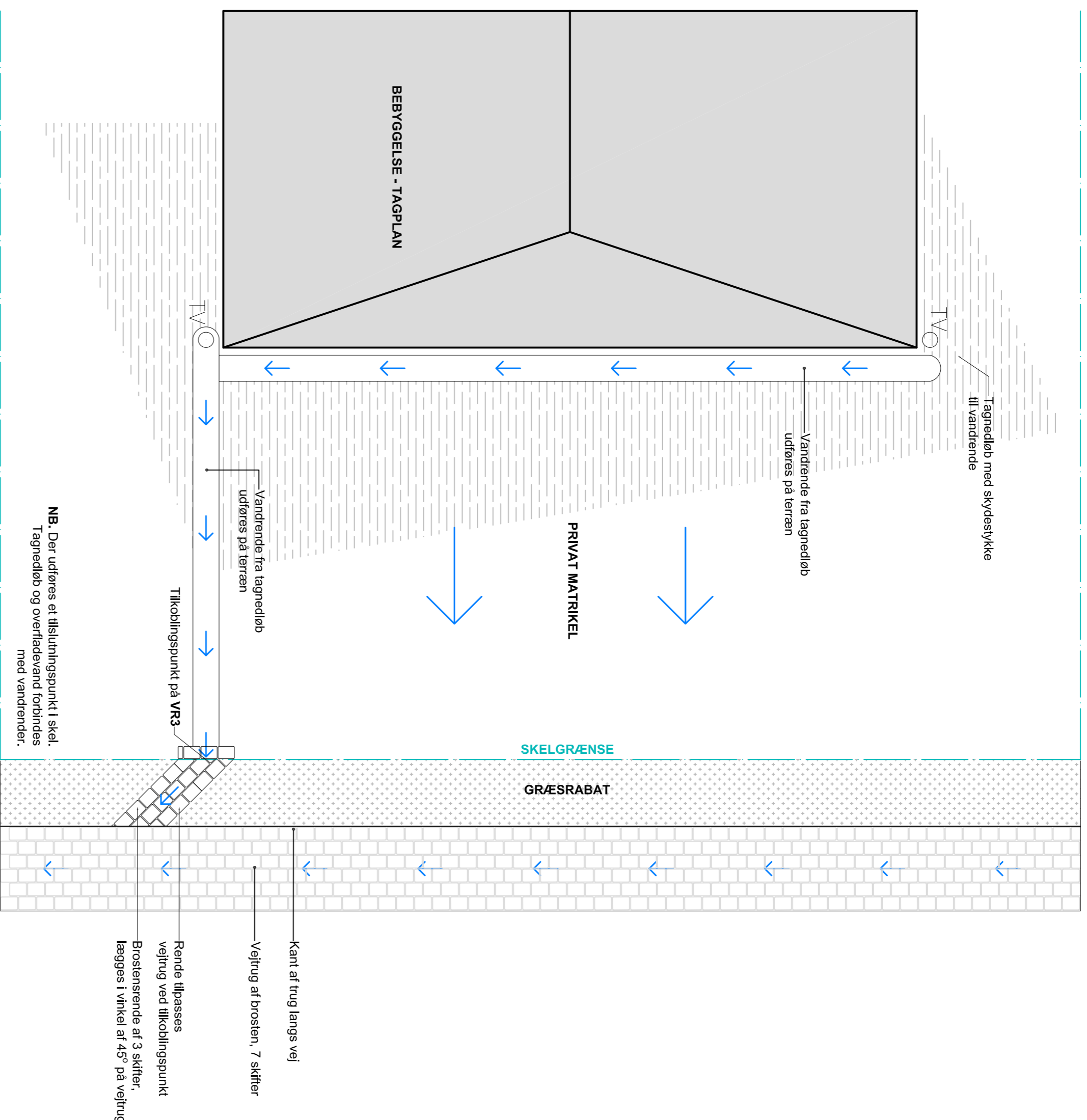
