ALLAN J HARGREAVES PLANT ENGINEERS LTD RAIL WHEEL BRAKING TORQUE TEST Date: 20/06/2020 Allan J Hargreaves Plant Engineers Ltd / William Owner: LLAN J Bradshaw / William Bradshaw **HARGREAVES** Machine: CASE 988 360° ROAD RAIL EXCAVATOR plant engineers ltd. Serial No: 129079 Plant No: Ellesmere Port 81 Location: POV No: 99709940597-6 Hours: 5383 **Inspection Point** Inspection Limits Brake Pad Wear Minimum 3mm Brake Pad Damage None allowed Contamination None allowed Brake Pad Adjustment 1mm Floating Pins Clean and lubricate with graphite grease Hydraulic Hoses / Fittings Check for damage / leaks **Brake Disc Protection** Check for damage / security **Brake Discs** Check for damage / security Fixing / Fasteners Check for damage / security **Torque Limits** See back of sheet for minimum limits For AJH brake systems, refer to AJH097 for torque test requirements. For machines not converted by AJH or where OEM torque test figures are not available, the following should be used: Park Brake (Nm) = Machine Weight (Kg) Minimum park brake required: 1350NM Nm 20 Service Brake (Nm) = Machine Weight (Kg) Minimum service brake <u>1994NM</u> Nm required: ID No AH298 11/12/2020 Equipment to be used: **Torque Wrench** Cal Exp Date Park Brake 2100 Nm Park Brake 2150 Nm FRONT W1 W4 Service Brake 2350 Nm Service Brake 2600 Nm Pass/Fail Pass Pass/Fail Pass Park Brake 2100 Nm Park Brake 2000 Nm Service Brake 2450 Nm Service Brake 2650 Nm W3 W2 REAR Pass/Fail Pass Pass/Fail Pass As the engineer responsible for executing this testing, I confirm that I am independent from the design, manufacture, construction, marketing and maintenance of the machine under test. I confirm that I have used calibrated equipment and had the relevant training. Prevailing weather conditions did not affect the outcome of this test. Engineer: Alex Reed Signed: As an Approver of AJH Plant I confirm that this inspection/test was executed by a suitably qualified service engineer. Approver: Sam Garrity Signed: