

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

Policy / Contract No: NYW39731	Schedule: L1	ES Item No: LC02	
Employer (or plant owner): J&M CRANE & TRANSPORT LIMITED			
Occupier: J&M CRANE & TRANSPORT LIMITED			
Address at which the examination was made: DENTON WHARF MARK LANE GRAVESEND, KENT DA12 2QD			
Item Status	No defects. (OK)		
1. Client No / Serial No	LC15JMC /	6601-0228	
2. Description of equipment	Hydraulic Lorry Loader Fitted to Vehicle Reg. No.		
3. Location	Yard		
4. Name of manufacturer	Fassi		
5. Year of manufacture	2014		
6. Safe working load	16000 kg at 3.40 metre, 3100 kg at 16.10 metre outriggers fully deployed. For other capacities refer to manufacturers load charts.		
7. Type of examination / Frequency / Written scheme	PERIODIC / 12 monthly / No Scheme (DL2-EPM)		
8. Results			
(a) Defects that are or could become a danger to persons, remedial actions required, and the time by which they should be remedied	None.		
(b) Other defects	None.		
(c) Observations	It is noted that this Crane is in now 9 years old. As per BS 7121-2-4 Inspection, maintenance and thorough examination — Loader cranes, it is recommended that the crane is subject to an ongoing program of non-destructive testing (NDT). NDT should be applied to structural members, mechanisms and components that are critical to the structural integrity of the crane. Please consult the manufacturer or your maintenance provider for more information regarding the areas requiring NDT.		
9. Date of previous thorough examination		08/03/2024	
10. Latest date by which the next thorough examination should be carried out		07/03/2026	

I declare that the above equipment was thoroughly examined on 0 Guidance, Risk Assessments and Safe Systems of Work in place 8a above, this equipment is safe to operate. You should carefully 8c and act accordingly. This declaration is made on the understan maintained. Zurich Management Services Limited, trading as Zurich	at the time. Provided that you remedy any defects stated in section assess the risks and consider everything listed in sections 8b and ding that the equipment is used correctly and is suitably
Authenticated by: William McLaren Designation: Engineer Surveyor	Contact: william.mclaren@uk.zurich.com Telephone: 07875 886 921
Report No: 70133290/4	Date Authenticated: 09/03/2025

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