

CERTIFICATE OF CONFORMITY

SAI Global, accredited Certification Body No Z1440295AS certifies that:

Pickstock Telford

Hortonwood 45, Hortonwood, Telford, Shropshire, TF1 7FA, UNITED KINGDOM

BRC site code: 8259126

having conducted an audit for the scope of activities

Slaughter and dressing of cattle for quartering of beef sides, butchery into primals, cuts, VL, dicing, mincing, bones & fat; harvesting of red/green offal & edible co products. Products are chilled or frozen. Packaging formats include shrink wrapped naked blocks, poly-laminated boxes or liners / vacuum packs in trays, boxes or palletainers

Exclusions from Scope: None

**Product Category: 01 - Raw red meat
03 - Raw prepared products (meat and vegetarian)**

Has Achieved Grade: A

Meets the requirements set out in the

BRC Global Standard for Food Safety Issue 7: January 2015

Audit Programme: Announced

Certificate No: FSM42301

Auditor Number: 123163

Certificate Issue Date: 31 January 2018

Date(s) of Audit: 2 January 2018 to 4 January 2018

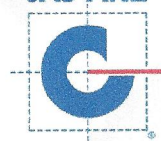
Certificate Expiry Date: 25 February 2019

Re-audit Due Date: 17 December 2018 to 14 January 2019

Nicole Grantham
General Manager SAI Global Certification Services



JAS-ANZ



WWW.JAS-ANZ.ORG/REGISTER

Registered by:

SAI Global Certification Services Pty Ltd (ACN 108 716 669) 680 George Street Sydney NSW 2000 Australia with SAI Global Limited 680 George Street Sydney NSW 2000 Australia ("SAI Global") and subject to the SAI Global Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. To validate certificate authenticity please visit www.brcdirectory.com

If you would like to feedback comments on the BRC Global Standard or the audit process directly to BRC, please contact enquiries@brcglobalstandards.com or call the TELL BRC hotline +44 (0)20 7717 5959

