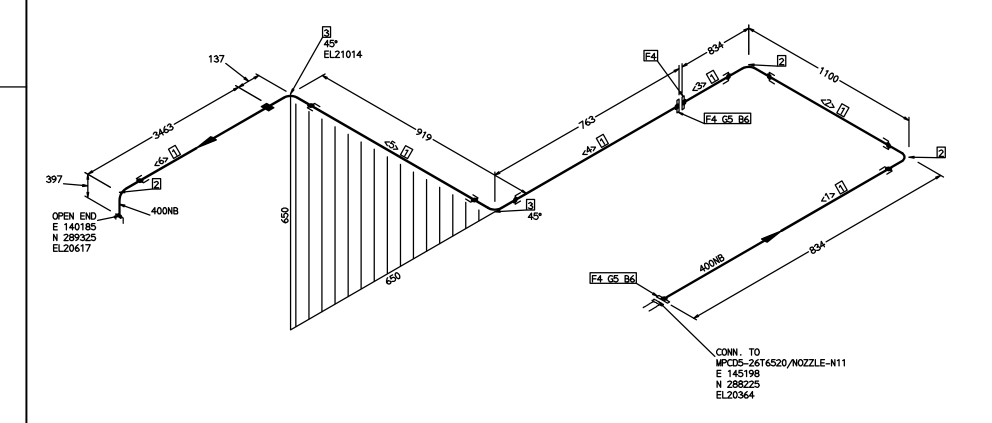
T O	COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY
	DIDE (CDED) 40 FIM NET		UC00000F0F4 (4C00)	·
1	PIPE (GREP) 12.5MM WT API 15LR	400	MC000005956-(1G02)	5.5M
2	ELBOW 90 (GREP)	400	MC000005953-(1G02)	3
	GLASS REINFORCED PLASTIC (GRP)	400	UC000005054 (4C00)	_
3	ELBOW 45 (GREP) GLASS REINFORCED PLASTIC (GRP)	400	MC000005951-(1G02)	2
4	FLANGE SW 150LB FF HUBLESS	400	MC000005959-(1G02)	3
	ERECTION MATERIALS			
Г	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY
)		(MM)		
5	GASKET 150LB FF 3.2MM (COMPR) COMP CARBON FIBRE / NBR BINDER	400	MC000005957-(1G02)	2
6	265 MM LG STUD BOLT C/W 2 NUTS	25	PC000003661-(1G02)	32

			_				
PIECE	CUT	N.S.	REMARKS	PIECE	CUT	N.S.	REMARKS
NO	LENGTH	(MM)		NO	LENGTH	(MM)	
<1>	431	400		<2>	306	400	
<3>	431	400		<4>	620	400	
<5>	645	400		<6>	3066	400	





GRP							
HOLDS 1 Cleared 2 Cleared  Reference Drawings FOR ISOMETRIC LEGEND SHEET SEE DRAWING :- WNB-3000-DX-1000.01			Notes 1. NO MODIFICATIONS TO CRITICAL LINES WITHOUT PRIOR APPROVAL FROM STRESS DEPARTMENT.				MATL CODE
TEST PRESSURE KPa g		LAST ITEM NUMBER					
TEST MEDIUM	POT.WATER						
INSULATION THICKNESS	NONE						WNDOO
COLOUR CODE	BLACK.W.Y11	LAST WELD NUMBER	C1	03/01/97	APPROVED FOR CONSTRUCTION	AN	Alliance
PAINT SYSTEM	_		REV	DATE	REVISIONS	BY	
N.D.T. CLASS	2		REV	DATE	REVISIONS	ВТ	22262

	ISO DATA	\$ bbrzz11	30-DEC-96
	G.A. REFERENC	E : 2600.01	
<b>A</b>	P&ID REFERENC	E : 3092.02	
	DESTINATION C	ODE : A	
	AREA	: CD6	
	STRESS RELIEF	: N	
WANDOO	CRITICAL LINE	: Y	
	INSULATION CL	ASS :	RFV
Va Villance	SPECIFICATION	• 162	r <sub>1</sub>

COMM. PACK

TEST LOOP NO.

PRIORITY

SPECIFICATION : 1
DRAHING NUMBER
WNB-PUCD6-DH-1375