

Lampiran 3. Rekapitulasi Perhitungan D_0 dan D_0 - D_{200} Terkoreksi

No	STA	Beban (kN)	D_0 (μm)	D_{200} (μm)	Temp. Aspal	D_0 terkoreksi musim (μm)	D_{200} terkoreksi musim (μm)	D_0 normal (μm)	D_{200} normal (μm)	$D_0 - D_{200}$ (μm)	AMPT/Tlap	D_0 Faktor Koreksi Temp.	D_{200} Faktor Koreksi Temp.	D_0 terkoreksi temp. (μm)	$D_0 - D_{200}$ terkoreksi temp. (μm)	D_0 Penyesuaian ke BB (μm)	D_0^2 (μm) ²
1	2+000	39,70	392	288	40	470,40	345,60	473,955	348,212	125,743	1,03	1,00	1,00	473,955	125,743	578,225	334.343,787
2	2+400	39,80	425	316	40	510,00	379,20	512,563	381,106	131,457	1,03	1,00	1,00	512,563	131,457	625,327	391.033,398
3	2+800	39,90	487	357	40	584,40	428,40	585,865	429,474	156,391	1,03	1,00	1,00	585,865	156,391	714,755	510.874,549
4	3+600	39,80	607	533	40	728,40	639,60	732,060	642,814	89,246	1,03	1,00	1,00	732,060	89,246	893,114	797.651,845
5	4+400	39,70	381	276	40	457,20	331,20	460,655	333,703	126,952	1,03	1,00	1,00	460,655	126,952	561,999	315.842,868
6	5+200	40,00	701	566	40	841,20	679,20	841,200	679,200	162,000	1,03	1,00	1,00	841,200	162,000	1.026,264	1.053.217,798
7	6+000	39,40	531	435	40	637,20	522,00	646,904	529,949	116,954	1,03	1,00	1,00	646,904	116,954	789,222	622.871,894
8	6+400	40,20	375	283	40	450,00	339,60	447,761	337,910	109,851	1,03	1,00	1,00	447,761	109,851	546,269	298.409,445
9	7+200	39,70	524	412	40	628,80	494,40	633,552	498,136	135,416	1,03	1,00	1,00	633,552	135,416	772,933	597.425,419
10	7+600	41,10	155	110	40	186,00	132,00	181,022	128,467	52,555	1,03	1,00	1,00	181,022	52,555	220,847	48.773,272
11	8+000	38,80	380	287	40	456,00	344,40	470,103	355,052	115,052	1,03	1,00	1,00	470,103	115,052	573,526	328.931,813
12	10+400	39,00	573	445	40	687,60	534,00	705,231	547,692	157,538	1,03	1,00	1,00	705,231	157,538	860,382	740.256,392
13	10+800	40,40	496	370	40	595,20	444,00	589,307	439,604	149,703	1,03	1,00	1,00	589,307	149,703	718,954	516.895,509
14	11+600	39,30	317	261	40	380,40	313,20	387,176	318,779	68,397	1,03	1,00	1,00	387,176	68,397	472,354	223.118,489
15	12+000	40,80	448	329	40	537,60	394,80	527,059	387,059	140,000	1,03	1,00	1,00	527,059	140,000	643,012	413.464,130
16	14+000	40,00	456	369	40	547,20	442,80	547,200	442,800	104,400	1,03	1,00	1,00	547,200	104,400	667,584	445.668,397
17	15+200	39,90	525	438	40	630,00	525,60	631,579	526,917	104,662	1,03	1,00	1,00	631,579	104,662	770,526	593.710,803
18	15+600	40,10	644	501	40	772,80	601,20	770,873	599,701	171,172	1,03	1,00	1,00	770,873	171,172	940,465	884.474,111
19	16+000	40,00	297	214	40	356,40	256,80	356,400	256,800	99,600	1,03	1,00	1,00	356,400	99,600	434,808	189.057,997
20	17+200	40,70	396	307	40	475,20	368,40	467,027	362,064	104,963	1,03	1,00	1,00	467,027	104,963	569,773	324.641,241
21	17+600	40,50	447	321	40	536,40	385,20	529,778	380,444	149,333	1,03	1,00	1,00	529,778	149,333	646,329	417.741,033
22	18+000	40,40	554	438	40	664,80	525,60	658,218	520,396	137,822	1,03	1,00	1,00	658,218	137,822	803,026	644.850,343
23	18+400	41,00	425	354	40	510,00	424,80	497,561	414,439	83,122	1,03	1,00	1,00	497,561	83,122	607,024	368.478,610