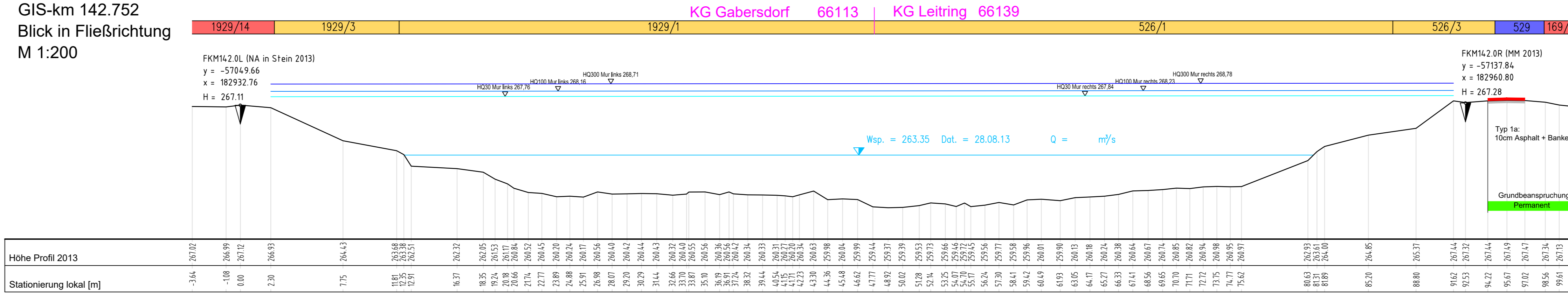
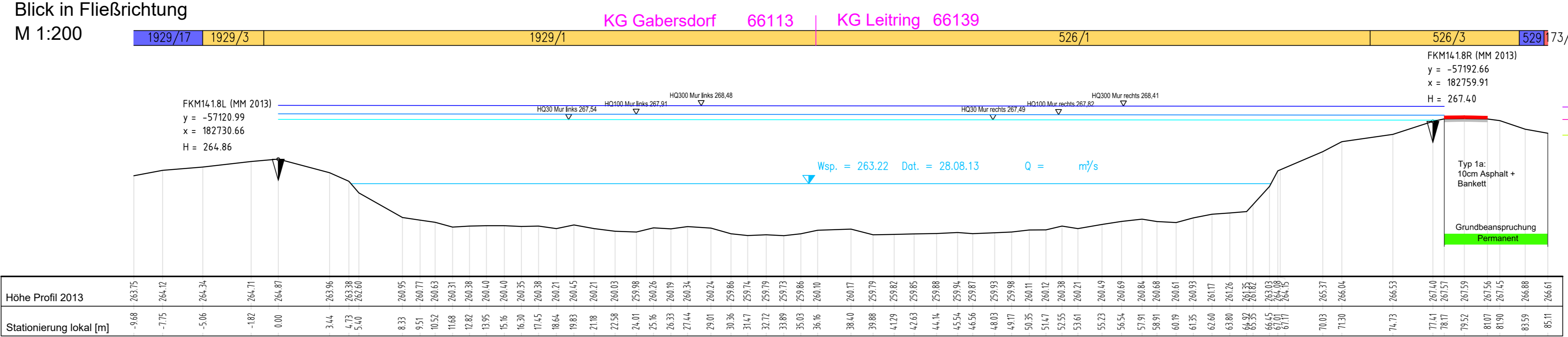


