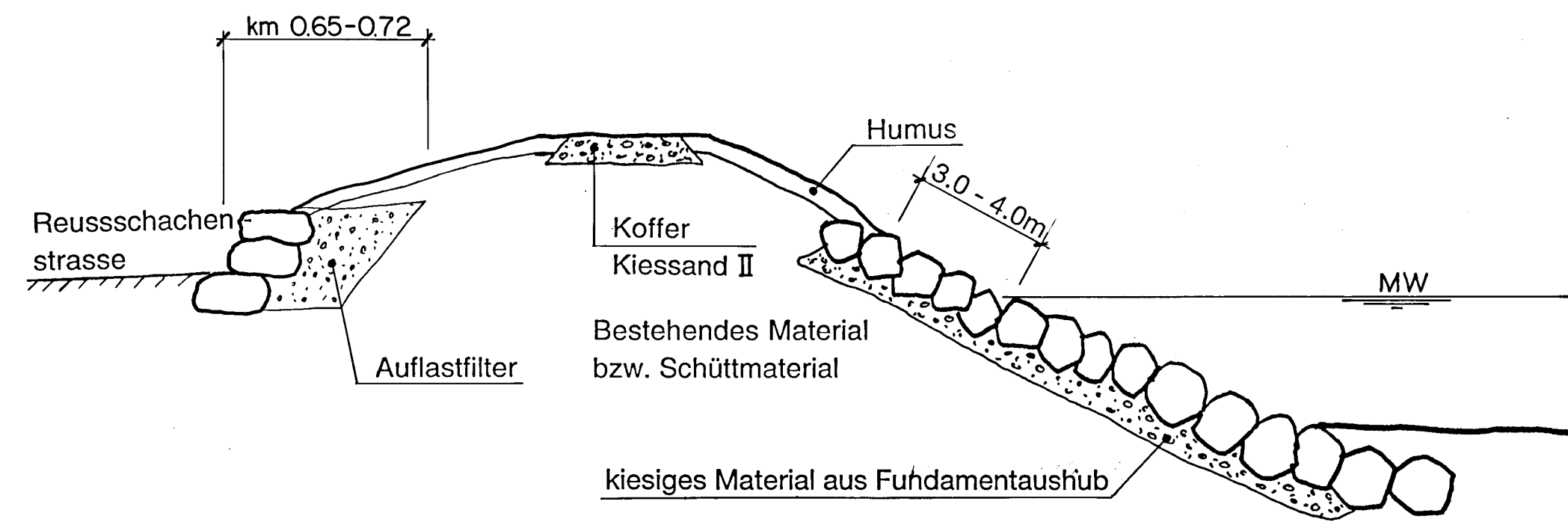
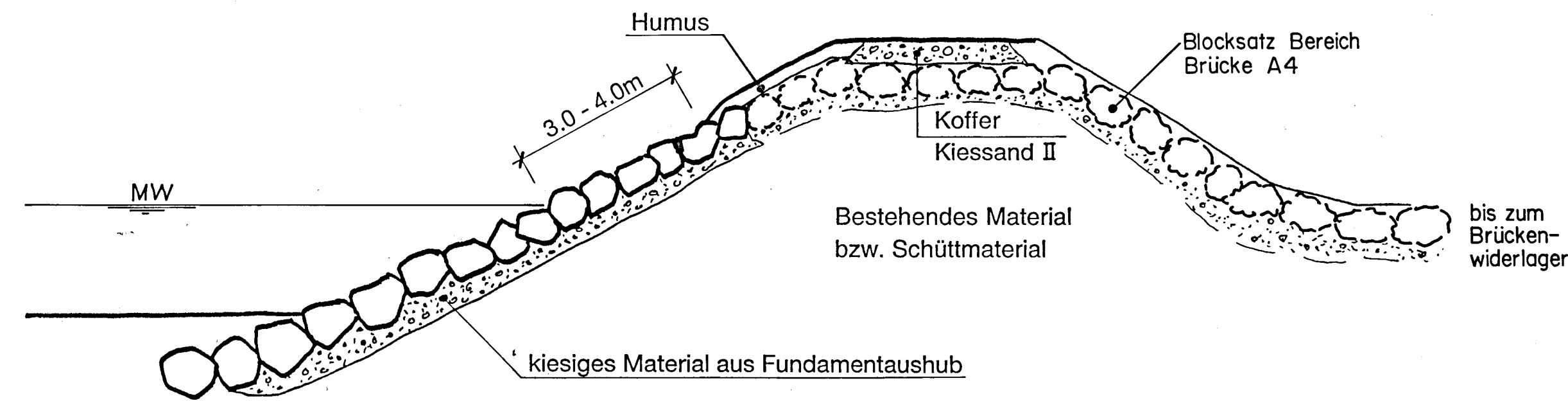


