



Pipeline Twin Wall Inspection Report

47M Putzmeister

** New Pipeline 1 March 2022

Position Number	Description	Twin Wall	Date	Expected Lifespan	2023				2024								
			1/03/2022		Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date		
			Thickness		Dec	Jan	Feb	Mar	April	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
			12.0	80000	1774	1487	2383	892	1736	973	881	1633					
1	Swing 90" BEND	Twin Wall	12.0	80000	12871	11384	9001	8109	6373	5400	4519	2886					
2	6" 90" BEND	Twin Wall	12.0	80000	12871	11384	9001	8109	6373	5400	4519	2886					
3	6x5 REDUCER	Twin Wall	12.0	80000	12871	11384	9001	8109	6373	5400	4519	2886					
4	Ext 5" 45 BEND	Twin Wall	12.0	80000	12871	11384	9001	8109	6373	5400	4519	2886					
5	3000mm DECK	Twin Wall	8.6	80000	12871	11384	9001	8109	6373	5400	4519	2886					
6	3000mm DECK	Twin Wall	8.6	80000	12871	11384	9001	8109	6373	5400	4519	2886					
7	BEND 90	Twin Wall	12.0	80000	12871	11384	9001	8109	6373	5400	4519	2886					
8	EXT S BEND	Twin Wall	12.0	80000	12871	11384	80000	79108	77372	76399	75518	73885					
9	BEND 90	Twin Wall	12.0	80000	78226	76739	74356	73464	71728	70755	69874	68241					
10	766mm MAST	Twin Wall	6.0	80000	49154	47667	45284	44392	42656	41683	40802	39169					
11	BEND 90	Twin Wall	12.0	80000	78226	76739	74356	73464	71728	70755	69874	68240					
12	380mm PIPE	Twin Wall	8.6	80000	78226	76739	74356	73464	71728	70755	69874	68241					
13	BEND 90	Twin Wall	12.0	80000	49154	47667	45284	44392	42656	41683	40802	39169					
14	3000mm PIPE	Twin Wall	8.6	80000	49154	47667	45284	44392	42656	41683	40802	39169					
15	2340mm PIPE	Twin Wall	8.6	80000	49154	47667	45284	44392	42656	41683	40802	39169					
16	3000mm PIPE	Twin Wall	8.6	80000	49154	47667	45284	44392	42656	41683	40802	39169					
17	BEND 90	Twin Wall	12.0	80000	78226	76739	74356	73464	71728	70755	69874	68241					
18	BEND 90	Twin Wall	12.0	80000	78226	76739	74356	73464	71728	70755	69874	68241					
19	2500mm PIPE	Twin Wall	8.6	80000	49154	47667	45284	44392	42656	41683	40802	39169					
20	BEND 45	Twin Wall	12.0	80000	78226	76739	74356	73464	71728	70755	69874	68241					
21	850mm PIPE	Twin Wall	8.6	80000	78226	76739	74356	73464	71728	70755	69874	68241					
22	BEND 45	Twin Wall	12.0	80000	78226	76739	74356	73464	71728	70755	69874	68241					
23	850mm PIPE	Twin Wall	8.6	80000	49154	47667	45284	44392	42656	41683	40802	39169					
24	3000mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
25	BEND 90	Twin Wall	12.0	80000	55955	54468	52085	51193	49457	48484	47603	45970					
26	BEND 90	Twin Wall	12.0	80000	55955	54468	52085	51193	49457	48484	47603	45970					
27	3000mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
28	977mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
29	3000mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
30	BEND 90	Twin Wall	12.0	80000	55955	54468	52085	51193	49457	48484	47603	45970					
31	BEND 90	Twin Wall	12.0	80000	55955	54468	52085	51193	49457	48484	47603	45970					
32	3000mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
33	1810mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
34	3000mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
35	BEND 90	Twin Wall	12.0	80000	55955	54468	52085	51193	49457	48484	47603	45970					
36	BEND 90	Twin Wall	12.0	80000	55955	54468	52085	51193	49457	48484	47603	45970					
37	3000mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
38	3000mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
39	3000mm PIPE	Twin Wall	8.6	80000	55955	54468	52085	51193	49457	48484	47603	45970					
40	BEND 90	Twin Wall	12.0	80000	55955	54468	52085	51193	49457	48484	47603	45970					
41	BEND 90	Twin Wall	12.0	80000	55955	54468	52085	51193	49457	48484	47603	45970					