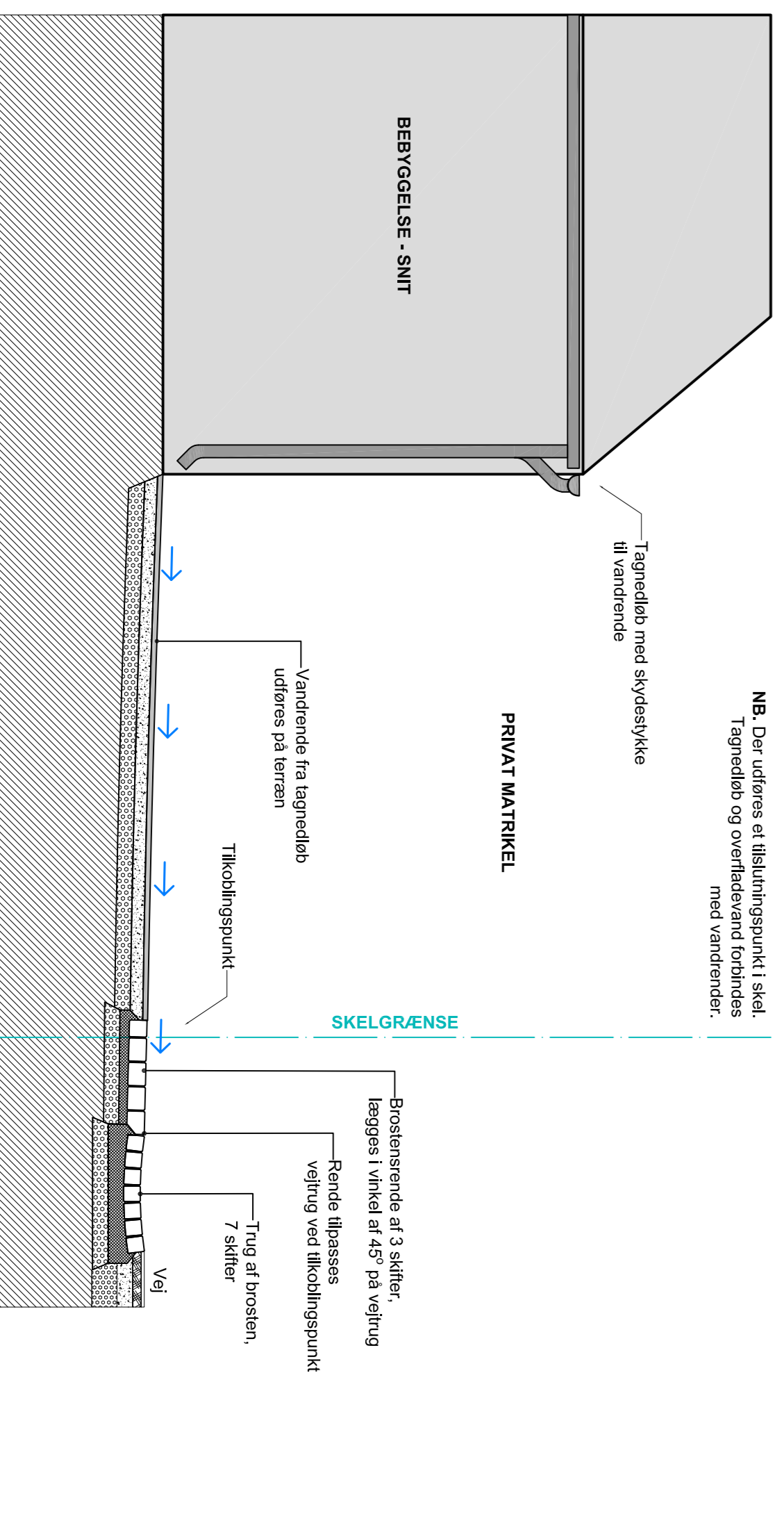


