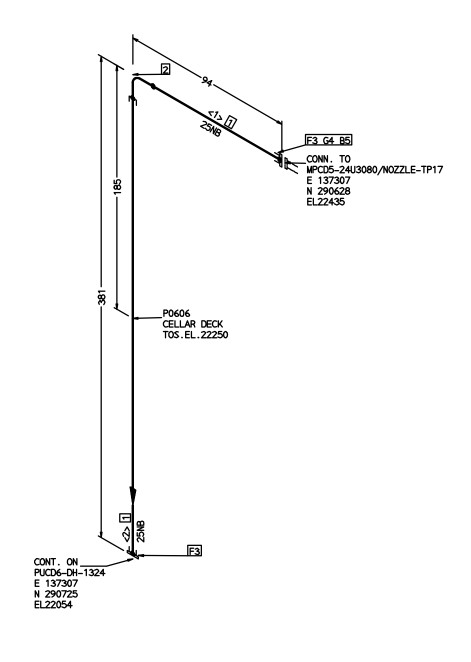
	ERECTION WATERIALS			
PT NO	COMPONENT DESCRIPTION	N.S. (MM)	ITEM CODE	QTY
1	PIPE SEAMLESS SCH80 API-5L GR B	25	MC000000590-(1C02)	0.5M
2	ELBOW 90 SW 3000LB ASTM A105N	25	MC000000628-(1C02)	1
3	FLANGE SW 150LB RF ASTM A105N	25	MC000000622-(1C02)	2
4	GASKET 150LB RF 3.2MM (COMPR) API-6010150# 4.4mm THK	25	MC000000620-(1C02)	1
5	75 MM LG STUD BOLT C/W 2 NUTS ASTM A193-B7 & A194-2H CAD PLT/PTFE	13	PC000001126-(1C02)	4

| CUT PIPE LENGTH |

PIECE	CUT	N.S.	REMARKS	PIECE CUT	N.S.	REMARKS
NO	LENGTH	(MM)		NO LENGTH	l (MM)	
~1 ~	63	25		<2> 350	25	





SITE RUN SITE SUPPORTED

HOLDS	Notes 1. NO MODIFICATIONS TO CRITICAL LINES WITHOUT PRIOR APPROVAL			MATL CODE	
			S DEPARTMENT.	,,,, <u>,</u>	
Reference Drawings FOR ISOMETRIC LEGEND SHEET SEE DRAWING :- WNB-3000-DX-1000.01					
TEST PRESSURE KPa g 288Ø LAST ITEM NUMBER	:				
TEST MEDIUM POT.WATER					WANDOO
INSULATION THICKNESS NONE					Alliance
COLOUR CODE BLACK.W.Y11 LAST WELD NUMBER	C1	03/01/97	APPROVED FOR CONSTRUCTION	AN	Tillande
PAINT SYSTEM 1	REV	DATE	REVISIONS	BY	
N.D.T. CLASS 2	KEV	DATE	NEVISIONS		23160



 ISO
 DATA
 \$ bbrzz05

 G.A.
 REFERENCE
 : 2601.01

 P&ID
 REFERENCE
 : 3026.02

 DESTINATION
 CODE
 : A
 30-DEC-96 AREA : CDI
STRESS RELIEF : N
CRITICAL LINE : N
INSULATION CLASS :
SPECIFICATION : 1C:
DRAHING NUMBER RFV C1

TEST LOOP NO.

PRIORITY

6

WNB-PUCD6-DH-1342

COMM. PACK