Verbund-km 142.00
GIS-km 142.752
Blick in Fließrichtung
M 1:200



Verbund-km 141.80
GIS-km 142.541
Blick in Fließrichtung
M 1:200

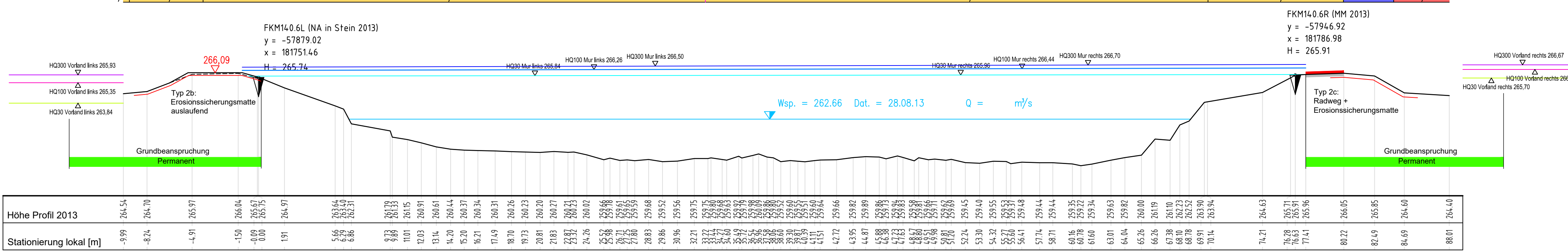


Verbund-km 140.60

GIS-km 141.292

Blick in Fließrichtung

M 1:200

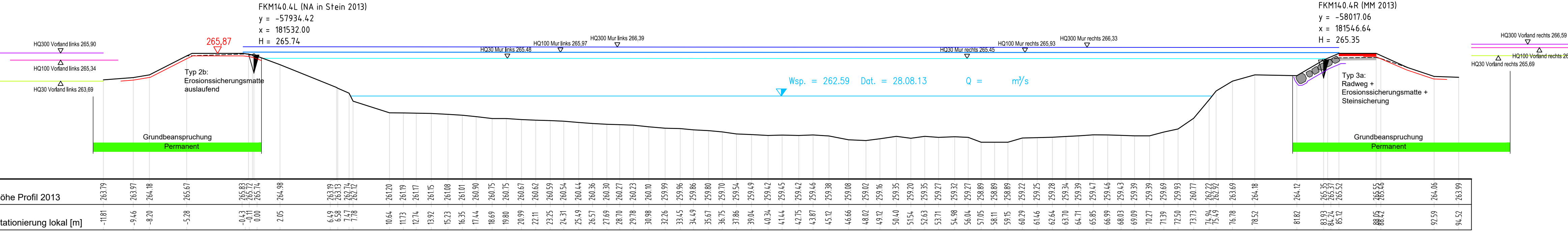


Verbund-km 140.40

GIS-km 141.054

Blick in Fließrichtung

M 1:200

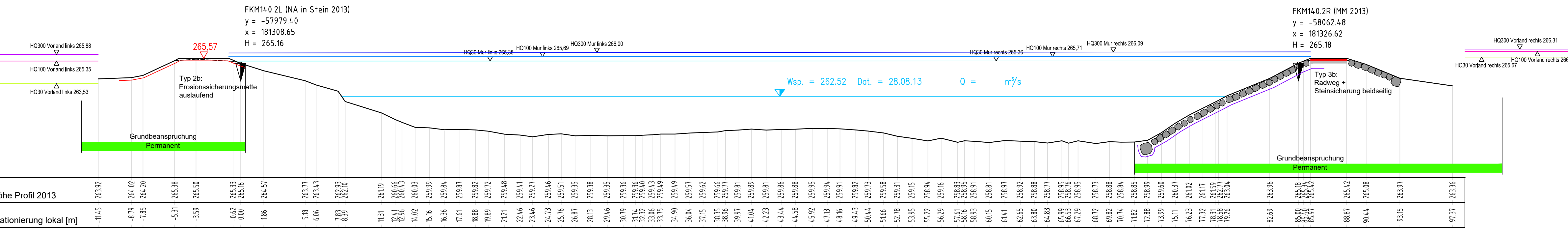


Verbund-km 140.20

GIS-km 140.828

Blick in Fließrichtung

M 1:200

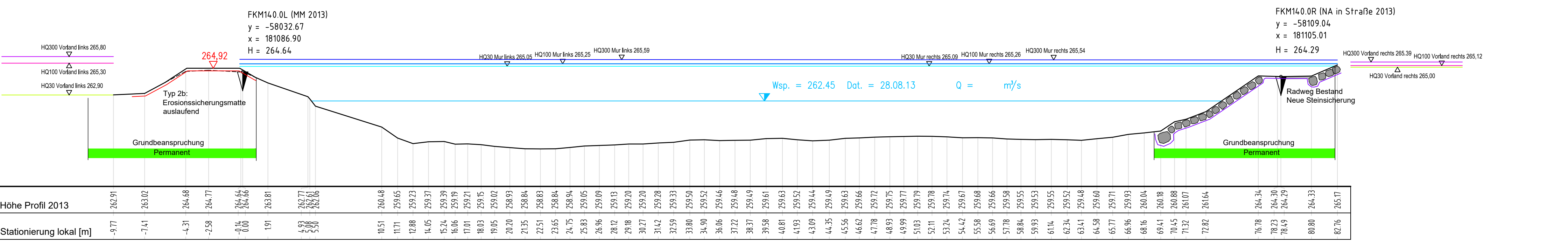


Verbund-km 140.00