VR3 PRINCIP FOR TAGVAND MOD VEJ / TRUG

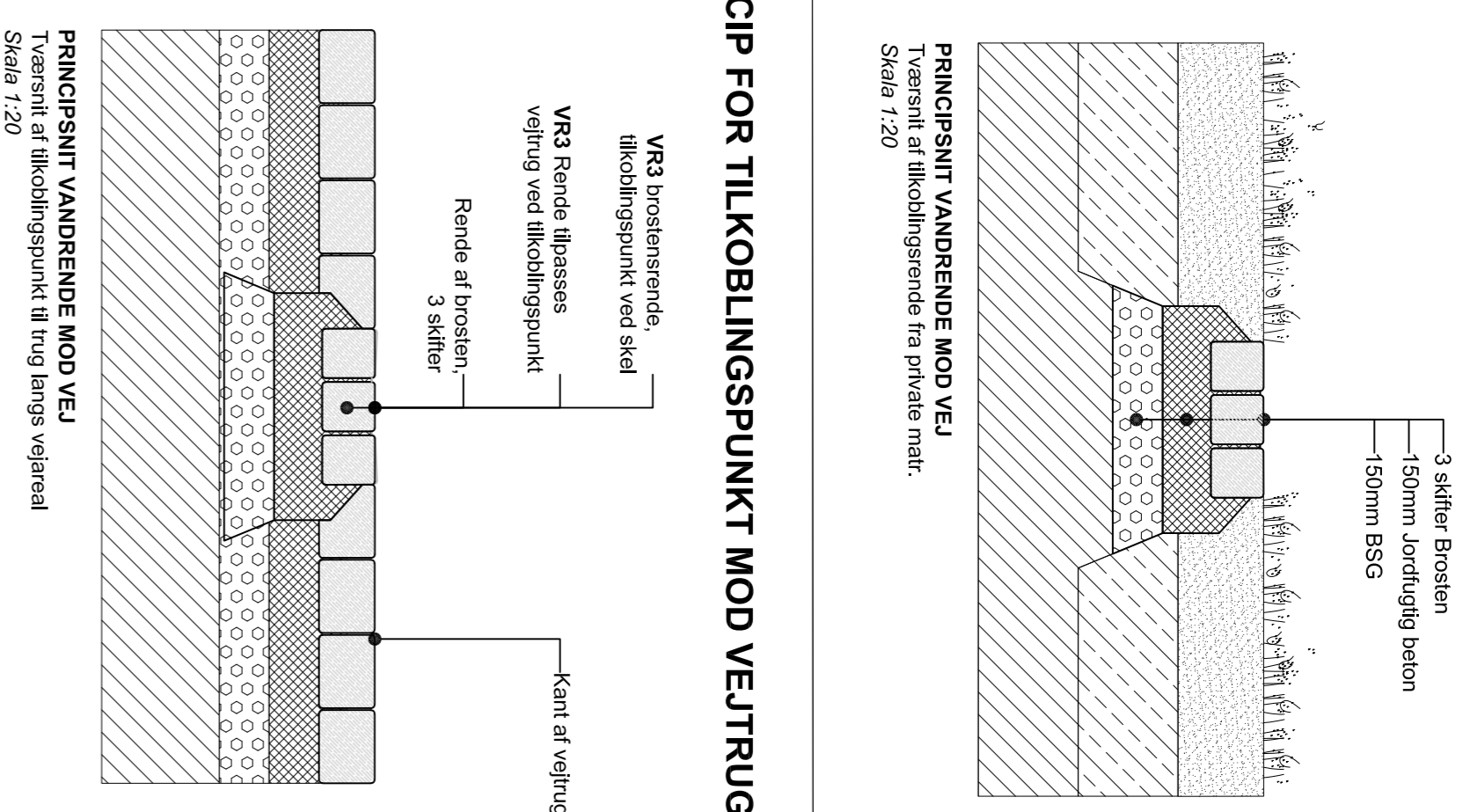


VR3 PRINCIPTEGNING FOR TAGVAND MOD VEJ
Principplan for vandhåndtering mod vej
Skala 1:20