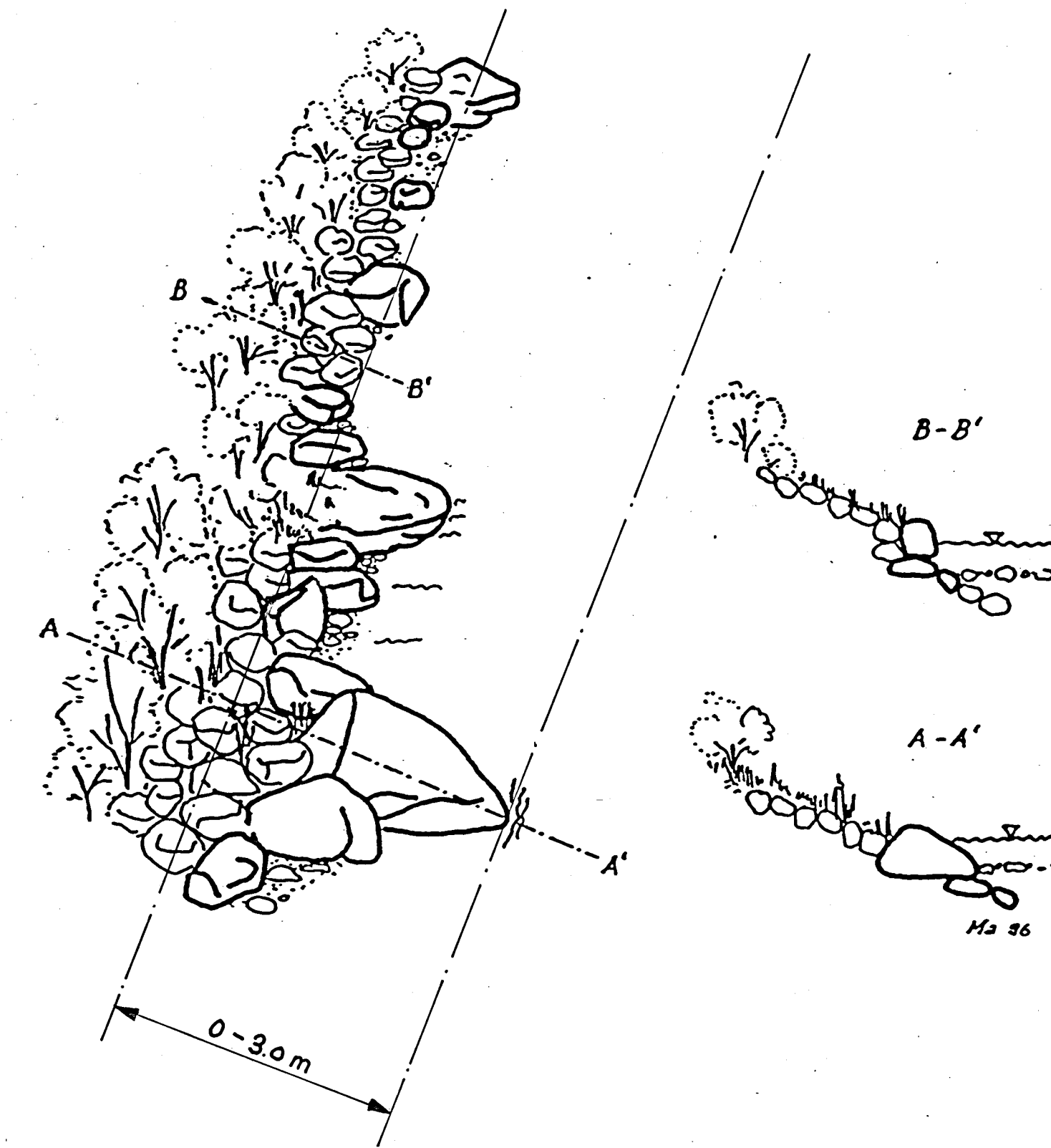
NPL km 0.57 - 0.68



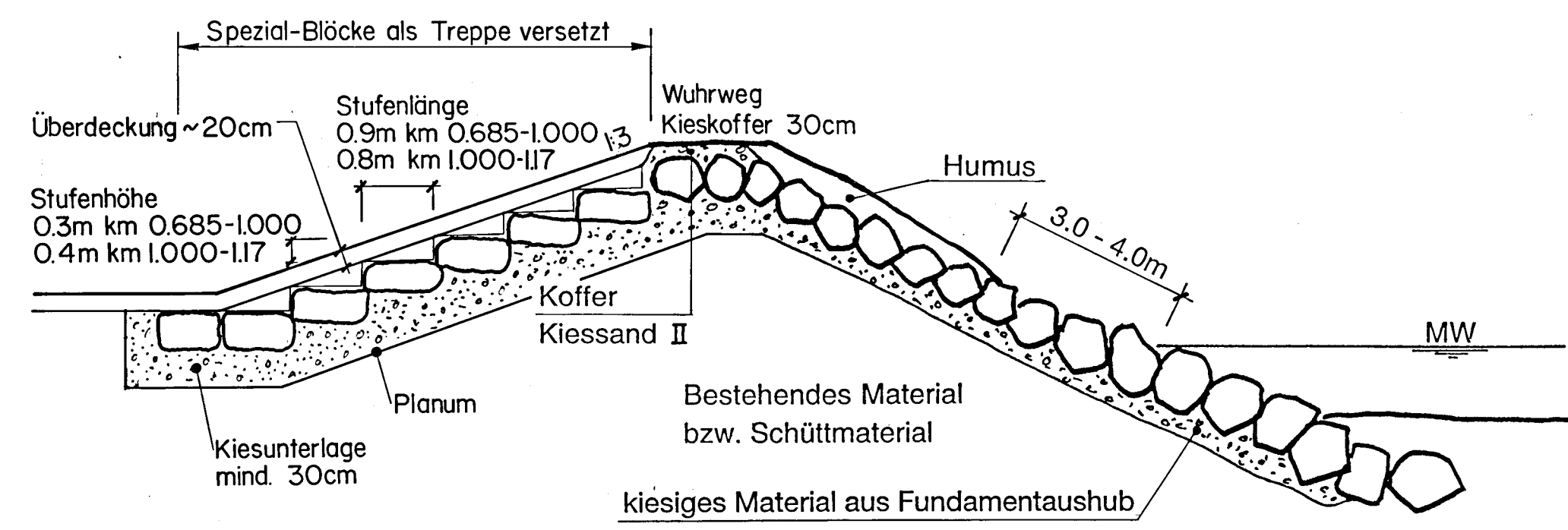
