

Liebherr-Great Britain Ltd.

| Service process and customer data | | Machine and service assignment information | | | |
|--|---------------------------|--|-----------------------|----------------------------------|------------|
| Service process number 12100544 | Date Jan 11, 2021 | Machine 049965-1486/R922 | Machine type R 922 | Superordinate machine | |
| Customer/Company JOHN KELLY CONSTRN. SERVICES LTD | | Operating hrs. 719 | Operating hrs. UC | Operating hrs. LC | Kilometers |
| Street LLANDDANIEL | | Operation site street Llandygai | | | |
| Zip Code LL60 6DY | City ANGLESEY LL60 6DY | Operation site ZIP Gwynedd, LL57 4LD | | Operation site | |
| Customer order no. LP/EMT/AS/Std Warr... | Sales order number | Performing engineer Alan HIGHAM | | Operation manager TAGG, Adele | |
| Contact of the customer on site | | Further engineers | | | |

| Work carried out | | | |
|---|---------------------------------|---|---|
| Action 10 | Brief description B159 error | Whereabouts of removed parts No parts used | Finished <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No |
| <p>Explanation of the work carried out</p> <p>Found machine with error for B159 greater than 15 bar pressure from P1 when safety lever in raised position. Install Sculi & take error download. Check B150 pressure sensor & found it showing 16 Bar in wizard screen 3.1.6 Check pressure with multi-handly at P1 pressure test point M25 & found 4.s bar but B159 showing 16 Bar. Check P2 pressure at M26 & found 4.2 bar & B160 showing 3 Bar. Was unable to remove B159 pressure sensor due to difficulty of location & lack of 27mm socket to go over the sensor. Tried to remove B159 pressure sensor with a ring spanner but found the sensor was very tight on its threads & due to lack of suitable tap decided not to remove the pressure sensor at this time. Customer also reported that the re-fueling pump goes into fault mode when switched on & the hose is dropped into diesel. This requires investigating on next visit.</p> | | | |

| Time sheet | | | | | | | | | |
|--------------|-----|-------------------|----------|-------------------|----------|------|-----------|---------|---------------------------------|
| Description | Day | Date / Time until | | Date / Time until | | h | Distance | Country | From place - to place Remark |
| Travel time | Wed | Jan 20, 2021 | 8:00 AM | Jan 20, 2021 | 10:15 AM | 2:15 | 110 miles | | Home-site |
| Working time | Wed | Jan 20, 2021 | 10:15 AM | Jan 20, 2021 | 1:30 PM | 3:15 | | | |
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For the execution of assembly and repair work, the overleaf listed delivery and payment conditions are valid. In the case of invoicing, the rates are taken as basis, which were valid at the time of the execution of the work. The customer confirms that the work has been carried out correctly and also the correctness of the above-mentioned time recording. Warranty orders can only be processed if the defective parts are immediately sent to our factory.

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|--------------|---|------------|--|
| Jan 20, 2021 |  | JOHN KELLY |  |
| Date | Signature engineer | Customer | Signature customer |

Attachments: