COMPONENT DESCRIPT		N.S. (MM)	ITEM CODE	QTY 	
PIPE (GREP) 7.0MM API 15LR	ı wt	200	MC000007306-(1G03)	5.8N	
TEE EQUAL (GREP) GLASS REINFORCED P	PLASTIC (GRP)	200 x 200	MC000006172-(1G03)	1	
SADDLE REDUCING S GLASS REINFORCED P	SW (GREP)	200 x 50	MC000005838-(1G03)	3	
ELBOW 45 (GREP) GLASS REINFORCED P	` ,	200	MC000006171-(1G03)	1	
FLANGE SW 150LB F GLASS REINFORCED P	F HUBLEŠS ´	200	MC000006183-(1G03)	1	
ERECTION MATERIAL	 .s				
COMPONENT DESCRIPT	TION	N.S. (MM)	ITEM CODE	QTY 	
FLANGE BLIND 150L ST.STL. ASTM A182		200	MC000002420-(1G03)	1	
GASKET 150LB FF 3	3.2MM (COMPR)	200	MC000006175-(1G03)	1	
COMP CARBON FIBRE					

PIECE CUT N.S. NO LENGTH (MM) <10> 2331 200

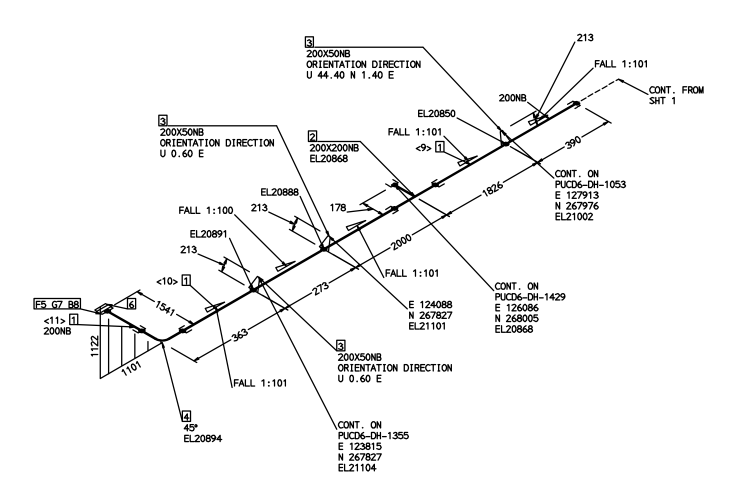
REMARKS

PIECE CUT NO LENGTH <9> 2038 <11> 1411

N.S.

(MM) 200 200 REMARKS





OFFSHORE INSTALLED SPOOL

GRP

		Notes 1. NO MODIFICATIONS TO CRITICAL LINES WITHOUT PRIOR APPROVAL FROM STRESS DEPARTMENT.			MATL CODE	COMM. PACK	TEST LOOP NO.	PRIORITY		
								6		
					<del>-</del>	[		ISO DATA	\$ bbrzz05	30-DEC-96
Reference Drawings								G.A. REFERENC		
FOR ISOMETRIC LEGEND SHEET SEE DRAWING :- WNB-3000-DX-1000.01							P&ID REFERENCE			
					$\top$		DESTINATION CODE : A			
TEST PRESSURE KPa g	1800	LAST ITEM NUMBER						AREA STRESS RELIEF	: CD6 :: N	
TEST MEDIUM	POT.WATER							CRITICAL LINE		
INSULATION THICKNESS	NONE						MYDOO	INSULATION CL	_ASS :	RFV
COLOUR CODE	BLACK.W.Y11	LAST WELD NUMBER	C1	03/01/97	APPROVED FOR CONSTRUCTION	AN	Alliance	SPECIFICATION	l : 1G3	C1
PAINT SYSTEM	-		REV	REV DATE	REVISIONS E		22798	DRAWING NUMBER	NI 4360 02	SHT 2 OF 2
N.D.T. CLASS	2					BY		WNB-PUCD6-D	0.02 חלו – חל	2 01 2