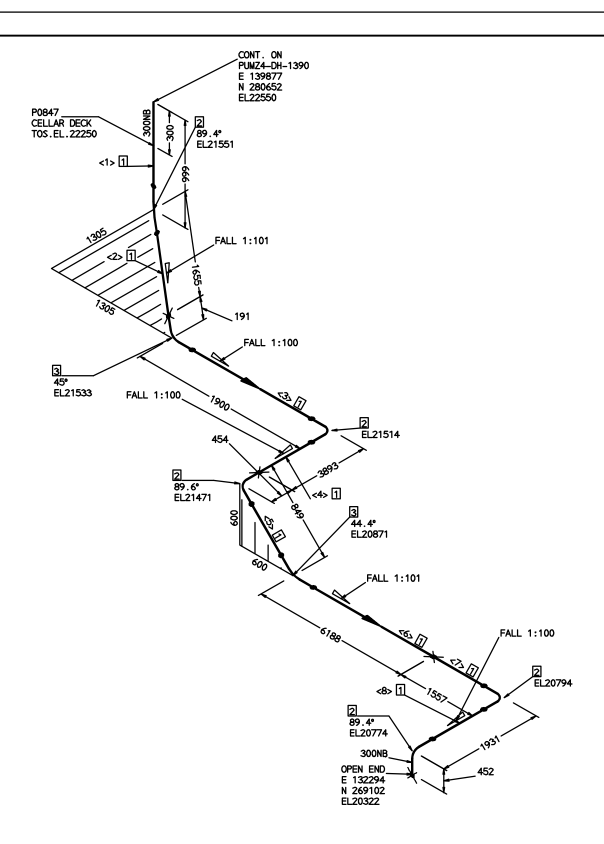
PT 10	COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY 14.8M
1	PIPE SEAMLESS STD WALL API-5L GR B	300	MC000000128-(1C02)	
	ERECTION WATERIALS			
т Ю	COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY
2	ELBOW 90 LR BW STD WALL	300	MC000000541-(1C02)	5
3	ASTM A234 GR WPB ELBOW 45 LR BW STD WALL ASTM A234 GR WPB	300	MC000000127-(1C02)	2
	CUT PIPE LENGTH			
PIEC NO	E CUT N.S. REMARKS LENGTH (MM)	PIECE CUT NO LENGTH	N.S. REMARKS	





HOLDS 1 Cleared					Notes 1. NO MODIFICATIONS TO CRITICAL LINES WITHOUT PRIOR APPROVAL				MATL CODE	
2 Cleared				FROM STRESS DEPARTMENT.						
Reference Drawings FOR ISOMETRIC LEGEND SHEET SEE DRAWING :- WNB-3000-DX-1000.01										
TEST PRESSURE KPa g	N/A	LAST	ITEM NUMBER							
TEST MEDIUM	SERV.TEST								WNDOO	
INSULATION THICKNESS	NONE									
COLOUR CODE	BLACK.W.Y11	LAST	WELD NUMBER	C1	03/01/97	APPROVED FOR CONS	TRUCTION	ΑN	Alliance	
PAINT SYSTEM	1			REV	DATE	DEV	TOTONO	BY		
N.D.T. CLASS	2			KEV	DATE	KEV.	ISIONS	Bī	23890	

	120 0414	٠	וטט
	G.A. REFERENCE	:	2
A	P&ID REFERENCE	:	3
	DESTINATION CODE	:	Α
	AREA	:	С
	STRESS RELIEF	:	N
WANDOO	CRITICAL LINE	:	N
	INSULATION CLASS	:	
Alliance	SPECIFICATION	:	10
	DRAWING NUMBER		
23890	WNB-PUCD6-DH-1	39	0

COMM. PACK

ISO DATA	\$	bbrzz05	30-DE	C-96
G.A. REFERENCE		2603.01		
P&ID REFERENCE	:	3090.02		
DESTINATION CODE	:	Α		
AREA	:	CD6		
STRESS RELIEF	:	N		
CRITICAL LINE	:	N		
INSULATION CLASS	:			RFV
SPECIFICATION	:	1C2		C1
DRAHING NUMBER				

TEST LOOP NO.

PRIORITY

6