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LAMPIRAN

- 1. Hasil Pengujian Karakteristik Material**
- 2. Rekapitulasi Pengujian Kuat Tarik (*Tensile Strength*)**
- 3. Dokumentasi Penelitian**



PENURUNAN BERAT ASPAL

Sampel : Aspal Minyak Pen. 60/70
Metode : SNI 06-2440-1991

No. Sampel	A	B	C	D	E	F	G
	(gram)						
1	9.20	84.00	74.80	83.86	74.66	0.14	0.19
2	9.10	86.00	76.90	85.84	76.74	0.16	0.21
Rata-rata							0.20

Keterangan:

A = Berat tinbox

F = Jumlah penurunan berat

B = Berat tinbox + aspal sebelum dioven

= C - E

C = Berat aspal sebelum dioven

G = % penurunan berat aspal

= B - A

= F/C x 100%

D = Berat tinbox + aspal setelah dioven

E = Berat aspal setelah dioven

= D - A

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PENETRASI ASPAL SEBELUM KEHILANGAN BERAT

Sampel : Aspal Minyak Pen. 60/70
Metode : SNI 06-2456-1991

Penetrasi Aspal	No. Sampel	
Penurunan 5 Detik	I	II
5	63.00	66.50
5	68.00	65.00
5	64.50	63.00
5	65.00	64.50
5	63.50	67.00
Rata-rata		64.80
		65.20
		65.00

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PENETRASI ASPAL SETELAH KEHILANGAN BERAT

Sampel : Aspal Minyak Pen. 60/70
Metode : SNI 06-2456-1991

Penetrasi Aspal	No. Sampel	
Penurunan 5 Detik	I	II
5	84.00	80.50
5	81.00	85.00
5	81.50	86.00
5	85.50	83.00
5	80.00	83.50
Rata-rata		82.40
		83.60
		83.00

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DAKTALITAS

Sampel : Aspal Minyak Pen. 60/70

Berat sampel : 100 gr

Metode : SNI 06-2432-1991

Pengamatan	Daktalitas pada 25 ⁰ C, 5 cm per menit
Pengamatan I	110.00
Pengamatan II	109.00
Pengamatan III	111.00
Rata-rata	110.00

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BERAT JENIS ASPAL

Sampel : Aspal Minyak Pen. 60/70
Metode : SNI 06-2441-1991

No. Sampel	A (gr)	B (gr)	C (gr)	D (gr)	Berat Jenis
1	53.00	110.00	98.00	111.00	1.02
2	53.00	113.00	99.00	113.00	1.00
Rata-rata					1.01

Rumus yang digunakan:

$$BJ = (C - A) / ((B - A) - (D - C))$$

dimana:

- A = Berat piknometer
B = Berat piknometer + air suling
C = Berat piknometer + aspal
D = Berat piknometer + aspal + air suling

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TITIK NYALA ASPAL

Sampel : Aspal Minyak Pen. 60/70
Metode : SNI 06-2433-1991

No.	Suhu (°C)		Waktu (Detik)	
	I	II	I	II
1	200	200	00 ° 00 ' 00 "	00 ° 00 ' 00 "
2	210	210	00 ° 00 ' 45 "	00 ° 00 ' 37 "
3	220	220	00 ° 01 ' 04 "	00 ° 00 ' 56 "
4	230	230	00 ° 01 ' 45 "	00 ° 01 ' 20 "
5	240	240	00 ° 02 ' 21 "	00 ° 02 ' 05 "
6	250	250	00 ° 02 ' 59 "	00 ° 02 ' 41 "
7	260	260	00 ° 03 ' 29 "	00 ° 03 ' 10 "
8	270	270	00 ° 04 ' 17 "	00 ° 04 ' 20 "
9	280	280	00 ° 05 ' 07 "	00 ° 05 ' 40 "
10	290	290	00 ° 06 ' 15 "	00 ° 06 ' 23 "
11	300	300	00 ° 07 ' 18 "	00 ° 07 ' 18 "
12	310*	310*	00 ° 07 ' 45 "	00 ° 07 ' 46 "
13	320	320	00 ° 08 ' 15 "	00 ° 08 ' 23 "

* Titik nyala

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TITIK LEMBEK ASPAL

Sampel : Aspal Minyak Pen. 60/70
Metode : SNI 06-2434-1991

No.	Suhu (°C)		Waktu (Detik)	
	I	II	I	II
1	5	5	00 ° 00 ' 00 "	00 ° 00 ' 00 "
2	10	10	00 ° 02 ' 53 "	00 ° 02 ' 53 "
3	15	15	00 ° 09 ' 05 "	00 ° 09 ' 05 "
4	20	20	00 ° 11 ' 11 "	00 ° 11 ' 11 "
5	25	25	00 ° 13 ' 17 "	00 ° 13 ' 17 "
6	30	30	00 ° 16 ' 06 "	00 ° 16 ' 06 "
7	35	35	00 ° 17 ' 25 "	00 ° 17 ' 25 "
8	40	40	00 ° 18 ' 43 "	00 ° 18 ' 43 "
9	45	45	00 ° 21 ' 02 "	00 ° 21 ' 02 "
10	50	50	00 ° 22 ' 26 "	00 ° 22 ' 26 "
11	51*	53*	00 ° 22 ' 52 "	00 ° 23 ' 56 "
Titik lembek (°C)		51	53	
Titik lembek rata-rata (°C)		52		

