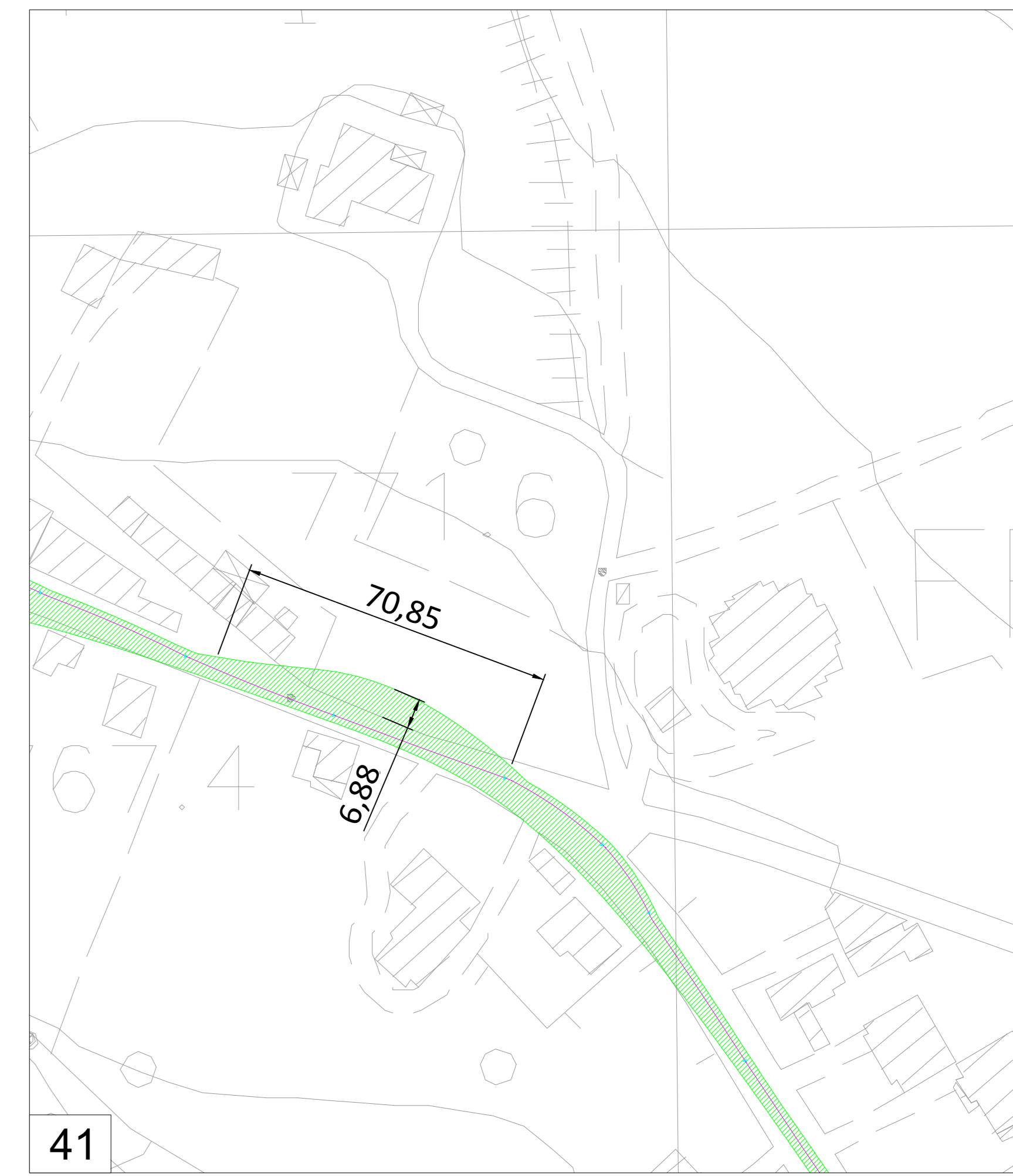
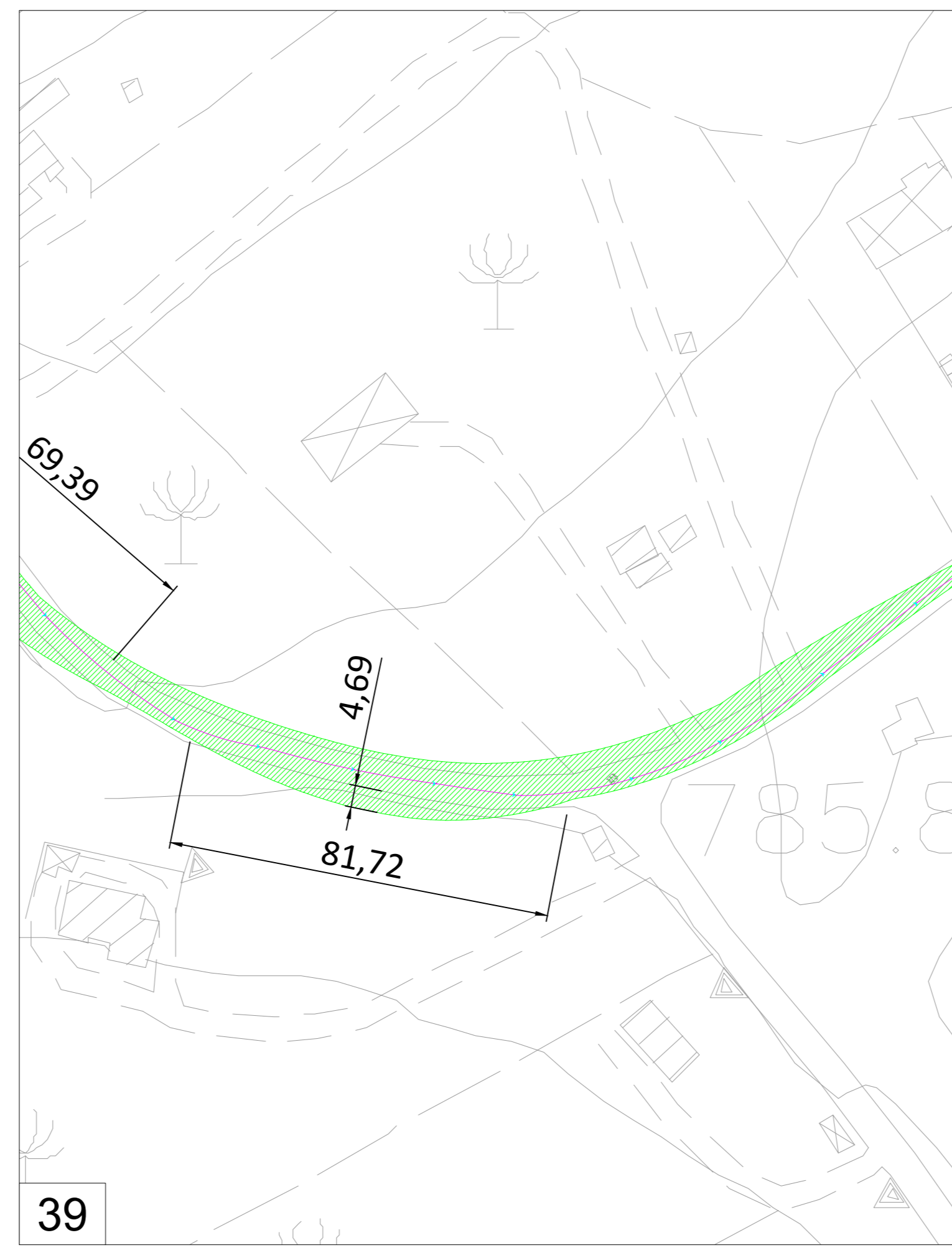
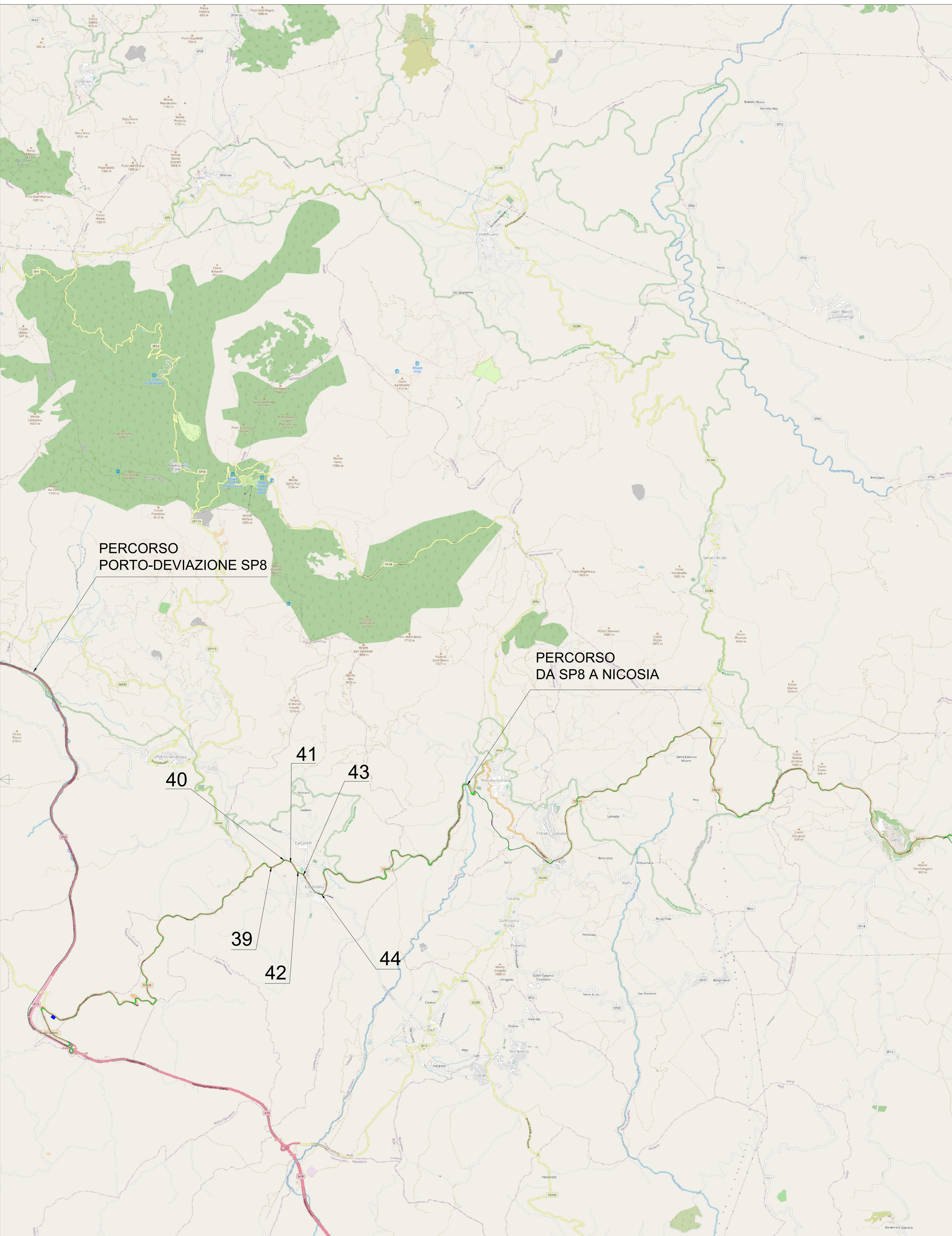
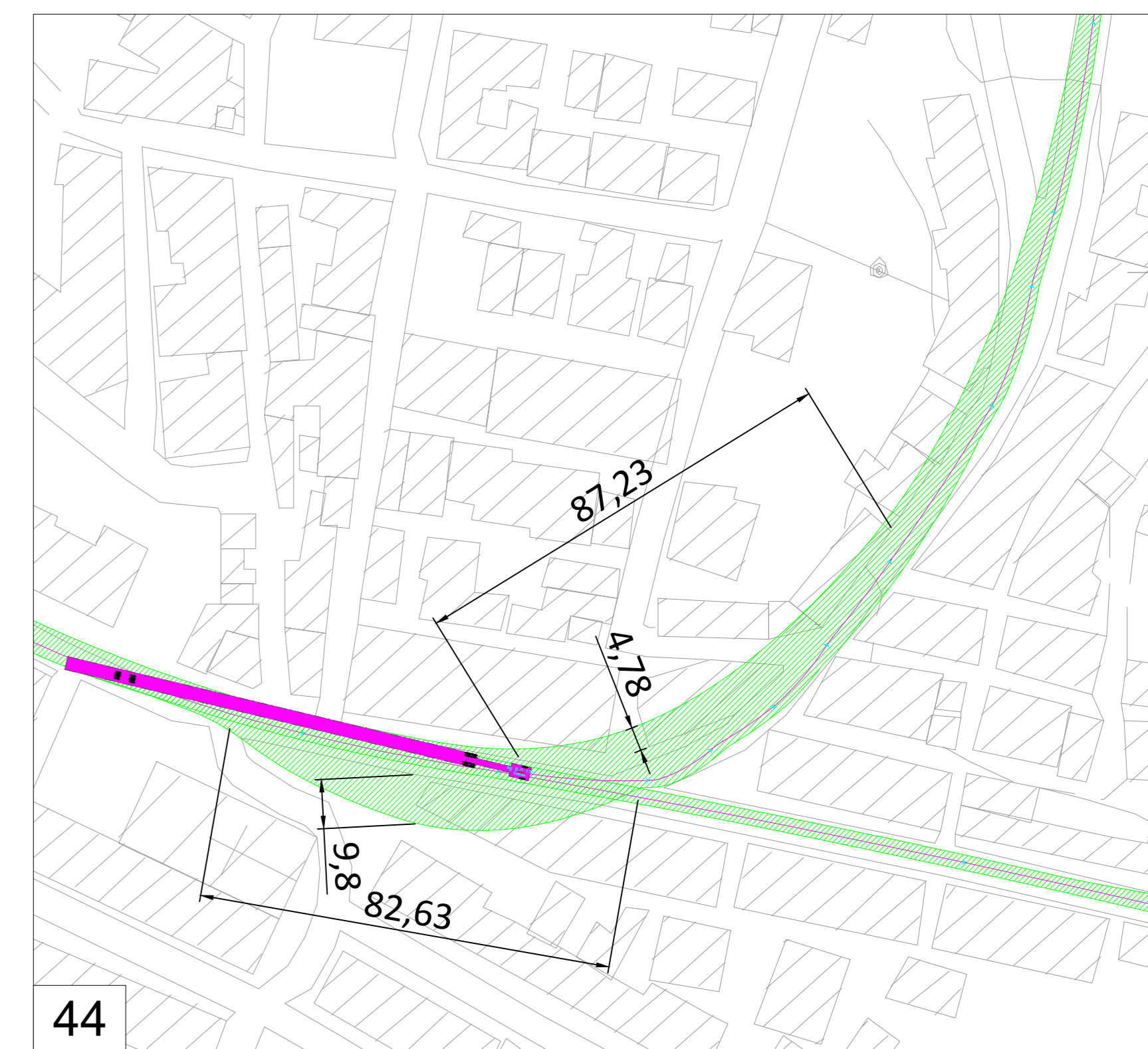