NPR km 0.57 - 1.00



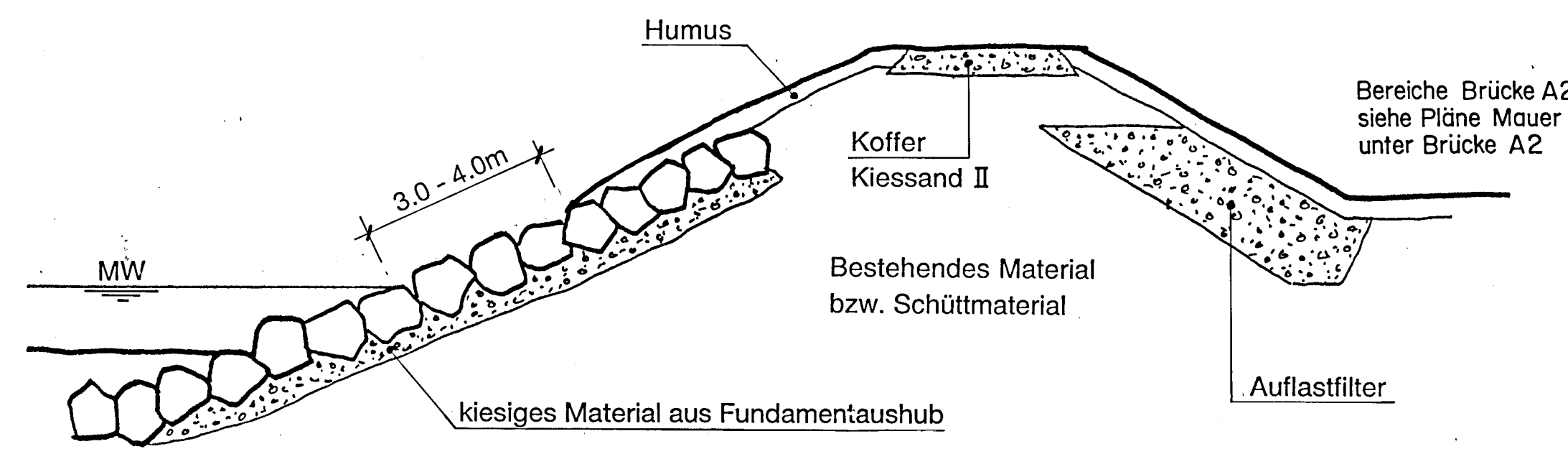
Prinzipischnen zum Uferverbau
Blockverbau Böschungen