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BERAT JENIS DAN PENYERAPAN AGREGAT KASAR

Sampel : Agregat kasar (chipping)

Berat sampel : 2500 gram

Metode : SNI 03-1969-2008

NO. CONTOH		I	II	Rata-rata
Berat contoh kering oven (gr)	A	2430.00	2406.00	2418.00
Berat contoh kering permukaan (gr)	B	2483.50	2467.00	2475.25
Berat contoh dalam air (gr)	C	1536.00	1519.00	1527.50
Berat jenis bulk (atas dasar kering oven)	$\frac{A}{B - C}$	2.56	2.54	2.55
Berat jenis bulk (atas dasar kering permukaan)	$\frac{B}{B - C}$	2.62	2.60	2.61
Berat jenis semu	$\frac{A}{A - C}$	2.72	2.71	2.72
Penyerapan air	$\frac{B - A}{A} \times 100\%$	2.20	2.54	2.37

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BERAT JENIS DAN PENYERAPAN AGREGAT HALUS

Sampel : Agregat halus (pasir)
Berat sampel : 500 gram
Metode : SNI 03-1970-2008

NO. CONTOH		I	II	Rata-rata
Berat contoh kering oven	(gr)	A	490.00	491.50
Berat botol+air sampai batas kalibrasi	(gr)	B	754.00	759.00
Berat contoh+botol+air sampai batas kalibrasi	(gr)	C	1064.0	1066.3
Berat jenis bulk (atas dasar kering oven)		A B+500-C	2.58	2.55
Berat jenis bulk (atas dasar kering permukaan)		500 B+500-C	2.63	2.59
Berat jenis semu		A B+A-C	2.72	2.67
Penyerapan air		500-A A × 100%	2.04	1.73
				1.89

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BERAT JENIS DAN PENYERAPAN FILLER

Sampel : Debu batu (filler)
Berat sampel : 500 gram
Metode : SNI 03-1970-2008

NO. CONTOH		I	II	Rata-rata
Berat contoh kering oven	(gr)	A	489.40	488.20
Berat botol+air sampai batas kalibrasi	(gr)	B	759.00	757.00
Berat contoh+botol+air sampai batas kalibrasi	(gr)	C	1070.0	1063.0
Berat jenis bulk (atas dasar kering oven)		A $\frac{A}{B+500-C}$	2.59	2.52
Berat jenis bulk (atas dasar kering permukaan)		500 $\frac{500}{B+500-C}$	2.65	2.58
Berat jenis semu		A $\frac{A}{B+A-C}$	2.74	2.68
Penyerapan air		$\frac{500-A}{A} \times 100\%$	2.17	2.42
				2.29

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KEAUSAN AGREGAT DENGAN MESIN LOS ANGELES

Sampel : Agregat kasar (chipping)
Metode : SNI 03-2417-2008

Gradasi Saringan		No. Sampel	
Lolos	Tertahan	I	
		A	B
		Berat Sebelum (gr)	Berat Sesudah (gr)
3/4"	1/2"	2500	
1/2"	3/8"	2500	3868
Jumlah Berat (gram)		5000	
Berat Tertahan Saringan No. 12 (gram)		3868	
Keausan $\frac{A - B}{A} \times 100\%$		$\frac{5000 - 3868}{5000} \times 100\% = 22.64\%$	
Rata - rata		22.64 %	

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INDEKS KEPAPIHAN AGREGAT

Sampel : Agregat kasar (*chipping*)
Berat sampel : 1000 gram
Metode : SNI 03-4137-1996

No.	Gradasi Saringan	Ukuran Thickness Gauge		Berat Lelos Slot (Gram)	Berat Ter-tahan Slot (Gram)	Total Berat (Gram)
		Lebar (mm)	Panjang (mm)			
I	3/4" 1/2"	6.67	38.2	57.4	442.6	500
II	1/2" 3/8"	4.8	25.4	24.7	475.3	500
Total				82.1	917.9	1000
Indeks Kepipihan		$\frac{\text{Total Berat } A}{\text{Total Berat } C} \times 100\%$		$\frac{82.1}{1000} \times 100\% = 8.21\%$		

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KADAR LUMPUR AGREGAT KASAR

Sampel : Agregat kasar (chipping)
Metode : SNI 03-4142-1996

- A. Berat kering sebelum dicuci = 1000.00 gram
B. Berat kering setelah dicuci = 993.40 gram

$$\begin{aligned}\text{Kadar lumpur} &= \frac{A - B}{B} \times 100\% \\ &= \frac{1000.00 - 993.40}{1000.00} \times 100\% \\ &= 0.66\%\end{aligned}$$

Dari hasil percobaan diperoleh kadar lumpur agregat kasar (kerikil) adalah :
Dik. karakteristik pasir untuk beton harus mempunyai spesifikasi kadar lumpur Maks.1 sehingga dapat disimpulkan bahwa benda uji material memenuhi standar spesifikasi.