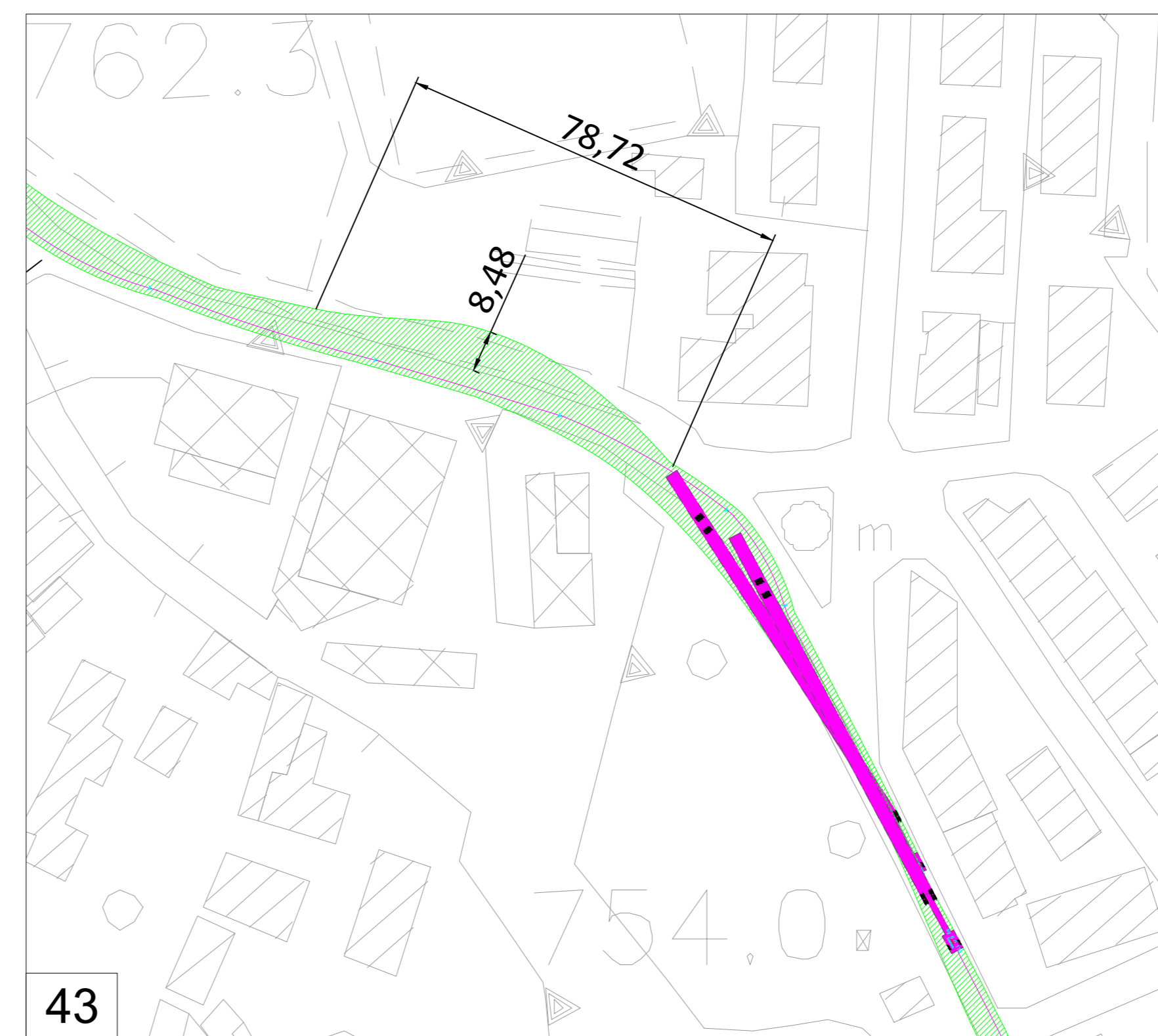
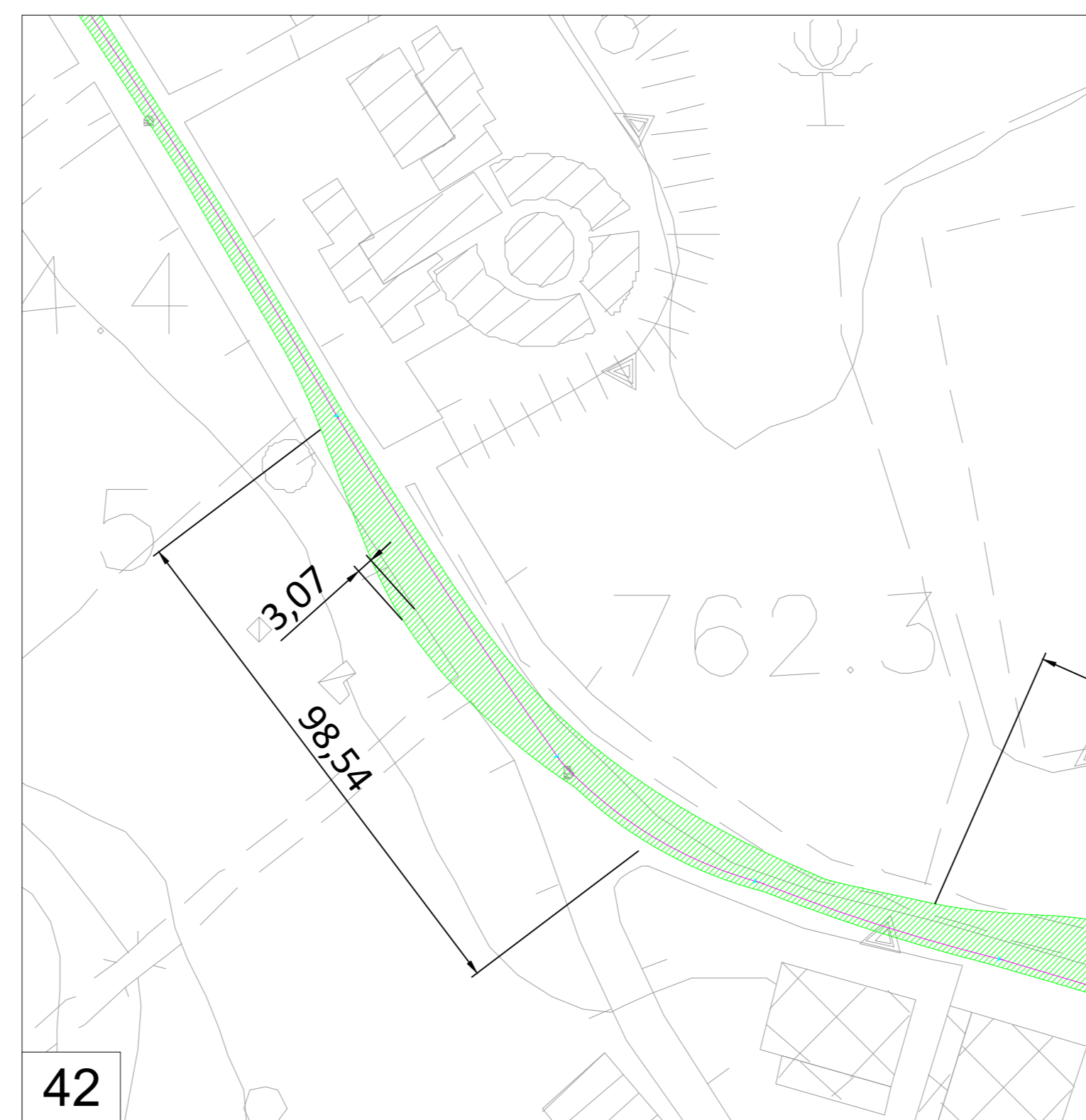


VISTA GENERALE PERCORSI scala 1: 50 000

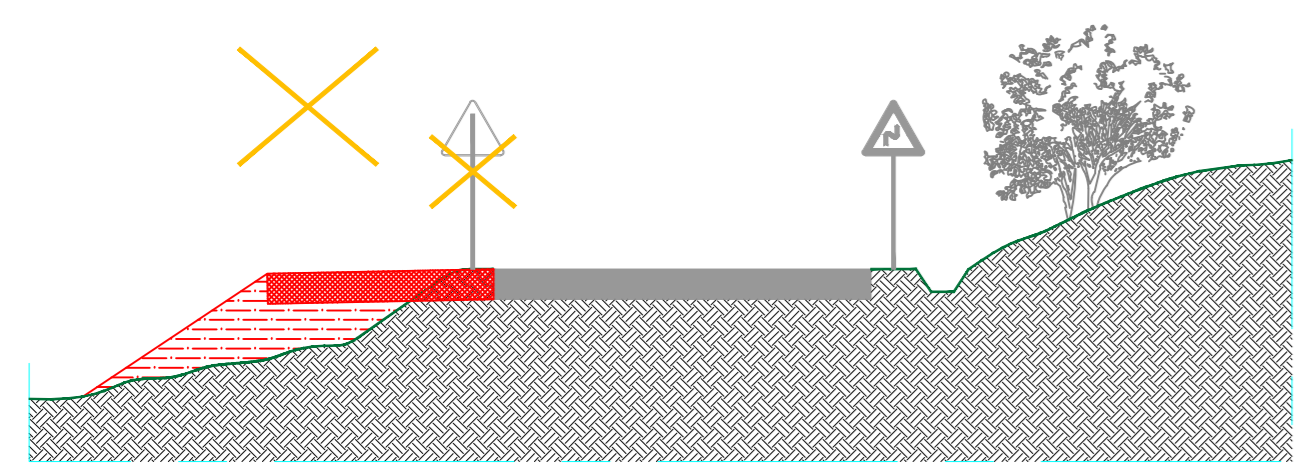


PERCORSO DA SP8 A NICOSIA - INGRANDIMENTI scala 1: 100

