



Monthly Pipeline Thickness Test & Inspection

44848

2 of 4
White: Office Copy
Blue: Logbook Copy

By completing this check you are indicating you are competent person under Clause 1.3.2.3 of AS2550.15.

COMPANY M.C.P UNIT NO. LP2 PUMP MODEL / TYPE WP60
 BOOM TYPE / SIZE _____ SERIAL NO. 202101 INSPECTION YEAR _____

Pipe Description / Type (e.g. Single / Twin Wall)	Min. Allowable Thickness (mm)	Date Fitted	ID Tag No.	Testing Results and Inspection Month												
				NOV	DEC	JAN	FEB	MAR	APR	MAY	Month	Month	Month	Month	Month	
16. 3m steel		/ /		3.	2-9	3.2	2.9	2.9	2.9	2.9	3.7					
17. 6-5 elbow		/ /		16	16	16	16	16	16	16	16					
18. 6-4 elbow		/ /		9.	8	9.	7.6	7.6	7.4	5.7						
19. 4" 90°		/ /		7	7	6.8	6.8	6.8	6.8	6.8						
20. 4" 45°		/ /		7	7	7	7	7	6.8	6.8						
21. 4" 22°		/ /		7	7	7	7	7	7	7						
22. 5-4 Reducer		/ /		9	9	9	9	9	9	9						
23. 4-3 Reducer		/ /		5	4.8	4.3	3.6	3.6	3.4	2.7						
24. 3-2.5 Reducer		/ /		6.4	6.4	6.4	6.4	6.4	6.3	6.3						
25. 4-2.5 Reducer		/ /		6.9	6.9	6.9	6.9	6.9	6.9	6.9						
26. 3-2 Reducer		/ /		5	5	5	5	5	5	5						
27.		/ /														
28.		/ /														
29.		/ /														
30.		/ /														
Competent Person Completing Inspection (Initials)																

354



Monthly Pipeline Thickness Test & Inspection

44848

1 of 4
White: Office Copy
Blue: Logbook Copy

Blue: Logbook Copy

By completing this check you are indicating you are competent person under Clause 1.3.2.3 of AS2550.15.

COMPANY M.C.P

UNIT NO. LP2

PUMP MODEL / TYPE WP60

BOOM TYPE / SIZE _____

SERIAL NO. 202101

INSPECTION YEAR _____

Pipe Description / Type (e.g. Single / Twin Wall)	Min. Allowable Thickness (mm)	Date Fitted	ID Tag No.	Testing Results and Inspection Month											
				Nov	Dec	Jan	Feb	MAR	APR	MAY	Month	Month	Month	Month	Month
1. 3m steel		/ /		3	3	3.6	3.1	3.1	3	2.9					
2. 3m steel		/ /		3.4	3	3.3	2.7	2.7	2.5	2.7					
3. 3m steel		/ /		3.1	3	3.2	3	3	3.1	3.5					
4. 3m steel		/ /		3.7	3.4	3.1	3	3	3	3.4					
5. 3m steel		/ /		2.9	3.3	3.5	3.2	3.2	3.1	4.7					
6. 3m steel		/ /		3	3.1	3.2	3	3	3	3.2					
7. 3m steel		/ /		3	3	2.7	3.2	3.2	3.2	3					
8. 3m steel		/ /		3.4	3.5	3.3	3.2	3.2	3.2	4.1					
9. 3m steel		/ /		3	3.1	3.4	3.1	3.1	3	2.9					
10. 3m steel		/ /		3.3	3.3	3	3.1	3.1	3.1	3.7					
11. 3m steel		/ /		2.9	3.1	3	3	3	3	3.1					
12. 3m steel		/ /		3	3.3	3.1	3.1	3.1	3.1	3					
13. 3m steel		/ /		3.2	3.2	3.2	3.1	3.1	3.1	3					
14. 3m steel		/ /		3.3	3	3	3.1	3.1	3.1	2.7					
15. 3m steel		/ /		3.2	3.1	3.1	3	3	3	3					
Competent Person Completing Inspection (Initials)															