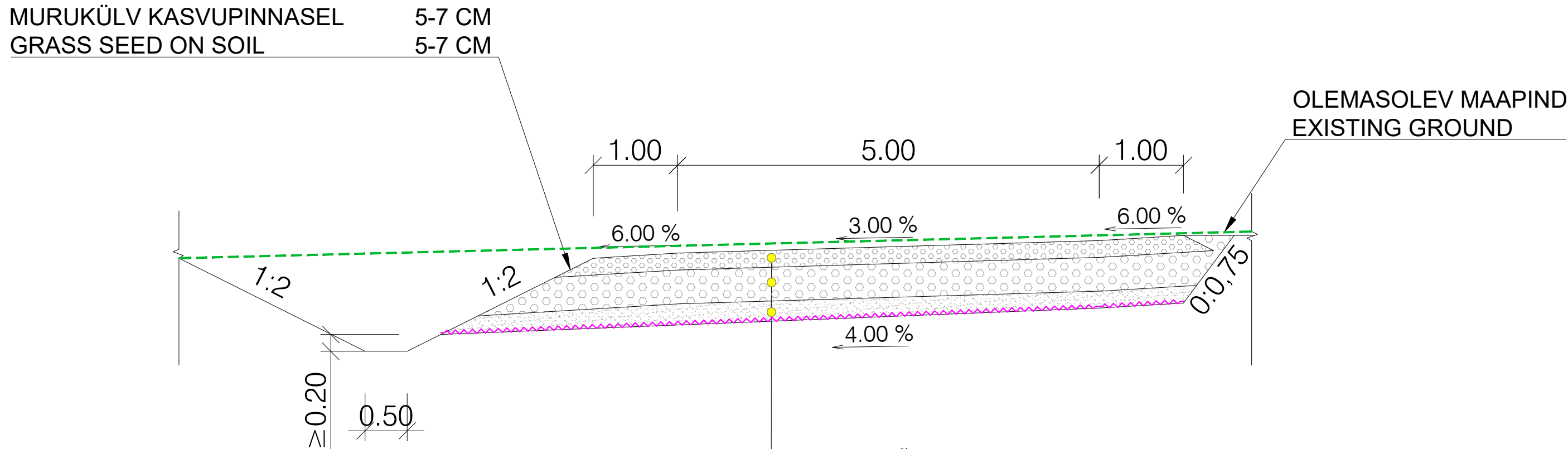


Hooldustee "TÜÜP 1"
Maintenance road "TYPE 1"



SÕIDUTE KATEND

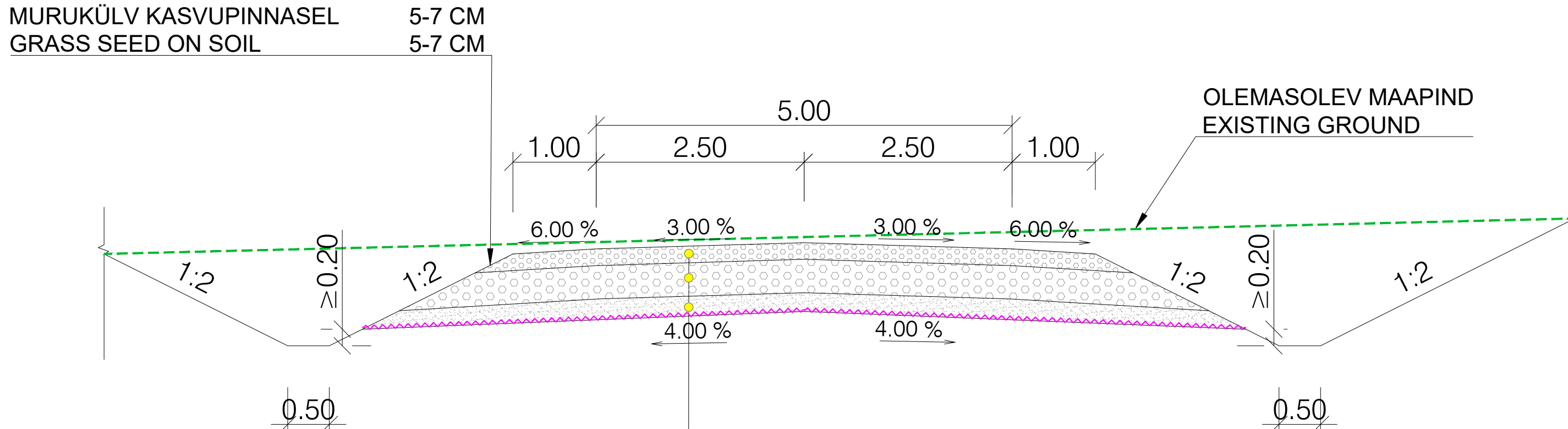
Purustatud kruus fr 0/32 (Ev2≥120 MPa)	H=20 cm
Kruus (Ev2≥60 MPa)	H=40 cm
TÄITELIIV (Kt≥0,95, Ev2≥45 MPa)	Hmin=20 cm
Geotekstiil, eraldav, klass 3	
Olemasolev mineraalpinnaas (Kt≥0,94)	