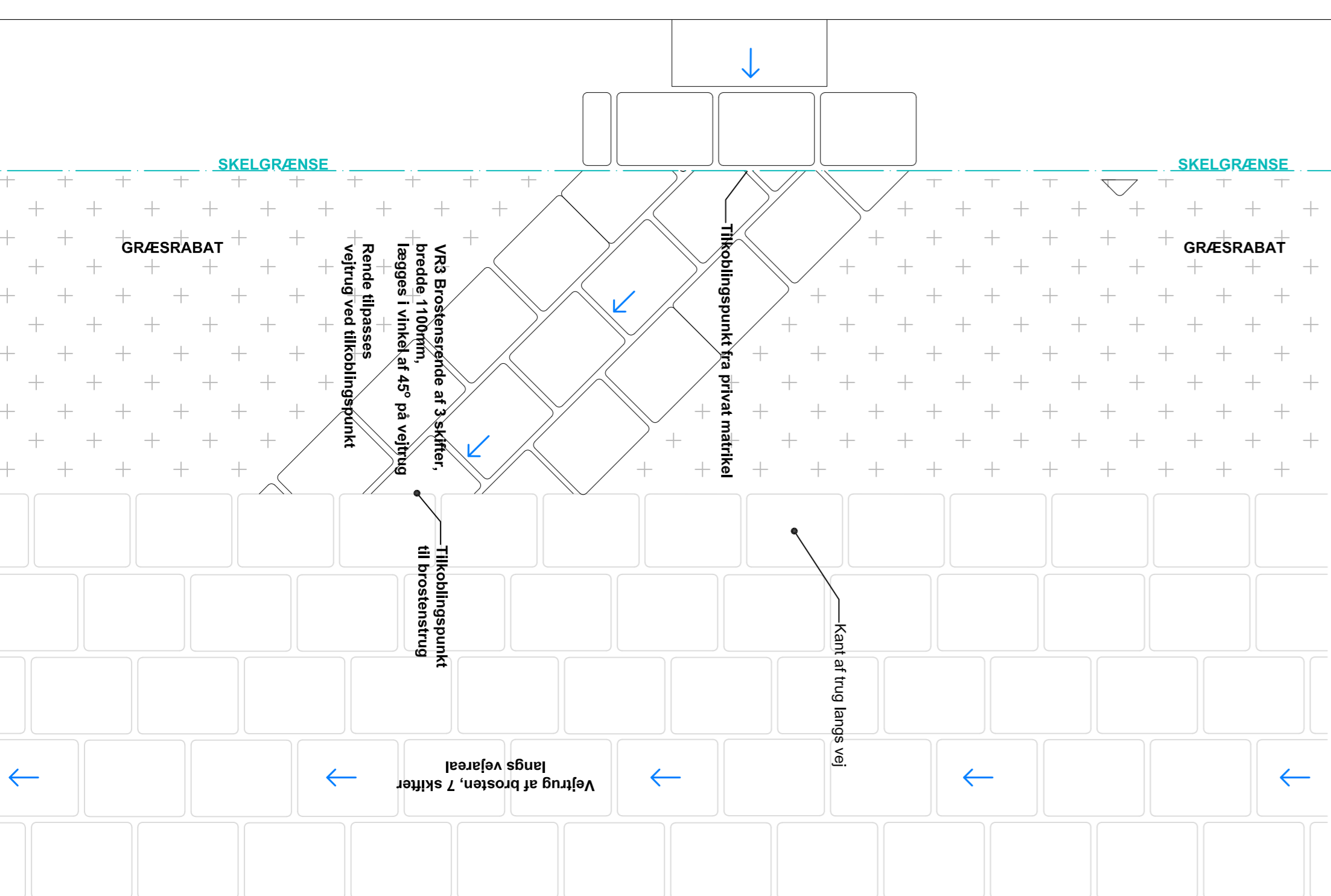
VR3 PRINCIP SMT FOR TAGVAND MOD VEJ
Principplan for vandhåndtering mod vej
Skala 1:50

