FABRICATION MATERIALS			
COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY
PIPE (GREP) 4.1MM WT API 15LR	50	MC000007249-(1G03)	2.0M
ELBOW 90 (GREP) GLASS REINFORCED PLASTIC (G	50 RP)	MC000006148-(1G03)	3
FLANGE SW 150LB FF HUBLESS GLASS REINFORCED PLASTIC (G	50	MC000006137-(1G03)	1
ERECTION MATERIALS			
COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY
GASKET 150LB FF 3.2MM (COMI COMP CARBON FIBRE / NBR BIN		MC000005048-(1G03)	1
115 MM LG STUD BOLT C/W 2 ASTM A193-B8M CL2 & A194-	NUTS 16	PC000000858-(1G03)	4

PIECE CUT N.S. NO LENGTH (MM) <2> 851 50 <4> 199 50

REMARKS

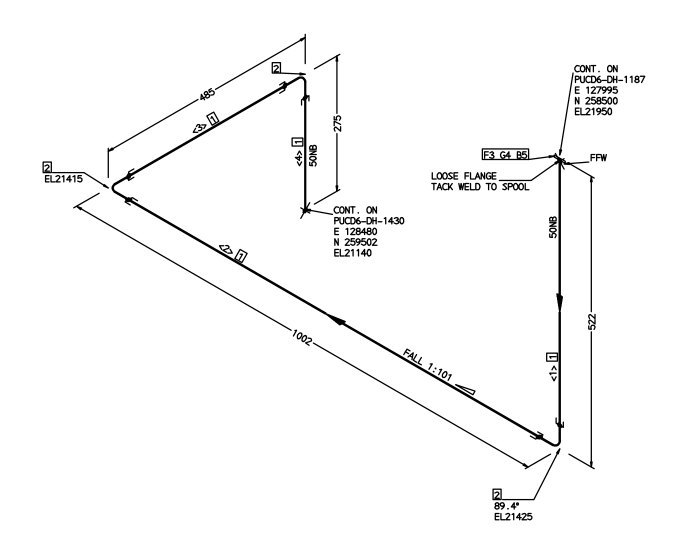
| CUT PIPE LENGTH |

REMARKS

FF WELD

PIECE CUT N.S. NO LENGTH (MM) <1> 593 50 <3> 333 50





	GRP										
H	HOLDS			Notes 1. NO MODIFICATIONS TO CRITICAL LINES WITHOUT PRIOR APPROVAL FROM STRESS DEPARTMENT.				MATL CODE			
F	Reference Drawings FOR ISOMETRIC LEGEND SHEET SEE DRAWING :- WNB-3000-DX-1000.01										
	TEST PRESSURE KPa g	1800	İ	LAST I	TEM NUMBER						
	TEST MEDIUM	POT.	WATER								WANDOO
	INSULATION THICKNESS	NONE									/ / / /
	COLOUR CODE	BLACK	•W•Y11	LAST A	VELD NUMBER	C1	03/01/97	APPROVED FOR	CONSTRUCTION	ΑN	Alliance
	PAINT SYSTEM	_				REV	DATE		REVISIONS	BY	
	N.D.T. CLASS	2			REV		CA DVIE	KEA1210N2	81	22816	

				(6)
		ISO DATA	\$ bbrzz05	30-DEC-96
		G.A. REFERENC	E : 2604.01	
		P&ID REFERENCE	CE: 3029.01	/90.02
		DESTINATION (CODE : A	
		AREA	: CD6	
		STRESS RELIEF	= : N	
	WANDOO	CRITICAL LINE	: N	
		INSULATION CL	_ASS :	RFV
N	Alliance	SPECIFICATION	N : 1G3	C1
_		DRAWING NUMBER		
Y	22816	WNB-PUCD6-[DH-1233	

TEST LOOP NO.

PRIORITY

COMM. PACK