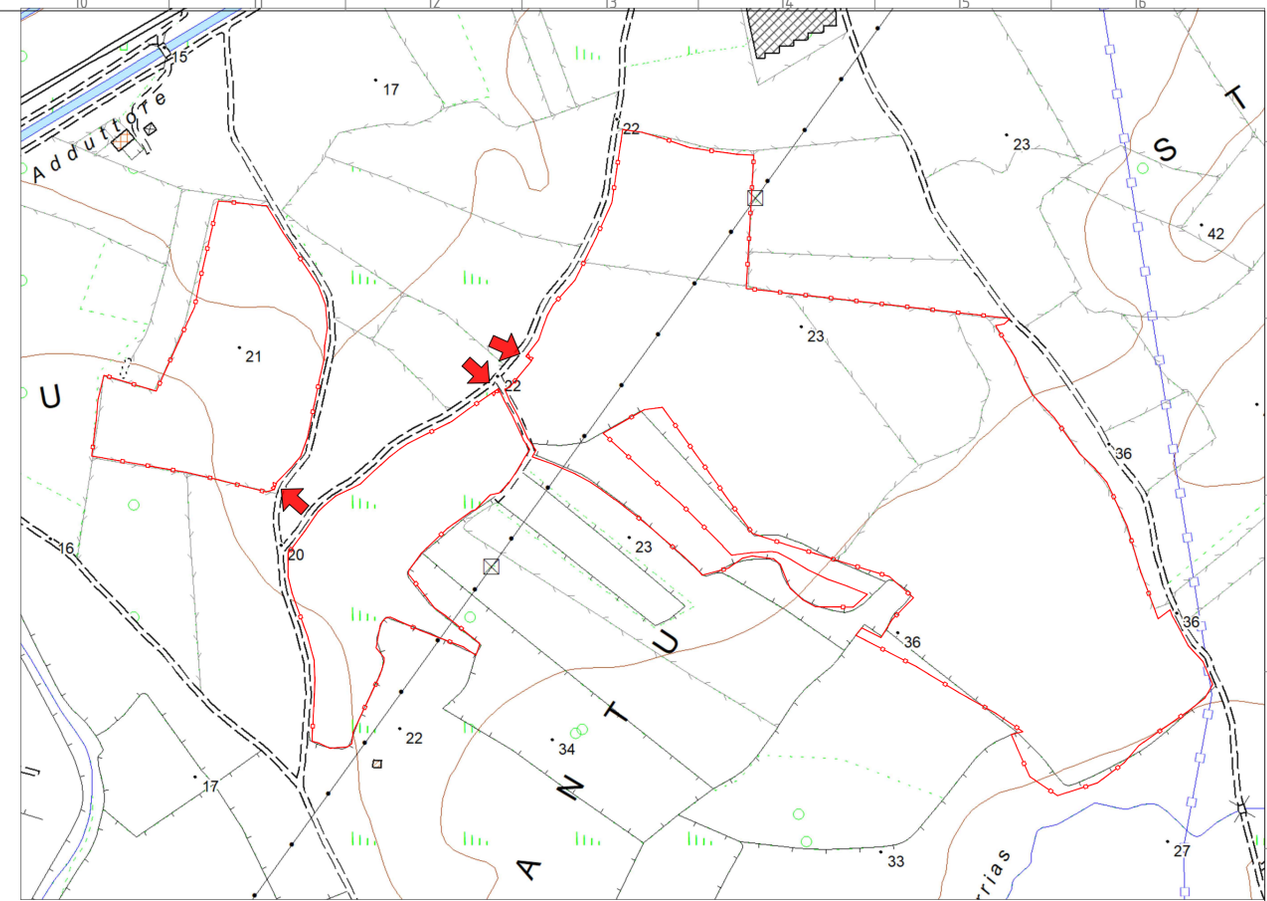
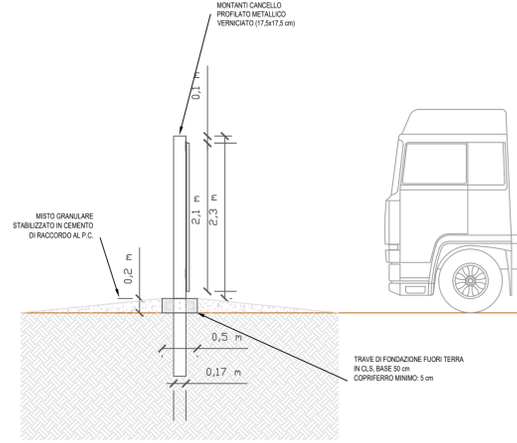
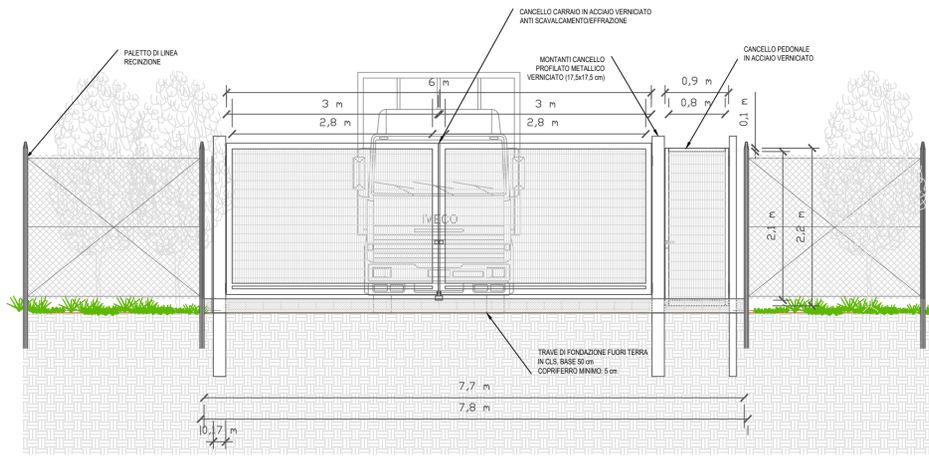


