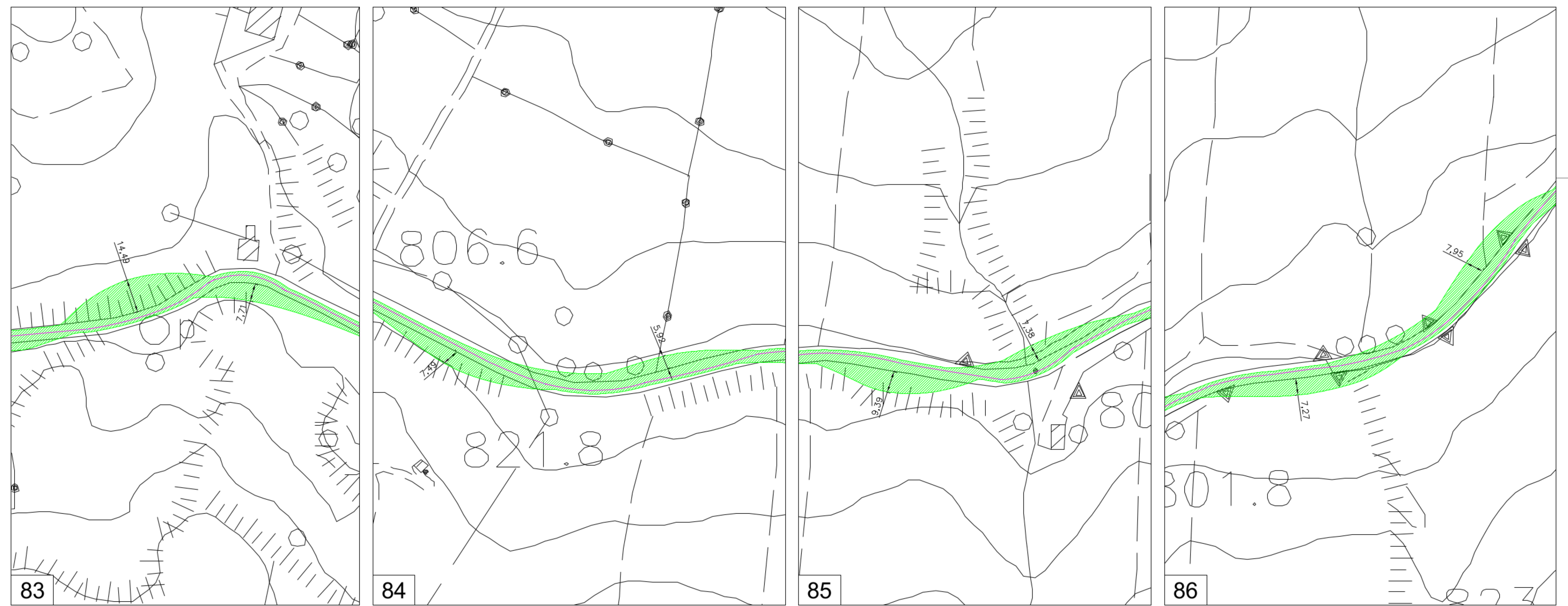
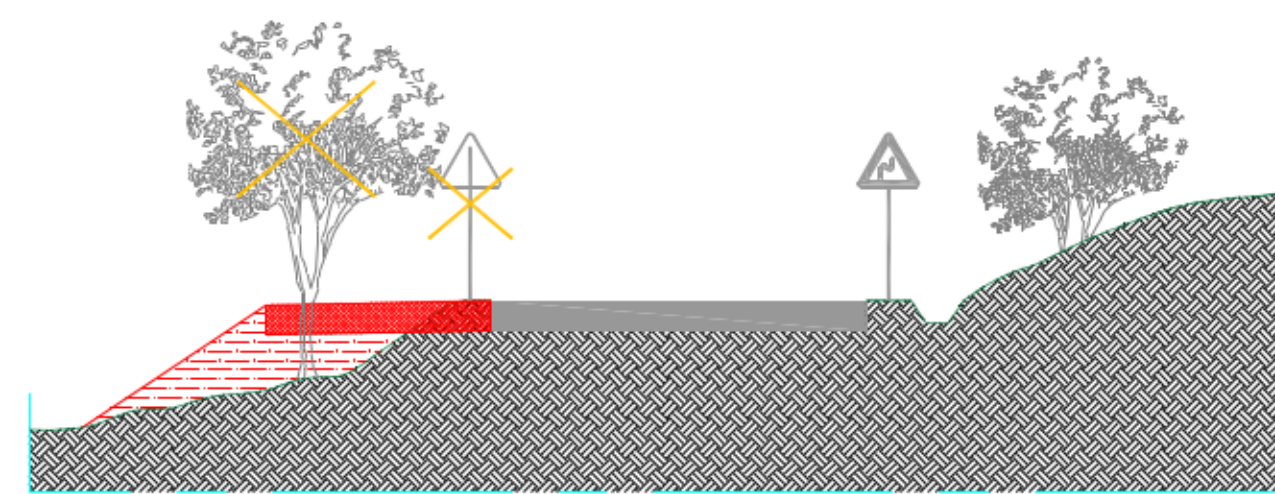