VR3 PRINCIP FOR TAGVAND MOD VEJ/TRUG



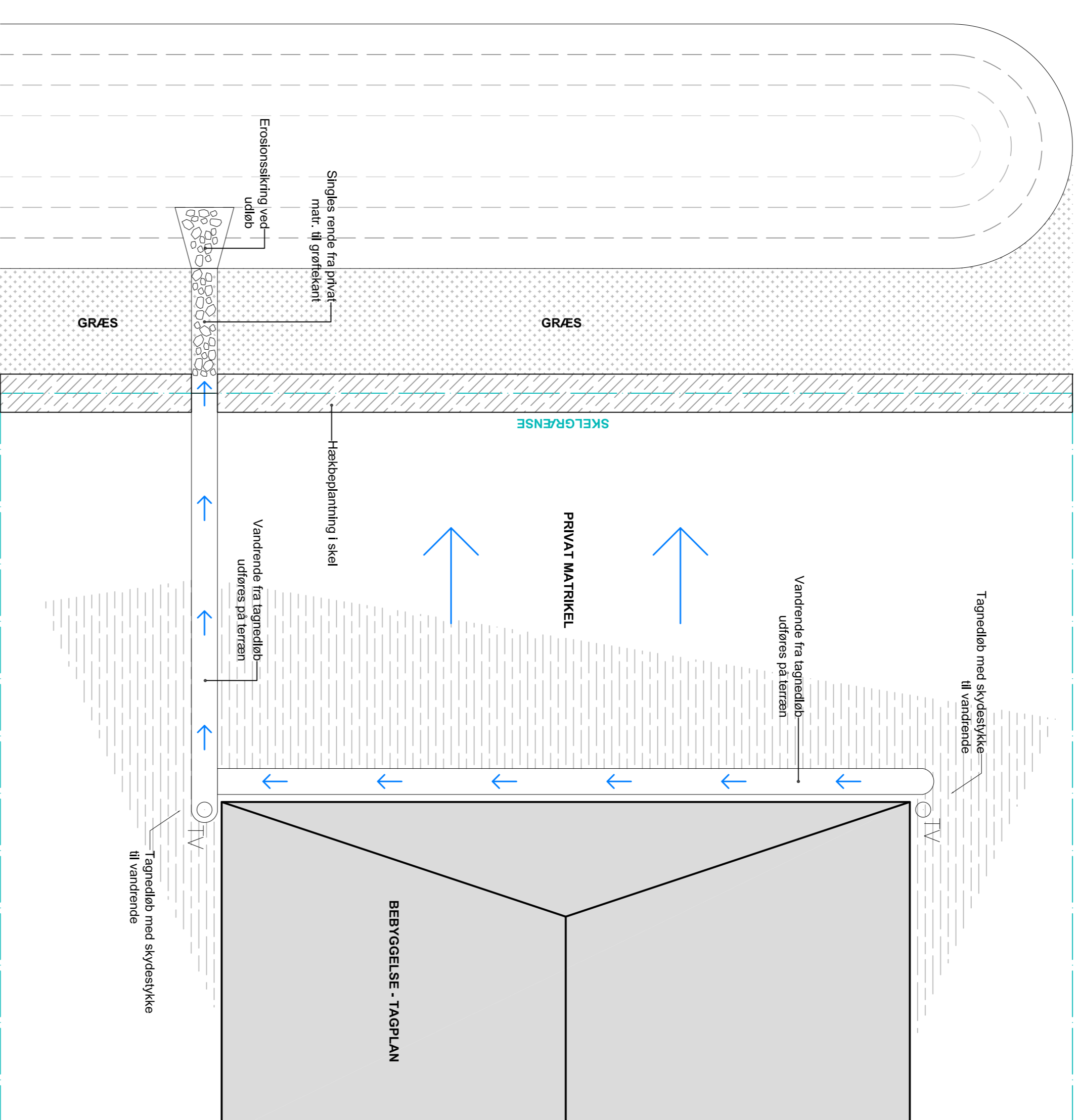
PRINCIP SMT VANDRENDE MOD VEJ
Tværsnit af tilkoblingspunkt til trug langs vej
Skala 1:20

