SERVICES CABINET	2881		INS WATER SUPPLY			
(SEE NOTE 4)		CONNECTIO	N (SEE NOTE 3)	2991		
MINIMUM WEIR		FILTRAT				
				<u> </u>		
		SOLIDS E				
				· · ·		
2.2			□ []		 	
1352.		SOLIDS C HOPPER	COLLECTION (SEE NOTE 2)		f)	
612.4			DEWATERING TION PIPE TE 6)			
<u> </u>						
1/4" BSP (T) COMPRESSED AIR CONNECTION		SUBFRAME		FRONT VIEW	FILTRATE COLLECTION DRAIN (SEE NOTE 1)	
(SEE NOTE 4) —	WASTE WATER INLET SIDE VIEW (SEE NOTE 7) 1:20	(SEE NOTE 5 AND	6)	1:20		
	2656	-				
		Ø15_				
			NOTES :			
			1) INLET FLOW IS EITHER GRAVITY FED OR PUMPED TO HEADER TANK (VIA WASTE WATER INLET) AND FILTRATE FLOW TO COLLECTION POINT IS BY GRAVITY.			
		2) A SELF DRAINING SKIP (OR SUITABLE MECHANICAL EQUIVALENT) MAY BE REQUIRED FOR "SPADE-ABLE" SOLIDS COLLECTION STANDARD DUAL 4" HOPPER PORTS AT FRONT OF UNIT.				
3) ALL ANCILLARY WORKS (PIPING, SERVICES, SUMP, SHED, SUPPORT SLAB, SOLIDS SKIP, ETC) TO BE SUPPLIED AND INSTALLED BY THE CLIENT.						
7	4) SERVICES REQUIRED TO OPERATE THE FILTER ARE PROVIDED BY THE PUMP CONTROL UNIT (REFER TO INSTALLATION PROFORMA) OUTLET CONNECTIONS.					
			5) SECURING THE FILTER MECH RECOMMENDED.	HANISM TO A RIGID NON-VIBRATIONAL S	TRUCTURE (OR FOUNDATION) IS	
			TO OTHER SUITABLE LOCATION	SOLIDS COLLECTION SKIP (IF USED) MA N (SUBJECT TO SITE SURVEY). NOT APPL	Y BE DIRECTED EITHER TO FILTRATE OR LICABLE IF STANDARD HOPPER IS	
				BASED ON INDIVIDUAL SITE REQUIREME	ENTS. STANDARD SPECIFICATIONS:	
			6" INLET, 8" OUTLET. 8) UPSTREAM PRETREATMENT	S AND INFLUENT BALANCING MAY BE RE	EQUIRED (SUBJECT TO SITE SURVEY).	
•]•	FOR FURTHER INFORMATION P	PLEASE CONTACT YOUR LOCAL BALEEN	REPRESENTATIVE.	
	1 : 20 MOUNTING HOLE POSITIONS ONLY	[DRAWN SER BALEEN FILTERS F			
			DATE 18/11/03 BALLEIN FILIERS F EDITED SER PO BOX 1189, North Add SA 5006 AUSTRAL	elaide	C1	1
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