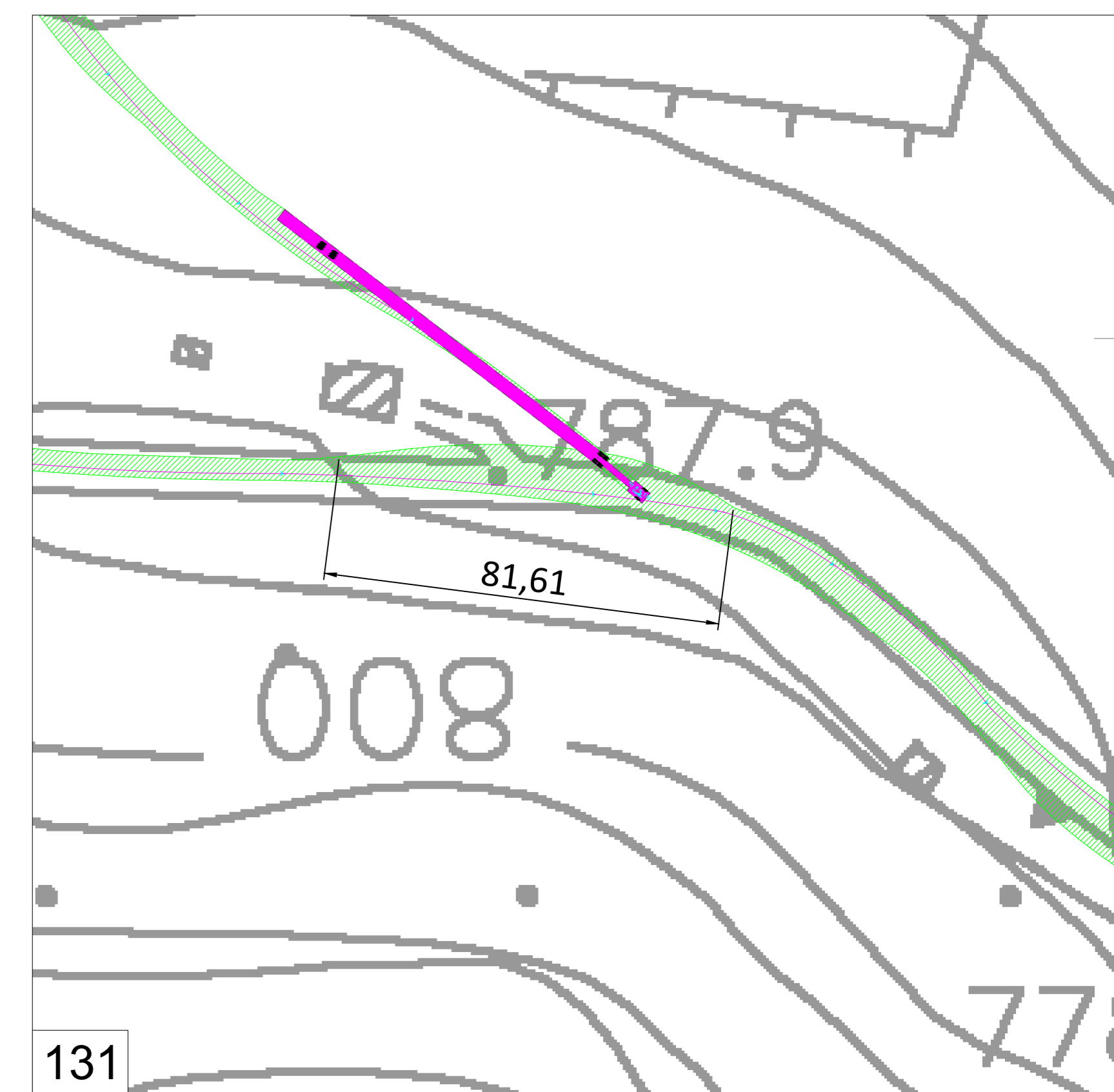
