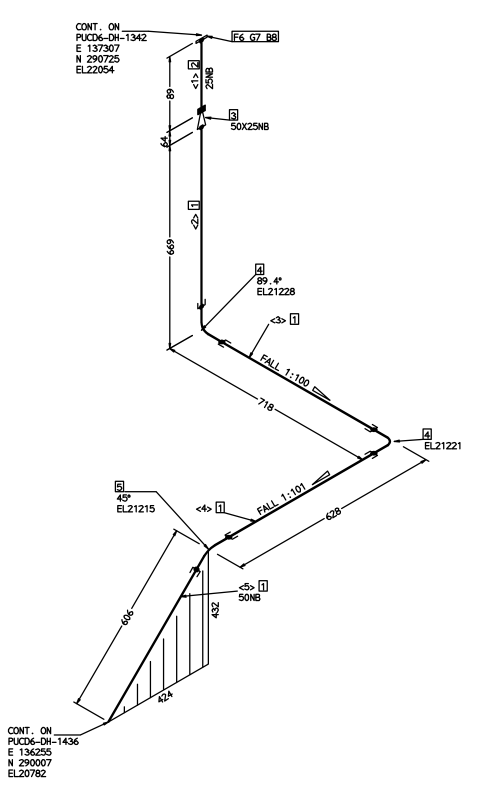
T 0	COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY
1	PIPE (GREP) 4.1MM WT API 15LR	50	MC000007249-(1G03)	2.3M
2	PIPE (GREP) 4.3MM WT API 15LR	25	MC000007270-(1G03)	0.1M
3	REDUCER CONC (GREP) GLASS REINFORCED PLASTIC (GRP)	50 x 25	MC000006042-(1G03)	1
4	ELBOW 90 (GREP) GLASS REINFORCED PLASTIC (GRP)	50	MC000006148-(1G03)	2
5	ELBOW 45 (GREP) GLASS REINFORCED PLASTIC (GRP)	50	MC000006146-(1G03)	1
	ERECTION WATERIALS			
T 0	COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY
6	FLANGE SW 150LB FF HUBLESS GLASS REINFORCED PLASTIC (GRP)	25	MC000006159-(1G03)	1
7	GASKET 150LB FF 3.2MM (COMPR) COMP CARBON FIBRE / NBR BINDER	25	MC000005301-(1G03)	1
8	90 MM LG STUD BOLT C/W 2 NUTS ASTM A193-BBM CL2 & A194-BM	13	PC000001990-(1G03)	4

REMARKS

			<u>:</u>			
IECE	CUT	N.S.	REMARKS	PIECE	CUT	N.S.
NO	LENGTH	(MM)		NO	LENGTH	(MM)
<1>	86	25		<2>	594	` 5Ó
<3>	567	50		<4>	517	50
<5>	571	50				





HOLDS
1 Cleared
2 Cleared

Reference Drawings
FOR ISOMETRIC LEGEND SHEET SEE DRAWING :-

Reference Drawings FOR ISOMETRIC LEGEND SHEET SEE DRAWING :-							
WNB-3000-DX-1000.01							
TEST PRESSURE KPa g	1800	LAST ITEM NUMBER					
TEST MEDIUM	POT.WATER						
INSULATION THICKNESS NONE							
COLOUR CODE	BLACK.W.Y11	LAST WELD NUMBER	C1	03/01/97	APPROVED FOR	CONSTRUCTION	AN
PAINT SYSTEM	_		REV	DATE		REVISIONS	BY
N.D.T. CLASS 2			KEV	""	KEA1210N2	"	

				b
		ISO DATA	\$ bbrzz05	3Ø-DEC-96
		G.A. REFERENC	E : 2601.01	
	A	P&ID REFERENCE	E : 3026.02	2/90.02
_		DESTINATION C	ODE : A	
_		AREA	: CD6	
		STRESS RELIEF	: N	
	WANDOO	CRITICAL LINE	: N	
		INSULATION CL	. ZZA	RFV
ΑN	Alliance	SPECIFICATION	l : 1G3	C1
		DRAWING NUMBER		
BY	22975	WNB-PUCD6-D)H-1324	

COMM. PACK

TEST LOOP NO.

PRIORITY

MATL CODE