systems of Work in place at the time. Provided that you remedy any defects stated in section 8a above, this equipment is safe to operate. You should carefully assess the risks and consider everything listed in sections 8b and 8c and act accordingly. This declaration is made on the understanding that the equipment is used correctly and is suitably maintained. Zurich Management Services Limited, trading as Zurich Engineering is a UKAS accredited Inspection Body No. 0006.				
Authenticated by: Dias Jones Designation: Engineer Surveyor		Contact: dias.jones@uk.zurich.com Telephone: 07814990997		
Report No: 2830374/43		Date Authenticated: 04/03/2025		

Zurich Engineering, Floor 6, The Colmore Building, 20 Colmore Circus, Queensway, Birmingham, B4 6AT. Telephone: 0121 697 9260 Fax: 0121 697 9136 Email: engineering@uk.zurich.com

Zurich Management Services Limited. Registered in England and Wales No. 2741053. Registered Office: The Zurich Centre, 3000 Parkway, Whiteley, Fareham, Hampshire PO15 7JZ.