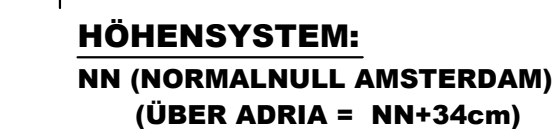


M 1 : 200

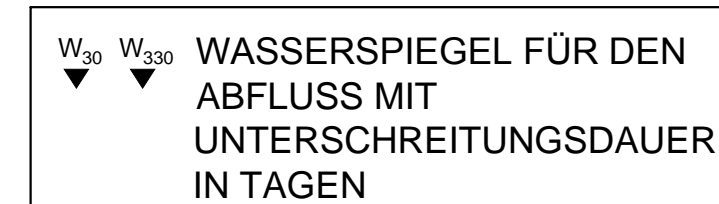


The content of this drawing is copyright property of the designer. The drawing was handed over to the receiver for personal use only and without our written permission it must not be reproduced or made available to any third parties. Any infringement will be prosecuted.

JES-A001-PERMI-A63002-01

A diagram of a 20m track. The track is represented as a horizontal bar divided into segments. The segments are labeled with their lengths: 0, 2.0, 5.0, 10, 15, and 20m. The segments are colored alternately white and black. The first segment (0 to 2.0m) is white, the second (2.0 to 5.0m) is black, the third (5.0 to 10m) is white, the fourth (10 to 15m) is black, and the fifth (15 to 20m) is white.

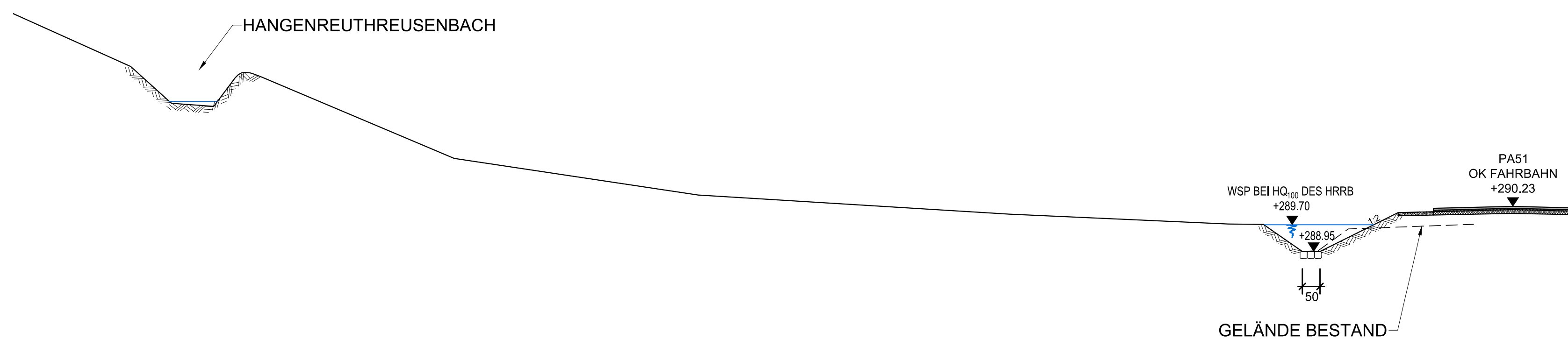
M 1 : 100





SOHLPROFILE FÜR FURT- UND
KOLKBEREICHE BEISPIELHAFT.
DETAILLIERTE FESTLEGUNG IM ZUGE
DER ÖKOLOGISCHEN FACHPLANUNG.



— FURTPROFIL
— KOLKPROFIL

M 1 : 100



23.04.2014		23.04.2014	
Datum	Unterschrift Entwurfsverfasser	Datum	Unterschrift Vorhabensträger

J			
I			
H			
G			
F			
E			
D			
C			
B			
A			

Änd.	Datum	Name	Bemerkungen
Projekt: ORGANISMIENWANDERHILFE KW JOCHENSTEIN Planart: GENEHMIGUNGSPLAN			
ORGANISMIENWANDERHILFE KW JOCHENSTEIN Ein Projekt der Donaukraftwerk Jochenstein AG <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 45%;">  <p>RMD CONSULT PLANVERFASSTER: RMD CONSULT</p> </div> <div style="width: 45%;"> <p>Pöyry Energy GmbH Rainerstrasse 29 5020 Salzburg AUSTRIA</p> <p>RMD-Consult GmbH Blumenbergstrasse 20 80636 München DEUTSCHLAND</p> </div> <div style="width: 10%; text-align: center;">  <p>ezb</p> <p><small>Technische Zeichnung A4/36 20190601 Mettler</small></p> </div> </div>			

	Datum	Name	EINLEITUNG HANGENREUTHREUSENBACH IN OWH LAGEPLAN UND SCHNITTE
Gez:	07.04.2014	GEBHART	
Gepr:	07.04.2014	DR.HOEPFFNER	
Ges:	23.04.2014	DR.GÖHL	
KKS-gepr:	23.04.2014	DR.MAYR	
Freigabe:	23.04.2014	DR.MAYR	

[illegible]