ROAD PAVEMENT

Crushed gravel fr 0/32 ($E_{v2} \geq 120$ MPa)	H=20 cm
Gravel ($E_{v2} \geq 60$ MPa)	H=40 cm
FILLING LAYER SAND ($K_t \geq 0,95$, $E_{v2} \geq 45$ MPa)	H _{min} =20 cm
Geotextile, separative, class 3	
Existing mineral soil ($K_t \geq 0,94$)	

Mõõtkava: 1/50

Hooldustee "TÜÜP 3"
Maintenance road "TYPE 3"



SÕIDUTEE KATEND

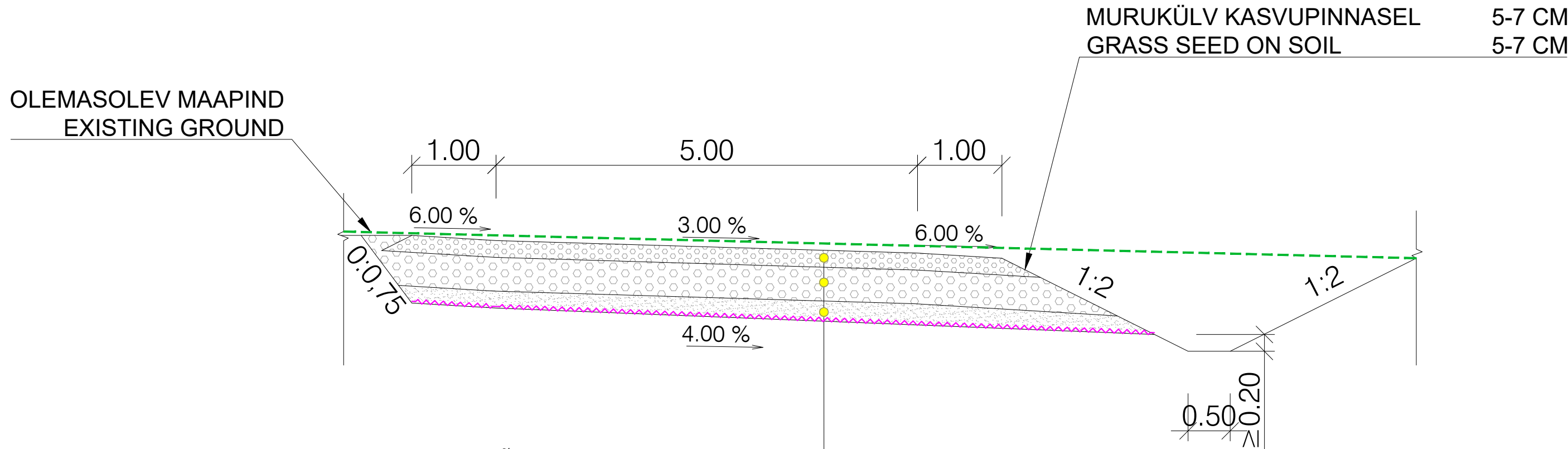
Purustatud kruus fr 0/32 ($E_{v2} \geq 120$ MPa)	H=20 cm
Kruus ($E_{v2} \geq 60$ MPa)	H=40 cm
TÄITELIIV ($K_t \geq 0,95$, $E_{v2} \geq 45$ MPa)	H _{min} =20 cm
Geotekstiil, eraldav, klass 3	
Olemasolev mineraalpinna ($K_t \geq 0,94$)	

