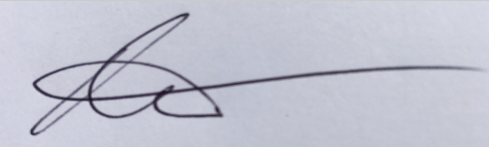


Thorough Examination

Document name	Record of thorough examination LOLER 98
Name and address of employer for whom the thorough examination was made:	Edward Andrews, Maplebeck Tree Care, Clay Barn, Maplebeck, Newark, Nottinghamshire, NG22 0BS
Address and premises at which the thorough examination was made	Maplebeck Tree Care, Clay Barn, Maplebeck, Newark, Nottinghamshire, NG22 0BS
Date of last examination if known- Date of this examination- Due date for next examination-	<p style="text-align: center;"><b>24-11-18</b></p> <p style="text-align: center;"><b>24-05-19</b></p>
Competent person:	Richard Curtis
Type in relation to a thorough examination of arboricultural equipment:	<p>A – Within an interval of 6 months under regulation 9 (3) (a) (i) LOLER 98 Approved Code of Practice (ACOP)</p> <p>B – Within an interval of 12 months under regulation 9 (3) (a) (ii)</p> <p>C – In accordance with an examination scheme under regulation 9 (3) (a) (iii)</p> <p>D – After the occurrence of exceptional circumstances under regulation 9 (3) (a) (iv)</p>
Signature of examiner	
Date of report:	<b>24-11-18</b>

Thorough Examination

Date: <b>24-11-18</b>				<b>LOLER – Record of Thorough Examination</b>		
Name and Address of the Company/Individual Edward Andrews, Maplebeck Tree Care, Clay Barn, Maplebeck, Newark, Nottinghamshire. NG22 0BS				Person on whose behalf inspection was carried out Chris Carden Climbing Kit		
Description of Equipment	Identification Number or Code	Type	DOM	SWL	Details of any part that has or may result in a defect or, details of remedial action required.	Is the equipment safe to use? (Yes or No)
1. Liros Climbing Rope, 11.8mm x 14m, Red/Yellow	EN 1891/A Short	A	n/a	3.7kn	Minor working wear and fibre damage. may require replacement by next interim inspection.	YES
2. Liros Climbing Rope, 11.8mm x 26m, Red/Yellow	EN 1891/A Medium	A	n/a	3.7kn	Minor working wear and light fibre damage. Starting to glaze, may require replacement by next interim inspection.	YES
3. Cambium Saver with Alloy Rings, 90cm Black/Red	85105	A	2015	100Kg	Minor working wear.	YES
4. New England Agama Split Tail, 12.5mm x 2m, Orange/Blue	28614	A	2017	2.2Kn	Minor working wear and glazing. Crushing visible May require replacement by next interim inspection.	YES

\* Select from: (A) six monthly; (B) in accordance with an examination scheme; (C) 12 monthly; (D) after occurrence of exceptional circumstance; (E) first examination after acquisition  
Notes: TAK = Triple Action Karabiner; SWL = Safe Working Load, DOM= Date of Manufacture