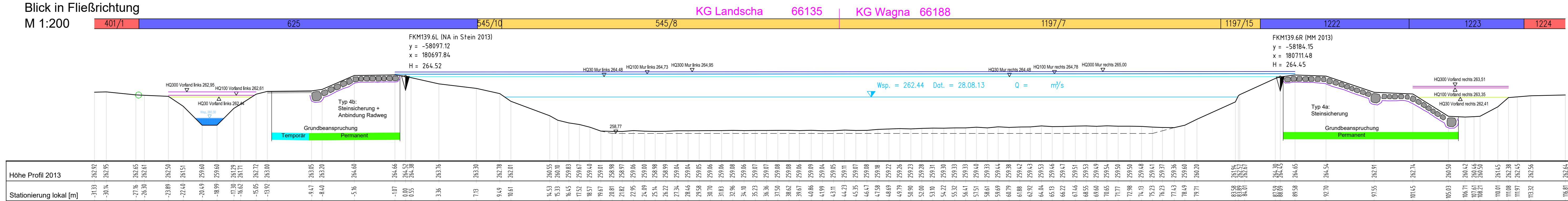
GIS-km 140.600

Blick in Fließrichtung

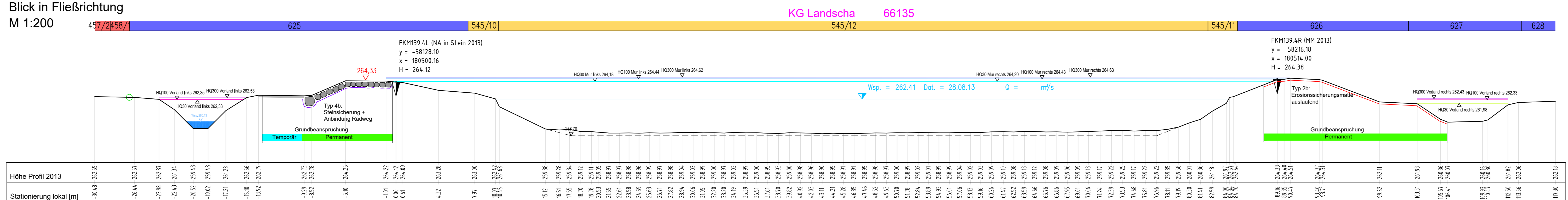
M 1:200



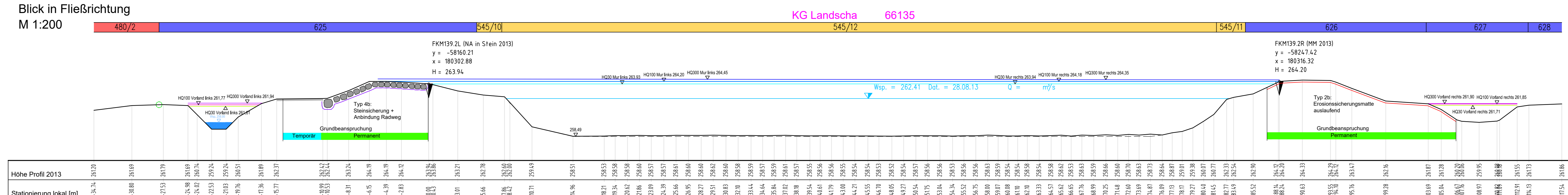
Verbund-km 139.60
GIS-km 140.203
Blick in Fließrichtung
M 1:200



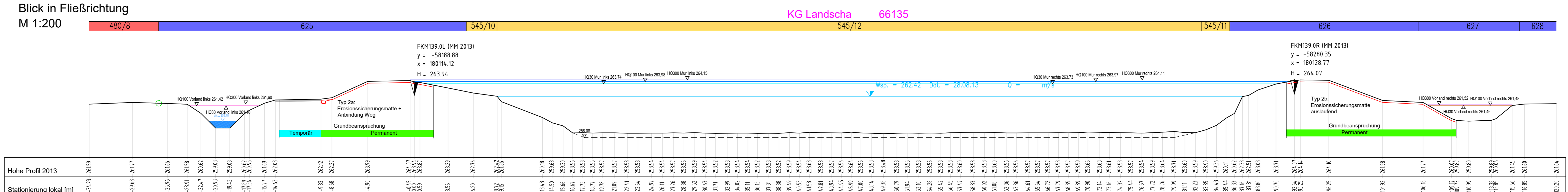
Verbund-km 139.40
GIS-km 140.003
Blick in Fließrichtung
M 1:200



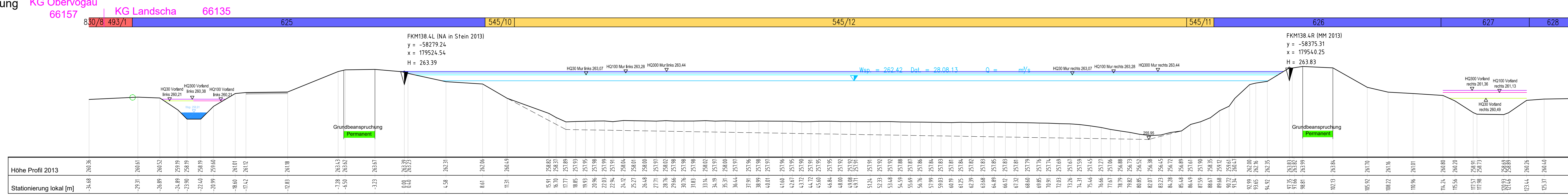
Verbund-km 139.20
GIS-km 139.803
Blick in Fließrichtung
M 1:200



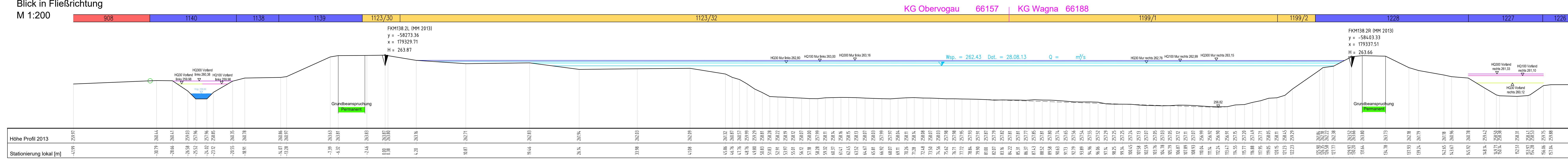
Verbund-km 139.00
GIS-km 139.613
Blick in Fließrichtung
M 1:200



