## PENIMBANGAN MATERIAL MARSHALT AC - BC

<u>1</u>

NO	JENIS	COMULATIF %		BERAT		BERAT	KOMULATIF
NO	MATERIAL			TOTAL	SATUAN		BERAT
1	ABU	34.38	Х	1200	=	412.6	412.6
2	PASIR	9.55	Х	1200	=	114.6	527.2
3	Medium (0,5 - 1)	23.88	Х	1200	=	286.5	813.7
4	C A (1 - 2)	26.74	Х	1200	=	320.9	1134.5
5	SEMEN	0.96	Χ	1200	=	11.5	1146.0
6	ASPALT	4.50	Х	1200	=	54.0	1200.0
		100.00				1200.0	

<u>2</u>

NO	JENIS	COMULATIF	:	BERAT		BERAT	KOMULATIF
	MATERIAL	%		TOTAL		SATUAN	BERAT
1	ABU	34.20	Х	1200	=	410.4	410.4
2	PASIR	9.50	Χ	1200	=	114.0	524.4
3	Medium (0,5 - 1)	23.75	Χ	1200	=	285.0	809.4
4	C A (1 - 2)	26.60	Χ	1200	=	319.2	1128.6
5	SEMEN	0.95	Χ	1200	=	11.4	1140.0
6	ASPALT	5.00	Χ	1200	=	60.0	1200.0
		100.00				1200.0	

<u>3</u>

NO	JENIS	COMULATIF		BERAT		BERAT	KOMULATIF
	MATERIAL	%		TOTAL		SATUAN	BERAT
1	ABU	34.02	Х	1200	=	408.2	408.2
2	PASIR	9.45	Х	1200	=	113.4	521.6
3	Medium (0,5 - 1)	23.63	Х	1200	=	283.5	805.1
4	C A (1 - 2)	26.46	Х	1200	=	317.5	1122.7
5	SEMEN	0.95	Х	1200	=	11.3	1134.0
6	ASPALT	5.50	Х	1200	=	66.0	1200.0
		100.00				1200.0	

<u>4</u>

NO	JENIS	COMULATIF		BERAT		BERAT	KOMULATIF
l NO	MATERIAL	%		TOTAL		SATUAN	BERAT
1	ABU	33.84	Х	1200	=	406.1	406.1
2	PASIR	9.40	Х	1200	=	112.8	518.9
3	Medium (0,5 - 1)	23.50	Х	1200	=	282.0	800.9
4	C A (1 - 2)	26.32	Х	1200	=	315.8	1116.7
5	SEMEN	0.94	Х	1200	=	11.3	1128.0
6	ASPALT	6.00	Х	1200	=	72.0	1200.0
		100.00			ļ:	1200.0	

<u>5</u>

NO	JENIS	COMULATIF		BERAT		BERAT	KOMULATIF
l NO	MATERIAL	%		TOTAL		SATUAN	BERAT
1	ABU	33.66	Х	1200	=	403.9	403.9
2	PASIR	9.35	Х	1200	=	112.2	516.1
3	Medium (0,5 - 1)	23.38	Х	1200	=	280.5	796.6
4	C A (1 - 2)	26.18	Х	1200	=	314.2	1110.8
5	SEMEN	0.94	Х	1200	=	11.2	1122.0
6	ASPALT	6.50	Х	1200	=	78.0	1200.0
		100.00	 		[	1200.0	