NPL km 0.685-1.17

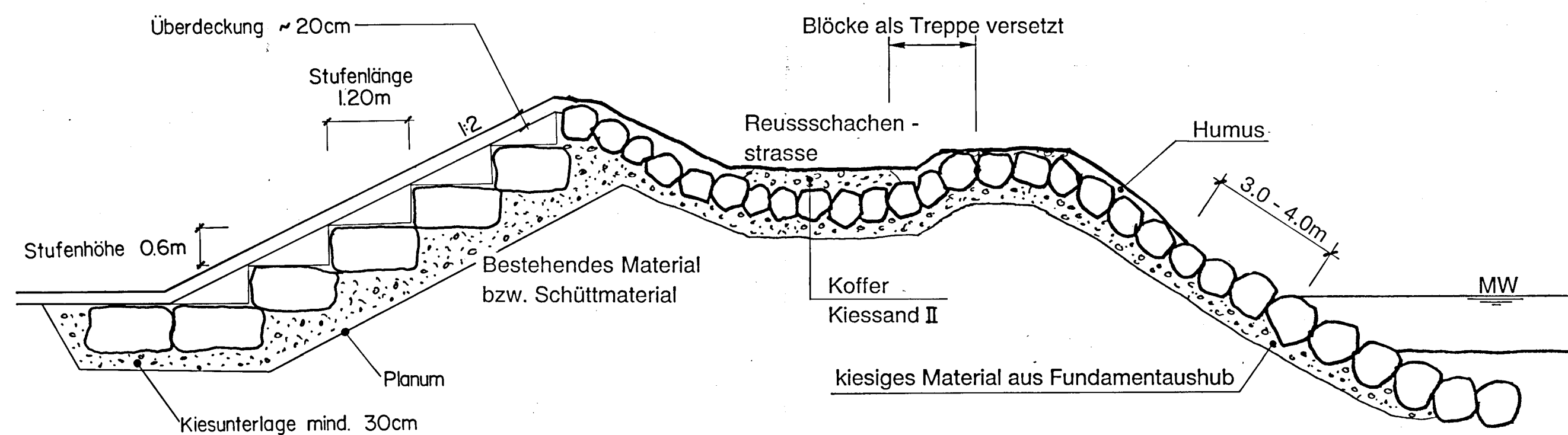


NPR km 1.00 - 1.25

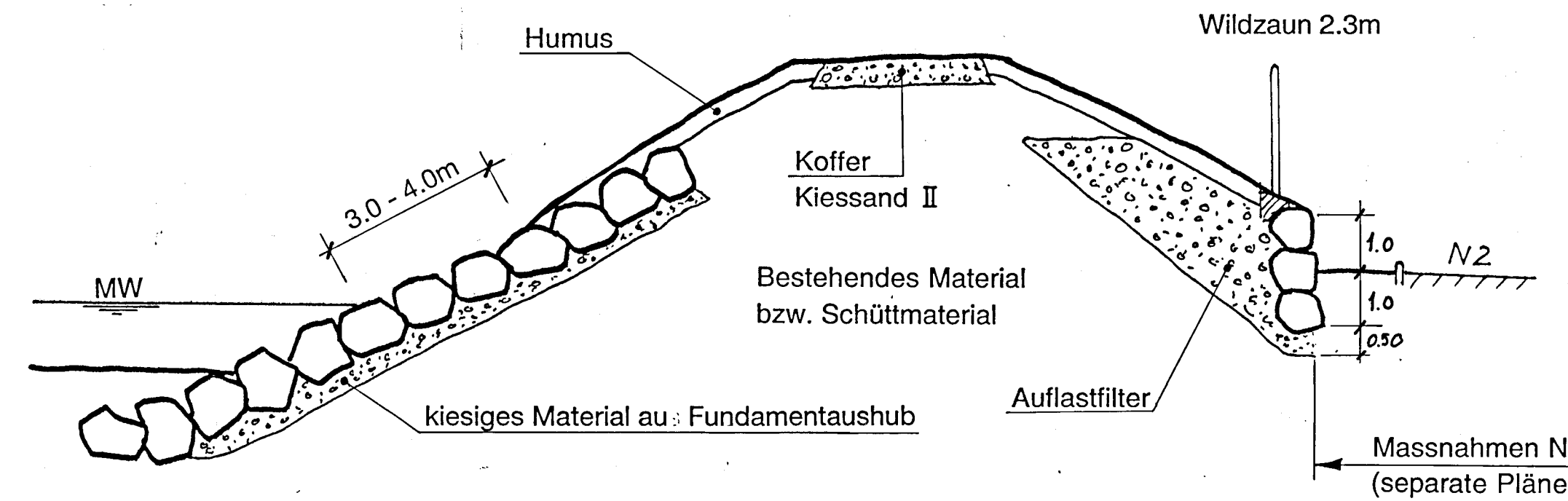


Ausführungsvorschriften gemäss Bericht B 2260-09

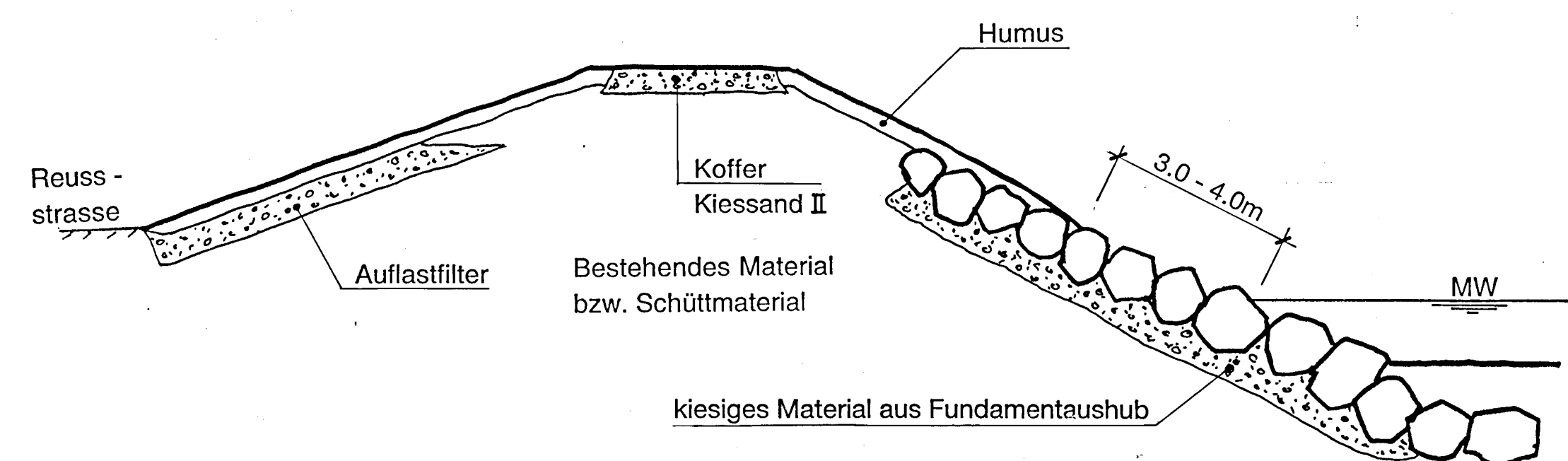
NPL km 1.17 - 1.33



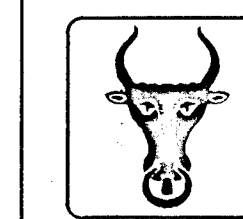
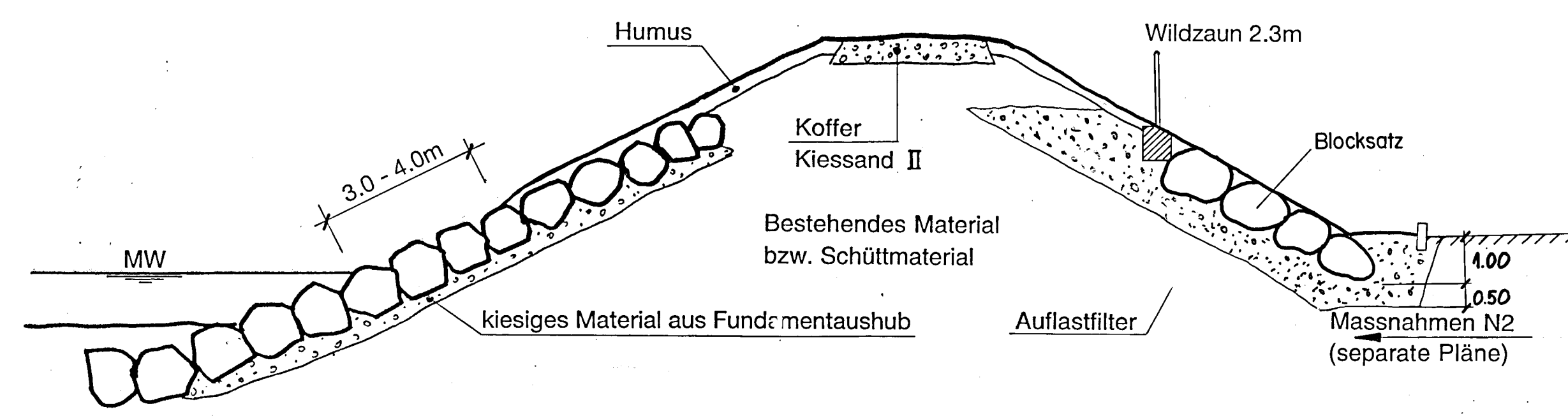