Thorough Examination

Date: 24-11-18				LOLER – Record of Thorough Examination		
Name and Address of the Company/Individual Edward Andrews, Maplebeck Tree Care, Clay Barn, Maplebeck, Newark, Nottinghamshire. NG22 0BS				Person on whose behalf inspection was carried out Chris Carden Climbing Kit		
Description of Equipment	Identification Number or Code	Type	DOM	SWL	Details of any part that has or may result in a defect or, details of remedial action required.	Is the equipment safe to use? (Yes or No)
5. Teufelberger CE Lanyard, 5m, Green with Black/White Fleck	2017-1886	A	2017	2.2Kn	MAJOR WEAR	NO
6. Teufelberger Eye to Eye, 8mm x 26cm, Green/Beige	1710-3953	A	2017	1.8Kn	Minor working wear and light glazing, May require replacement by next interim inspection	YES
7. Teufelberger OD Loop, 29cm, Green	2017-4215	A	2017	1.8Kn	Minor working wear and light fibre damage. May require replacement by next interim inspection	YES
8. DMM PUL110 Pinto Pulley, Green	171641897E	A	2017	10Kn	Minor working wear.	YES
9. DMM Ultra O TAK, Alloy, Grey with Green Gate	171722088E	A	2017	5Kn	Minor working wear.	YES
* Select from: (A) six monthly; (B) in accordance with an examination scheme; (C) 12 monthly; (D) after occurrence of exceptional circumstance; (E) first examination after acquisition Notes: TAK = Triple Action Karabiner; SWL = Safe Working Load, DOM= Date of Manufacture						

Thorough Examination

Date: <b>24-11-18</b>				LOLER – Record of Thorough Examination		
Name and Address of the Company/Individual Edward Andrews, Maplebeck Tree Care, Clay Barn, Maplebeck, Newark, Nottinghamshire. NG22 0BS				Person on whose behalf inspection was carried out Chris Carden Climbing Kit		
Description of Equipment	Identification Number or Code	Type	DOM	SWL	Details of any part that has or may result in a defect or, details of remedial action required.	Is the equipment safe to use? (Yes or No)
10. DMM Shadow TAK, Alloy, Grey with Green Gate	171512497E	A	2017	4.8Kn	Minor working wear.	YES
11. DMM Ultra O TAK, Alloy, Blue with Copper Gate	180022235E	A	2018	5Kn	Minor working wear. Requires cleaning	YES
12. DMM Ultra O TAK, Alloy, Blue with Copper Gate	180022168	A	2018	5Kn	Minor working wear.	YES
13. Lyon Endless Sling, 18mm x 120cm, Black	1725617674	A	2017	3.4Kn	Minor working wear.	YES
14. Simarghu simfire ARB-2 Climbing Harness, Black	ARB2-021379	E	2018	120Kg	No visible defects	YES

\* Select from: (A) six monthly; (B) in accordance with an examination scheme; (C) 12 monthly; (D) after occurrence of exceptional circumstance; (E) first examination after acquisition  
Notes: TAK = Triple Action Karabiner; SWL = Safe Working Load, DOM= Date of Manufacture

## Thorough Examination

### Notes and general recommendations:

1. All items that have been temporarily marked must be permanently marked in order that weekly examination records and future thorough examinations can identify the same individual items of equipment.
2. Climbing and rigging equipment must be stored in separate bags to avoid cross use.
3. It is recommended that all discarded items be destroyed rather than simply put into a bin as these items may appear desirable to people subsequently finding them. As the future use of these items cannot be predicted and as a 'duty of care' exists, destruction would be the best option.
4. It would be prudent to ensure that from now onwards, lifting equipment purchased bears both a CE mark and an indication of the minimum breaking strength as specified by the manufacturer.
5. It would also be prudent to include an issue date when adding individual identification to textile item as current industry recommendation is that textile items should be retired after 5 years service or 10 years from the date of manufacture.
6. A LOLER kit should be assembled which would normally include shrink wrap, coloured tapes, a heat gun, a hot cutting knife and an engraving tool in order that new items to the inventory can be individually marked.
7. it is recommended that a system of colour coding be used for ropes, for example:
  - > Green labels would indicate safe to use for personal support
  - > Blue labels would indicate safe for lowering
  - > Red labels would indicate that a rope had been de-rated and now no longer safe to use for anything other than pulling or tying down

**Please note that the findings of this report shall only be valid until the individual items of equipment are again used as further wear and tear shall occur. The user must check the equipment prior to use and record and inspection weekly. The equipment should be thoroughly examined on a regular basis – 6 monthly for climbing and 12 monthly for rigging equipment.**

**This report is not valid without the covering page.**