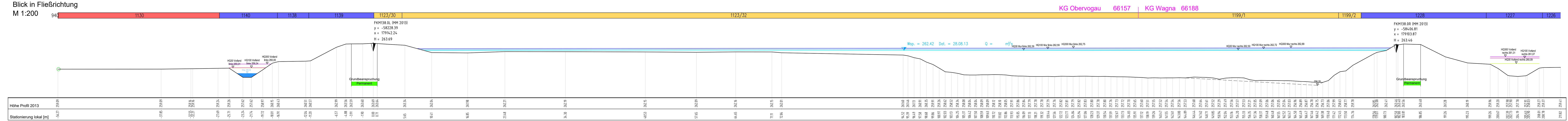
Verbund-km 138.40
GIS-km 139.016
Blick in Fließrichtung
M 1:200



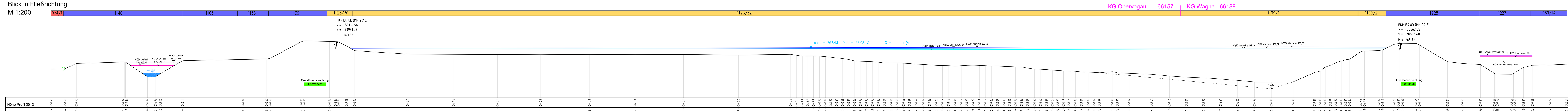
Verbund-km 138.20
GIS-km 138.817
Blick in Fließrichtung
M 1:200



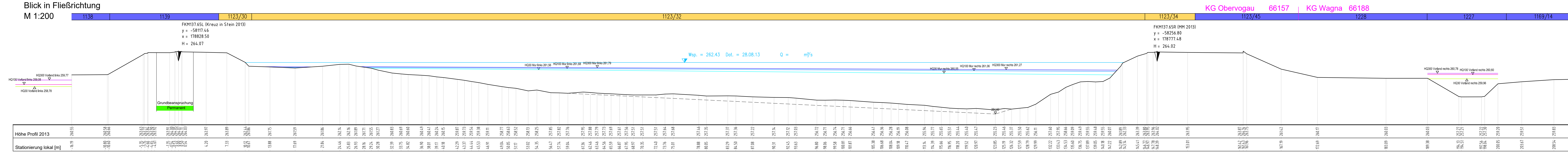
Verbund-km 138.00
GIS-km 138.607
Blick in Fließrichtung
M 1:200



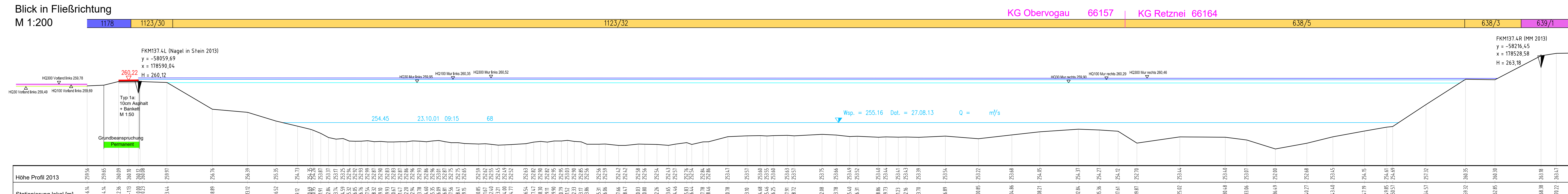
Verbund-km 137.80
GIS-km 138.393
Blick in Fließrichtung
M 1:200



