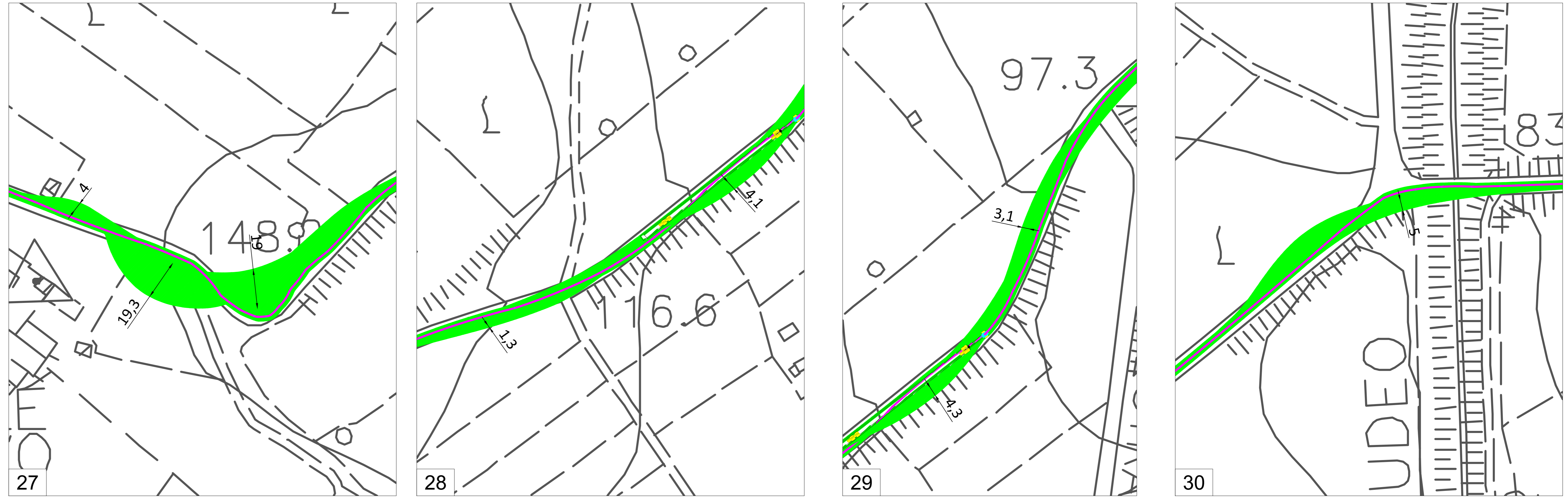
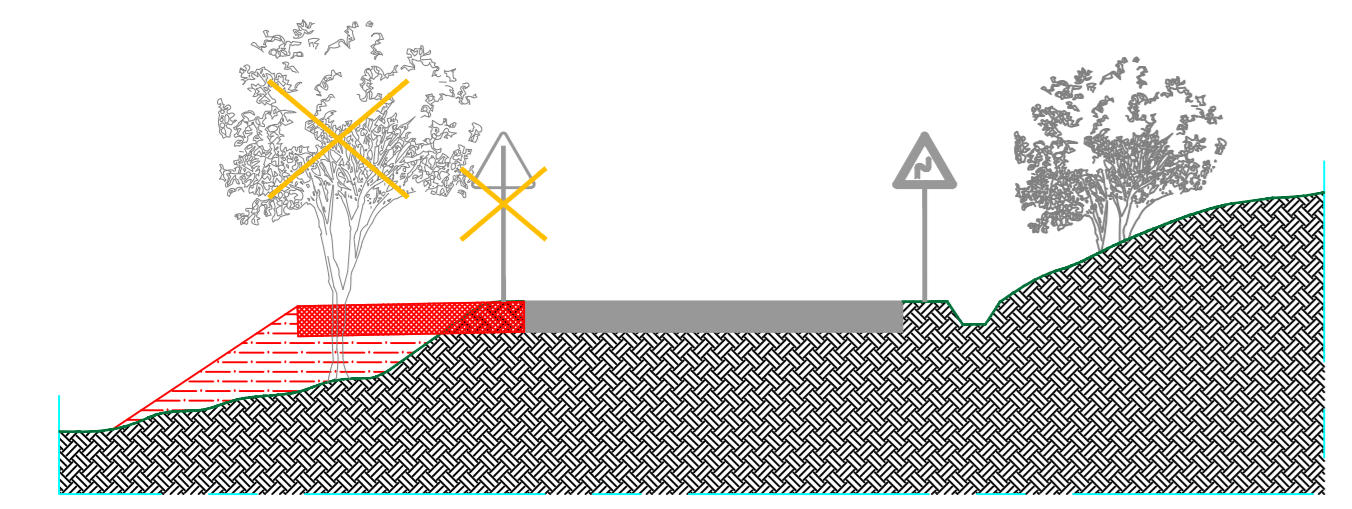