ROAD PAVEMENT

Crushed gravel fr 0/32 ($E_{v2} \geq 120$ MPa)	H=20 cm
Gravel ($E_{v2} \geq 60$ MPa)	H= 40 cm
FILLING LAYER SAND ($K_t \geq 0,95$, $E_{v2} \geq 45$ MPa)	Hmin=20 cm
Geotextile, separative, class 3	
Existing mineral soil ($K_t \geq 0,94$)	

Mõõtkava: 1/50

Hooldustee "TÜÜP 2"
Maintenance road "TYPE 2"

SÕIDUTEE KATEND

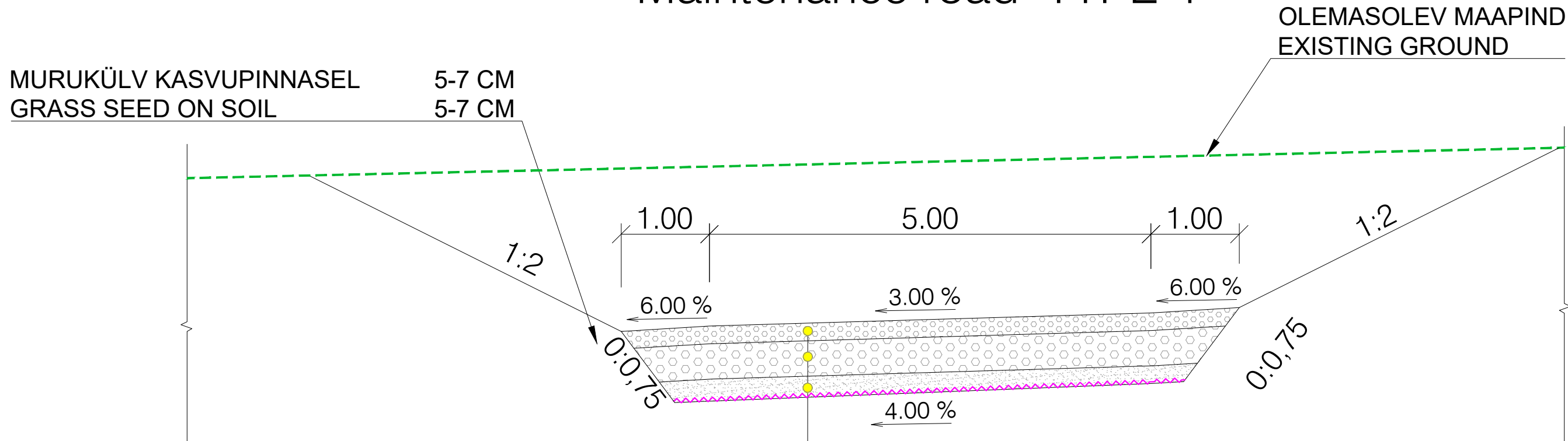
H=20 cm	Purustatud kruus fr 0/32 (Ev ₂ ≥120 MP)
H=40 cm	Kruus (Ev ₂ ≥60 MP)
H _{min} =20 cm	TÄITELIIV (Kt≥0,95, Ev ₂ ≥45 MP)
	Geotekstiil, eraldav, klass
	Olemasolev mineraalpinnaas (Kt≥0,9)

ROAD PAVEMENT

H=20 cm	Crushed gravel fr 0/32 (Ev2≥120 MP)
H=40 cm	Gravel (Ev2≥60 MP)
Hmin=20 cm	FILLING LAYER SAND (Kt≥0,95, Ev2≥45 MP)
	Geotextile, separative, class
	Existing mineral soil (Kt≥0,9)

Existing mineral soil ($K_t \geq 0,94$)

Hooldustee "TÜÜP 4"
Maintenance road "TYPE 4"



SÕIDUTEE KATEND

Purustatud kruus ir 0/32 (Ev2≥120 MPa)	H=20 cm
Kruus (Ev2≥60 MPa)	H=40 cm
TÄITELIIV (Kt≥0,95, Ev2≥45 MPa)	Hmin=20
Geotekstiil, eraldav, klass 3	
Olemasolev mineraalpinnas (Kt≥0,94)	

ROAD PAVEMENT

Crushed gravel fr 0/32 ($E_v \geq 120$ MPa)	H=20 cm
Gravel ($E_v \geq 60$ MPa)	H=40 cm
FILLING LAYER SAND ($K_t \geq 0,95$, $E_v \geq 45$ MPa)	H _{min} =20
Geotextile, separative, class 3	
Existing mineral soil ($K_t \geq 0,94$)	

Existing mineral soil ($K_t \geq 0,9$)