Verbund-km 137.65
GIS-km 138.260
Blick in Fließrichtung
M 1:200



Verbund-km 137.40
GIS-km 138.010
Blick in Fließrichtung
M 1:200

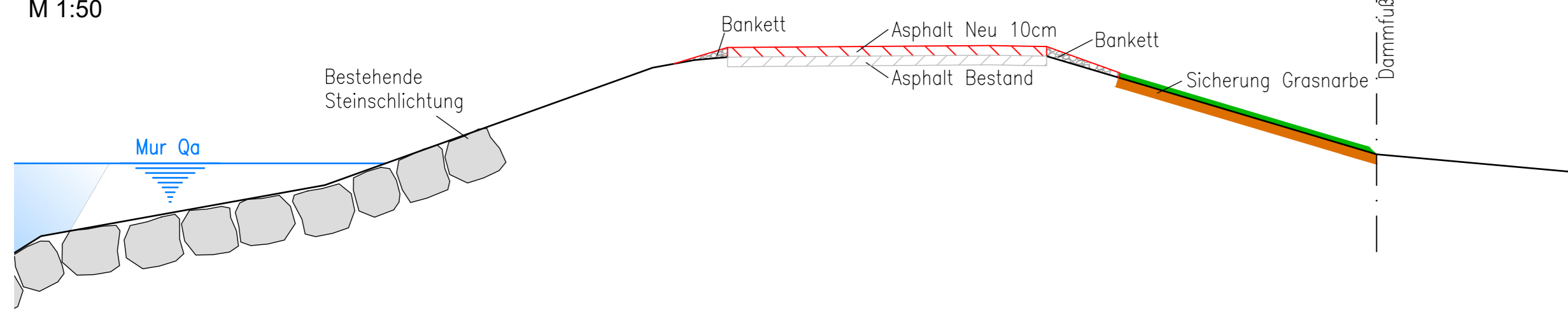


- LEGENDE:
- Seite 2013
 - - - Ausbrunnsohle
 - Wasserspiegel HQ30
 - Wasserspiegel HQ100
 - Wasserspiegel HQ300
 - Wasserspiegel Vorland HQ30
 - Wasserspiegel Vorland HQ100
 - Wasserspiegel Vorland HQ300
 - Grundstück VERBUND
 - Grundstück Privatbesitz
 - Grundbeanspruchung
 - Off. Wassergut und Muregg
 - Grundstück Off. Straßen und Wege

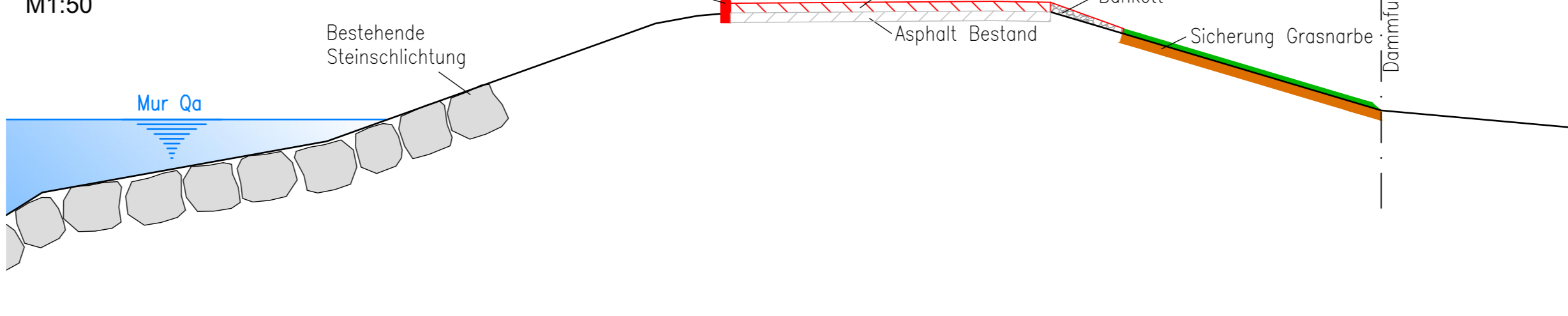
MASSSTAB = 1:200

Nr.	Art	Datum	Name	Bearbeitung																				
Verbund																								
VERBUND-KRAFTWERKE UNTERE MUR																								
Verbund km 138.40 - km 137.40																								
EINREICHPLAN																								
Projekt	SPG-004-VHB3-A17002-08-FE	Phase	Einreichung	SSS																				
Erreicht	12.01.2017	Erreicht	12.01.2017	SSS																				
Geplant	12.01.2017	Geplant	12.01.2017	SSS																				
<table border="1"> <thead> <tr> <th>Blatt</th> <th>Blatt</th> <th>Blatt</th> <th>Blatt</th> <th>Blatt</th> <th>Blatt</th> <th>Blatt</th> <th>Blatt</th> <th>Blatt</th> <th>Blatt</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> </tr> </tbody> </table>					Blatt	Blatt	Blatt	Blatt	Blatt	Blatt	Blatt	Blatt	Blatt	Blatt	1	2	3	4	5	6	7	8	9	10
Blatt	Blatt	Blatt	Blatt	Blatt	Blatt	Blatt	Blatt	Blatt	Blatt															
1	2	3	4	5	6	7	8	9	10															
<p>SPG-A004-VHB3-A17002-08-FE</p> <p>1:200</p> <p>OLNA</p>																								