PERCORSO TRAPANI 2 - INGRANDIMENTI scala 1: 100

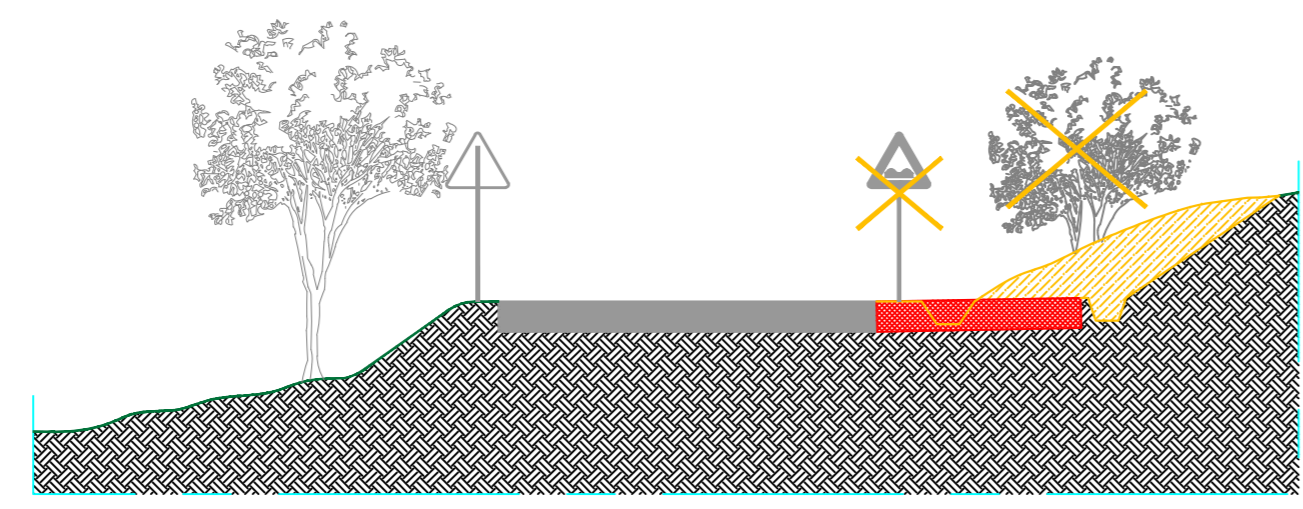


PERCORSO TRAPANI 2 - INGRANDIMENTI scala 1: 100

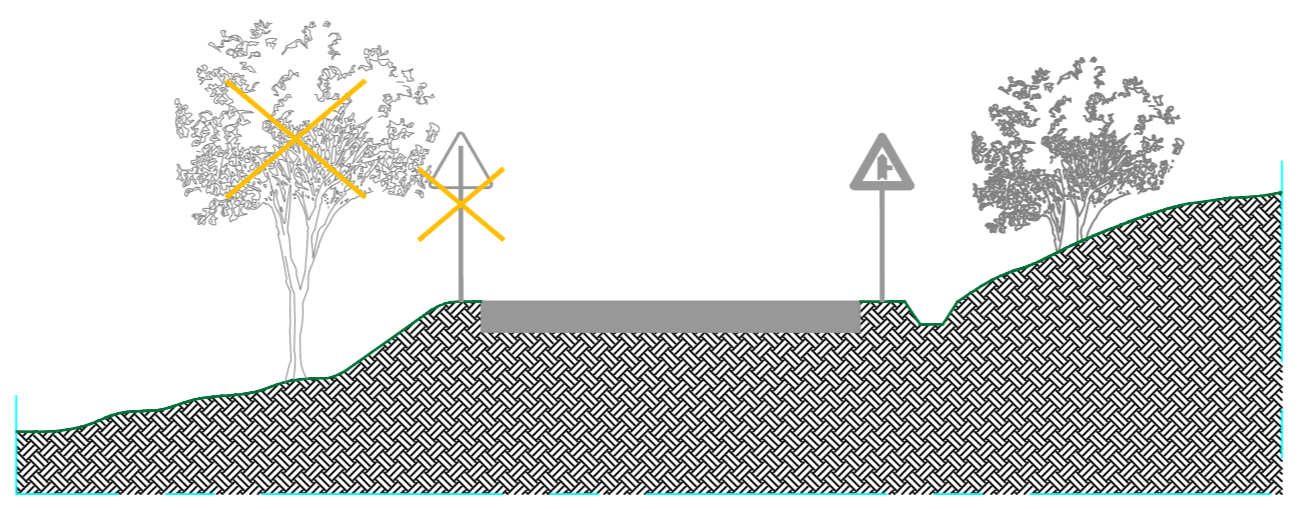
SEZIONI TIPICHE scala 1:100



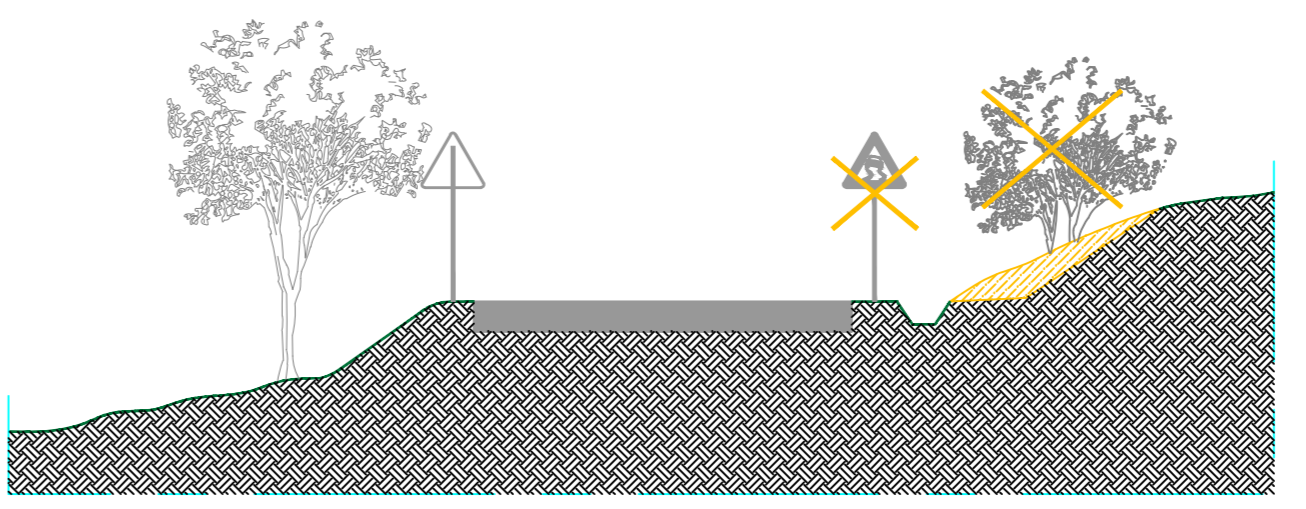
ALLARGAMENTO TIPO SEDE STRADALE LATO VALLE



ALLARGAMENTO TIPO SEDE STRADALE LATO MONTE

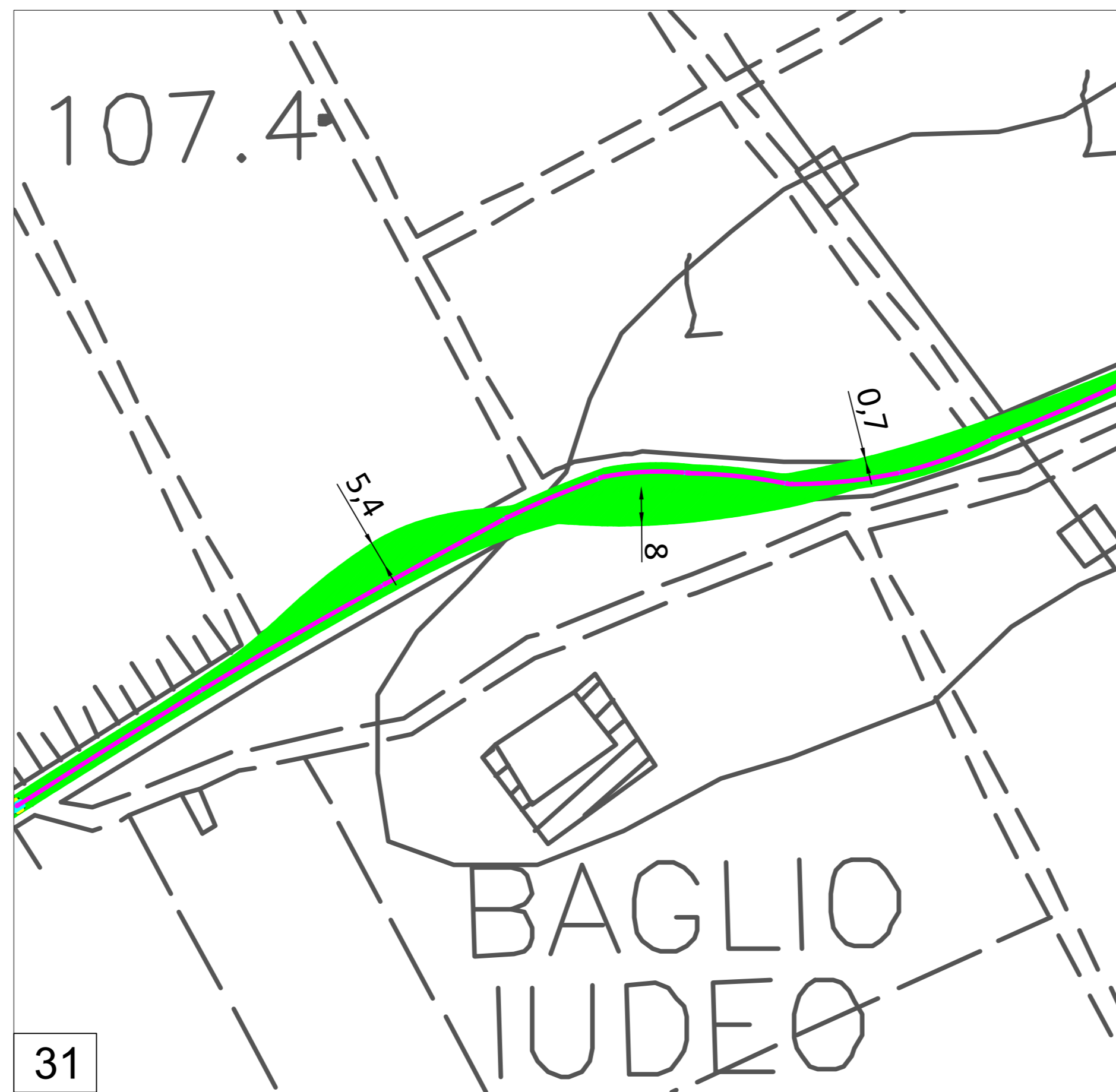
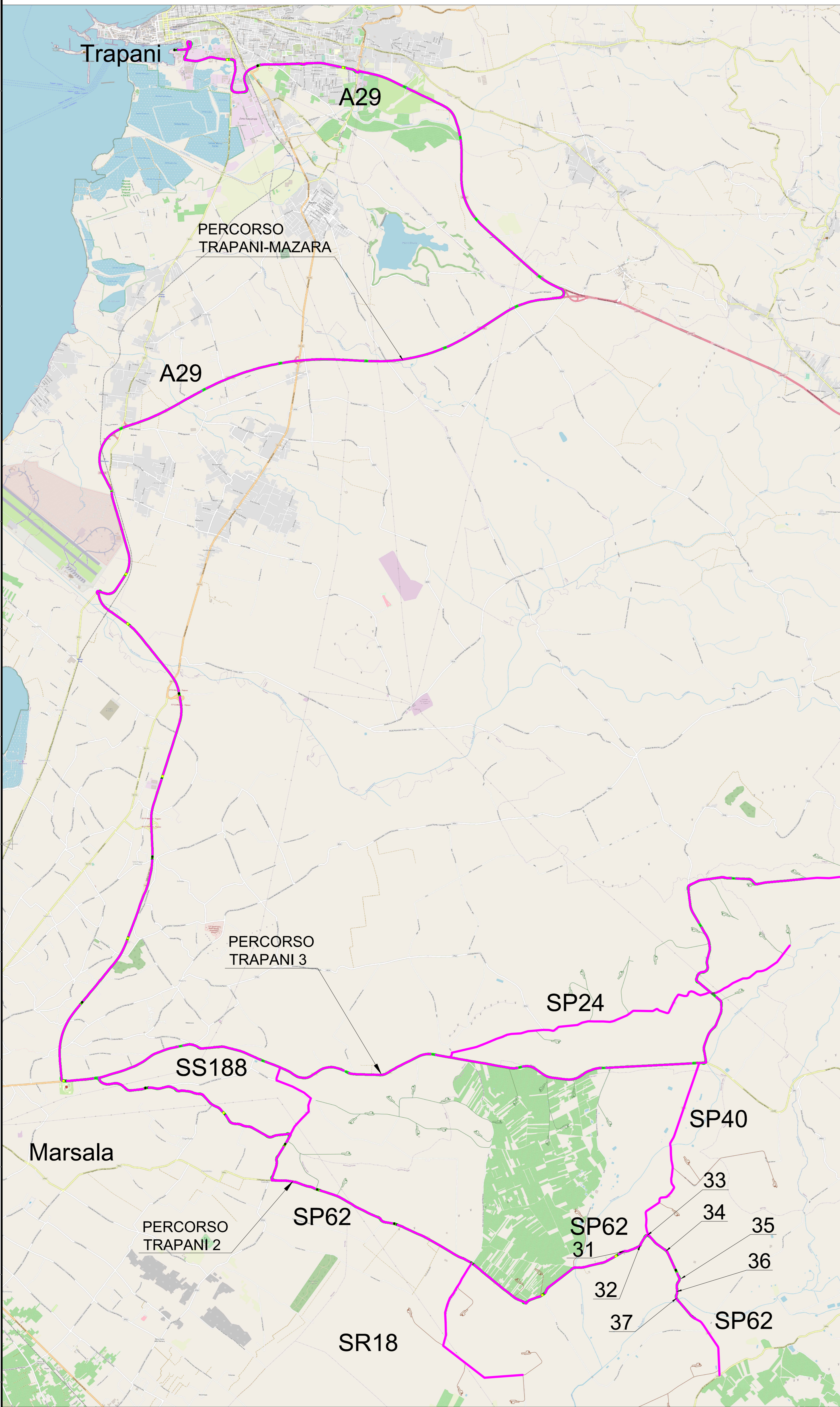


AREA DA RENDERE LIBERA LATO VALLE

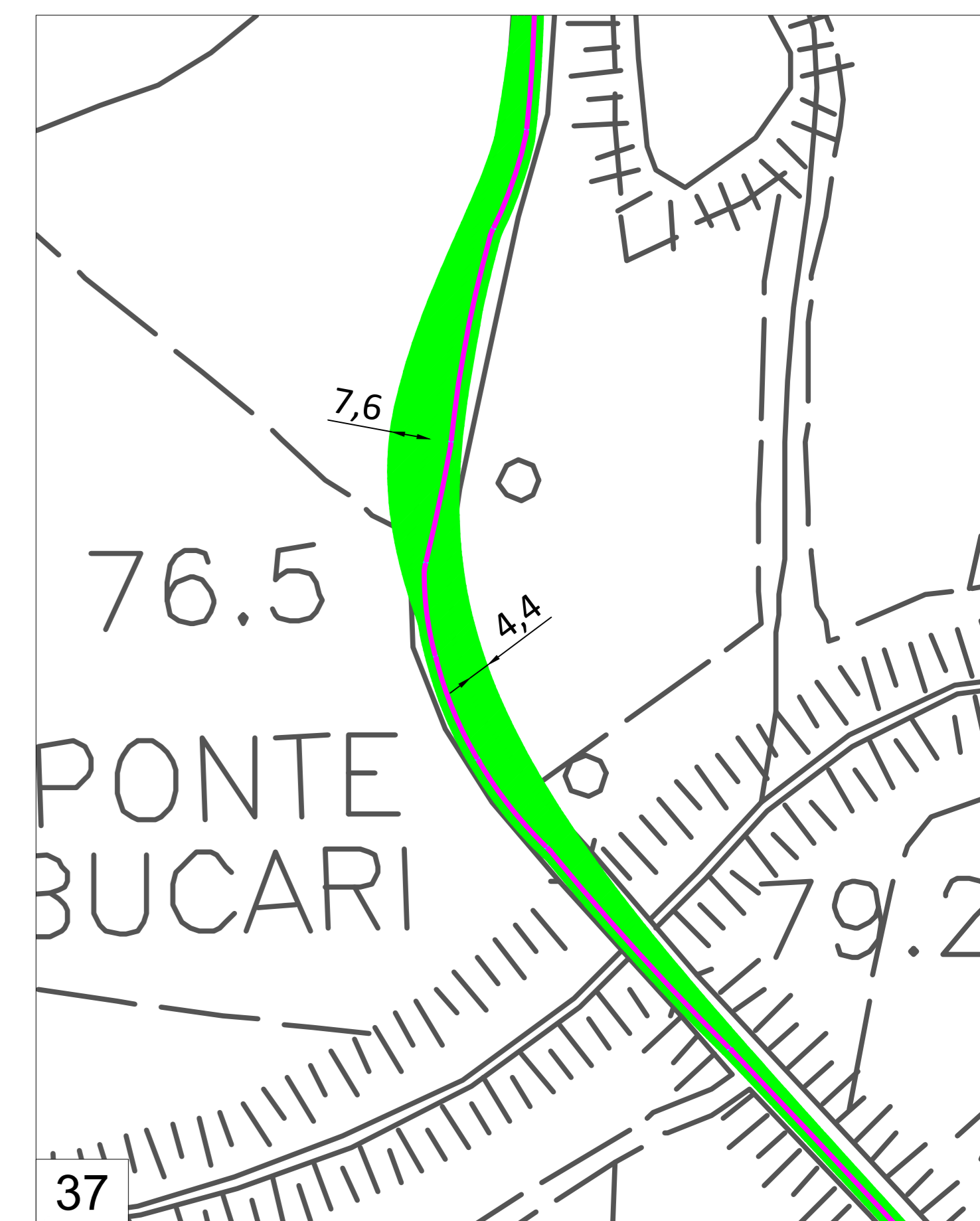


AREA DA RENDERE LIBERA LATO MONTE

00	18/12/2020	Prima emissione	M. Arfuso	Luca Lanzetta	Luca Lanzetta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Costruzione dell'impianto eolico di "Trapani 2"					
FILE NAME: GRE.EEC.D.73.IT.W.13824.00.098.00 - Tavole allegato Road Survey Parte 2 di 3					
CLASSIFICATION: PUBLIC		FORMAT: A0	SCALE:	PLOT SCALE:	SHEET: 1 di 4
UTILIZATION SCOPE: BASIC DESIGN		TITLE: Tavole allegato Road Survey Parte 2 di 3			
PROJECT CODE: GRE.EEC.D.73.IT.W.13824.00.098.00					
VERIFIED BY: M. Pulvrenti, M. Vallejo					
COLLABORATORS: GRE.EEC.D.73.IT.W.13824.00.098.00					

