



TANK 1 VOLUME = 16,016 L

TANK 2 VOLUME = 28,760 L

FITTING SCHEDULE		DESCRIPTION		Notes		Revision Details	
FLAT No.	SIZE	ITEM		No	Original Issue	By	Date
27	100NB	SOCKET	100NB BSP SOCKET				
26	100NB	SOCKET	100NB BSP SOCKET				
25	100NB	SOCKET	100NB BSP SOCKET				
23-24	100NB	MONITOR	INTERSTICE MONITOR SOCKET				
17 - 21 - 22	100NB	SOCKET	100NB BSP SOCKET				
12 - 13	100NB	SOCKET	100NB BSP SOCKET				
6	100NB	SOCKET	100NB BSP SOCKET				
4-5	100NB	MONITOR	INTERSTICE MONITOR SOCKET				
2 - 3	100NB	SOCKET	100NB BSP SOCKET				
1	100NB	SOCKET	100NB BSP SOCKET	A	Original Issue	-	-

▶▶ HOLD DOWN STRAP LOCATION * FITTINGS CANNOT BE INSTALLED IN THESE LOCATIONS

DRAWN: KJM	App. Weight: 2,752 kg	Construction	Type	Compartment Configuration	DRAWING NUMBER:	REVISION:
DATE: Apr.07	App. Capacity: 54,776 L	DOUBLE WALL	TYPE 55	DOUBLE	FK 055000-001	A

The contractor shall provide Fibreglass Reinforced Plastic (FRP) underground storage tanks as illustrated. Sizes & fittings shall be as noted. The tanks shall be "Century-Cast" tanks as manufactured by Fibretank Systems. Tanks shall be tested & installed as per current specifications and instructions.

All dimensions in millimetres. All dimensions are nominal unless a manufacturing tolerance has been specified.

THIS DRAWING & THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF FIBRE TANK SYSTEMS AND STRICTLY CONFIDENTIAL & MUST NOT BE USED OR DISCLOSED WITHOUT WRITTEN CONSENT OF FIBRETANK SYSTEMS PTY LIMITED

FIBRETANK SYSTEMS Pty Limited
 PO BOX 102
 CARRINGTON, NSW 2294
 Ph:(02)4961-2745 Fax:(02)4962-2812