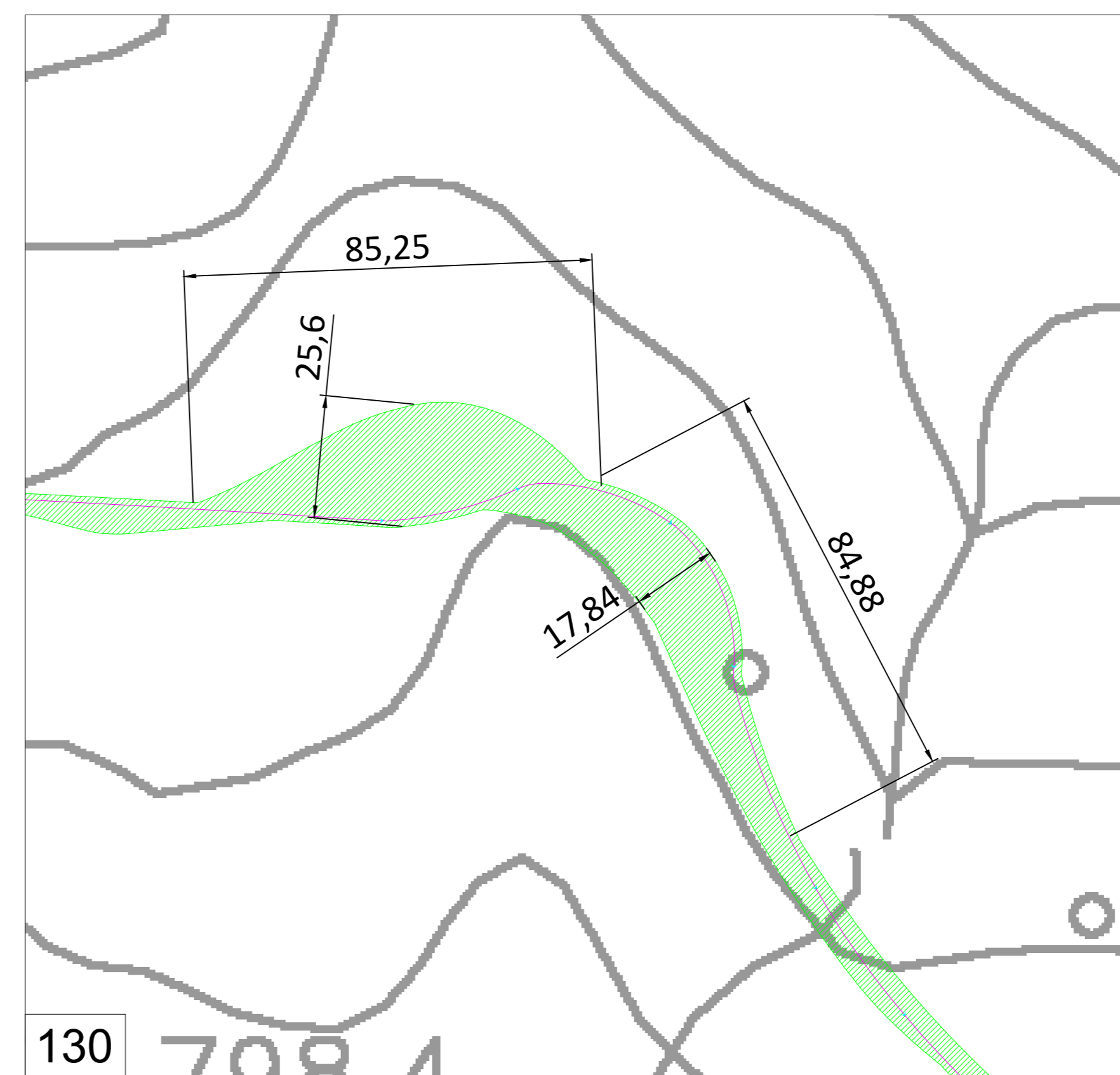
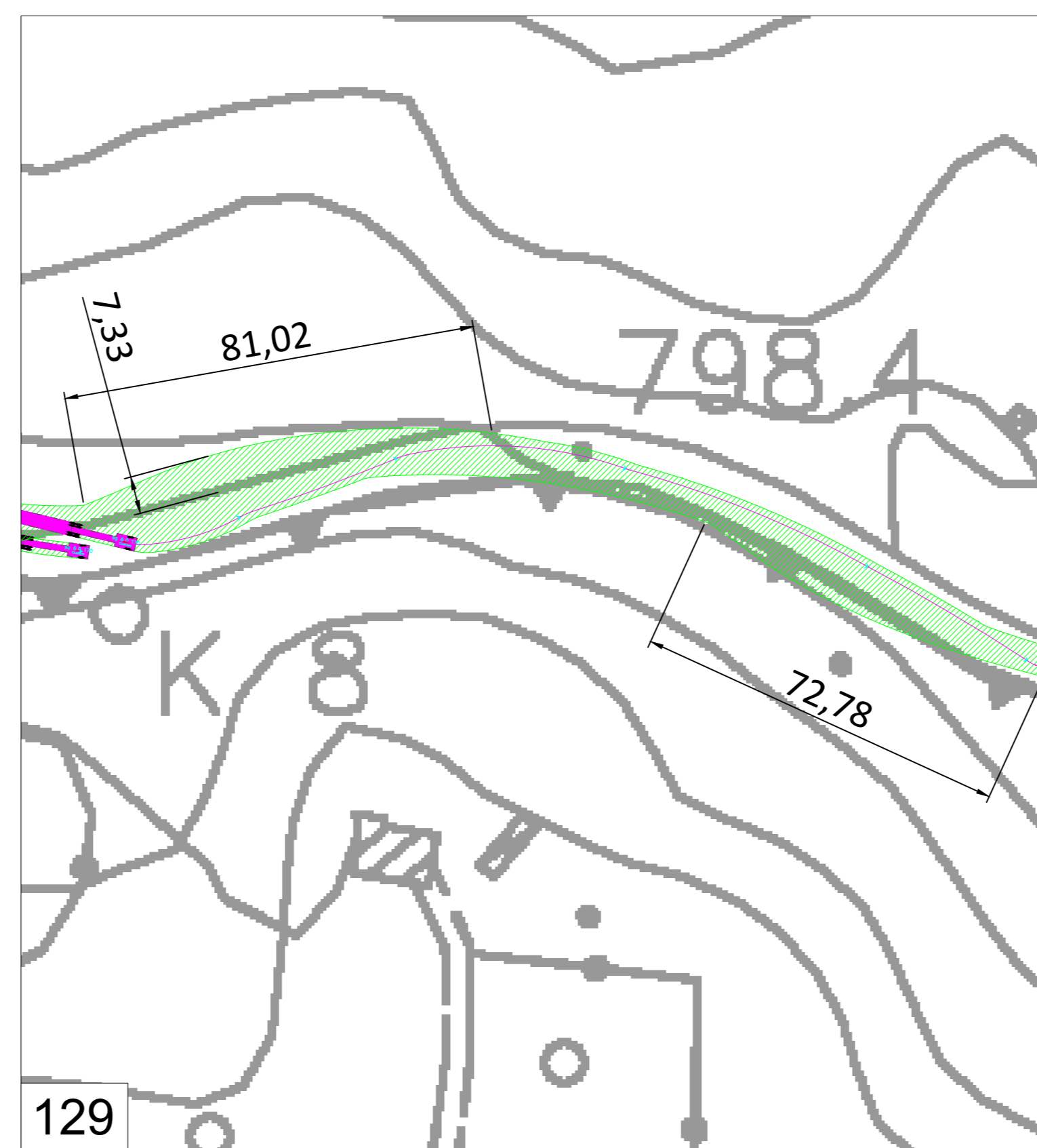
