



THE CONNECTION POSITION DIMENSIONS ARE ALWAYS TAKEN FROM THE BOTTOM LEFT OF THE PANEL THAT IT IS PLACED ON. THE HORIZONTAL AND VERTICAL DIMENSIONS REFERENCE A POINT IN THE CENTRE OF THE CONNECTION

ITEM	ELEV	CATEGORY	CODE	QTY	SHORT DESCRIPTION	POSITION DIM-H	POSITION DIM-V
A	Front	Inlet	EQU-250-CF	1	21/2" BSP Equilibrium	548	800
B	Back	Outlet	FSP-SPF-2	1	2" PN16 Flange Spool Piece	797	200
C	Back	Warning Pipe	TOF-1	1	1" Pushfit Screened Fitting	800	800
D	Back	Overflow	FOF-5	1	5" PN16 Flange c/w Screened Overflow	636	622
E	Cover	Manways	600-MWPI	1	1.0x1.0m Manway Access - Black Lid - Insulated		
F	Cover	Vent	SCV-2	1	2" Screened Air Vent	763	763

**1. Tank Base: Important Information**

The top surface should be level to a tolerance of no more than 2mm in any 1m or a total of 6mm in any 6m measured laterally or diagonally.

To avoid delay to the installation of your tank, and possibly additional costs, please ensure you review and adhere to the technical details & information in relation to the tank base specification. It is also the customer's responsibility to ensure the base is of the necessary structural integrity. Please call us immediately if you have any questions or concerns on tank base specification.

THIS DRAWING IS COPYRIGHT AND IS ISSUED ON CONDITION THAT IT IS NOT COPIED, REPRODUCED OR DISCLOSED TO A THIRD PARTY WITHOUT CONSENT IN WRITING OF BALMORAL TANKS LTD.

JOB TITLE The Lion Medical centre	JOB No. 364713
CLIENT Agile Building Services Ltd	QUOTE No. Q1306794A
ESTIMATE TITLE Tank One	ESTIMATE No. E1306794A-1

**Balmoral Tanks**  
Llantrisant Business Park, Llantrisant, Pontyclun CF72 8LF  
Tel +44 (0)1443 235170 | Email: watertanksales@balmoral.co.uk  
www.balmoraltanks.com

**BALMORAL**

DATE 07/05/2013	TANK TYPE IFB	SCALE NOT TO SCALE	
--------------------	------------------	-----------------------	--