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SAND EQUIVALENT

Sampel : Agregat halus (pasir)
Metode : SNI 03-4428-1997

No.	U r a i a n	No. Contoh	
		I	II
1	Tera tinggi tangkai penunjuk ke dalam gelas ukur (gelas dalam keadaan kosong).	10.2	10.2
2	Baca skala lumpur. (Pembacaan skala permukaan lumpur dilihat pada dinding gelas ukur).	3.5	3.9
3	Pembacaan skala beban pada gelas ukur (beban dimasukkan pada gelas keadaan kosong).	13.2	13.4
4	Pembacaan skala pasir. (Pembacaan 3 - Pembacaan 1)	3	3.2
5	Nilai Sand Equivalent $\frac{\text{Skala Pasir (4)}}{\text{Skala Lumpur (2)}} \times 100\%$	85.7	82.1
6	Rata-rata nilai Sand Equivalent (%)	83.9	

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ANALISA SARINGAN AGREGAT KASAR

Sampel : Agregat kasar (*chipping*)

Berat sampel : 1500 gram

Metode : SNI 03-1968-1990

No. Saringan	Berat Tertahan (gram)	Kumulatif Tertahan (gram)	Persen Total Tertahan (%)	Persen Lolos (%)
3/4"	0	0	0.00	100.00
1/2"	44.9	44.9	2.99	97.01
3/8"	749.3	794.2	52.95	47.05
4	705.8	1500	100.00	0.00
8	0	1500	100.00	0.00
16	0	1500	100.00	0.00
30	0	1500	100.00	0.00
50	0	1500	100.00	0.00
100	0	1500	100.00	0.00
200	0	1500	100.00	0.00
PAN	0	1500	100.00	0.00

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ANALISA SARINGAN AGREGAT HALUS

Sampel : Agregat halus (pasir)
Berat sampel : 500 gram
Metode : SNI 03-1968-1990

No. Saringan	Berat Tertahan (gram)	Kumulatif Tertahan (gram)	Persen Total Tertahan (%)	Persen Lolos (%)
3/4"	0	0	0.00	100.00
1/2"	0	0	0.00	100.00
3/8"	0	0	0.00	100.00
4	0	0	0.00	100.00
8	200	200	20.00	80.00
16	0	200	20.00	80.00
30	0	200	20.00	80.00
50	0	200	20.00	80.00
100	0	200	20.00	80.00
200	661.2	861.2	86.12	13.88
PAN	138.8	1000	100.00	0.00

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ANALISA SARINGAN AGREGAT HALUS

Sampel : Agregat halus (*filler*)

Berat sampel : 1500 gram

Metode : SNI 03-1968-1990

No. Saringan	Berat Tertahan (gram)	Kumulatif Tertahan (gram)	Persen Total Tertahan (%)	Persen Lolos (%)
3/4"	0	0	0.00	100.00
1/2"	0	0	0.00	100.00
3/8"	0	0	0.00	100.00
4	0	0	0.00	100.00
8	400	400	40.00	60.00
16	0	400	40.00	60.00
30	0	400	40.00	60.00
50	0	400	40.00	60.00
100	0	400	40.00	60.00
200	322.4	722.4	72.24	27.76
PAN	277.6	1000	100.00	0.00

Mengetahui,
Kepala Laboratorium Ecomaterial

Prof. Dr. H. Muh. Wihardi Tiarongge, ST., M.Eng.
NIP. 19680529 200212 1 002

DOKUMENTASI

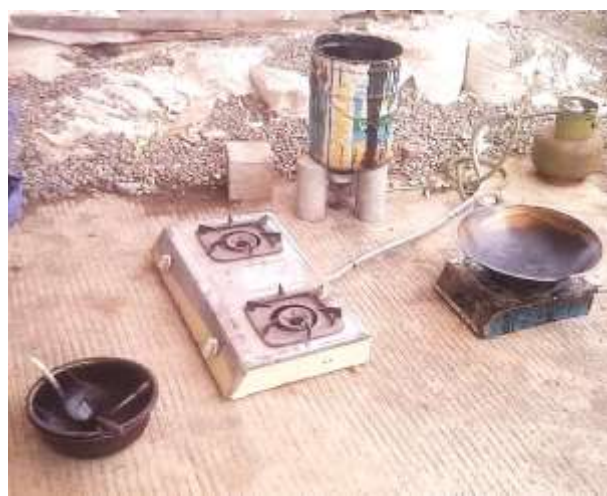
1. Penyiapan Alat dan Material



Pencucian/pembersihan Agregat



Proses pengeringan agregat



Persiapan Alat Sebelum Pembuatan Benda Uji

2. Proses Pembuatan Benda Uji



Proses Pemanasan Agregat dan
Aspal Minyak



Proses Pemadatan Campuran Aspal



Proses pengeluaran benda uji dari mould
dengan alat *ejector*

3.Proses Pengujian Air Laut



4. Proses Pengujian Kuat Tarik



Persiapan Alat Pengujian Kuat Tarik



Proses Pengujian Kuat Tarik



Hasil Pengujian Kuat Tarik

