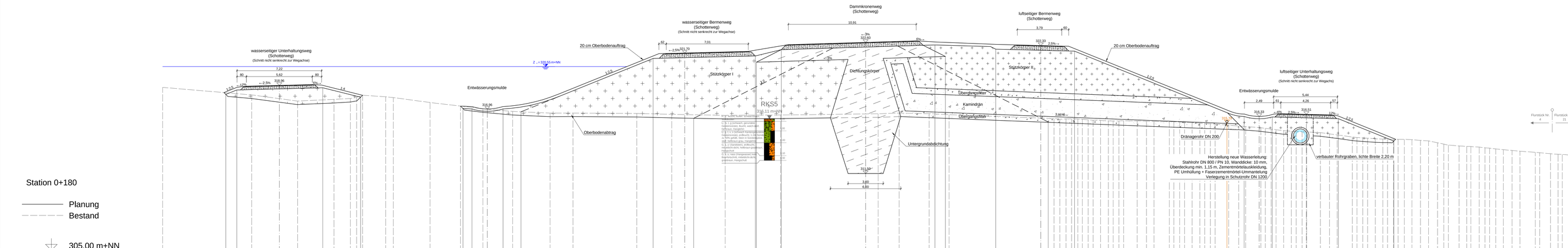
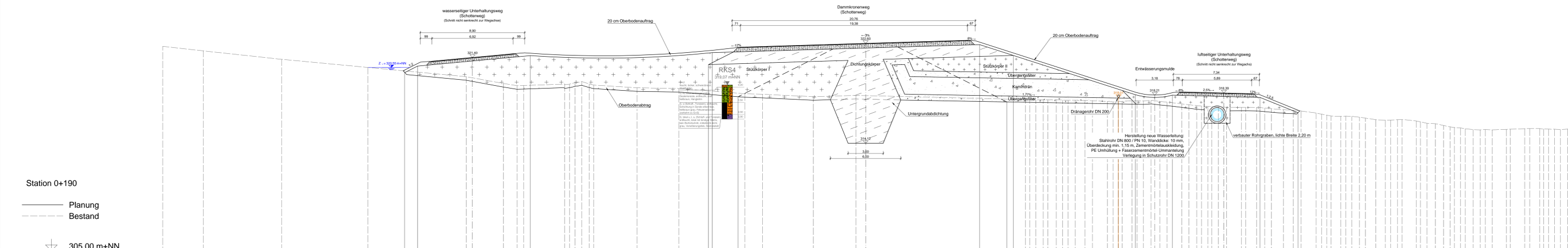


Station 0+160	
Planung	Bestand
Höhe [m+NN]	Höhe [m+NN]
Station [m]	Station [m]
Höhe [m+NN]	Höhe [m+NN]
Station [m]	Station [m]



Station 0+180	
Planung	Bestand
Höhe [m+NN]	Höhe [m+NN]
Station [m]	Station [m]
Höhe [m+NN]	Höhe [m+NN]
Station [m]	Station [m]



Station 0+190	
Planung	Bestand
Höhe [m+NN]	Höhe [m+NN]
Station [m]	Station [m]
Höhe [m+NN]	Höhe [m+NN]
Station [m]	Station [m]

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WNER
 WASSERVERBAND
 EIFEL-RUR

Hochwasserschutz an der Vicht
 HRB Standort V 3.2 Rott
 Querprofile Damm
 Station 0+160, 0+180 und 0+190

1:100
 Genehmigungsplanung
 IIIb - 3.1.4

Datum: 05.12.2022
 Gezeichnet: 05.12.2022

In: B:\Broschüre\WALD + CORBE_CAD\Format_168x105.dwg - Blatt: 1 of 1
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