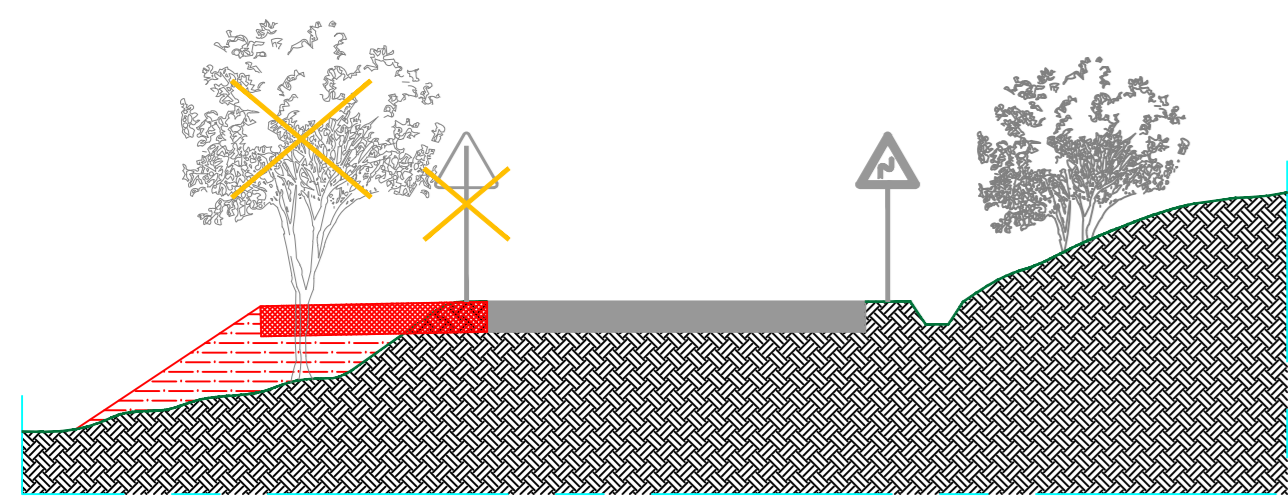


PERCORSO TRAPANI 2 - INGRANDIMENTI scala 1: 100

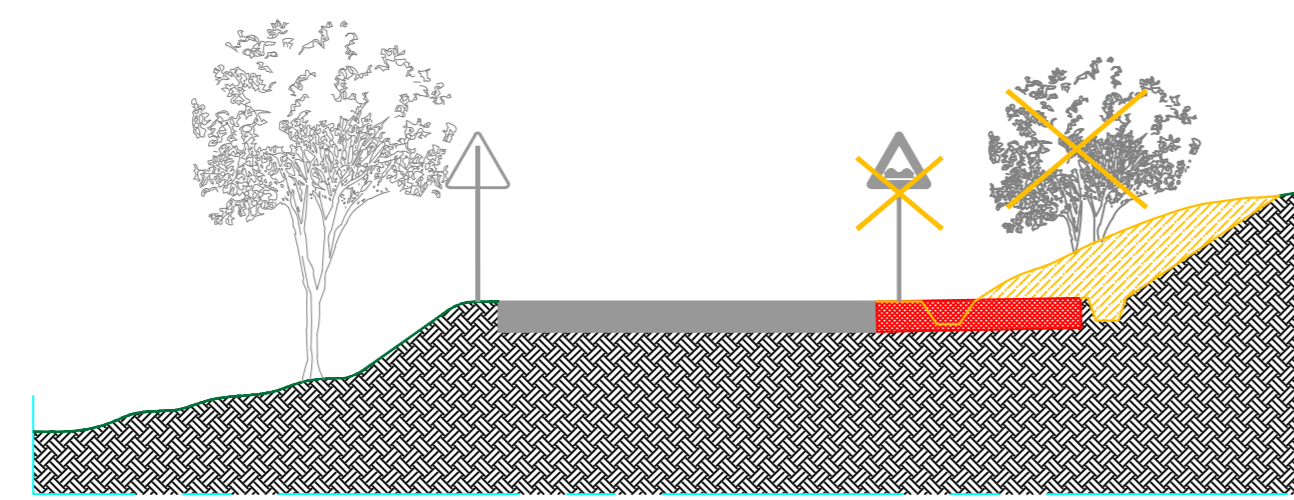


PERCORSO TRAPANI 2 - INGRANDIMENTI scala 1: 100

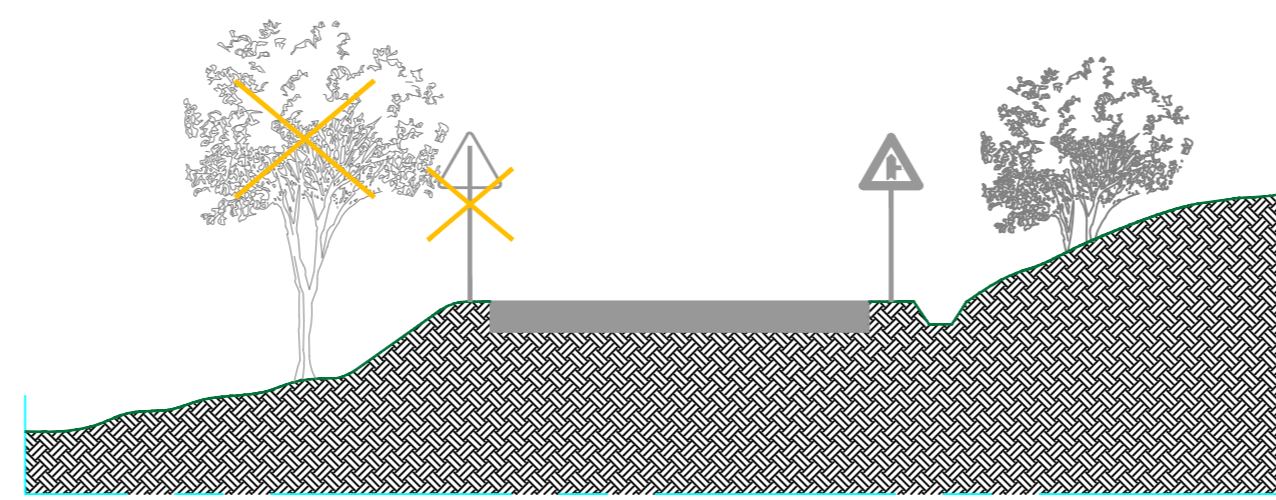
SEZIONI TIPICHE scala 1:100



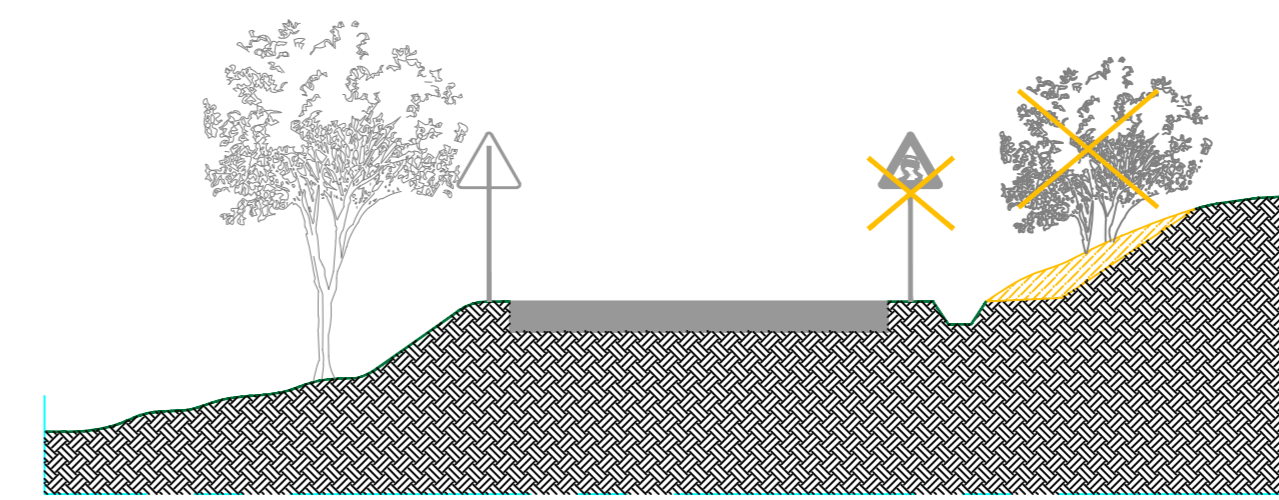
ALLARGAMENTO TIPO SEDE STRADALE LATO VALLE



ALLARGAMENTO TIPO SEDE STRADALE LATO MONTE

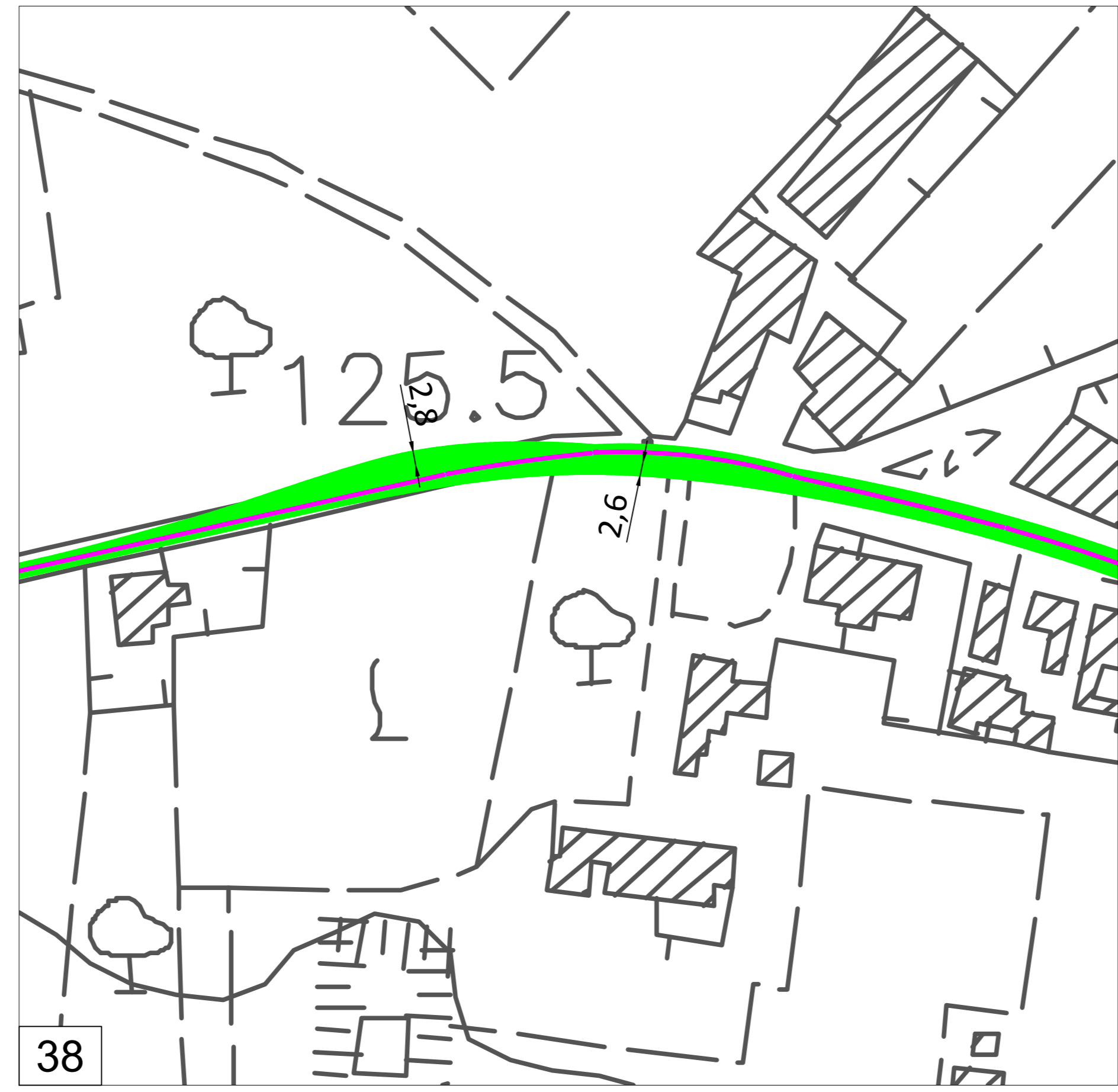
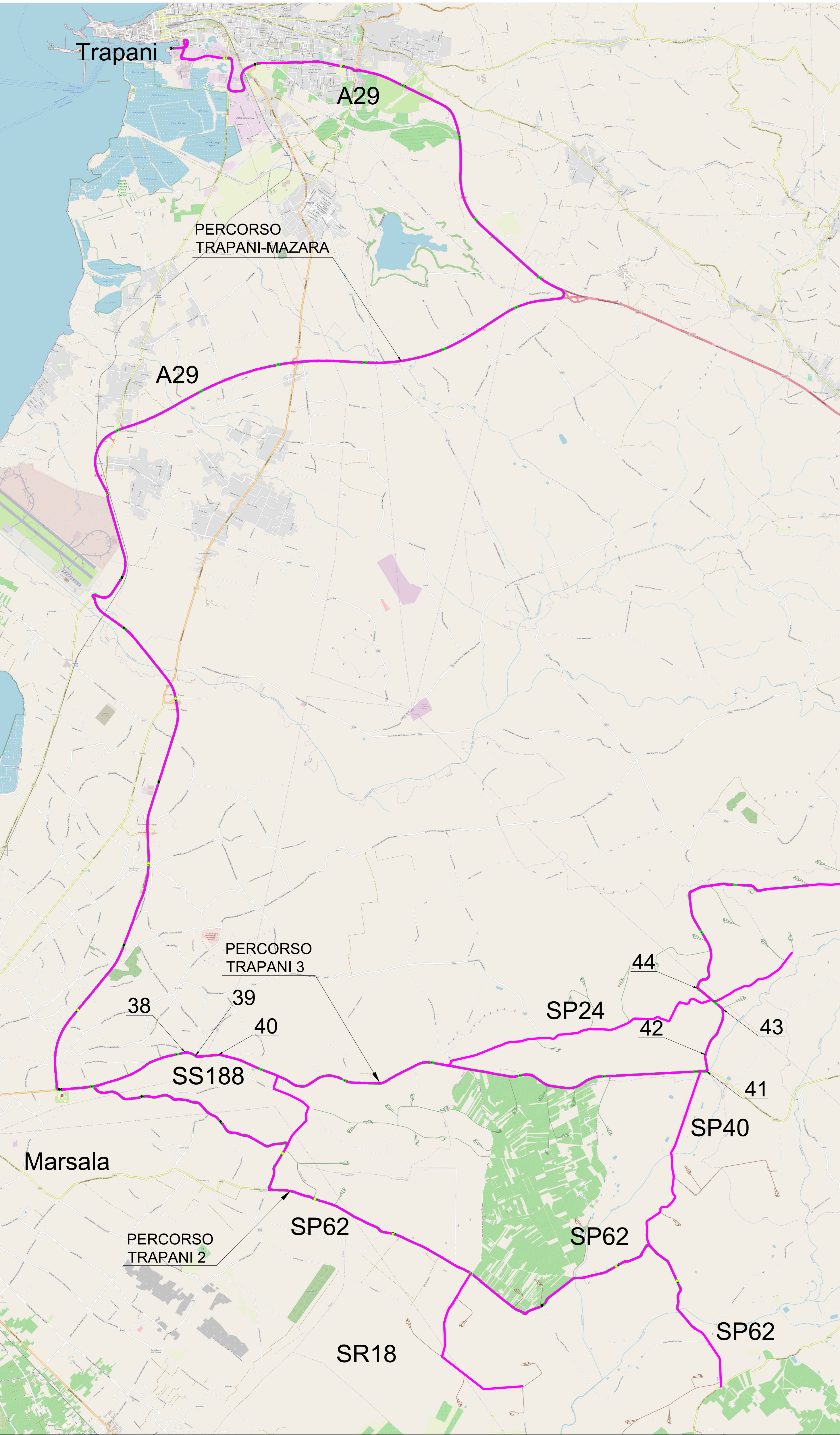