PERCORSO CALTAVUTURO 2 - INGRANDIMENTI scala 1: 100

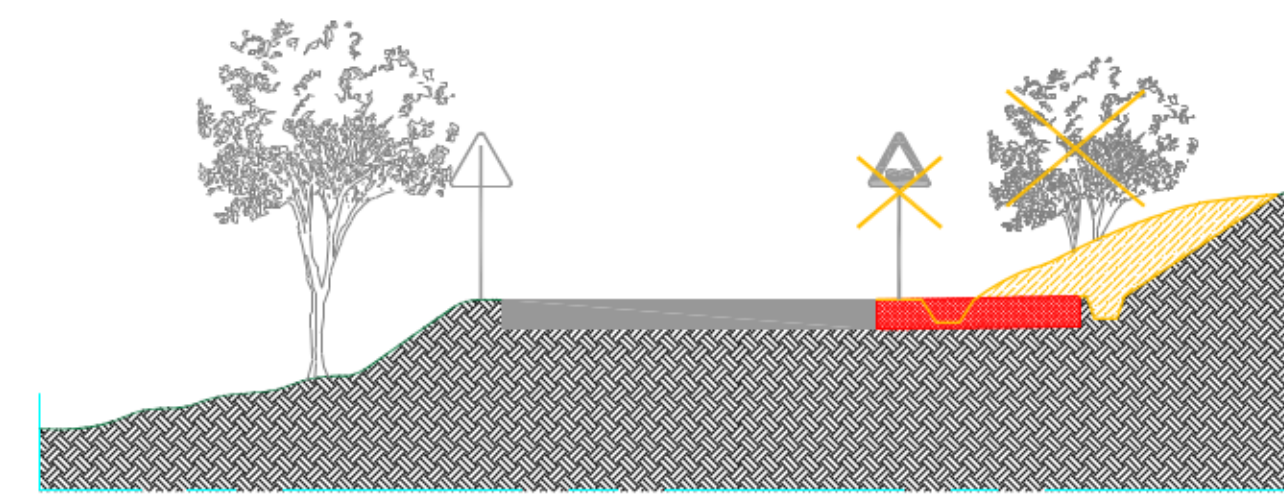


PERCORSO CALTAVUTURO 2 - INGRANDIMENTI scala 1: 100

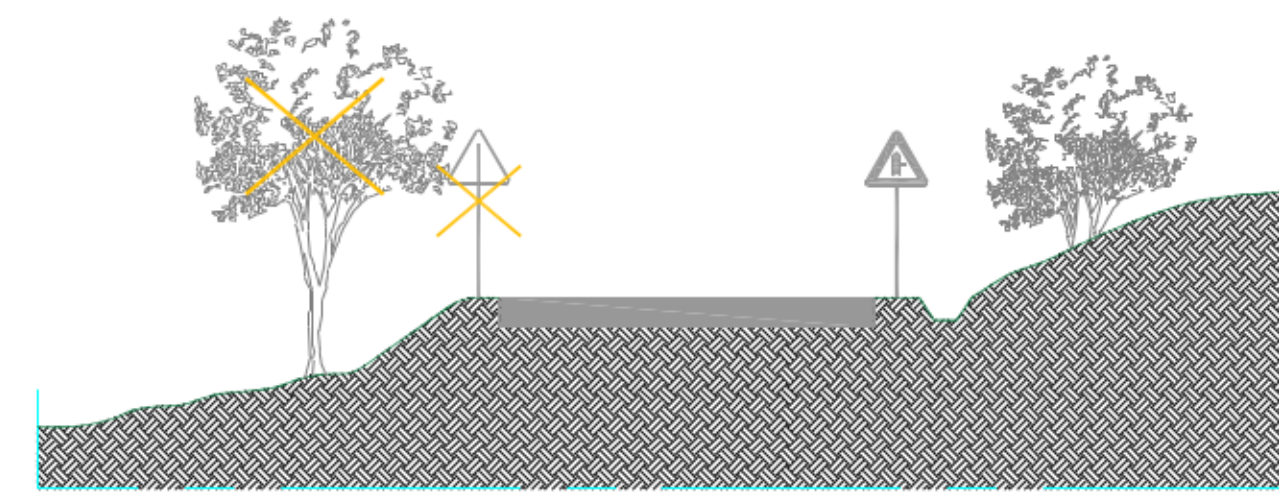
SEZIONI TIPICHE scala 1:100



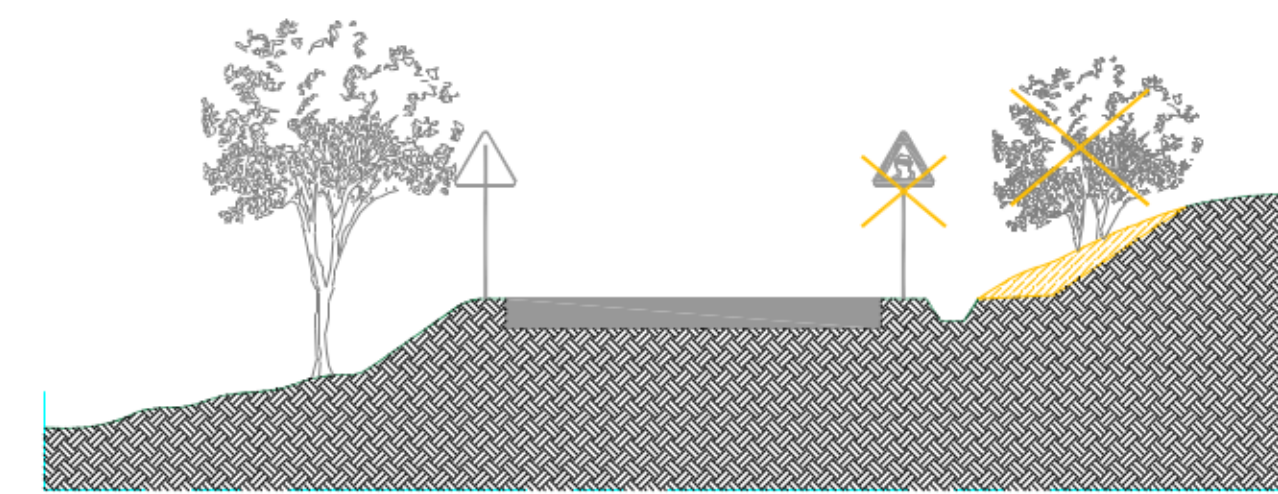
ALLARGAMENTO TIPO SEDE STRADALE LATO VALLE



ALLARGAMENTO TIPO SEDE STRADALE LATO MONTE



AREA DA RENDERE LIBERA LATO VALLE



AREA DA RENDERE LIBERA LATO MONTE



REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	15/01/2021	Prima emissione			
<p>PROJECT: Costruzione dell'impianto solare di "Caltavuturo 2"</p> <p>FILE NAME: GRE.ECO.D.73.ITW.11663311500300 - Interventi su viabilità esistente - Parte 1</p> <p>CLASSIFICATION: PUBLIC FORMAT: A0 SCALE: 1:100 PLOT SCALE: 1:1 SHEET: 1 of 4</p> <p>UTILIZATION SCOPE: BASIC DESIGN TITLE: Interventi su viabilità esistente - Parte 1</p> <p>ENGINEERING & CONSTRUCTION: EGP VALIDATION</p> <p>VALIDATED BY: L. Iacolino EGP CODICE: GRE.ECO.D.73.ITW.11663311500300</p> <p>VIEWED BY: Roberto GROUP: GRE.ECO.D.73 FUNCTION: ITW TYPE: 11663311500300 COUNTRY: IT SEC: 11500300 PLANT: 11500300 SYSTEM: 11500300 PROCEDURE: 11500300 NUMBER: 11500300</p> <p>COLLABORATION: GRE.ECO.D.73 ITW11663311500300</p>					