

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifting equipment is installed correctly & safe to operate.

The described lifting equipment is thoroughly examined according to LOLER S.I. 1998/2307 or LOLER S.I. 2006/2184 Regulations.

The inspection is carried out according to the LEEA and/or EKH Code of Practice.

CU Job No: 124-2-0042 Customer PO: Customer Contact: Mcsorley, m

Report Number : CU/2024/2001658875/V Last Thorough Examination : 20-Mar-2023

Date of Examination : 26-Feb-2024 Prev. Examination Type : Visual

Test Location : On Client Site Prev. Report Number : CU/2023/2001566797/V

Re-examination Before : 25-Feb-2025 Inspection Interval Visual : 12 Months

Item : Pipe hook
Working Load Limit (WLL) : 4.064 tonne

Owner : Shell U.K. Limited Description :

1 Altens Farm Road PH3 Pipe Hook Superclamp to BSEN-13155
AB12 3FY Aberdeen 40mm May Pine Wall Thickness

AB12 3FY Aberdeen 40mm Max Pipe Wall Thickness
Great Britain Location - Rigging Loft

Great Britain Location - Rigging Loft
Location : Shearwater platform

Manufacturer : Riley (Lifting Equipment) Ltd., Lancashire, Great Britain

: Alloy / Grade-T

Mfg. Standard(s) : EN-1677 / NEN 1713

Material

Remarks : Noted Defects : None

Required Repairs : None
Limited Validation : N/A
Newly Installed/Assembled : N/A

Date Printed : 15-Mar-2024 Name Inspector : Bain, J.

Qualification : Company Appointed Examiner

Authorised and competent person:

Bain, J.



Control Union (UK) Limited

Altens Operations Base • AB12 3JZ • Aberdeen • Great Britain

 $\mathsf{T} + 441224879768 \circ cuiiuk@controlunion.com \circ industrialinspections.controlunion.com$

Inspections are carried out within the scope of the Principal's explicit, detailed instructions and with due care and skill. All our services are subject to the General Conditions of business of International Federation of Inspection Agencies, a copy of which can be downloaded from https://industrialinspections.controlunion.com/en/terms-conditions