NPR km 1.25 - 1.45



NPL km 1.35 - 1.70

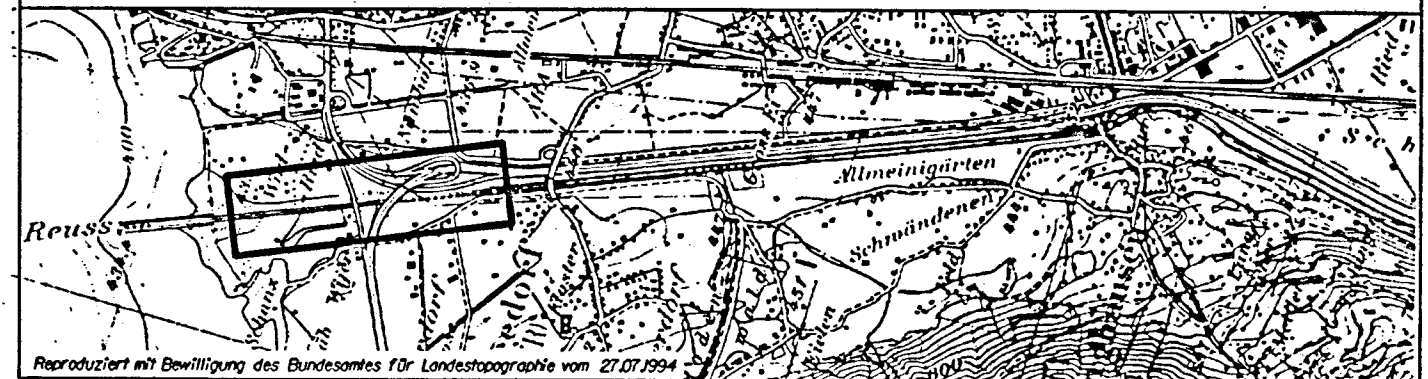


NPR km 1.45 - 1.70



KANTON URI
BAUAMT / WASSERBAU

Hochwasserschutz Reuss
Abschnitt See - Attinghausen
Normalprofile Reussdämme km 0.5 - 1.70



Ausgeführtes Bauwerk		Plan Nummern				
Masstab	Plan Format	Kant. Bauamt	Ingenieurbüro			
1:100	60/105	954-351z	2260-351z			
Projektverfasser		Rev	Beschrieb	Gez	Gen	Datum
INGENIEURGEMEINSCHAFT Projekta AG / Basler & Hofmann 6460 ALTDORF		-	Erstausgabe	WZ	JP	10.9.96
		A	Humusauftrag	WZ	JP	18.12.96
		B	Humusauftrag	WZ	JP	26.2.97
		Z		ARU		15.12.00
Genehmigung						
	Eingang		A	B	C	D
	geprüft					