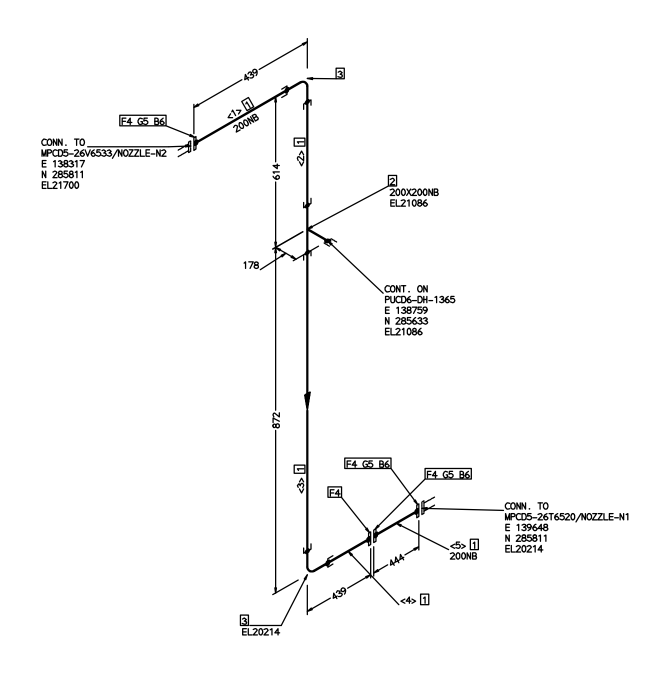
T 0	COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	1
1	PIPE (GREP) 7.0MM WT API 15LR	200	MC000006174-(1G02)	
2	TEE EQUAL (GREP)	200 x 200	MC000006172-(1G02)	
3	GLASS REINFORCED PLASTIC (GRP) ELBOW 90 (GREP)	200	MC000006173-(1G02)	
4	GLASS REINFORCED PLASTIC (GRP) FLANGE SW 150LB FF HUBLESS GLASS REINFORCED PLASTIC (GRP)	200	MC000006183-(1G02)	
T 0 -	COMPONENT DESCRIPTION	N.S. (MM) 	ITEM CODE	
5	GASKET 150LB FF 3.2MM (COMPR) COMP CARBON FIBRE / NBR BINDER	200	MC000006175-(1G02)	
6	200 MM LG STUD BOLT C/W 2 NUTS ASTM A193-B8M CL2 & A194-8M	19	PC000005576-(1G02)	
-				





GRP											
HOLDS 1 Cleared 2 Cleared				Notes  1. NO MODIFICATIONS TO CRITICAL LINES WITHOUT PRIOR APPROVAL FROM STRESS DEPARTMENT.			MATL CODE	COMM. PACK	TEST LOOP NO.	PRIORITY	
2 C18G1 80			THE THE SELFANILLE WE						6		
								ISO DATA	\$ bbrzz05	3Ø-DEC-96	
Reference Drawings								G.A. REFEREN	CE : 2501.01		
FOR ISOMETRIC LEGEND SHEET SEE DRAWING :-							<b>A</b>	P&ID REFERENCE : 3092.02			
WNB-3000-DX-1000.01						$\neg$	DESTINATION CODE : A				
TEST PRESSURE KPa g	TEST PRESSURE KPa g 1800 LAST ITEM NUMBER							AREA	: CD6		
TEST MEDIUM	POT.WATER					-		STRESS RELIEF			
INSULATION THICKNESS	NONE	1				$\dashv$	MANDOO	INSULATION C		l RFV	
		LAST WELD NUMBER	C1	03/01/97	APPROVED FOR CONSTRUCTION	AN	Alliance	SPECIFICATION		<u> </u>	
	BLACK.W.Y11	LASI WELD NUMBER	C1	no/n1/2/	VELVOAED LOW COMPLEGETTON			DRAWING NUMBER			
PAINT SYSTEM	-		REV	REV	EV DATE	REVISIONS B	BY	2210/	WNB-PUCD6-	DH_1362	
N.D.T. CLASS	2	, and a second			5,,,,,			23104	11110 1 0000-0	JII 1302	