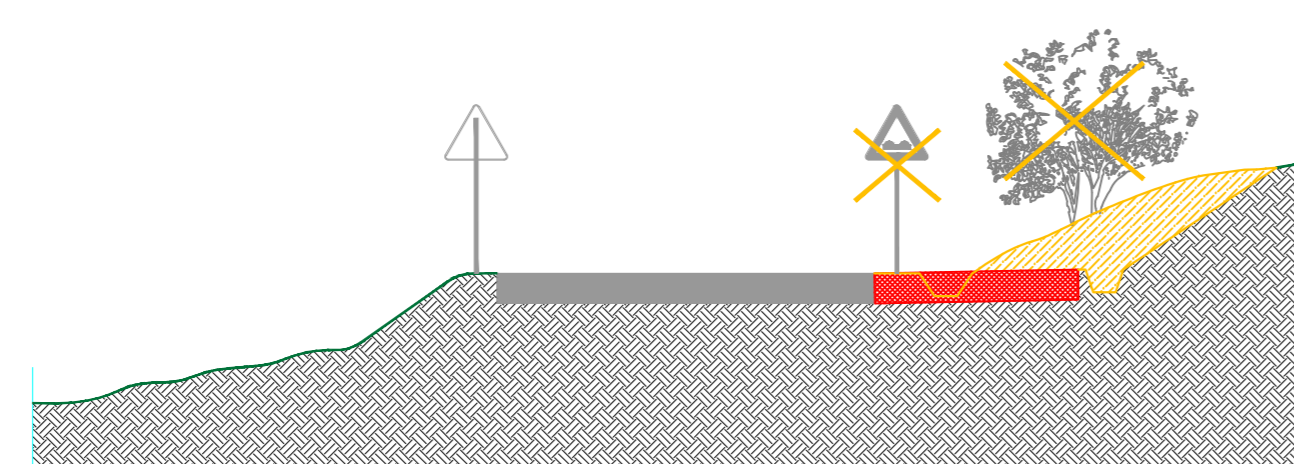


PERCORSO DA SP8 A NICOSIA - INGRANDIMENTI scala 1: 100

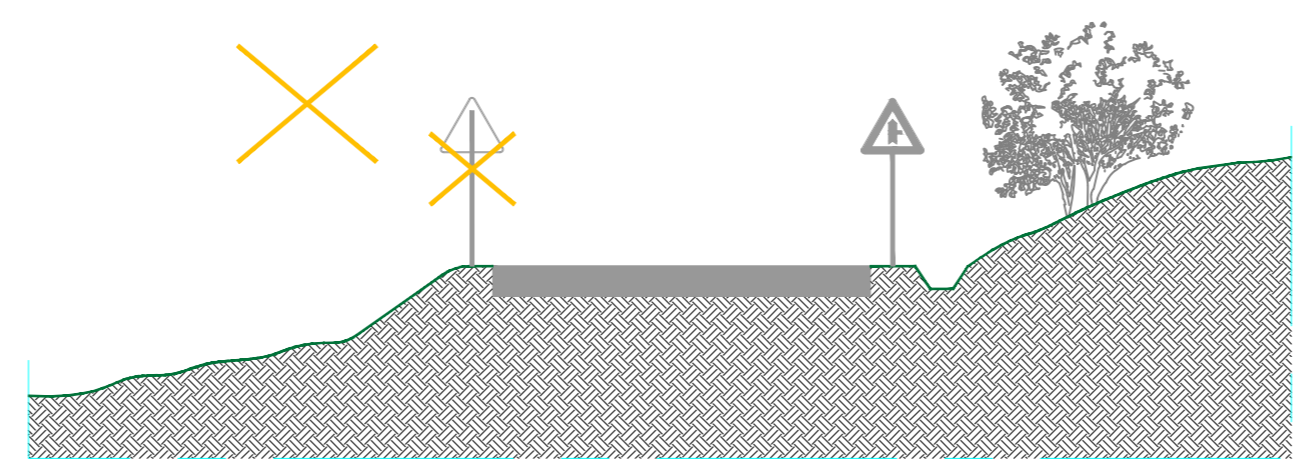
