

Hasil Survei Pemetaan Sumur

No	Kode Titik	Koordinat		Kedalaman Sumur			Elevasi	Tinggi muka Air
		X	Y	Kedalaman (m)	Tinggi Doker(m)	Z		
1	A1	-7.171620	111.338887	3.68	0.89	2.79	74	71.21
2	A2	-7.171591	111.339206	3.03	0.17	2.86	75	72.14
3	A3	-7.171412	111.339075	3.23	0.75	2.48	75	72.52
4	A4	-7.171777	111.339102	3.43	1.00	2.43	74	71.57
5	A5	-7.171748	111.339293	3.45	1.00	2.45	74	71.55
6	A6	-7.171801	111.339329	3.61	0.64	2.97	74	71.03
7	A7	-7.171495	111.339313	3.57	0.84	2.73	75	72.27
8	A8	-7.171777	111.339808	3.71	0.98	2.73	75	72.27
9	A9	-7.171686	111.339761	4.20	0.90	3.30	75	71.70
10	A10	-7.171638	111.339888	3.54	0.86	2.68	75	72.32
11	A11	-7.172123	111.339938	4.22	0.87	3.35	74	70.65
12	A12	-7.172056	111.340182	3.21	0.78	2.43	74	71.57
13	A13	-7.171867	111.338895	3.48	0.93	2.55	74	71.45
14	A14	-7.172038	111.339067	3.74	0.62	3.12	73	69.88
15	A15	-7.172550	111.338571	5.05	1.00	4.05	72	67.95
16	A16	-7.172562	111.338823	3.85	1.20	2.65	72	69.35
17	A17	-7.172426	111.339090	4.69	0.61	4.08	72	67.92
18	A18	-7.172479	111.339252	3.24	0.64	2.60	73	70.40
19	A19	-7.172663	111.339095	3.79	0.83	2.96	72	69.04
20	A20	-7.172692	111.339099	4.76	0.64	4.12	72	67.88
21	A21	-7.171325	111.339090	3.23	0.81	2.42	75	72.58
22	A22	-7.172201	111.339464	5.33	0.65	4.68	74	69.32
23	A23	-7.172835	111.339466	6.55	1.00	5.55	73	67.45
24	A24	-7.172768	111.339599	3.97	0.73	3.24	73	69.76
25	A25	-7.172947	111.339614	4.86	0.62	4.24	72	67.76
26	A26	-7.173103	111.339606	5.26	1.00	4.26	71	66.74
27	B1	-7.172536	111.340018	4.69	0.73	3.96	74	70.04
28	B2	-7.172443	111.339983	6.27	0.59	5.68	74	68.32
29	B3	-7.172354	111.339994	5.27	0.58	4.69	74	69.31
30	B4	-7.172901	111.340100	3.89	0.83	3.06	73	69.94
31	B5	-7.173165	111.340641	3.11	0.27	2.84	73	70.16
32	B6	-7.173119	111.340669	3.33	0.52	2.81	73	70.19
33	B7	-7.173146	111.340771	5.54	0.72	4.82	73	68.18
34	B8	-7.172392	111.340710	4.88	0.76	4.12	74	69.88
35	B9	-7.172430	111.340693	4.95	0.75	4.20	74	69.80
36	B10	-7.172069	111.340474	5.46	0.62	4.84	74	69.16
37	B11	-7.171768	111.340525	4.94	0.68	4.26	75	70.74

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38	B12	-7.172020	111.340718	4.43	1.00	3.43	74	70.57
39	B13	-7.171921	111.341080	6.24	0.87	5.37	74	68.63
40	B14	-7.172195	111.341298	5.41	0.78	4.63	74	69.37
41	B15	-7.172192	111.341273	4.08	0.86	3.22	74	70.78
42	B16	-7.172472	111.341147	4.13	0.62	3.51	74	70.49
43	B17	-7.172802	111.341448	4.50	1.00	3.50	73	69.50
44	B18	-7.172814	111.341474	6.45	0.29	6.16	73	66.84
45	B19	-7.173069	111.341590	5.96	0.77	5.19	73	67.81
46	B20	-7.172905	111.341970	7.09	0.77	6.32	73	66.68
47	B21	-7.173179	111.341387	6.03	0.76	5.27	73	67.73
48	B22	-7.173168	111.341212	7.30	0.96	6.34	73	66.66
49	B23	-7.172750	111.341075	6.48	0.88	5.60	74	68.40
50	B24	-7.172972	111.340872	3.35	0.82	2.53	74	71.47
51	B25	-7.172845	111.340662	3.00	0.52	2.48	74	71.52
52	C1	-7.171318	111.341115	4.79	0.75	4.04	75	70.96
53	C2	-7.171343	111.341119	2.94	0.65	2.29	75	72.71
54	C3	-7.171304	111.341079	5.31	0.86	4.45	75	70.55
55	C4	-7.171244	111.340660	3.03	0.77	2.26	75	72.74
56	C5	-7.171423	111.340459	3.69	0.76	2.93	75	72.07
57	C6	-7.171438	111.341652	3.61	0.73	2.88	74	71.12
58	C7	-7.171367	111.341885	6.15	0.65	5.50	74	68.50
59	C8	-7.171485	111.342173	5.18	0.84	4.34	73	68.66
60	C9	-7.171742	111.342012	5.12	0.88	4.24	73	68.76
61	C10	-7.171397	111.341992	3.42	0.62	2.80	73	70.20
62	C11	-7.170919	111.341384	3.39	0.15	3.24	75	71.76
63	C12	-7.170758	111.341731	2.13	0.73	1.40	75	73.60
64	C13	-7.171042	111.341894	3.19	0.72	2.47	74	71.53
65	C14	-7.170775	111.341344	4.34	0.47	3.87	75	71.13
66	C15	-7.170494	111.341404	3.34	0.70	2.64	75	72.36
67	C16	-7.170792	111.341177	7.00	0.81	6.19	75	68.81
68	C17	-7.170891	111.340875	4.08	0.83	3.25	75	71.75
69	C18	-7.170867	111.340736	3.36	0.86	2.50	75	72.50
70	C19	-7.170800	111.340486	2.76	0.72	2.04	76	73.96
71	D1	-7.170671	111.339851	3.86	0.84	3.02	76	72.98
72	D2	-7.170483	111.339893	3.22	0.75	2.47	75	72.53
73	D3	-7.170822	111.339558	3.26	0.77	2.49	76	73.51
74	D4	-7.170620	111.339165	3.98	0.76	3.22	76	72.78
75	D5	-7.170547	111.339043	3.94	0.90	3.04	75	71.96

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76	D6	-7.170521	111.338022	4.81	0.78	4.03	75	70.97
77	D7	-7.170535	111.338121	3.49	0.40	3.09	75	71.91
78	D8	-7.170461	111.337688	3.98	0.65	3.33	74	70.67
79	D9	-7.171053	111.337178	3.60	0.95	2.65	73	70.35
80	D10	-7.170925	111.337230	3.19	0.53	2.66	73	70.34
81	D11	-7.170725	111.337288	2.76	0.32	2.44	73	70.56
82	D12	-7.170998	111.339389	2.96	0.81	2.15	76	73.85
83	D13	-7.170894	111.339231	3.15	0.98	2.17	76	73.83