AREA DA RENDERE LIBERA LATO VALLE

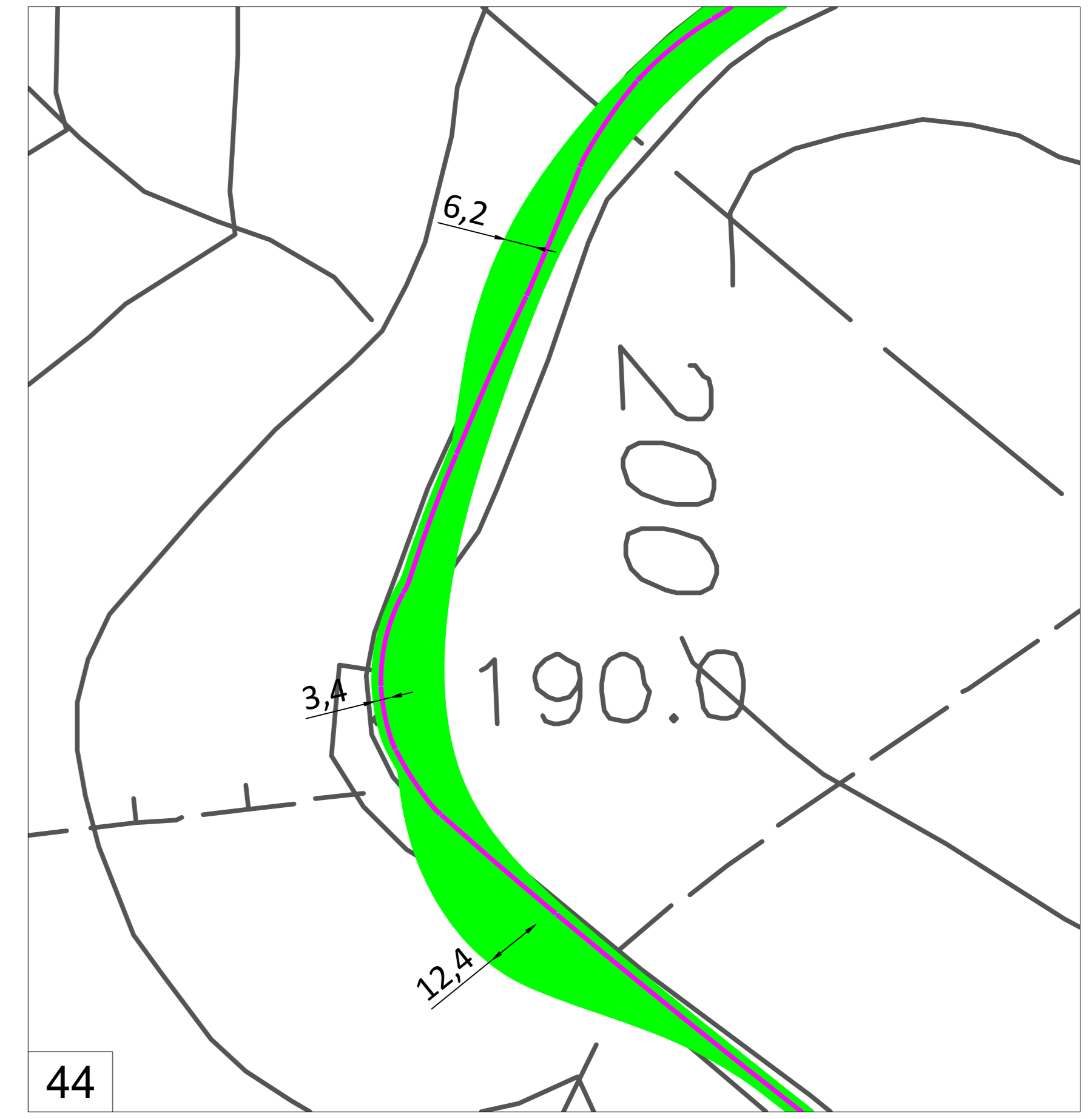
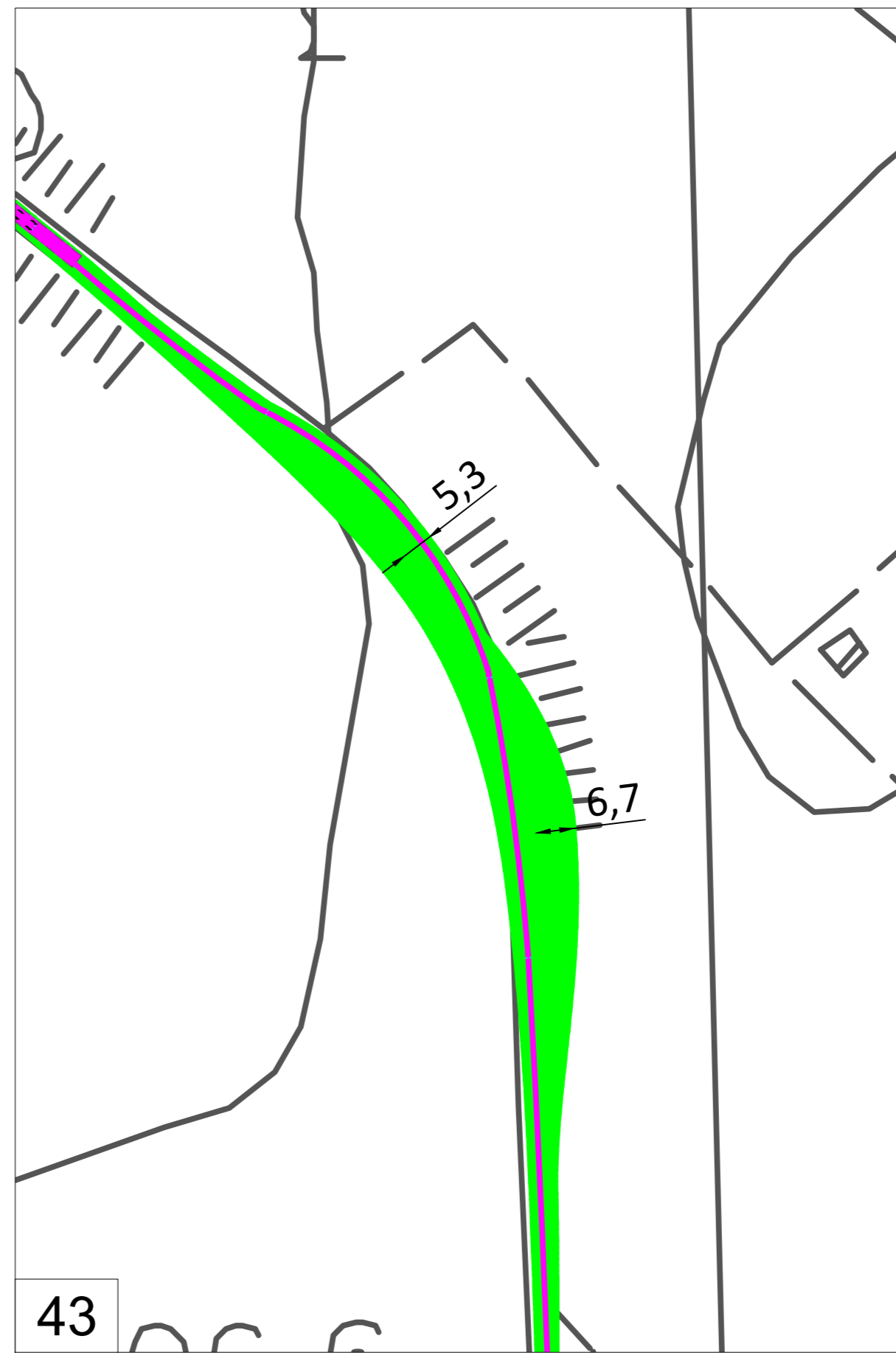
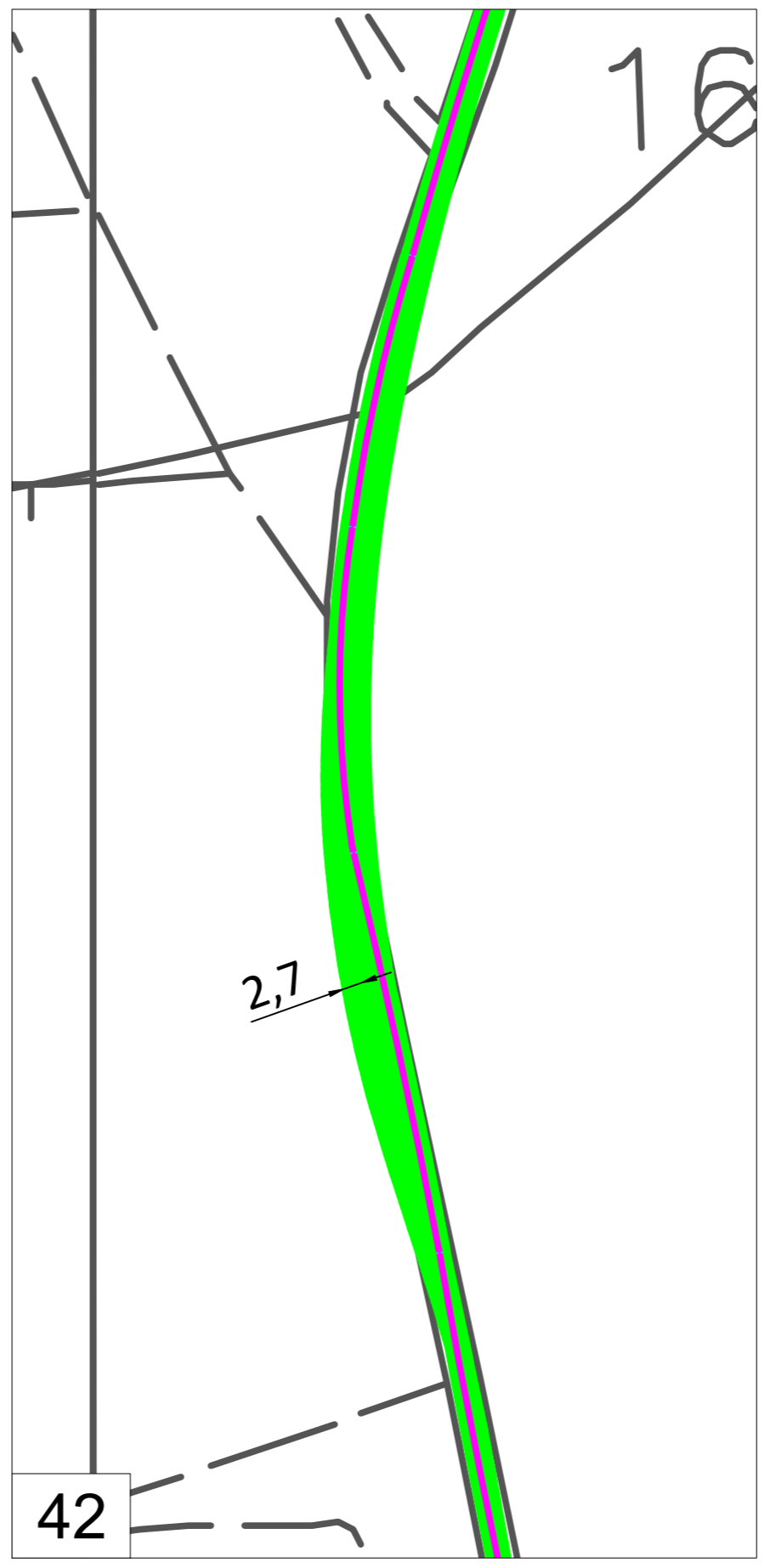
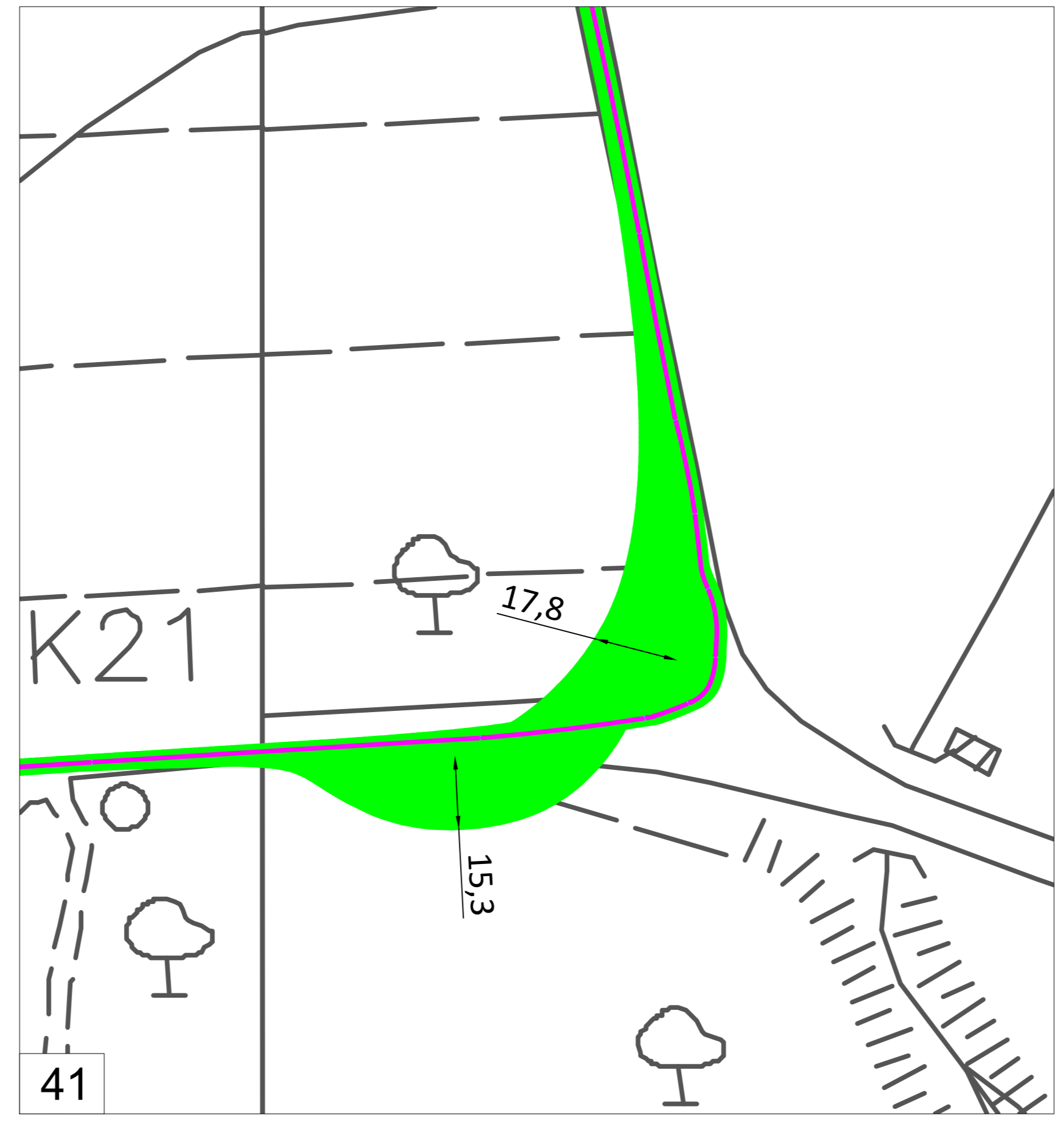


AREA DA RENDERE LIBERA LATO MONTE

DD	18/12/2020	Prima emissione	M. Pavesi	Luca Lanzetta	Luca Lanzetta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Costruzione dell'impianto eolico di "Trapani 2"					
FILE NAME: GRE.EEC.D.73.IT.W.13824.00.098.00 - Tavole allegato Road Survey Parte 2 di 3					
CLASSIFICATION: PUBLIC		FORMAT: A0	SCALE:	PLOT SCALE:	SHEET: 2 di 4
UTILIZATION SCOPE: BASIC DESIGN		TITLE: Tavole allegato Road Survey Parte 2 di 3			
PROJECT CODE: EGP CODE					
VALIDATED BY: A. Pavesi					
VERIFIED BY: M. Pavesi, M. Vallejo					
COLLABORATORS: GRE.EEC.D.73.IT.W.13824.00.098.00					

