

WALSH ENGINEERING SOLUTIONS PTY LTD 478 BOUNDARY ST TOOWOOMBA QLD 4350

PHONE (07) 4634 3344 FAX (07) 4634 3355 ABN 97 094 098 781

File J:\Clark Tanks\12152 Industrial Tank 3D Modelling\Certificates\C12152-08(A)W.docx

MECHANICAL CERTIFICATE

We certify that the polyethylene tank described below, has been FEA tested and meets the requirements of AS4766 - 2006 Polyethylene storage tanks for water and chemicals.

Manufacturer – Clark Industrial

Drawing No – 12152-CT2000 rev A

Capacity – 8700 litres

Material - QENOS LL711UV

Maximum Fluid Specific Gravity – 2.0

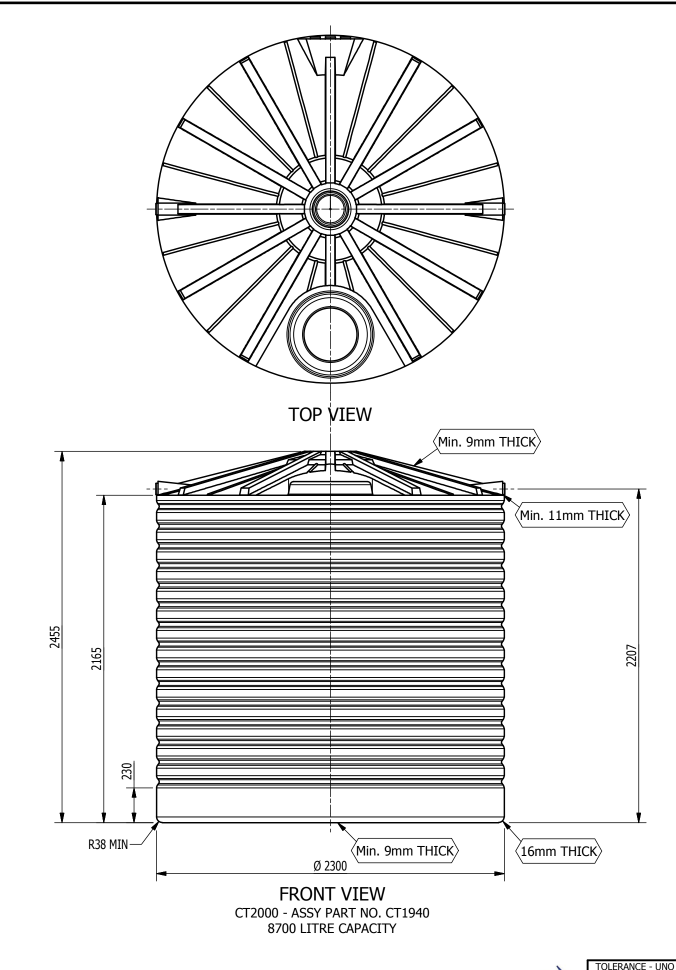
Name of person signing K Walsh

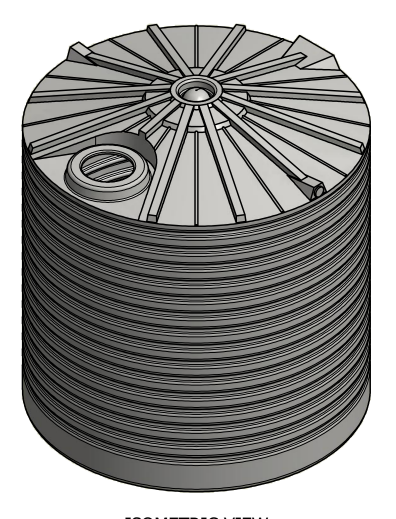
Professional Qualifications Bachelor Engineering (Mechanical)

Qld Registered Professional Engineer Number 3805 National Professional Engineers Register Section 3 (NPER3) 104950

Signature Date 12/06/2013

Certificate # **C12152-08(A)**





ISOMETRIC VIEW

A ORIGINAL ISSUE 4/04/2013 DWKy REVISION DETAILS DATE INITIAL

Client: CLARK TANKS

Project: INDUSTRIAL TANK 3D MODELLING

9100 LITRE TANK ARRANGEMENT

♠ - INDICATES PART IS SYMMETRICAL ABOUT CENTRE LINE UNO. COPYRIGHT AND REPRODUCTION

WELDS N/A
AS1554.1 Steel Structures
AS1554.4 High Strength Quenched
& Tempered Steels AUSTRALIAN water SYSTEMS

Copyright in the drawings information and data recorded here on and their format and presentation ("data") is the property of Walsh Engineering Solutions Pty. Ltd. (WES) and may not be used, copied or reproducted in whole or part for any purpose other than that for which it is supplied by WES without the prior consent of WES. WES is not responsible for any document or part of a document produced containing data unless that document or the relevant part is identical to the document provided herewith ("the accompanying document"). The terms printed on this label are part of the data and the accompanying documents and must be contained or affixed to any reproduction of the data or the accompanying documents.

Date: 15/03/2013 Drawn By: $\triangleright \oplus$

	Walsh Engineering 478 Boundary St	Solutions P	ty. Ltd.
3 W	Toowoomba 4350 A.C.N. 094 098 781	Phone (07) 4634 3344 Fax (07) 4634 3355	
E	Drawing No. 12152-CT2000		Rev.
S >	Cad File: 12152-CT2000 idw		

Scale: DO NOT SCALE Designed By: \mathscr{CLARK} \mathscr{I}