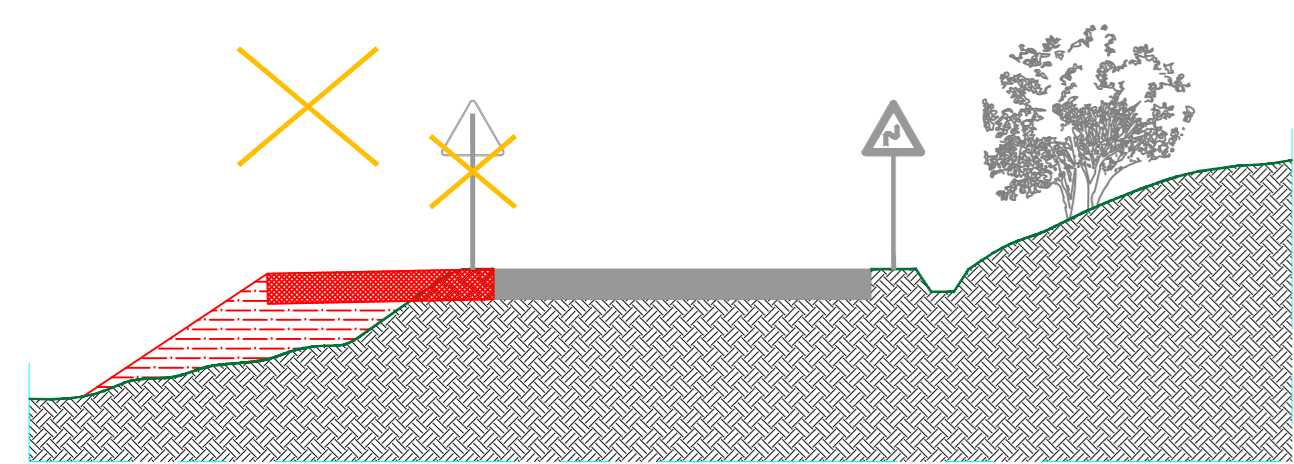