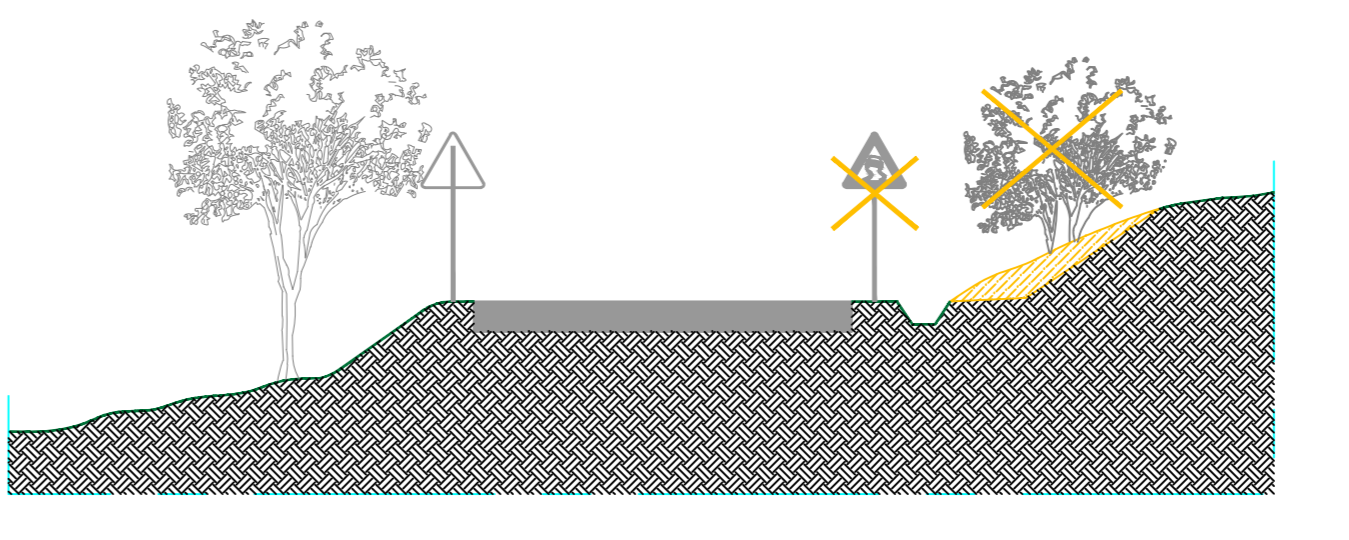
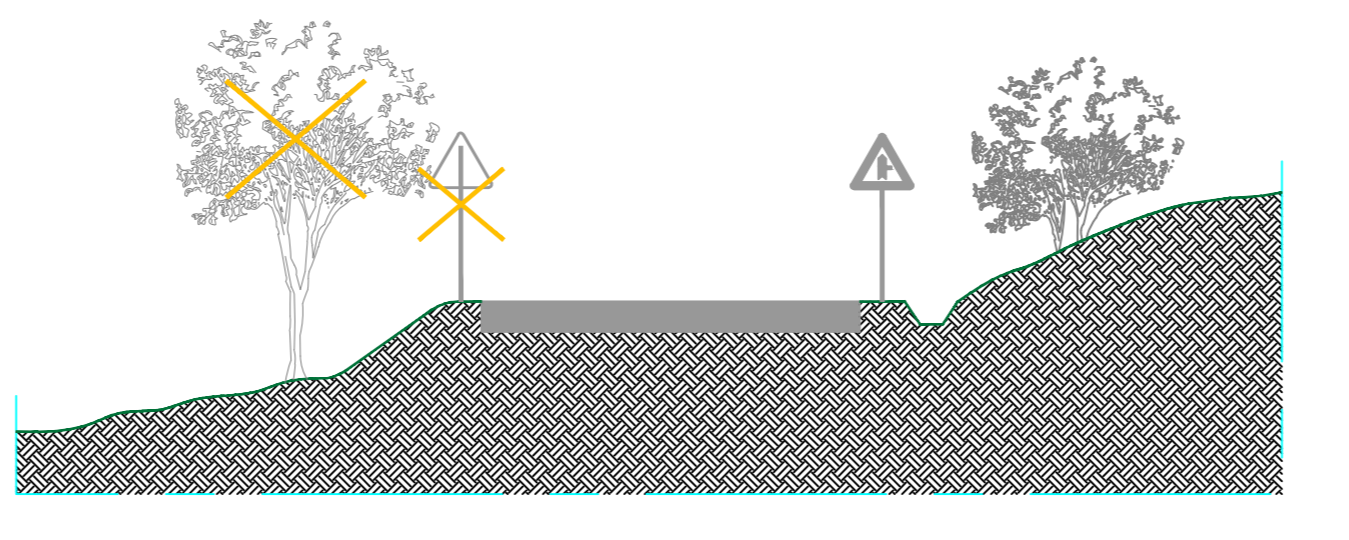
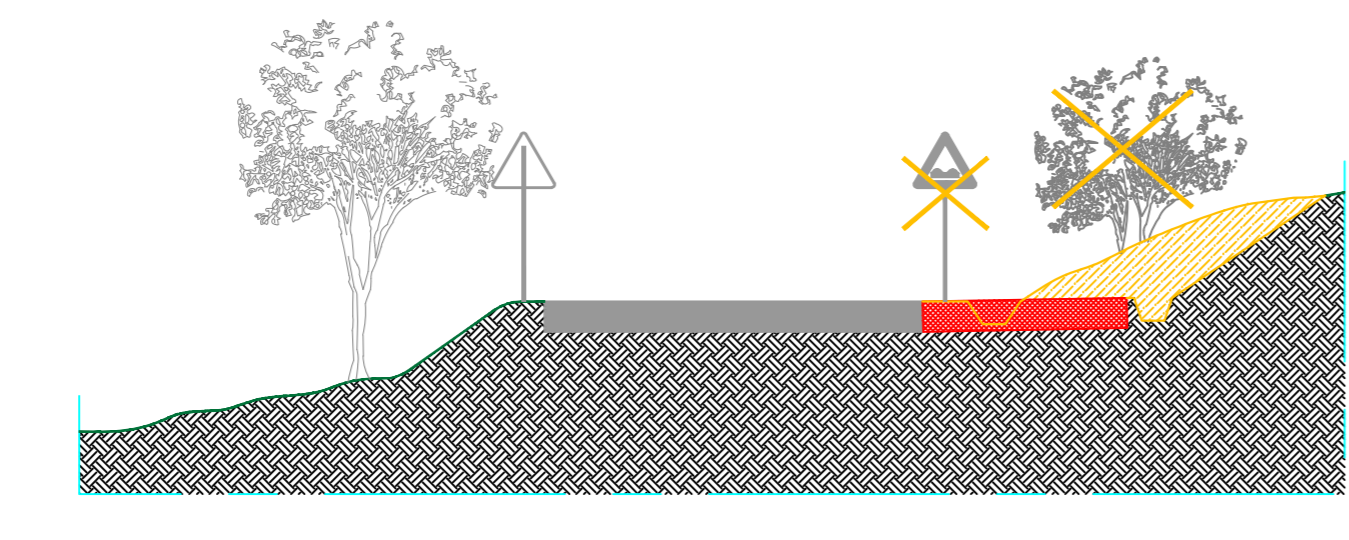
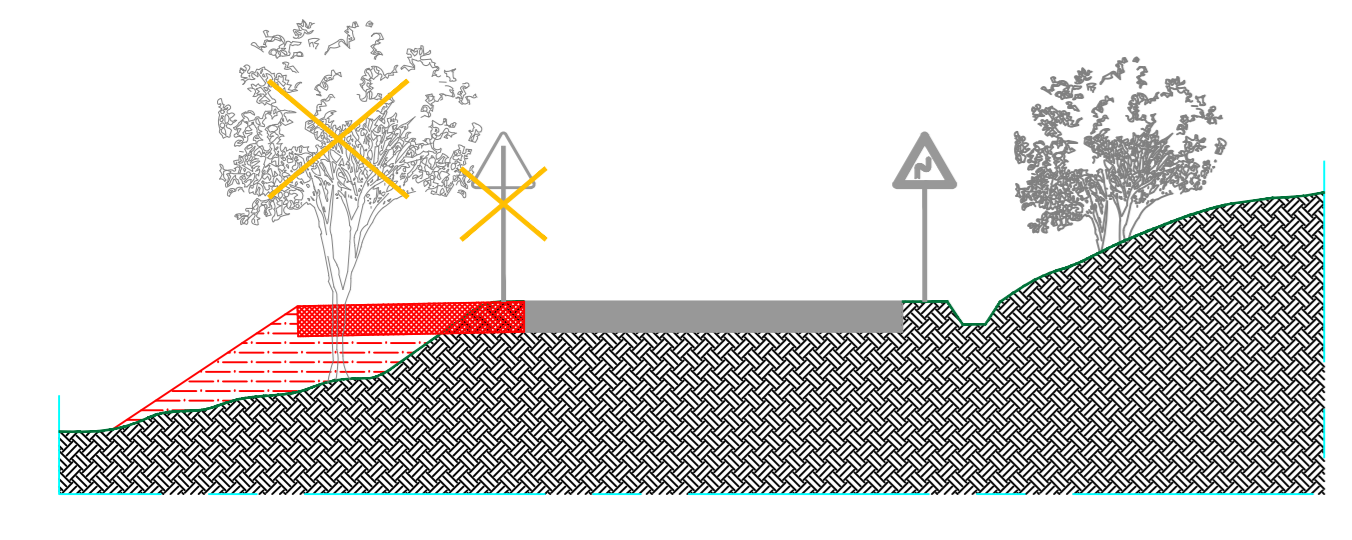


