

Date: 10 9 25 Rego: XQ29ED Plant ID: 937

| Make         | Terex       |        | Model                    | AC100/4 |
|--------------|-------------|--------|--------------------------|---------|
| Service Type | 250hr (Top) |        | Serial No:               | 10595   |
| Service Hrs. | 7,750hr     | 7740HB | KM                       | 62990   |
| Next Service | 8,000hr     |        | Due (+/- 50Hr. Reading ) |         |

Status type: Satisfactory ✓ Action Required ➤ Not Applicable NA

| Status ty                                    | Status type: Satisfactory ✓ Action Required ➤ Not Applicable NA |                      |                  |                     |     |
|--|---|----------------------|------------------|---------------------|-----|
| Description                                  |   | Status               | Action/ Comments |                     |     |
|  |   | 250hr                | 750hr Ser        | vice                |     |
| Check Hydraulic Pump PTO, Mounting & Bolts   |   | 1                    |                  | p Charlest H        |     |
| Check Transmission Oil Level                 |   | NA                   |                  |                     |     |
|  | Check Transfer Case Oil Level                                   |                      | NA               |                     |     |
|  | Check Transfer Case Cooler System for Leaks                     |                      | NA               |                     |     |
|  | Check Retarder Oil Level  |                      |                  |                     |     |
|  | Differentials Oil Levels  |                      | NA               |                     |     |
|  | netary Reduction (s) Oil  |                      | NA               |                     |     |
|  | p Cylinder - Condition /  |                      | NA               |                     |     |
|  | . Suspension componer   |                      | NA               |                     |     |
|  | Drive / Jack Shaft Univ   |                      | NA               |                     |     |
|  | be ALL Universal Joints   |                      | N4               |                     |     |
| Check Bra                                    | ke Lining Thickness / W   |                      | NA               |                     | 100 |
|  | L/H   | R/H                  |                  | Minimum Thickness = | mm  |
| Axle 1                                       |   |                      |                  |                     |     |
| Axle 2                                       |   |                      |                  |                     |     |
| Axle 3                                       |   |                      |                  |                     |     |
| Axle 4                                       |   |                      |                  |                     |     |
|  | k Brake Operation   |                      | ·/               |                     |     |
|  | Check Service Brake Operation                                   |                      |                  |                     |     |
|  | overs, panels for secur   |                      | -                |                     |     |
| Drain ALL Air Tanks of Water / Sediments     |   | V 1/1                |                  |                     |     |
| Check Diff Lock Operation                    |   | NA                   |                  |                     |     |
|  | ering hoses   |                      | NA               |                     |     |
|  | Inspect ALL steering links                                      |                      | NA               | -                   |     |
| Lube ALL axles, and steering knuckle bearing |   | NA                   |                  |                     |     |
| Check Steering components                    |   | NA<br>NA             |                  |                     |     |
|  | Lube suspension cylinder ends                                   |                      |                  |                     |     |
|  | Gear / Bearing  |                      |                  |                     |     |
|  | w Gear Level  |                      | -                |                     |     |
| Lube Hook                                    | drum bearing  |                      | -                |                     |     |
|  |   | oliding ourfaces etc | /                |                     |     |
| Lube Main                                    | Boom Extension Bolts/   | sliding surfaces etc | /                |                     |     |