SEZIONI TIPICHE scala 1:100



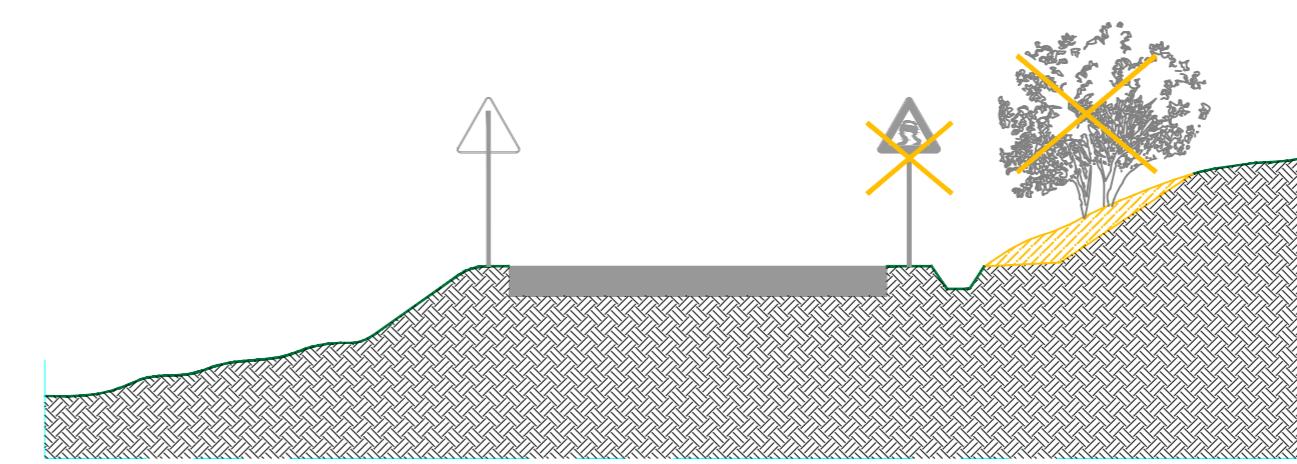
ALLARGAMENTO TIPO SEDE STRADALE LATO VALLE



ALLARGAMENTO TIPO SEDE STRADALE LATO MONTE



AREA DA RENDERE LIBERA LATO VALLE



AREA DA RENDERE LIBERA LATO MONTE



00	22/02/2021	Prima emissione	M. Arfano	Luca Lanzetta	Livio Lanzetta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI NICOSIA			EGP CODE		
FILE NAME: GRE.EEC.D.73.IT.W.12420.15.004.00-Interventi su viabilità esistente-Parte2			CLASSIFICATION: PUBLIC		
CLASSIFICATION: PUBLIC			FORMAT: A0	SCALE: 1:100	PLOT SCALE: 1:1
UTILIZATION SCOPE: BASIC DESIGN			SHEET: 3 di 4		
TITLE: Interventi su viabilità esistente - Parte 2 di 6			EGP CODE		
INDICATED BY: Inolifero	GROUP: Sabatino	FUNCTION: VERIFIED BY: Sabatino	ISSUER: GRE.EEC.	COUNTRY: IT	PLANT: 124201500400
COLLABORATORS: Sabatino	GROUP: GRE.EEC.	FUNCTION: VERIFIED BY: Sabatino	ISSUER: GRE.EEC.	COUNTRY: IT	PLANT: 124201500400