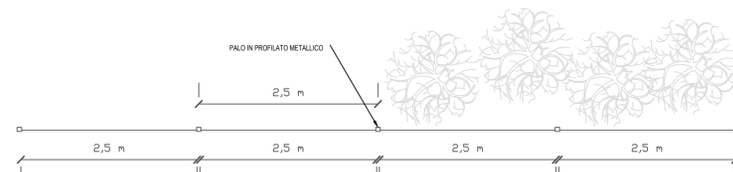
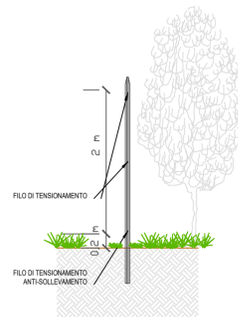
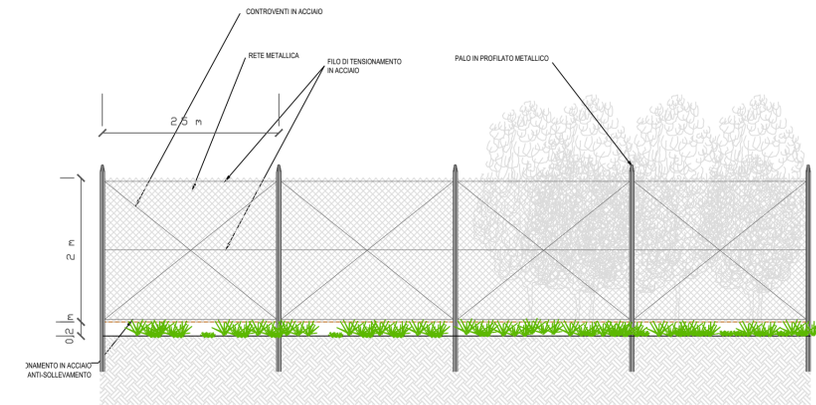
Planimetria e tipologici accessi - Scala 1:50



LEGENDA

- Recinzione perimetrale
- CANCELLO d'ingresso
- Punto di accesso all'impianto

Planimetria e tipologici recinzioni perimetrale Scala 1:50



00	20/10/2023	Prima emissione	F. G. Raimondi	S. De Caro	P. Poinelli
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
CONTRACTORS LOGO		PROJECT: Impianto Agrivoltaico 18314 "SIMAXIS 02" LOTTO 1: 5,7 MWAC - LOTTO 2: 4,5 MWAC			
Stantec		FILE NAME: GRE.EEC.D.00.IT.P.18314.00.031.00			
enel Green Power		CLASSIFICATION: PUBLIC	FORMAT: A1	SCALE: 1:50	PLOT SCALE: 1:1
Engineering & Construction		UTILIZATION SCOPE: Progetto Definitivo Per Autorizzazione			
EGP VALIDATION		TITLE: Planimetria e tipologici recinzioni perimetrale e accessi			
VALIDATED BY: Stantec		EGP CODE			
VERIFIED BY: D. Braccia	GROUP: GRE	FUNCTION: EEC	TYPE: D00	ISSUER: ITP	COUNTRY: 18314
COLLABORATORS: E. Pazzola	TEC: 00	PLANT: 14	SYSTEM: 00	PROGRESSIVE: 03	REVISION: 100
This document is property of Enel SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel SpA.					