PERCORSO TRAPANI 3 - INGRANDIMENTI scala 1: 100



PERCORSO TRAPANI 3 - INGRANDIMENTI scala 1: 100

SEZIONI TIPICHE scala 1:100



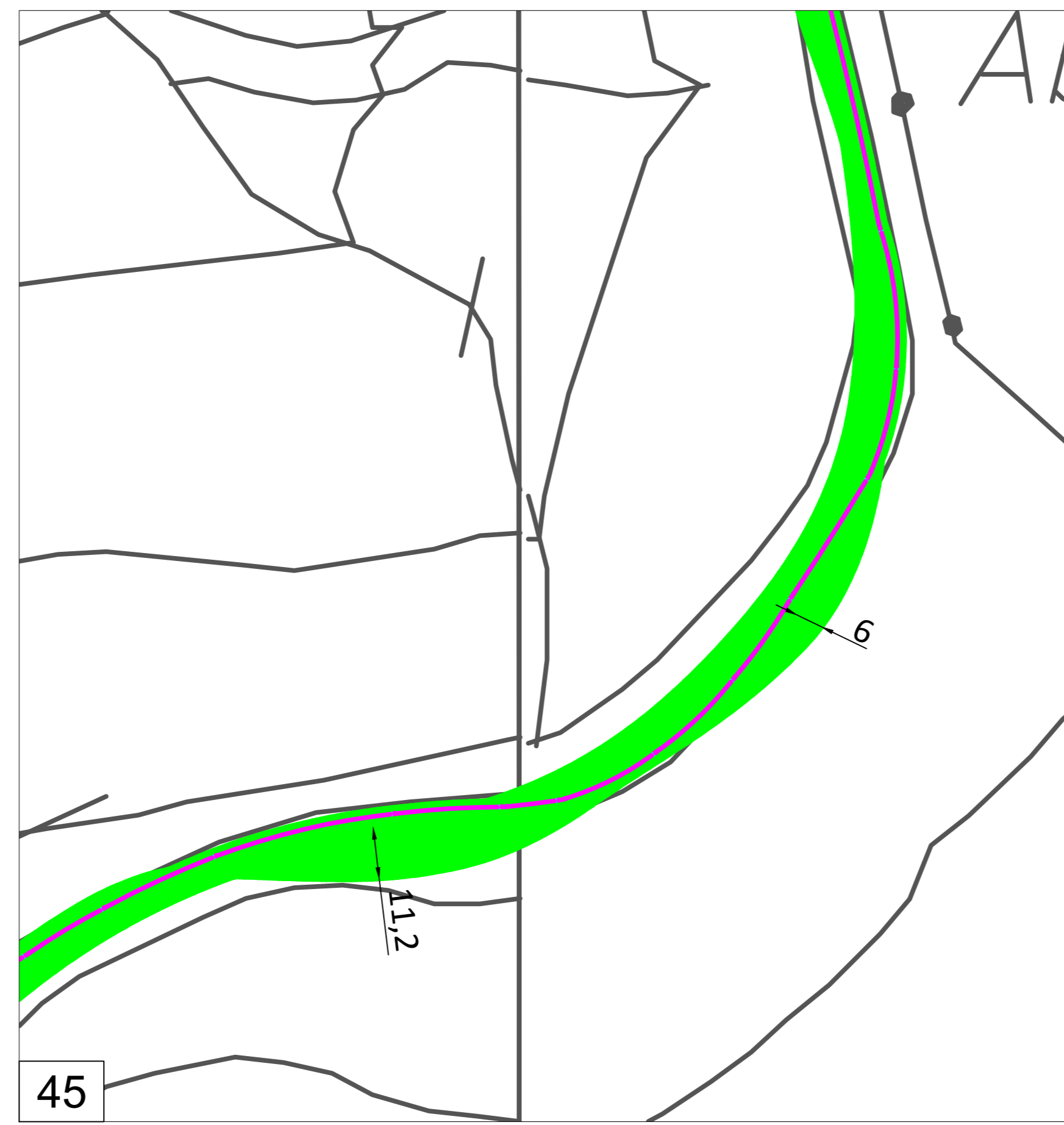
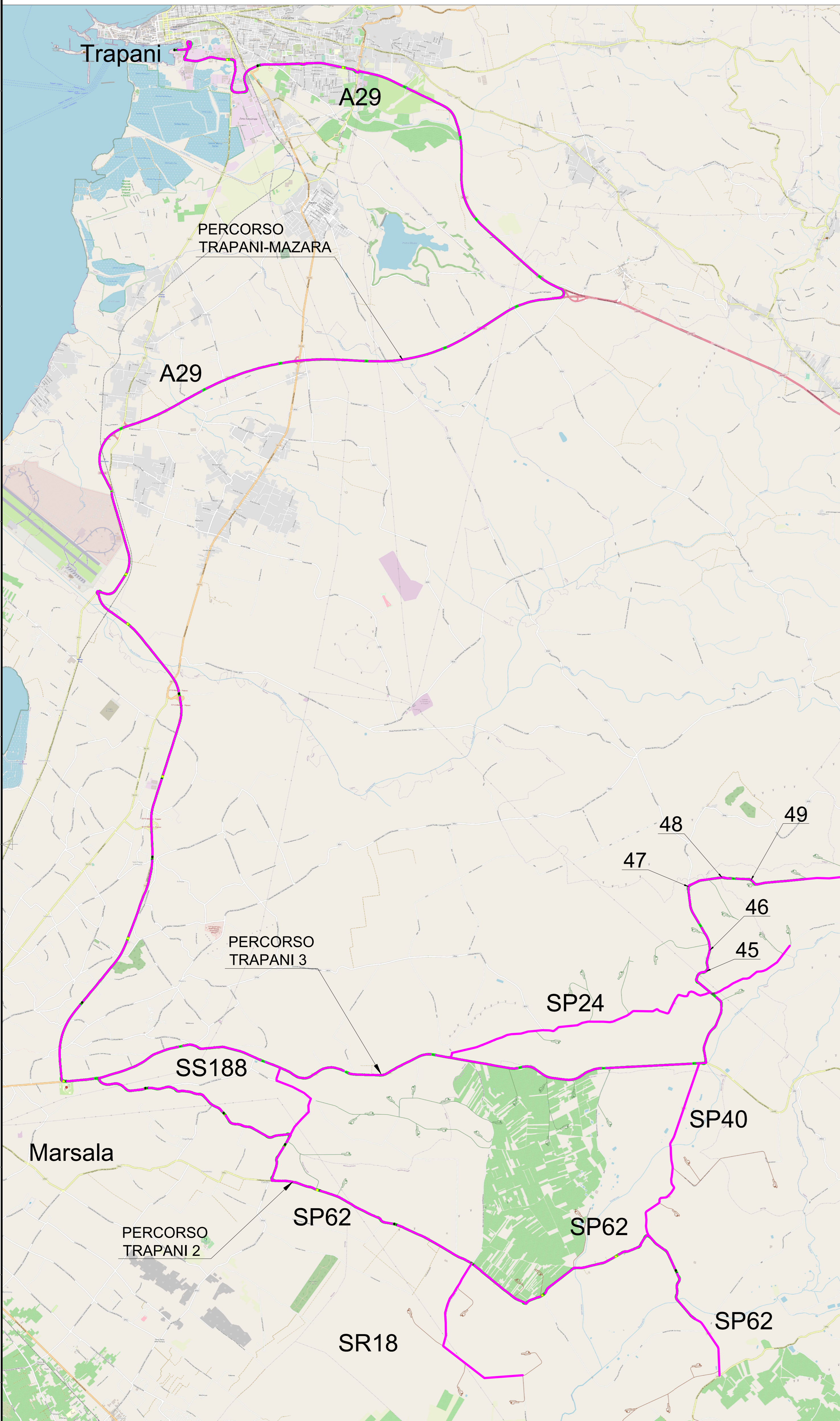
ALLARGAMENTO TIPO SEDE STRADALE LATO VALLE

ALLARGAMENTO TIPO SEDE STRADALE LATO MONTE

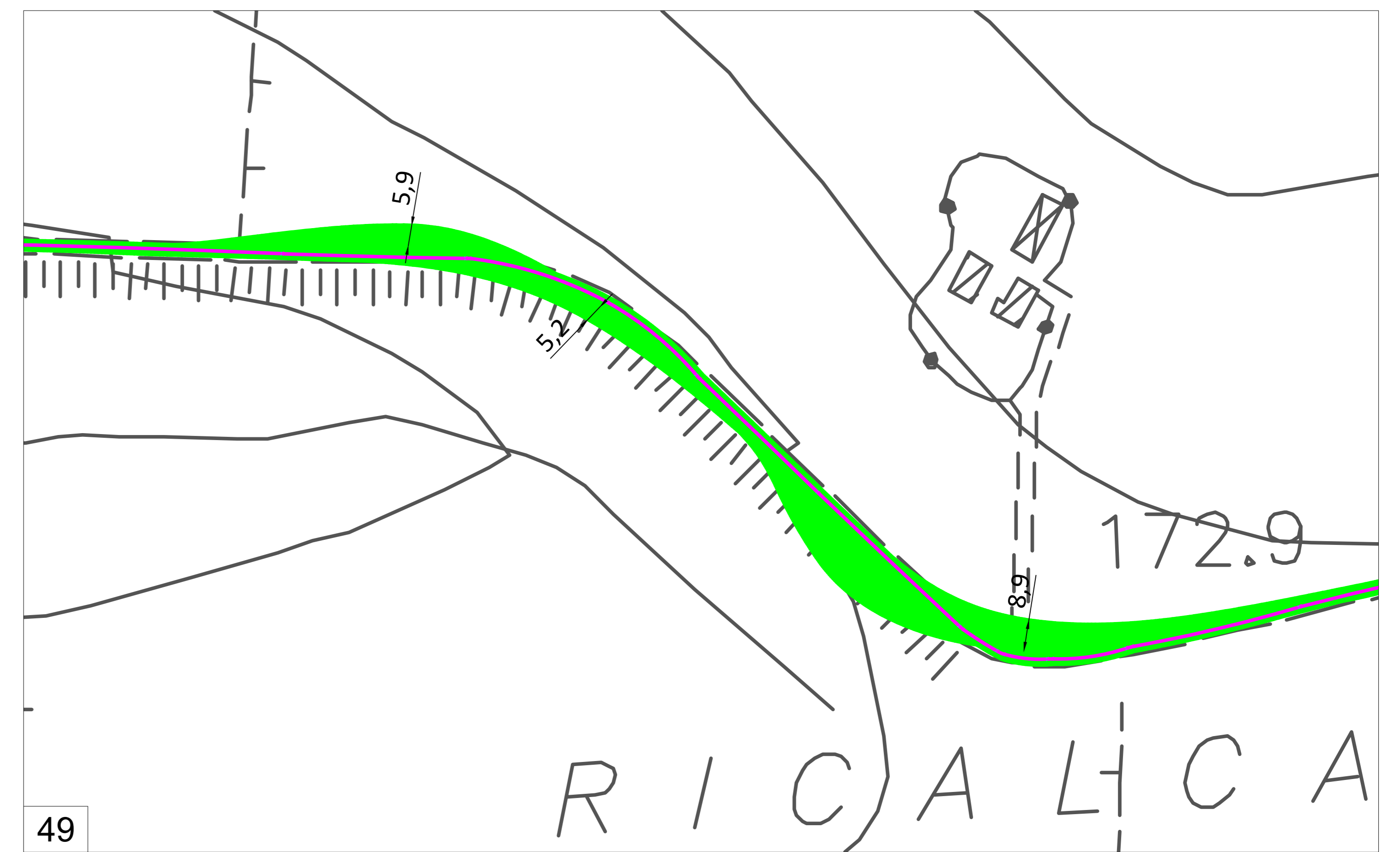
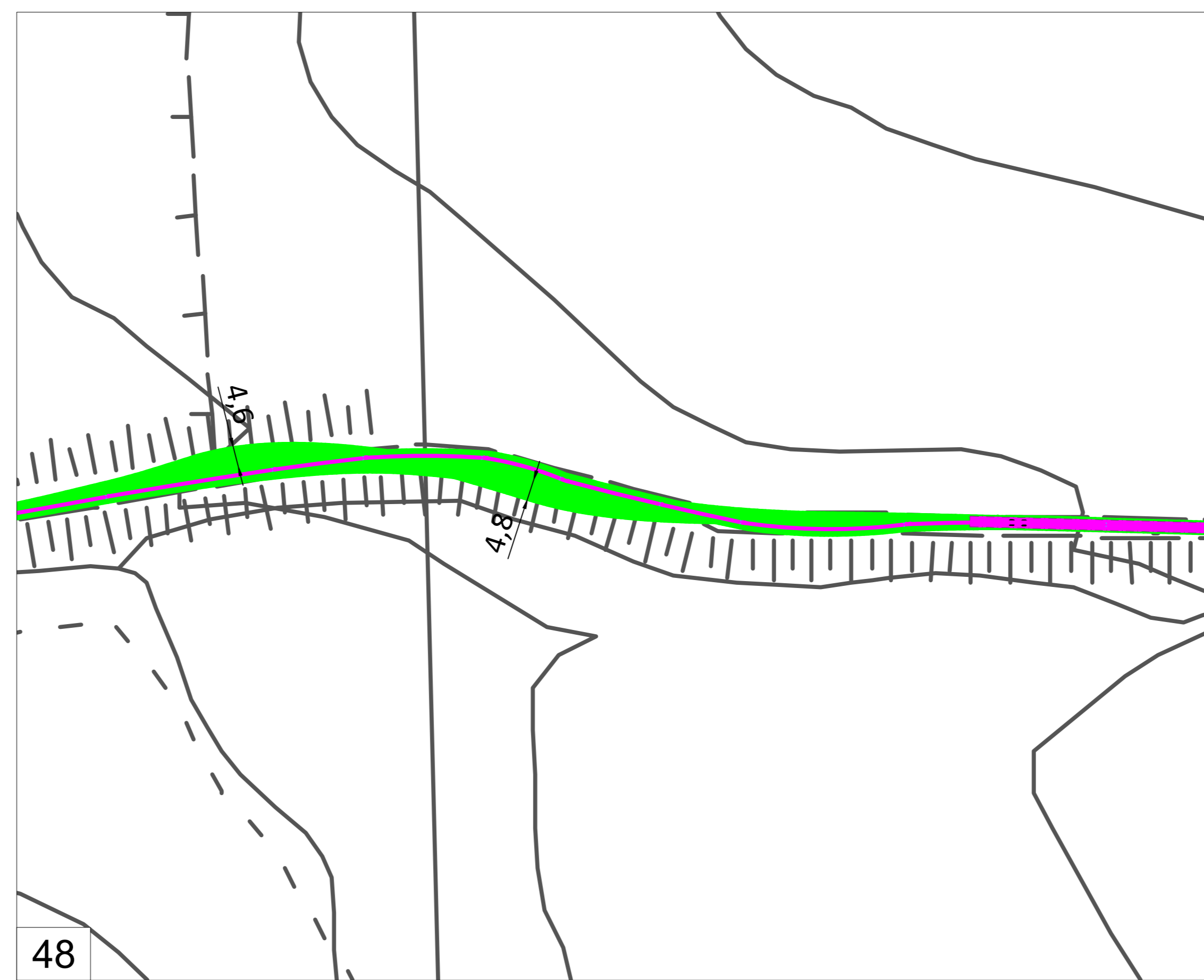
AREA DA RENDERE LIBERA LATO VALLE

