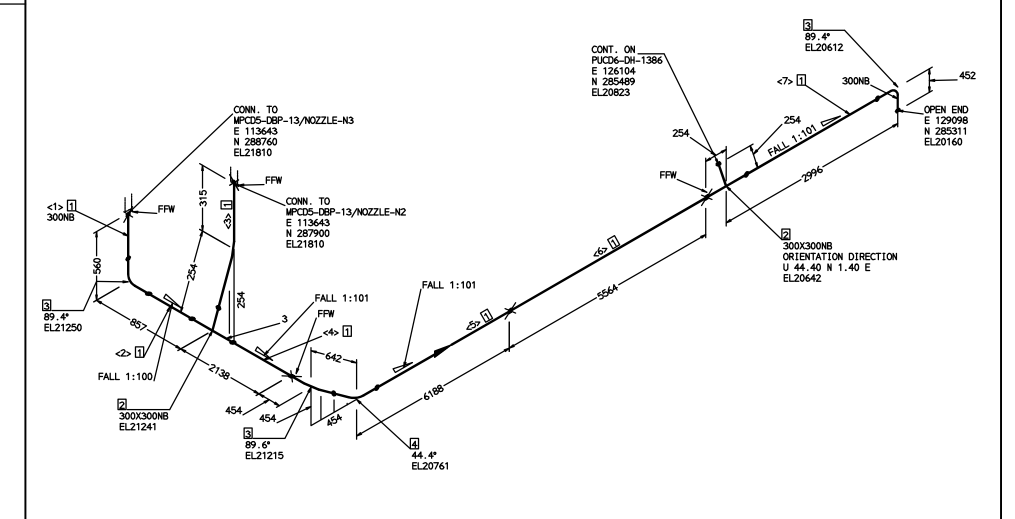
	FABRICATION MATERIALS			
PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY
NO		(MM)		
,	PIPE SEAMLESS STD WALL API-5L GR B	300	MC000000128-(1C02)	17.0M
2	TEE EQUAL BW STD WALL ASTM A234 GR WPB	300 x 300	MC000000126-(1C02)	2
3	ELBOW 90 LR BW STD WALL ASTM A234 GR WPB	300	MC000000541-(1C02)	3
4	ELBOW 45 LR BW STD WALL ASTM A234 GR WPB	300	MC000000127-(1C02)	1

	CUT PII	PE LENGTH				
PIECE	CUT	N.S.	REMARKS	PIECE CUT	N.S.	REMARKS
NO	LENGTH	(MM)		NO LENGTH	(MM)	
<1>	258	300	FF WELD	<2> 150	300	
<3>	315	300		<4> 2034	300	FF WELD
<5>	6000	300		<6> 5714	300	FF WELD
<7>	2289	300				





HOLDS			Notes 1. NO MODIFICATIONS TO CRITICAL LINES WITHOUT PRIOR APPROVAL.			MATL CODE	COMM. PACK	TEST LOOP NO.	PRIORITY	
			FR	ROM STRES	S DEPARTMENT.					6
							ISO DATA	\$ bbrzz05	3Ø-DEC-96	
Reference Drawings	Reference Drawings FOR ISOMETRIC LEGEND SHEET SEE DRAWING :- WNB-3000-DX-1000.01 TEST PRESSURE KPa g - LAST ITEM NUMBER TEST MEDIUM SERV.TEST						_	G.A. REFERENCE : 2502.01		
							P&ID REFERENCE : HOLD			
MNR-3000-DX-1000.01						\Box		DESTINATION CODE : A AREA : CD6 STRESS RELIEF : N CRITICAL LINE : N		
TEST PRESSURE KPa o						\Box				
INSULATION THICKNESS	NONE						WYNDOO	INSULATION CL		RFV
COLOUR CODE	BLACK.W.Y11	LAST WELD NUMBER	C1	03/01/97	APPROVED FOR CONSTRUCTION	AN	Alliance	SPECIFICATION	l : 1C2	C1
PAINT SYSTEM	1				REVISIONS B			DRAHING NUMBER	NI 4200	
N.D.T. CLASS	2		REV	DATE		BY	21611	WNB-PUCD6-D	JH-1392	