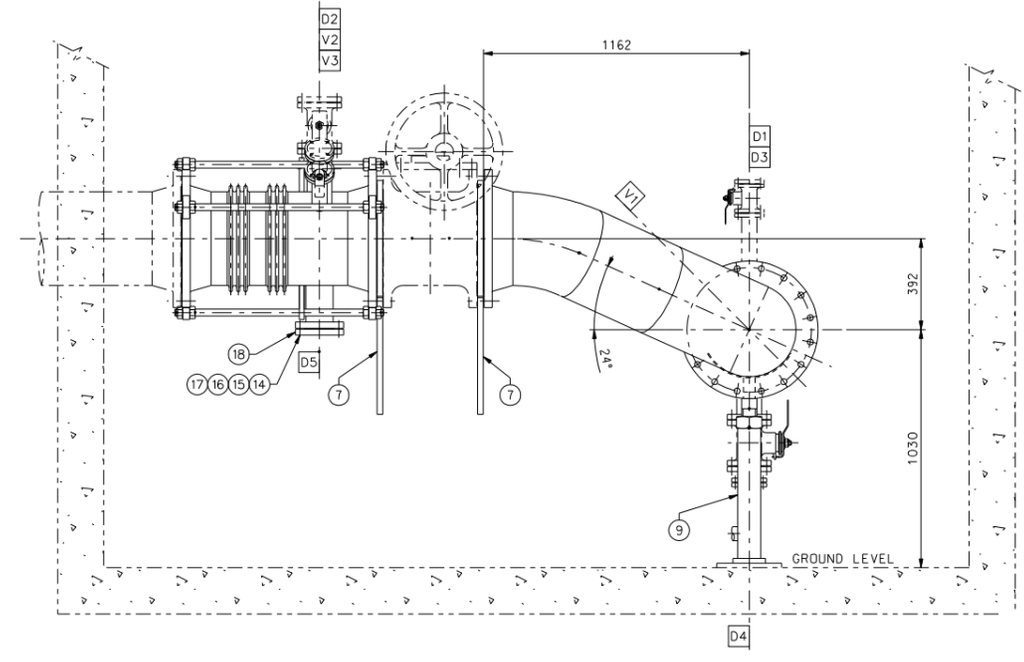


ELEVATION ON ARROW A



SECTION B-B

THE VALVE CHAMBER NUMBER INDICATED ON THE VALVE CHAMBER ON SITE AT TIME OF PRODUCING THIS DRAWING WAS VCF4D

REFERENCE DRAWINGS		This drawing is the property of Megchem Engineering and Drafting Services (Pty) Ltd Copyright Patents and all Industrial Property Rights Reserved							ACSA		MEGCHEM		MEGCHEM ENGINEERING AND DRAFTING SERVICES (PTY) LTD TEL: (016) 981 4806 FAX: (016) 981 3816 P O BOX 394 SASOLBURG 1947			
MEGCHEM DRAWING NUMBER	DESCRIPTION	No.	REVISION DESCRIPTION	DRAWN	CHECKED	APPROVED	ENGINEER	DATE	DRAWN	J. KEMP	DATE	2009-07-13	UNIT/SECTION	AREA	DETAIL OF MODIFICATIONS ON VALVE CHAMBER VCD4	
MC2610879-VCD4-DWG-002-SHT01	DETAILS OF VALVE CHAMBER VCD4	07	AS-BUILT (MC2610879) MEGCHEM	J. KEMP	P. FARIA	P.L. VAN DEN BERG	G. BLIGNAUT	2010-10-27	CHECKED	P. FARIA	DATE	2009-07-13				
									REVIEWED	P.L. VAN DEN BERG	DATE	2009-07-13				
									ENGINEER	G. BLIGNAUT	DATE	2009-07-13				
									APPROVED	P.L. VAN DEN BERG	DATE	2009-07-13				
ORIGINAL CONTRACT / CHARGE NO.: MC2610879		CAD No.: MC2610879-VCD4-DWG-002-SHT02.DGN		DIMENSIONS IN mm UNLESS OTHERWISE STATED				SCALE:	1 : 15	DWG. SIZE	A1	MEGCHEM OLD DRG No. MC2610879-VCF4D-DWG-002	SHEET No.	002	REV No.	07