VR3 PRINCIP FOR TILKOBLINGSPUNKT MOD VEJ/TRUG

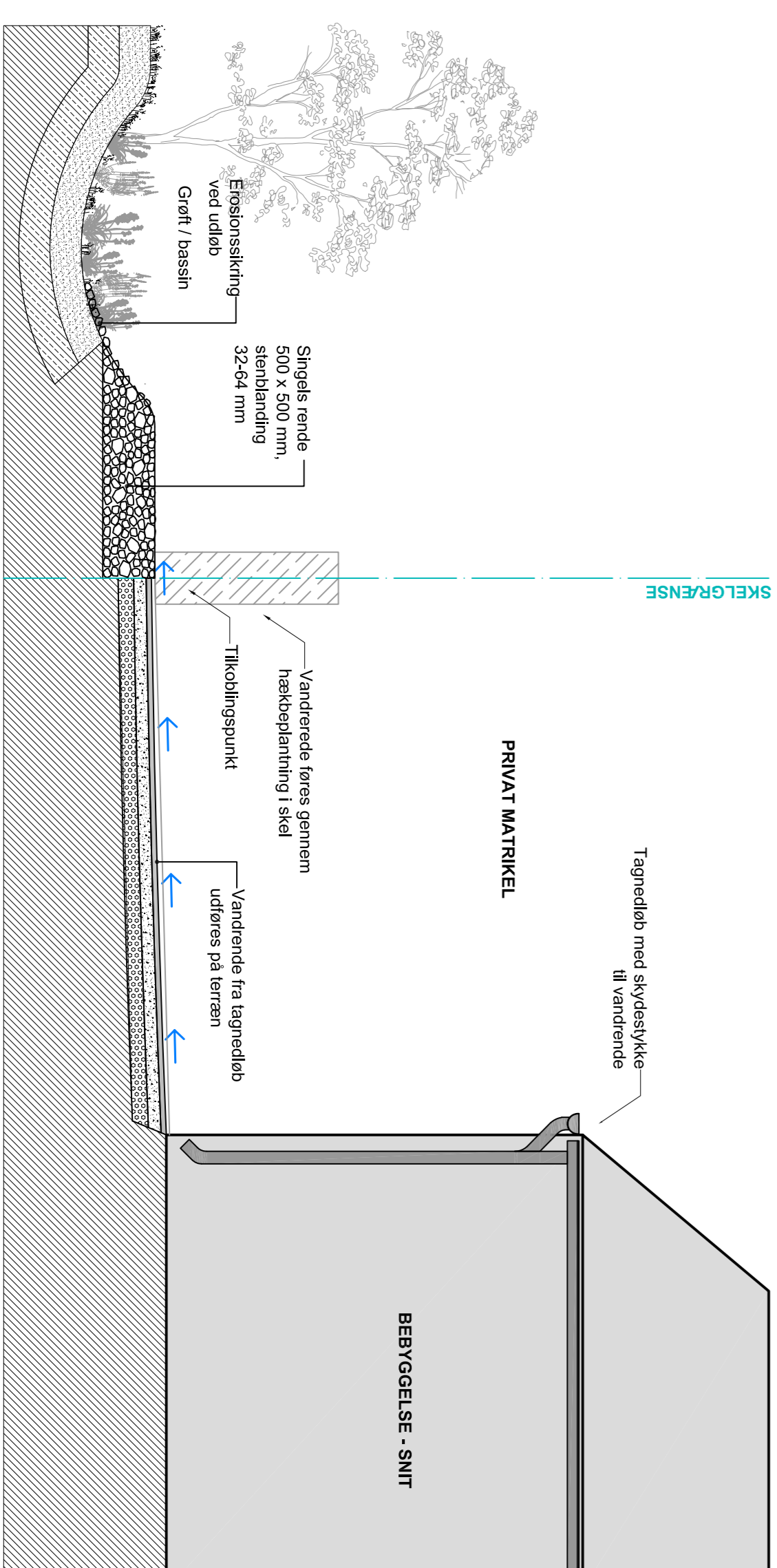


VR3 PRINCIP FOR TILKOBLINGSPUNKT MOD VEJ / TRUG
PRINCIP SMT VANDRENDE MOD GRØFT
Tværsnit af tilkoblingsrende fra bagskel af private matr.
Skala 1:10

