

File J:\Clark Tanks\12152 Industrial Tank 3D Modelling\Certificates\C12152-09(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-CT2100SQ rev A
Capacity –	9080 litres
Material -	QENOS LL711UV

Maximum Fluid Specific Gravity – 2.0

Name of person signing K Walsh

Professional Qualifications Bachelor Engineering (Mechanical)

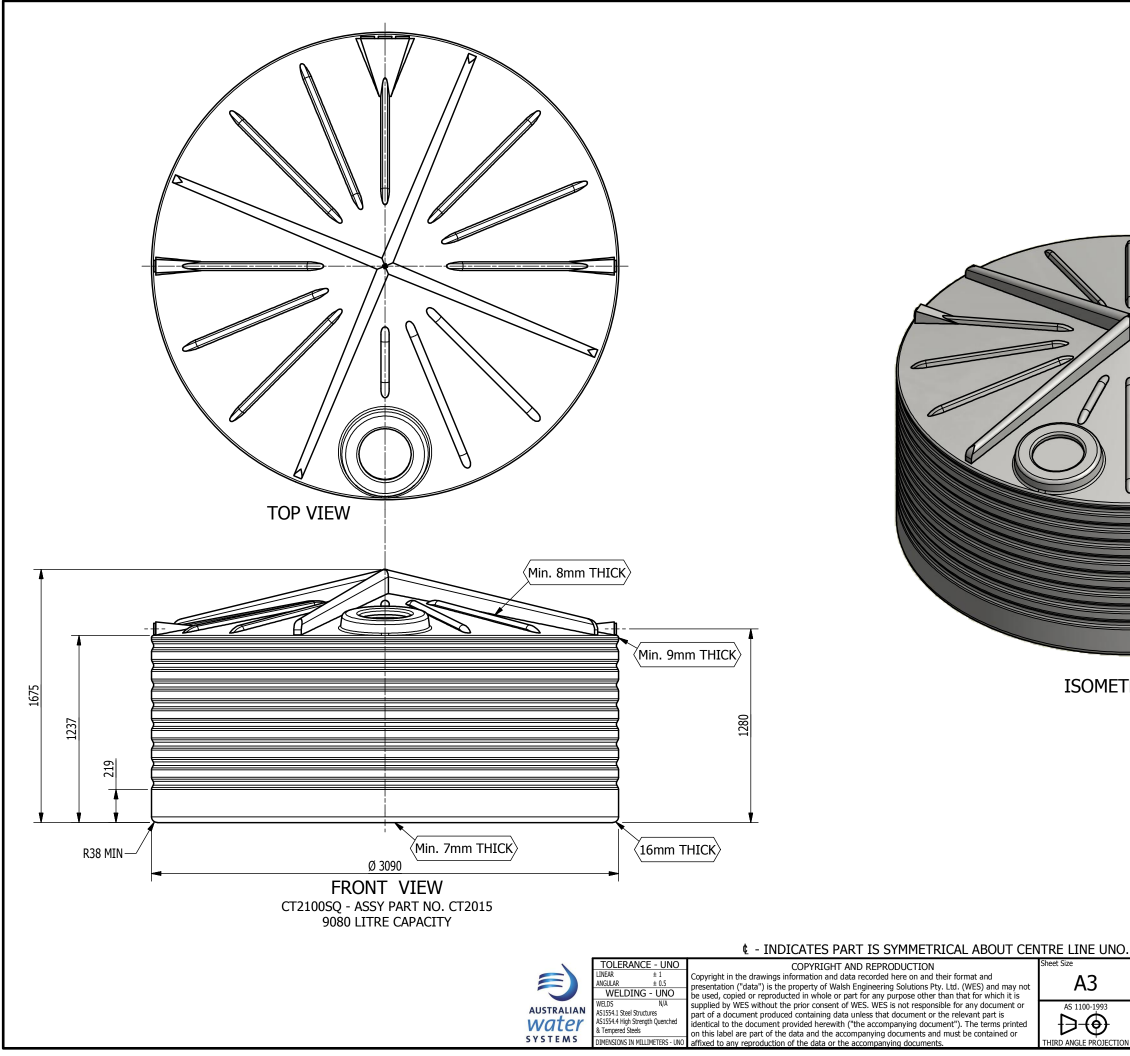
Qld Registered Professional Engineer Number3805National Professional Engineers Register Section 3 (NPER3)104950

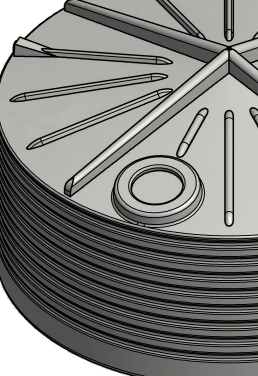
Date 12/06/2013

Certificate #

Signature

C12152-09(A)





## ISOMETRIC

A3

AS 1100-1993

HIRD ANGLE PROJECTION

 $\mathbf{D}$ 

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A ORIGINAL ISSUE REVISION DETAILS	4/04/2013 DATE	DWK Initial
Client: CLARK TANKS		
Project: INDUSTRIAL TANK 3D MODELLING		
Title: 9500 LITRE SQUAT TANK ARRANGEN	1ENT	
Scale: DO NOT SCALE	Phone (07) 4634 Fax (07) 4634 3	<b>y. Lťa.</b> 1 3344
Drawn By: D. Knight Designed By: CLARK T		355 Rev.
Designed By: CLARK 7 Checked By: Checked by Checked by Cad File: 12152-CT210050.idw	21002Q	Α