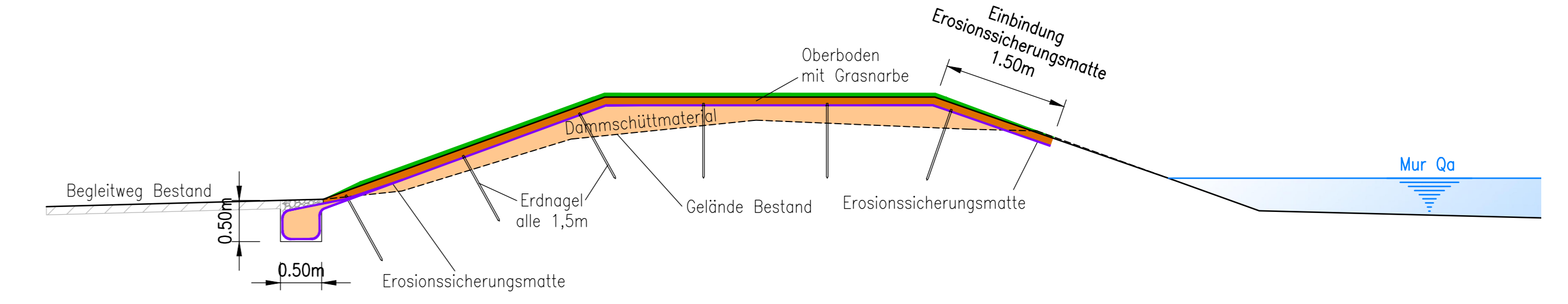
Typ 1a: Sicherung Grasnarbe
10cm Asphalt
+ Bankett
M 1:50



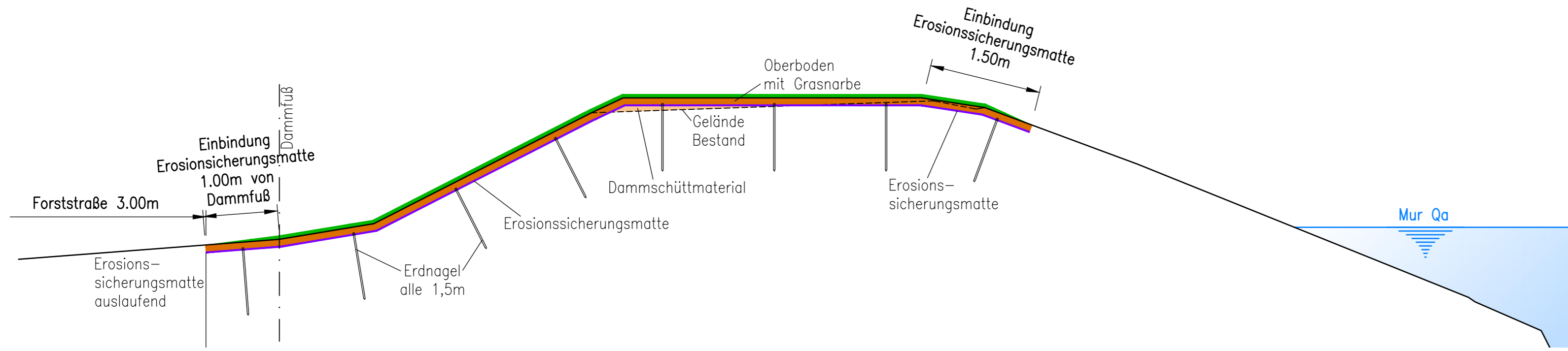
Typ 1b: Sicherung Grasnarbe
10cm Asphalt
+ 5cm Randstein
M1:50



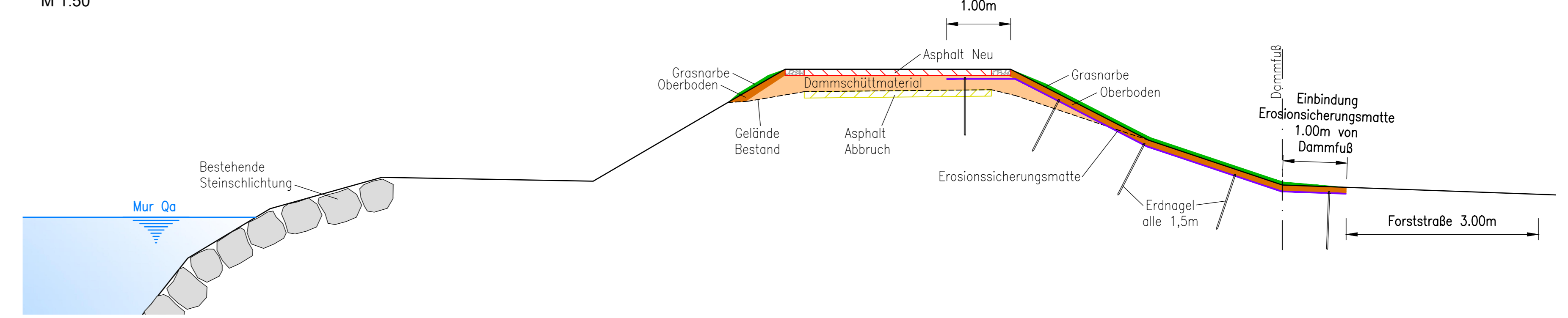
Typ 2a: Erosionssicherungsmatte
Anbindung Weg
M 1:50



