

Lampiran 7. Rekapitulasi Perhitungan Nilai Ep dan SN_{eff}

No	STA	Mr Tanah Dasar	Tekanan (p)		Suhu Aspal		d0 terkoreksi suhu	Ep	ae	0.7 ae	r	Cek	SN _{eff}
		psi	Kpa	Psi	°C	°F	inch	Psi	inch	inch	inch	r>0.7ae	
1	0+000	14.733,992	566	82,091	40	104	0,003997	664.638,366	92,686	64,88	70,866	Oke	10,2
2	0+400	16.165,562	581	84,267	40	104	0,007058	217.838,981	62,115	43,481	59,055	Oke	7,036
3	0+800	10.442,717	560	81,221	40	104	0,008277	216.076,056	71,58	50,106	59,055	Oke	7,017
4	1+200	18.750,479	571	82,817	40	104	0,006520	218.338,038	59,191	41,434	59,055	Oke	7,041
5	1+600	14.062,166	575	83,397	40	104	0,008816	161.843,963	58,963	41,274	59,055	Oke	6,372
6	2+000	15.303,650	562	81,511	40	104	0,011112	102.785,891	49,38	34,566	82,677	Oke	5,477
7	2+400	17.426,421	563	81,656	40	104	0,012047	85.928,926	44,62	31,234	59,055	Oke	5,16
8	2+800	15.693,575	565	81,946	40	104	0,013805	74.342,236	44,038	30,826	59,055	Oke	4,917
9	3+200	19.700,445	564	81,801	40	104	0,005669	261.719,427	61,824	43,277	59,055	Oke	7,479
10	3+600	8.396,367	562	81,511	40	104	0,017206	72.610,920	53,661	37,563	59,055	Oke	4,878
11	4+000	16.447,788	572	82,962	40	104	0,007483	189.904,089	59,025	41,318	59,055	Oke	6,721
12	4+400	17.060,735	562	81,511	40	104	0,010800	101.577,262	47,464	33,225	59,055	Oke	5,456
13	4+800	12.906,372	574	83,252	40	104	0,007569	223.559,029	67,49	47,243	59,055	Oke	7,097
14	5+200	8.500,380	566	82,091	40	104	0,019871	58.304,924	49,722	34,806	82,677	Oke	4,534
15	5+600	15.139,177	581	84,267	40	104	0,004649	499.544,273	83,552	58,486	70,866	Oke	9,278
16	6+000	14.988,818	558	80,931	40	104	0,015052	65.837,720	42,962	30,074	59,055	Oke	4,722
17	6+400	18.291,818	569	82,526	40	104	0,010630	102.431,961	46,519	32,563	59,055	Oke	5,471
18	6+800	31.637,565	578	83,832	40	104	0,004025	351.237,170	58,266	40,787	59,055	Oke	8,25
19	7+200	18.425,594	562	81,511	40	104	0,014854	62.507,241	39,487	27,641	59,055	Oke	4,641
20	7+600	20.915,969	581	84,267	40	104	0,002126	1.863.165,589	116,2	81,338	82,677	Oke	14,39
21	8+000	25.010,952	549	79,626	40	104	0,010772	83.967,719	39,354	27,548	59,055	Oke	5,12
22	8+400	13.855,370	574	83,252	40	104	0,010375	124.908,128	54,401	38,081	59,055	Oke	5,845
23	8+800	22.487,756	575	83,397	40	104	0,009269	115.510,954	45,221	31,655	59,055	Oke	5,695
24	9+200	11.811,278	562	81,511	40	104	0,011169	118.191,148	56,304	39,413	59,055	Oke	5,738
25	9+600	22.432,504	575	83,397	40	104	0,007937	145.495,943	48,817	34,172	59,055	Oke	6,15
26	10+000	17.404,529	573	83,107	40	104	0,008022	163.942,852	55,193	38,635	59,055	Oke	6,4
27	10+400	18.395,030	552	80,061	40	104	0,016243	54.114,061	37,697	26,388	70,866	Oke	4,423
28	10+800	23.091,723	572	82,962	40	104	0,014060	63.774,755	36,932	25,852	82,677	Oke	4,672
29	11+200	22.866,438	572	82,962	40	104	0,003600	539.367,621	74,754	52,328	59,055	Oke	9,518
30	11+600	16.285,666	557	80,786	40	104	0,008986	136.069,346	53,056	37,139	59,055	Oke	6,014
31	12+000	18.936,127	577	83,687	40	104	0,012699	79.691,521	42,365	29,656	59,055	Oke	5,032
32	12+400	25.338,485	571	82,817	40	104	0,007115	159.601,443	48,35	33,845	59,055	Oke	6,343
33	12+800	12.779,216	569	82,526	40	104	0,007172	244.512,123	69,749	48,824	59,055	Oke	7,312
34	13+200	17.850,799	567	82,236	40	104	0,008362	148.667,328	53,00	37,100	59,055	Oke	6,194
35	13+600	16.534,302	565	81,946	40	104	0,007342	191.400,886	59,076	41,353	59,055	Oke	6,739
36	14+000	12.055,085	566	82,091	40	104	0,012926	93.612,790	51,793	36,255	59,055	Oke	5,309
37	14+400	12.715,637	566	82,091	40	104	0,010517	125.896,971	56,108	39,275	59,055	Oke	5,86
38	14+800	10.403,606	565	81,946	40	104	0,010998	133.029,281	61,048	42,734	59,055	Oke	5,969
39	15+200	12.345,612	564	81,801	40	104	0,014882	74.211,196	47,613	33,329	59,055	Oke	4,914
40	15+600	10.574,570	567	82,236	40	104	0,018255	59.540,625	46,603	32,622	59,055	Oke	4,566
41	16+000	45.502,036	566	82,091	40	104	0,008419	99.910,039	34,286	23,9999	70,866	Oke	5,426
42	16+400	18.796,891	573	83,107	40	104	0,008476	143.746,144	51,533	36,073	59,055	Oke	6,125
43	16+800	17.732,916	573	83,107	40	104	0,009751	119.586,107	49,446	34,612	59,055	Oke	5,761
44	17+200	19.842,138	576	83,542	40	104	0,011225	92.867,367	43,864	30,705	82,677	Oke	5,295
45	17+600	19.580,095	572	82,962	40	104	0,012671	77.920,367	41,598	29,119	70,866	Oke	4,994
46	18+000	9.868,673	572	82,962	40	104	0,015704	78.569,031	52,22	36,554	59,055	Oke	5,008
47	18+400	12.356,462	580	84,122	40	104	0,012047	107.126,346	53,706	37,594	59,055	Oke	5,553