	COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY	
	PIPE (GREP) 7.0MM WT API 15LR	200	MC000007306-(1G03)	2.6	
	PIPE (GREP) 4.1MM WT API 15LR	50	MC000007249-(1G03)	0.5	
	SADDLE REDUCING SW (GREP) GLASS REINFORCED PLASTIC (GRP)	200 x 80	MC000005857-(1G03)	2	
	SADDLE REDUCING SW (GREP) GLASS REINFORCED PLASTIC (GRP)	200 x 50	MC000005838-(1G03)	3	
	FLANGE SW 150LB FF HUBLESS GLASS REINFORCED PLASTIC (GRP)	50	MC000006137-(1G03)	2	
- !	ERECTION MATERIALS				
	COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY 	
	FLANGE BLIND 150LB RF ST.STL. ASTM A182 F316L	50	MC000002209-(1G03)	2	
	GASKET 150LB FF 3.2MM (COMPR) COMP CARBON FIBRE / NBR BINDER	50	MC000005048-(1G03)	2	
	115 MM LG STUD BOLT C/W 2 NUTS	16	PC000000321-(1G03)	8	

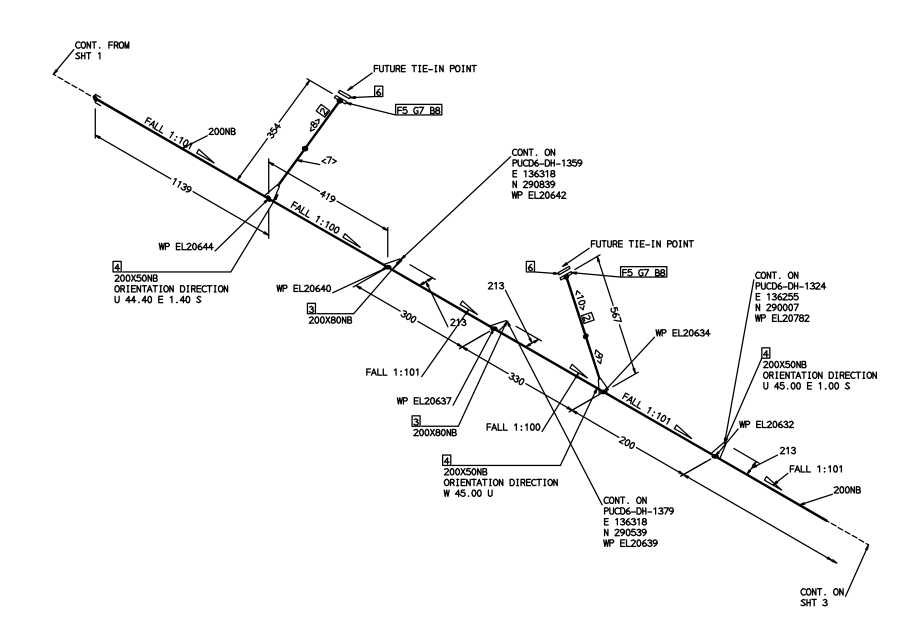
PIECE CUT N.S. NO LENGTH (MM) <8> 351 50

REMARKS

PIECE CUT NO LENGTH <7> 138 N.S. (MM) 50

REMARKS





GRP										
HOLDS 1 Cleared 2 Cleared				Notes 1. NO MODIFICATIONS TO CRITICAL LINES WITHOUT PRIOR APPROVAL FROM STRESS DEPARTMENT.			MATL CODE	COMM. PACK	TEST LOOP NO.	PRIORITY
								ISO DATA	\$ bbrzz05	30-DEC-96
Reference Drawings FOR ISOMETRIC LEGEND SHEET SEE DRAWING :- WNB-3000-DX-1000.01							<u> </u>	G.A. REFERENC		
								P&ID REFERENCE		
MUD SAMA DV TAMA+AT								DESTINATION CODE : A AREA : CD6		
TEST PRESSURE KPa g	a g 1800 LAST ITEM NUMBE							STRESS RELIEF		
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	N : 1G3	
PAINT SYSTEM	_			İ		T		DRAWING NUMBER	44.74.00	SHT 2 OF 3
N.D.T. CLASS	5 2		REV	DATE	REVISIONS BY		23012	WNB-PUCD6-[JH-1436.02	2 0F 3