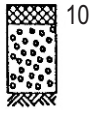
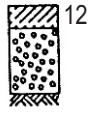
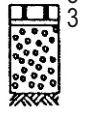

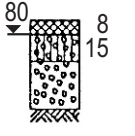
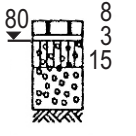
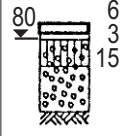
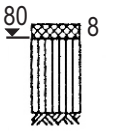
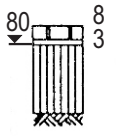
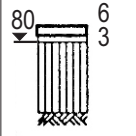
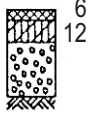
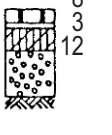
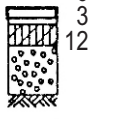
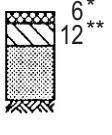
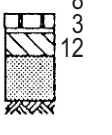
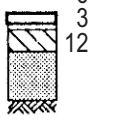
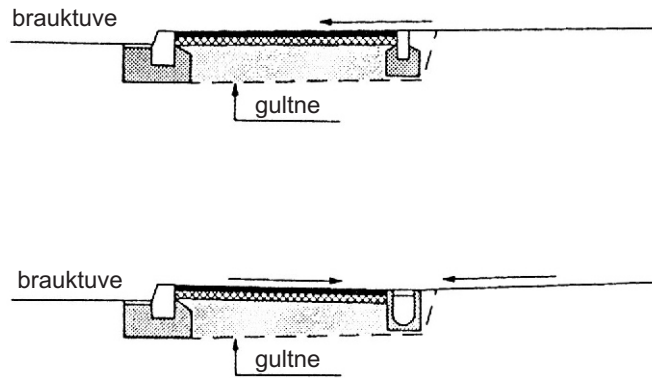


Nr.	Seguma veids	Bituminēts				Betona				Bruģa				Plātņu			
		20	30	40	50	20	30	40	50	20	30	40	50	20	30	40	50
1	<u>Sala aizsargkārtā</u>																
	Segums <u>Sala aizsargkārtā</u>																
Sala aizsargkārtas biezums		10	20	30	40	18	28	38		19	29	39	11	21	31	41	
2	<u>Grants vai šķembu pamats uz sala aizsargkārtas</u>																
	Segums <u>Grants vai šķembu pamats</u> Sala aizsargkārtā																
Sala aizsargkārtas biezums				17	27							14	24			16	26
3	<u>Grants vai šķembu pamats uz zemes klātnes</u>																
	Segums <u>Grants vai šķembu pamats</u>																
Grants vai šķembu pamata biezums		12	22	32	42					19	29	39	11	21	31	41	
4	<u>Pamats ar minerālu saistvielu uz sala aizsargkārtas</u>																
	Segums <u>Pamats ar minerālu saistvielu</u> Sala aizsargkārtā																
Sala aizsargkārtas biezums			12	22	32							17	27			19	29
5	<u>Betona pamats uz sala aizsargkārtas</u>																
	Segums <u>Betona pamats</u> Sala aizsargkārtā																
Sala aizsargkārtas biezums			12	22	32							17	27			19	29

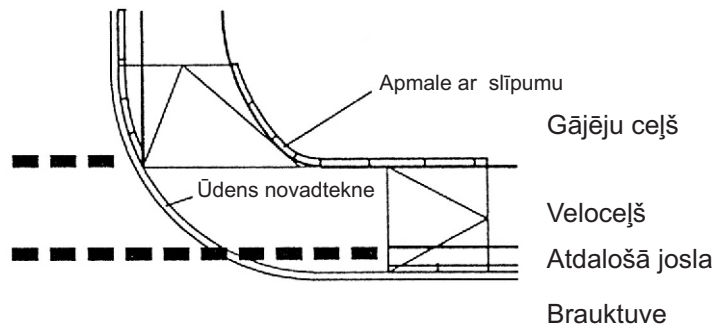
* var būt divkārtīgs bituminēts segums

** ar papildpasākumiem, ja ir plaisu veidošanās tendence

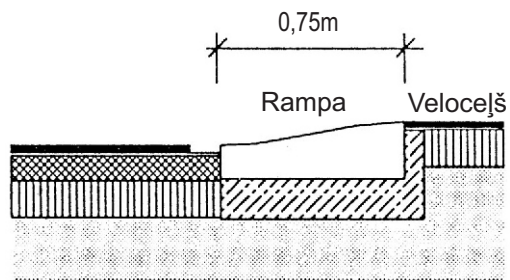
7.1.att. Veloceļu un gājēju ceļu segu piemēri
(izmēri cm)



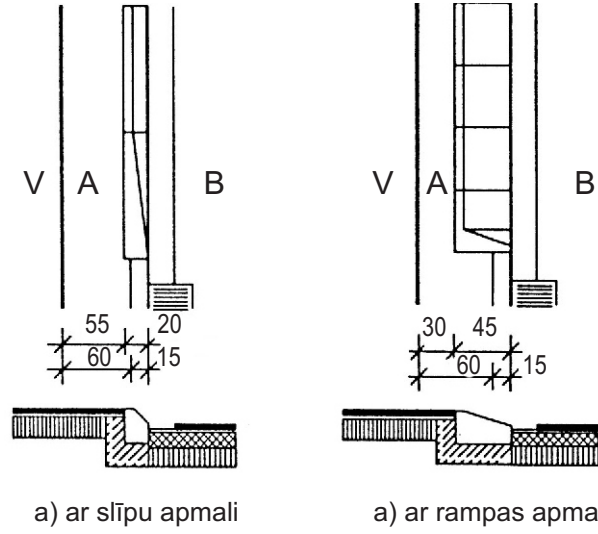
7.2.att. Veloceļš ar šķērslīpumu uz- un no brauktuves



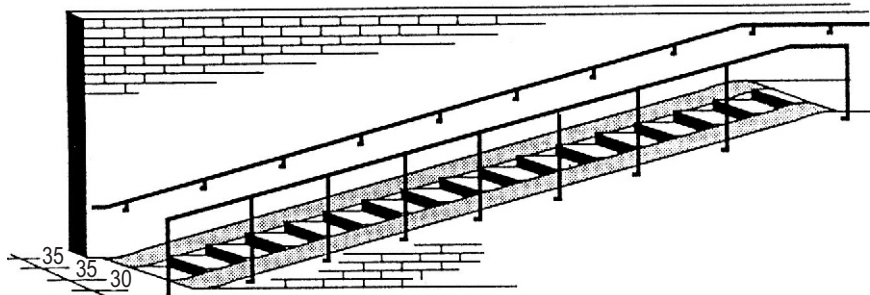
7.3.att. Veloceļa pazeminājums pie krustojuma pārbrauktuves



7.4.att. Rampas apmale pie nobrauktuves



7.5.att. Slīpas apmales velopārbrauktuves (izmēri cm)



7.6.att. Tuneļa kāpnes ar stumšanas rampu
velosipēdiem un bērnu ratiņiem (izmēri cm)