AREA DA RENDERE LIBERA LATO MONTE

00	18/12/2020	Prima emissione	M. Arfuso	Luca Lanzetta	Luca Lanzetta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Costruzione dell'impianto eolico di "Trapani 2"					
FILE NAME: GRE.EEC.D.73.IT.W.13824.00.098.00 - Tavole allegato Road Survey Parte 2 di 3					
CLASSIFICATION: PUBLIC		FORMAT: A0	SCALE: A0	FLUT SCALE: 3 di 4	SHEET: 3 di 4
UTILIZATION SCOPE: BASIC DESIGN		TITLE: Tavole allegato Road Survey Parte 2 di 3			
EGP VALIDATION					
VALIDATED BY: A. Pisci	EGP CODE				
VERIFIED BY: M. Pulvrenti, M. Vallejo	GROUP	FUNCTION	TYPE	SECTOR	COUNTRY
COLLABORATORS: GRE.EEC.D.73	ITW138240009800				

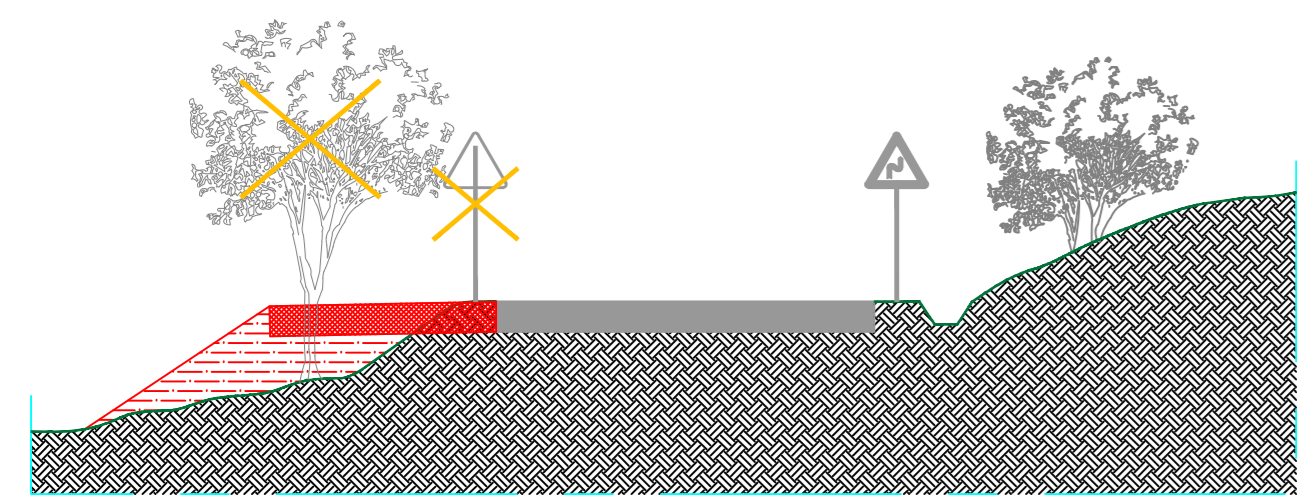


PERCORSO TRAPANI 3 - INGRANDIMENTI scala 1: 100

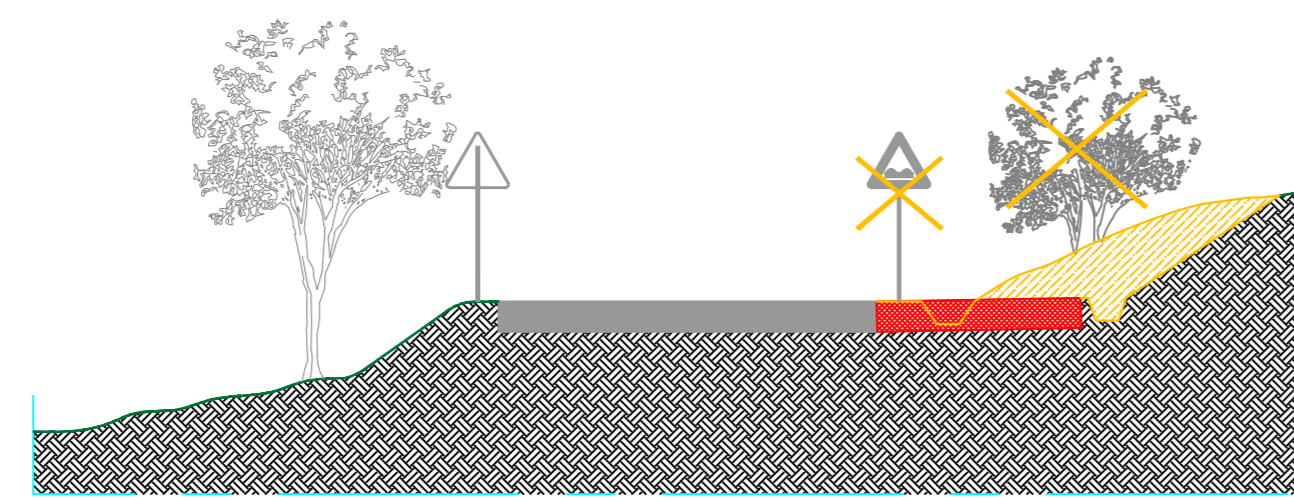


PERCORSO TRAPANI 3 - INGRANDIMENTI scala 1: 100

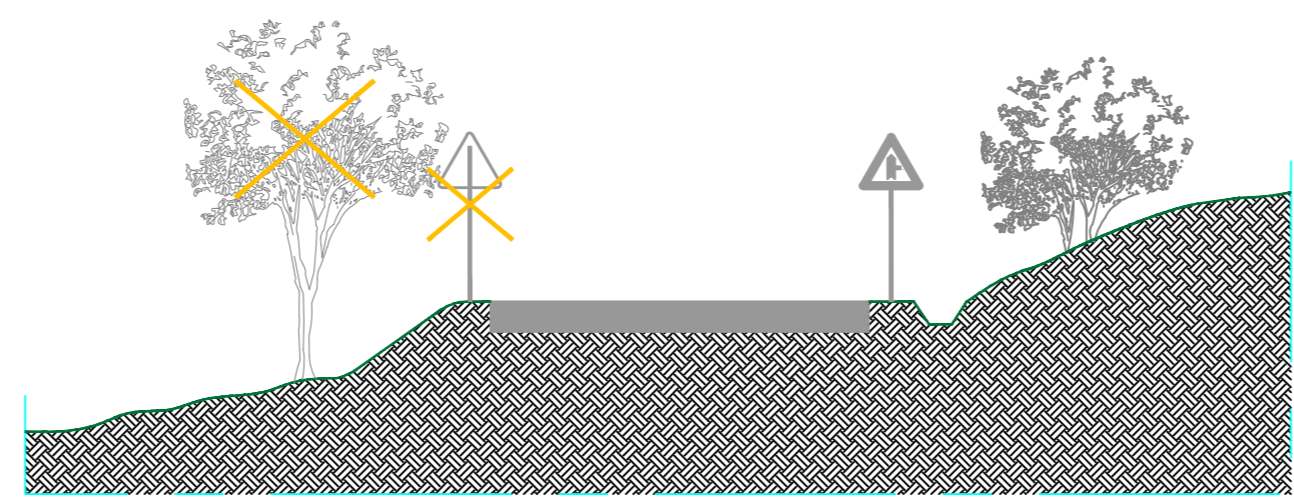
SEZIONI TIPICHE scala 1:100



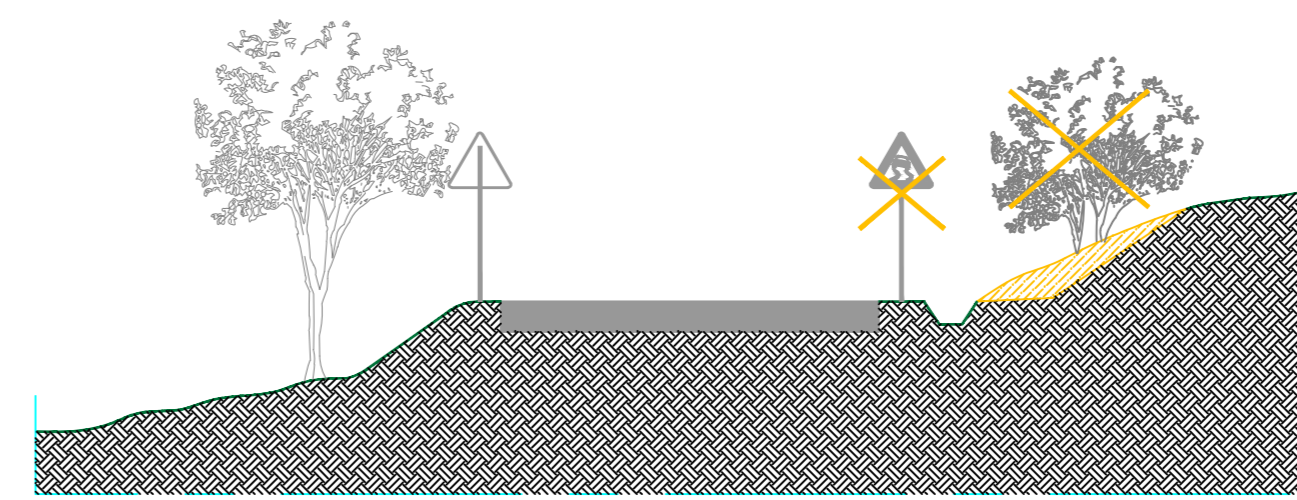
ALLARGAMENTO TIPO SEDE STRADALE LATO VALLE



ALLARGAMENTO TIPO SEDE STRADALE LATO MONTE



AREA DA RENDERE LIBERA LATO VALLE



AREA DA RENDERE LIBERA LATO MONTE

DD	18/12/2020	Prima emissione	M. Arfuso	Luca Lanzetta	Luca Lanzetta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
<p>PROJECT: Costruzione dell'impianto eolico di "Trapani 2"</p> <p>FILE NAME: GRE.EEC.D.73.IT.W.13824.00.098.00 - Tavole allegato Road Survey Parte 2 di 3</p> <p>CLASSIFICATION: PUBLIC FORMAT: A0 SCALE: 1:100 SHEET: 4 di 4</p> <p>UTILIZATION SCOPE: BASIC DESIGN TITLE: Tavole allegato Road Survey Parte 2 di 3</p> <p>EGP CODE</p>					
<p>Engineering & Construction</p> <p>EGP VALIDATION</p>			<p>GROUP: GRE.EEC FUNCTION: D73 TYPE: ITW NUMBER: 138240009800</p>		
<p>VERIFIED BY: M. Pulvrenti, M. Vallejo</p> <p>COLLABORATORS: GRE.EEC D73 ITW138240009800</p>					