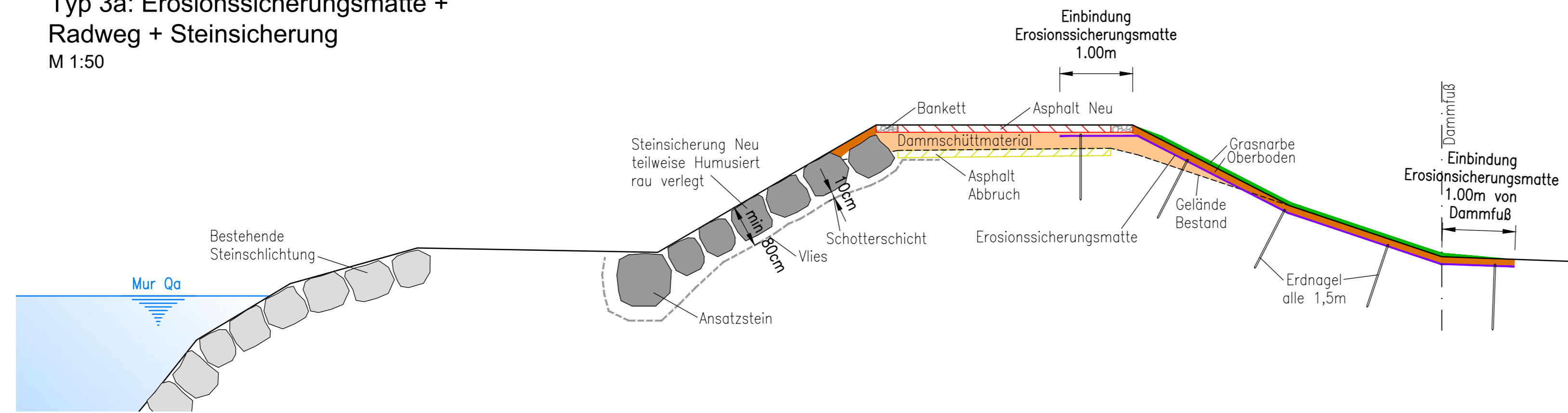
Typ 2b: Erosionssicherungsmatte
auslaufend
M 1:50



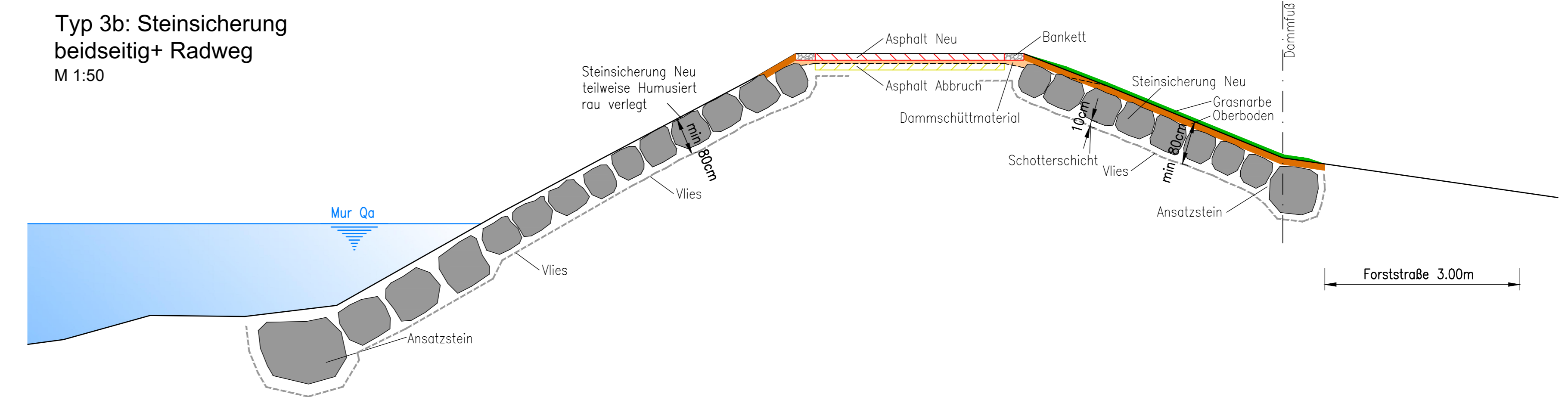
Typ 2c: Erosionssicherungsmatte + Radweg
M 1:50



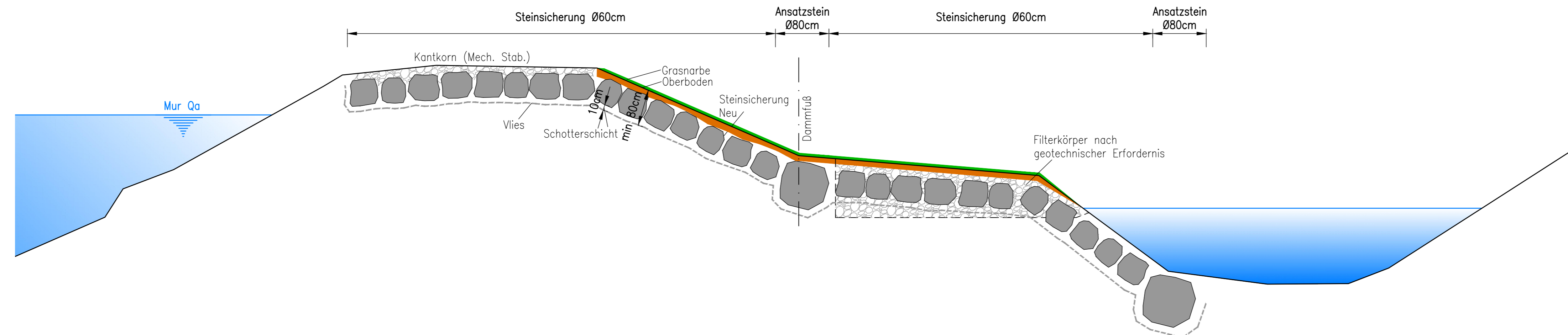
Typ 3a: Erosionssicherungsmatte + Radweg + Steinsicherung
M 1:50



