

























5 Sections:					4 Sections:				
Ri	p rap w	vas removed, nev	v measures	Rip	o ra	ap was	improved	l (remai	ned)
2	440.820 to 440.860	Willow brush mattresses, installed diagonally to the direction of flow (after			1	440.630 to 440.800	Riprap with w cutting, living fa and hedge layer with shallow wat	illow branch scines, brush rs, stone wall er zone, dead	1
3	1.) Will 440.950	ow brush mattres installed transversally (after removal of riprap)	sses		4	440.950 to 441.000	wood trunks with Riprap with grav	vel fill, groups	1
5	2.) Pre-	cultivated reed g	abions		6	441.125 to 441.200	wood fascines Riprap with top blend, hydros	soil alginate eeding and	
7	441.200 to 441.375	Pre-cultivated plant mats on different filter mats (sheep			8	441.375 to 441.475	Riprap and parts	vement with]
	3.) Pre-	hydroseeding (after removal of riprap)					stone wall		
9	441.475 to 441.600	Limited free erosion and succession, wooden groyne (tree trunks arranged in the form of a Spanish fan and buried in the slope), stakes on edge of slope (after removal of riprap)			T				
	BAW BI	undesanstalt für Wasserbau mpetenz für die Wasserstraßen	"(SMAR	T RI	VERS 201	3 " - 14	-	h.D. legs, Pr

