VR4 PRINCIP FOR TAGVAND MOD GRØFT / BAGSKEL

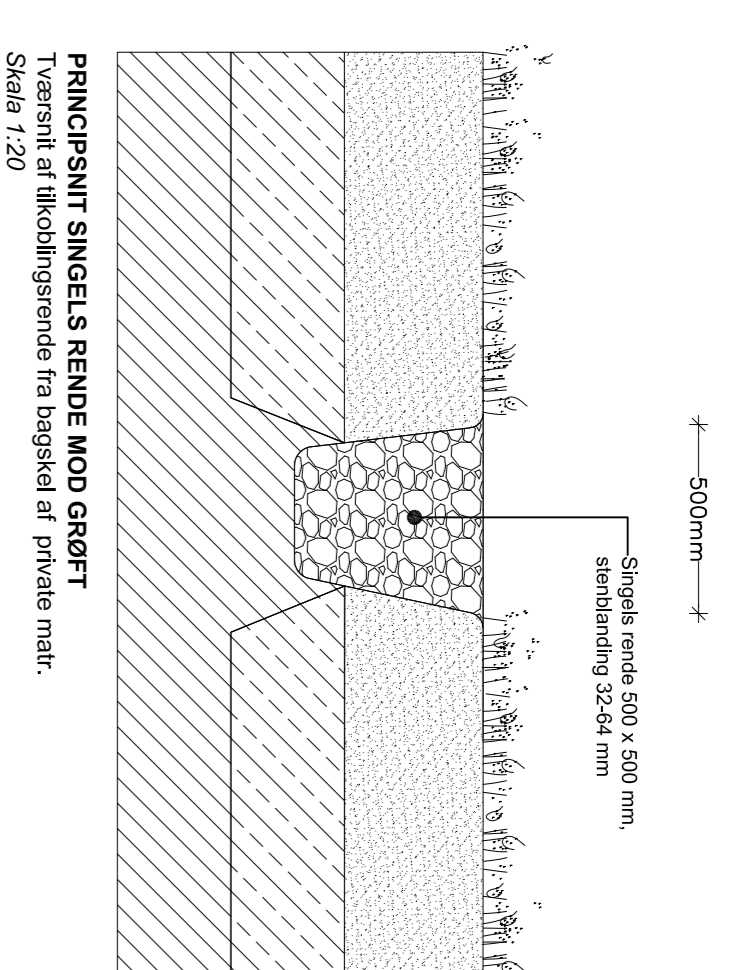


VR4 PRINCIP SMT FOR TAGVAND MOD GRØFT
Principplan for vandhåndtering mod bagskel
Skala 1:50



VR4 PRINCIP SMT FOR TAGVAND MOD GRØFT
Principplan for vandhåndtering mod bagskel
Skala 1:50

VR4 PRINCIP FOR TAGVAND MOD GRØFT / BAGSKEL



0 20 40 60 80 100 200 cm

Forløbig tryk: 2023.09.25

Klient	Revisor/udfører	Revisionsfirma
KLAR	KLAR FORSTYRNING	KLAR FORSTYRNING
KLAR	KLAR FORSTYRNING	KLAR FORSTYRNING

RAMBØLL	djco	Niels Lützen
RAMBØLL	djco	Niels Lützen

KLAR FORSTYRNING	RAMBØLL	djco	Niels Lützen
KLAR FORSTYRNING	RAMBØLL	djco	Niels Lützen

KLAR FORSTYRNING	RAMBØLL	djco	Niels Lützen
KLAR FORSTYRNING	RAMBØLL	djco	Niels Lützen

KLAR FORSTYRNING	RAMBØLL	djco	Niels Lützen
KLAR FORSTYRNING	RAMBØLL	djco	Niels Lützen

Princip for anvendelse af private grunde L.N.-05-08