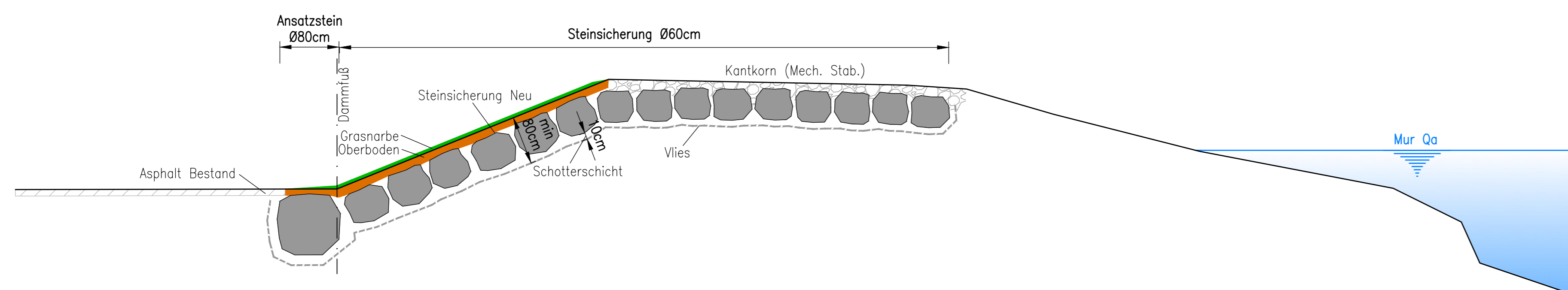
Typ 3b: Steinsicherung beidseitig + Radweg
M 1:50



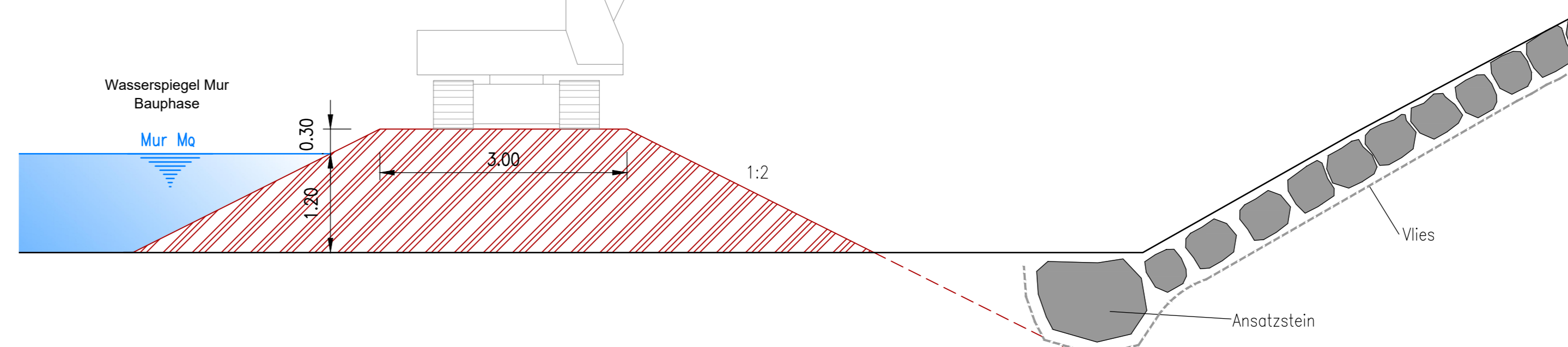
Typ 4a: Steinsicherung Anschluss Begleitgraben
M 1:50



Typ 4b: Steinsicherung + Anbindung Radweg
M 1:50



Baustraße Mur
M 1:50



LEGENDE:

- Gelände Bestand
- Erosionssicherungsmatte
- Vlies
- Asphalt Abbruch
- Asphalt Neu 10cm
- Dammschüttmaterial
- Grasnarbe
- Oberboden
- Bankett
- Neue Steinsicherung
- Bestehende Steinschichtung

MASSSTAB = 1:50
0 0,5 1,0 1,5 2,0 2,5 3,0 4,0 5,0m

№	Datum	Name	Bemerkungen
1			

DAMMSICHERUNGEN Kraftwerke Untere Mur
Regelprofile
Typen: 1 - 4
EINRICHPAN

Projekt	SPG	Ordnung	Plan	Erreichte	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	Stichtag	