| Lubricate slew gear open teeth                           | /   |  |
|--|-----|--|
| Check for correct operation and Grease Sensors on SVE    |     |  |
| Inspect Main Boom Track Rollers                          |     |  |
| Inspect Main Boom extension rope track rollers           |     |  |
| Visually Check Slew Bolts / Gear connections             |     |  |
| Visual check for cracks                                  |     |  |
| Check Winch Gearbox Oil Level                            |     |  |
| Check Winch Rope Condition & Lubrication                 |     |  |
| Check Winch Unit Mountings & Bolts                       | -   |  |
| Check Hydraulic Tank Oil Level                           |     | Both Upper and Lower   |
| Visual Inspection of ALL Boom Sect. Damage               |     | Both Opper and Lower   |
| Lube Rear Boom Pivot Bearings                            |     |  |
|  |     |  |
| Lube ALL Luff Cyl. Bearings                              | /-  |  |
| Top up auto greaser (if fitted)                          |     |  |
| Inspect ALL Sheaves on Boom Assy.                        |     |  |
| Check ALL Hydraulics for Correct Operation               |     |  |
| Check ALL Hydraulic Cyl's for Damage/Leaks               |     |  |
| Check ALL Hydraulic Hoses for Damage/Leaks               |     |  |
| Check ALL 'Crane Control Levers' for Operation           | ~   |  |
| Check ALL Wiring for Damage & Correct Routing            |     |  |
| Check Battery Electrolyte Level                          |     |  |
| Clean & Check Battery Terminals-Holding Clamp            |     |  |
| Check Brake Expanding Cylinders                          | NA  |  |
| Check & Tighten Axle retaining bolts, check axle screw   | NA  |  |
| conn.  |     |  |
| Inspect steering and radius arms, bushes and ball joints | NA  |  |
| Visual Inspect Air Intake pipes & hoses                  | _/_ | Upper & Lower Engines  |
| Check Coolant & Inhibitor Level / Concentration          | /   | Upper & Lower Engines  |
| Check ALL Coolant / Heater System Hoses                  |     | Upper & Lower Engines  |
| Visual Inspect Radiator Screen & Cooler Cores for        |     | Upper & Lower Engines  |
| Blockage   |     |  |
| Check Fan Operation                                      | _/_ | Upper & Lower Engines  |
| Check Alternator & A/C Compressor Mount/Bolts            |     | Upper & Lower Engines  |
| Check Engine Drive Belts                                 | /   | Upper & Lower Engines  |
| Check Engine, Lines & Hoses for Abrasion & Position      |     | Upper & Lower Engines  |
| Check Engine Piping for Leaks                            | /   | Upper & Lower Engines  |
| Visual Inspect Engine Mount(s) Condition                 | /   | Upper & Lower Engines  |
| Spray all chrome cylinder rods                           |     |  |
| Check batteries for electolyte/ security                 |     |  |
| Check Clearance Lights                                   | /   |  |
| Check Head Lights HI/LO                                  | /   |  |
| Check Stop Lights  | /   |  |
| Check Reverse Light(s) & Alarm                           | V.  |  |
| Check Indicators & Audible Warning                       | /   |  |
| Check ALL Work Lights                                    | /   |  |
| Check ALL Instruments for Operation/Illumination         | ./  |  |
| OHOOK / ILL HIGH diffortto for operation/indifficient    |     | The state of the s |
| Check Low Air Warning Devices                            |     |  |



| Check Wiper Operation                                 | /        |   |
|---|----------|---|
| Check ALL Warning Lights and Buzzers                  | /        |   |
| Check Exhaust Brake Operation ( where fitted )        | NA       |   |
| Check Rotating Light Operation                        |          |   |
| Check Panel Condition                                 | /        |   |
| Check Cabin Condition                                 |          | 0 |
| Check Interior Light Operation                        | /        |   |
| Check AM/FM Radio Operation If fitted                 | /        |   |
| Check Cabin for Water Leaks                           | 1        |   |
| Check Door Locks & Catches for Operation              | /        |   |
| Check Seat Mounting & Operation                       | /        |   |
| Refill Windscreen Washer Water & Test Operation Upper |          |   |
| and Lower   |          |   |
| Check Seat Belt Condition / Operation                 |          |   |
| Check Heater Operation                                | /        |   |
| Check Air Conditioning                                | /        |   |
| Check for Air Leaks ALL Points                        | /        |   |
| Check for Fuel Leaks ALL Points                       | /        |   |
| Check for Oil Leaks in Engine Area                    | /        |   |
| Check Tyre Pressures & Tyre Condition                 |          |   |
| Carry Out FULL Function/Operate Test Drive            |          |   |
| Check Hoist Limit Switch Operation                    | 1        |   |
| Check all crane functions for correct operation       |          |   |
| Lift Test Weight if Available                         | NA.      |   |
| Check LMI / SLI Operation / Calibration               |          |   |
| Anti-Two Block Operational                            |          |   |
| Boom Length & Angle Indicators                        | V        |   |
| Manual Boom Length & Angle Indicators                 | /        |   |
| Level Indicators                                      | <b>/</b> |   |
| Operation & Safety Manuals                            |          |   |
| 2 Way Radios Condition / Operation                    | <b>/</b> |   |
| Registration Valid & In Date                          | /        |   |



| OTHER NOTES:  |     |    |
|---|-----|----|
| # Found hydraulic ram used to stow/unstow<br>bent + Jamming hydraulic hoses For the | Fly | 15 |
| bent + Jamming hydraulic hoses for the  | ram |    |
| * Cricker not working on joystick   |     |    |
|   |     |    |
|   |     |    |
|   |     |    |
|   |     |    |

| Completed by: | Christian. | Mechanic / Fitter | 10-9-25 |
|---------------|------------|-------------------|---------|
|               | Name       | Position          | Date    |
|               | Sheld      |                   | 11-9-25 |
|               | Name       | Position          | Date    |