



				62A2		CUSTOMER DWG						_{DWG.} 2I	2F11 . 35 . 107			
			ITEM			RECOVERED SLURRY TANK							- 2F11	10	103	
	desmet ballestra 1						CADI7 2511 (FLOW SHEET SHEET	4	0F	2	
ŀ	Rev. Date Drawn							312		JOB		SHEET	<u> </u>	UF		
	0 28.02.12 T.T. ISSUED FOR INFORM															
-	1	11.04.12	F.C.	ISSUEI) FOR	CONST	STRUCTION — ORIENTATION DEFINED									
ŀ	2															
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	5															
		HE MASTER VERSION OF THIS DOCUMENT IS STORED AS A DIGITAL FILE IN A DATABASE - APPROVAL PROCESS IS DIGITALLY MANAGED, ND NO SIGNATURE IS VISIBLE ON THE DOCUMENT														
				NOZ	ZLES					D	ESIGN DAT	A	SHELL	COIL	JACKET	
	POS.	. SIZE RATING			5	SERVICE		THK.	NOZZLES ORIENT.	OPERATING	PRESSURE	Bar (g)	0	6		
]	S1	3″	3" S.D R.F. 150#		SB INLET			5.49	220°	DESIGN PF	RESSURE	Bar (g)		8		
`	25	4"				FLOW		6.02	180°		TEST PRESSU		FILLING H2D	12		
-	23	3″			LSH CONNECTION			5.49	345°		TEST PRESSURE	-	-	-		
-	S4 S5	3″ 1″ F	S.O R.F. 150# ASME B1.20.1 NPT 3000#		LSL CONNECTION			5.49	345°		TEMPERATUR MPERATURE	•c	60 85	164		
ŀ	29	ø100	NPT 3000# ST, 40674		TI CONNECTION OPENABLE SIGHT GLASS				90°		CIFIC WEIGHT	1.1 Kg/dm3		175 VB		
ł	S7	4"				SIGHT GLASS		6.02	270°	HEAT EXCHANGE SURFACE m2			-	3~		
Ì	28	3″	S.D R.F. 150#		VENT			5.49	180°	HEAT TREA	TMENT		_	_		
Ī	S9	4"	R.F. 150# 1 BOTTOM DI:		JM DISCH	ISCHARGE		<u></u>	X-RAY TEST			_	_			
										PENETRATING LIQUIDS TEST			_	_		
										JOINT EFFICIENCY		0.7	1			
								3.38		CORROSION ALLOWANCE mr		_	_			
-	T2 1"		S.D R.F. 150#			JTLET			255°	GEOMETRIC		litri	1 0000	15 ISTOM		
ł	T1 1" S.D R.F. 150# 1 VB INLET							3,38	255° 45°	INSPECTION INSTITUTE CODE S			CUSTOMER STD. BALLESTRA			
	BRACKETS POSITION						135°			WEIGHTS						
									225°	EMDTY	700~ K		^	4040	o. Ka	
									315°	·						
	NAME PLATE POSITION								0°		IR <u>1000~</u>	WATER FIL	LED .	405	50~_ _{Kg}	
	MATERIALS SHELL							С		STD. DETAILS WORKING DWG .			ENCLOSED DWG.			
ł		HEAD						C					ST. 21325/3 ST. 40884/1			
ł	FLANGES NOZZLES BRACKETS						A 105					ST. 40674/0				
							A 106			PAINTING			SB-ATI-SP002/4			
}							CARBO			NAME PLATE HOLDER			SB-PRS-SP001/0			
-	UNIVERSAL GASKET COIL					See S A 106		4/1	SB-PRS-00121/0 SB-PRS-00119/0							
ł	SCREW						CARBO		EEL				30 11	(3 001	1770	
	SHA	SHAFT						2H								
	BOL	BOLTS				A 307 B										
-																
}																
ţ																
													,			
}	NOTE									INSULATION	N : 50 mm (14~ m2)			
}	NUIE	•														
_													RIF.	2D03.3	5.107	
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