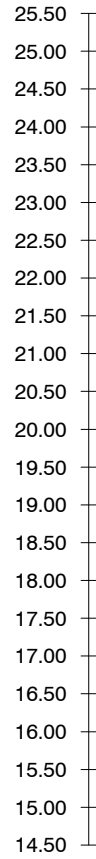


LÖIGE 3-3
PK 1+75.00



AC 12 surf 70/100	H=4 cm
AC 20 base 70/100	H=5 cm
Paekivist killustikalus (põhifraktsioon 32/64)	H=25 cm
Liiv tm_105	H=66 cm
Liiv tm_90	H=50 cm

From-to	Embankment height	Improvement layer / Drainage blanket	Prefabricated Vertical Drains	Geotextile	Staged construction of embankment
Algas- Lõp	Muldkeha kõrgus		Vertikaalsed dreniid	Geotekstiil	Muldkeha etapiviisiline ehitus
	(m)				
0+125-0+225	4 to 7	Yes-Jah/Yes-Jah	1.5 m triangular grid, L=7 m, on the edge L=4 m (abs 11.80 / 14.80)	1 layer, $\tau=600\text{kN/m}$	Yes
			kolmnurkne paigutus 1.50m sammuga, pikkus L=7 m, servadel L=4 m (abs 11.80 / 14.80)	1 kiht, $\tau=600\text{kN/m}$	Jah
0+600-0+675	4 to 7	Yes-Jah/Yes-Jah	1.5 m triangular grid, L=7 m, on the edge L=4 m (abs 12.15/ 15.15)	1 layer, $\tau=600\text{kN/m}$	Yes
			kolmnurkne paigutus 1.50m sammuga, pikkus L=7 m, servadel L=4 m (abs 12.15/ 15.15)	1 kiht, $\tau=600\text{kN/m}$	Jah

[illegible]