



## LIFTING APPLIANCES CERTIFICATE OF VISUAL & THOROUGH EXAMINATION

This Report Complies With The Requirements Of The Lifting Operations and Lifting Equipment Regulations 1998 S.I. No. 2307

Client Name:	AL HARITH CO.	Date Of Inspection:	01/12/2024
Location:	HARITH BASE	Date of Next Inspection:	30/05/2025
Certificate Number:	ACS-HARITH-24-010/MA/004	Last Examination Date:	29/06/2024
Job Order No.:	HARITH-ILE-24-010	Manufacture / Maker	FABRICATED

Identification No	QTY	Description of the Equipment	SWL	Last proof load test date:	Next proof load test date:
SB-001	01	<p><b>SPREADER BEAM</b>            FULLY WELDING OF STRUCTURE C/W 04            EA LIFTING            POINT OF BEAM  <u>Single Lifting Point Dimension:</u>            Thickness: 20 mm Dia. Pin Hole: 42 mm            Dia.            Length: 220 mm Dia.            Height: 60 mm Dia. @ (PIN HOLE            CENTER)            Location: SPREADER BEAM            Notes: Visual &amp; MPI was carried out on a            lifting points &amp; found satisfactory @ the            time of inspection.</p>	16 Ton	N/A	N/A

Applicable reference standard:	EXAMINED ACCORDING TO BS EN 13155 :2003: +A2:2009
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Is this the first examination after installation or assembly at a new site or location?	yes	No	<input checked="" type="checkbox"/>	Was the examination carried out:				
				Within an interval of 6 months?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
If the answer to the above question is YES has the equipment been installed correctly?	yes	No	<input type="checkbox"/>	Within an interval of 12 months?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
				In accordance with an examination scheme?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
				After the occurrence of exceptional circumstances?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>

Identification of any part found to have a defect which is or could become a danger to persons and a description of the defect:: (If none state NONE)	None		
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Is the above a defect which is of immediate danger to persons	Yes	No	<input checked="" type="checkbox"/>
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Is the above a defect which is not yet but could become a danger to persons: (If YES state the date by when)	No	<input checked="" type="checkbox"/>	Yes by
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Particulars of any repair, renewal or alteration required to remedy the defect identified above:	None
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Particulars of any tests carried out as part of the examination:	Visual & Dimensions Check Were Carried Out.
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Is This Equipment Safe To Operate?	Yes Accept	<input checked="" type="checkbox"/>	Color Code	Blue
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Equipment Details Standard	Measure Tape S/N	Vernier Callper S/N	Load Cell S/N
	6928073674377	07414025	N/A

Inspector's Name:	MAHMOUD ADEL	NDT Details (If any):	None
Authorized By:	ALI ADLI	Stamp:	

**This Is To Certify That** a competent person did attend the above mentioned owner's work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for lifting.  
**This certificate** is granted subject to the condition that is understood and agreed that nothing herein contained shall be deemed to relieve any designer, manufacturer, seller, repairer or operator of any warranty, expressed or implied and ACS liability shall be limited to the willful negligence or deliberate omissions of its employees. Under no circumstances whatsoever, shall ACS be liable for any injury or damage to any person occurring by reason of negligent operation or any defect in materials, machinery, equipment or other items other than those defects ascertainable by normally accepted testing standards and only those items actually inspected by ACS and which are covered by this certificate.

ACS-FN-018 REV.: 001 27.feb.2021



# AL EBHAR Company for Oil Services LTD

## CERTIFICATION OF VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION

CLIENT NAME:	AL HARITH CO.	DATE OF INSPECTION:	01/12/2024
LOCATION:	HARITH BASE	DATE OF NEXT INSPECTION:	30/05/2025
SPECIFICATION:	ASTM E-709 & ASTM E-709 & LEEA GUID 0.48	JOB ORDER NO.:	HARITH-ILE-24-010
TYPE OF INSPECTION:	VISUAL & MPI Inspection	CERTIFICATE NO.:	ACS-HARITH-24-010/MA005

### Technical Data

Magnetization Unit:	AC YOKE	Serial No.:	4635	Calibration Date	04\2025
White Contrast Paint :	Magnaflax.	Batch No.:	008A009	Expired Date	07\2027
BLACK Ink :	Magnaflax.	Batch No.:	008A103	Expired Date	07\2027

### Inspection Procedure

Serial number :	SB-001	Description :	08 EA PAD EYES LIFTING POINTS FOR : SPREADER BEAM		
Acceptance Criteria:	No Crack Allowed.	Test Procedure No.:	ASTM E-709	Area Inspected :	Critical Area


### INSPECTION RESULT

COMMENTS	PICTURE
*CLEANING	
*VISUALLY CHECK FOR ANY DAMAGE , WEAR	
*PERFORM MPI EXAMINATION	
*CHECK FOR CRACK DETECTION	

### INSPECTION RESULT

VISUALLY : SURFACE INSPECTION OF WELDING AREAS ..... ( ACCEPTED )  
 MPI: FREE FROM SURFACE CRACKS OR ANY OTHER DISCONTINUITIES AT TIME OF INSPECTION ... ( ACCEPTED )  
 FINAL RESULTS: THE ABOVE INSPECTED AREAS WERE ACCEPTED



Mag Current		System		Surface Preparation		PERSONNEL DETAILS	
Permanent:	Yes	Wet:	Yes	Grinding	.....	Inspector Name :	 MAHMOUD ADEL ASNT LEVEL II
		Dry:	.....	Blast Cleaned	.....	Qualification:	
Active:	.....	Fluorescent:	.....	Wire Brush	.....	Signature:	
		Contrast B/W:	Yes	Buffer	Yes		