PERCORSO DA SP8 A NICOSIA - INGRANDIMENTI scala 1: 100

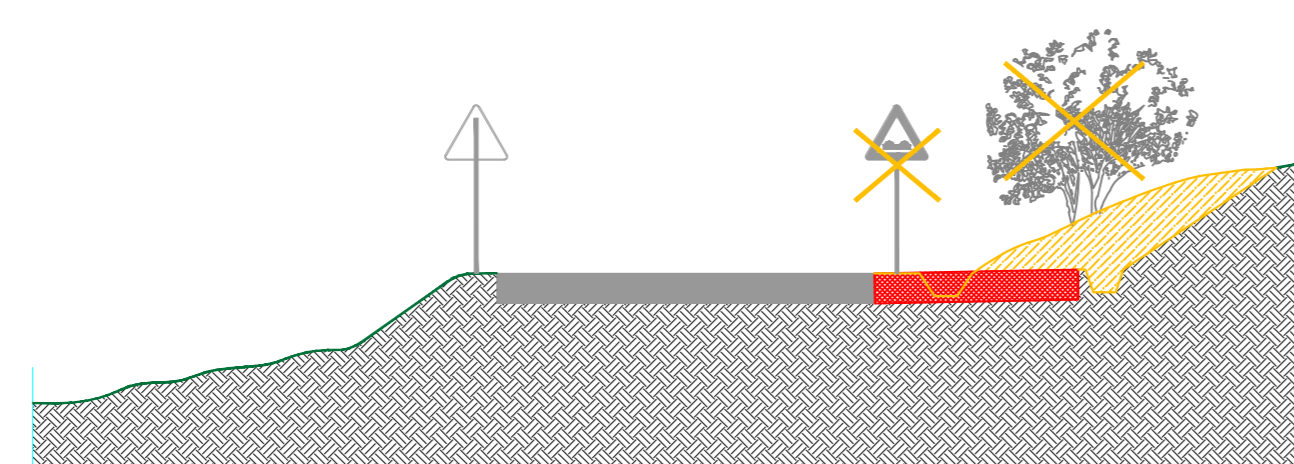


PERCORSO DA SP8 A NICOSIA - INGRANDIMENTI scala 1: 100

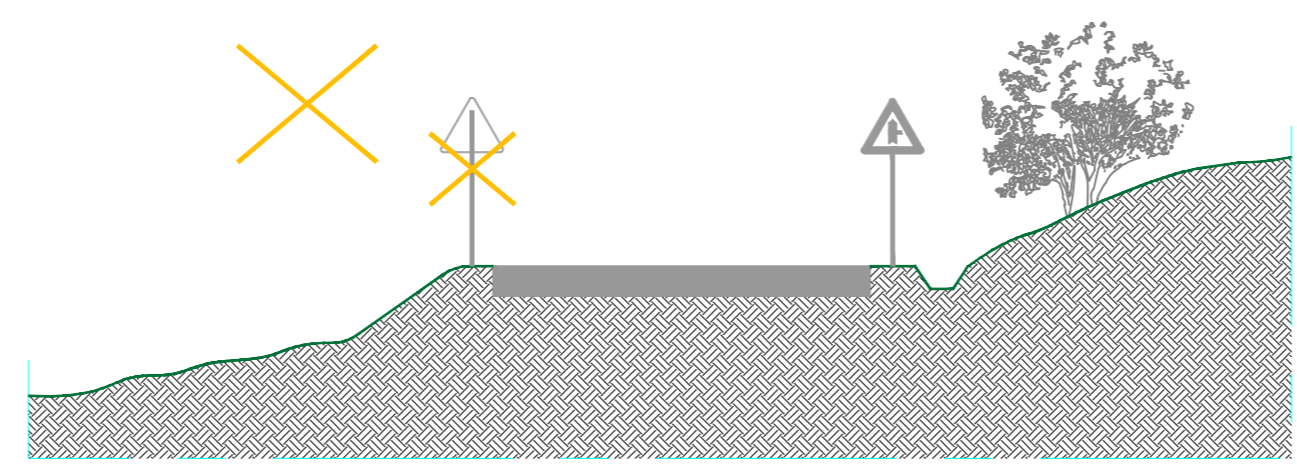
SEZIONI TIPICHE scala 1:100



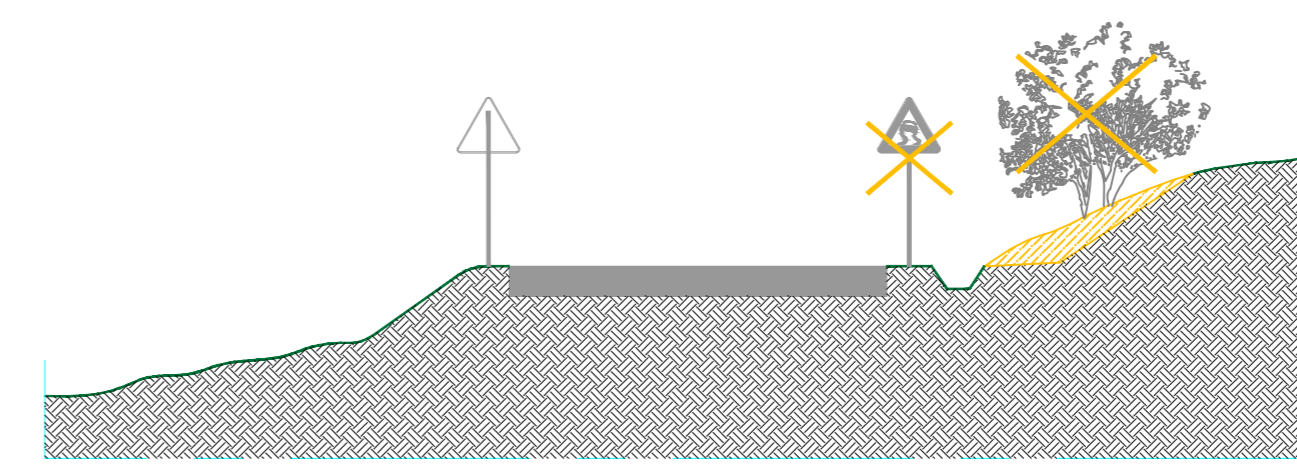
ALLARGAMENTO TIPO SEDE STRADALE LATO VALLE



ALLARGAMENTO TIPO SEDE STRADALE LATO MONTE



AREA DA RENDERE LIBERA LATO VALLE



AREA DA RENDERE LIBERA LATO MONTE



REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED						
00	22/02/2021	Prima emissione	M. Arfano	Luca Lanzetta	Luis Lanzetta						
PROJECT: <b>INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI NICOSIA</b> FILE NAME: GRE.EEC.D.73.IT.W.12420.15.008.00-Interventi su viabilità esistente-Parte6 CLASSIFICATION: <b>PUBLIC</b> FORMAT: <b>A0</b> SCALE: <b>1:100</b> PLOT SCALE: <b>1:1</b> SHEET: <b>1 di 5</b> UTILIZATION SCOPE: <b>BASIC DESIGN</b> TITLE: <b>Interventi su viabilità esistente - Parte 6 di 6</b> EGP VALIDATION: <b>EGP VALIDATION</b> PROJECT CODE: <b>D73 ITW124201500800</b>											
INDICATED BY	Sabatino	GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	REC	PLANT	SYSTEM	PROGRESSIVE	REVISION
COLLABORATORS	Sabatino	GRE.EEC.	D73	ITW124201500800							