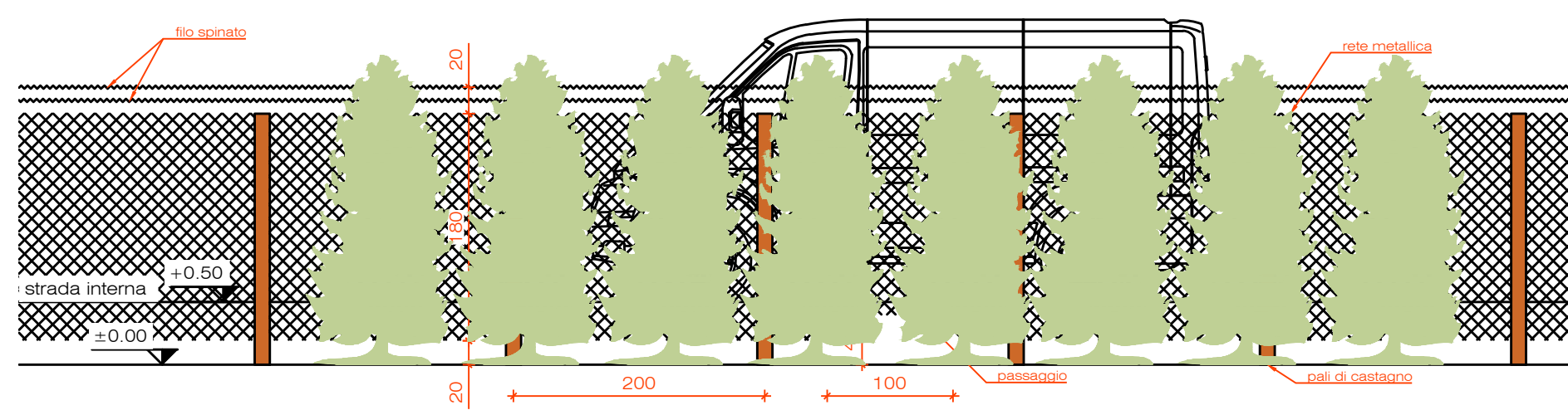
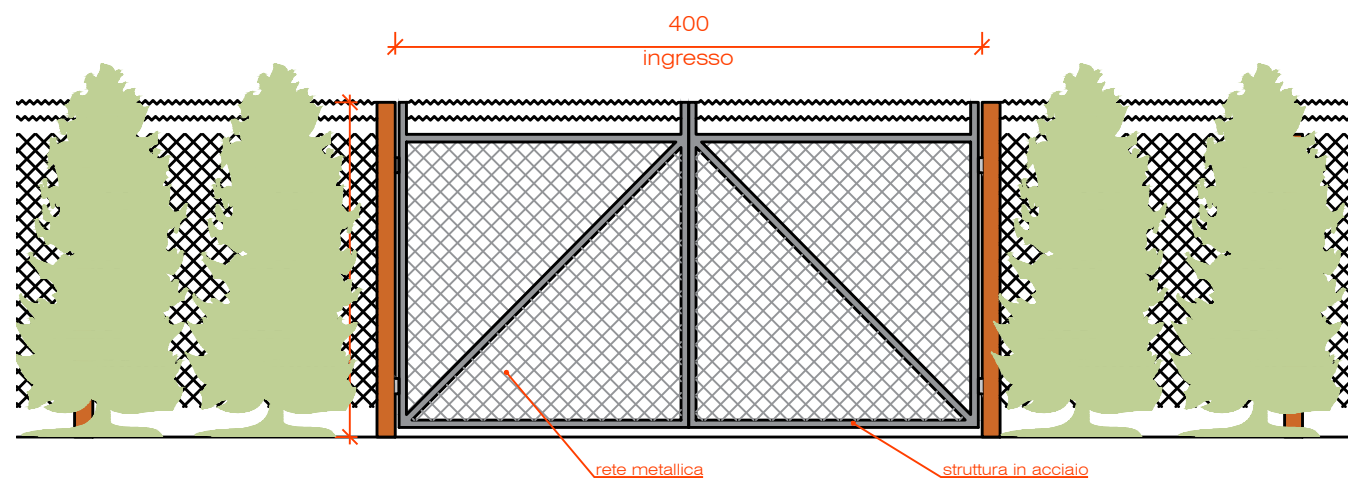


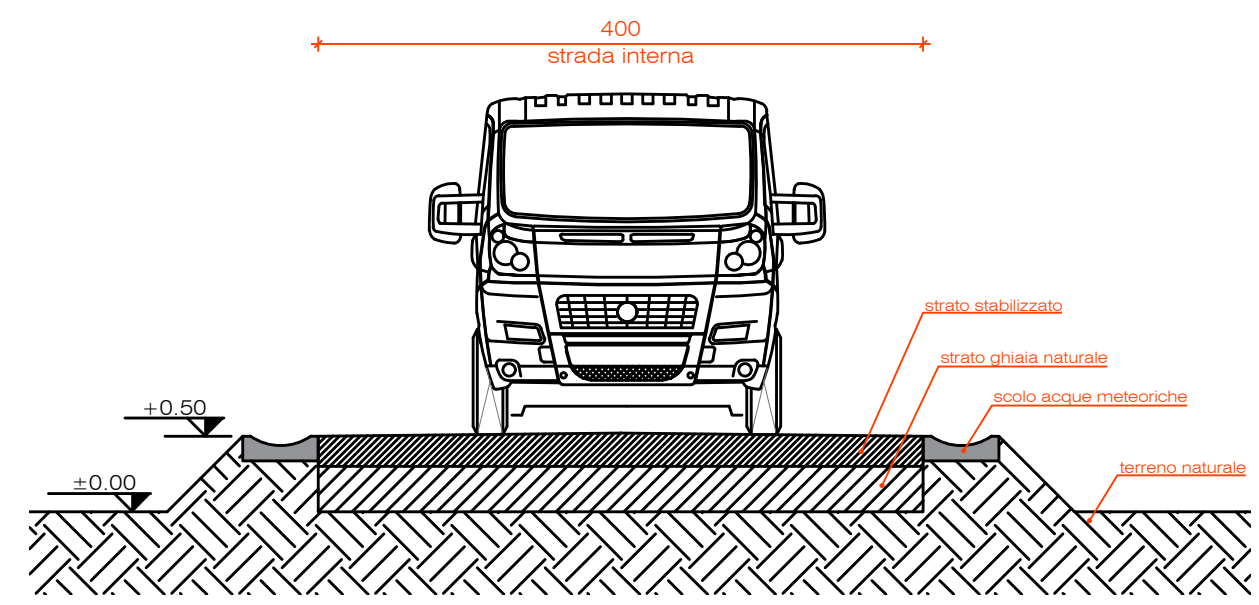
Ingresso Impianto
Scala 1:50




Recinzione impianto
Scala 1:50



Ingresso
Scala 1:50




Sede stradale - viabilità interna
Scala 1:50



Regione Emilia Romagna
Comune di Ferrara (FE)


IMPIANTO FOTOVOLTAICO E OPERE CONNESSE

Potenza Impianto 9,573 MWp




Proponente


LIGHTSOURCE RENEWABLE ENERGY ITALY SPV 14 S.R.L.
VIA G. LEOPARDI, 7 - 20123 MILANO (MI) - P.IVA: 12593780963 - PEC: lightsourcespv_14@legalmail.it

Progettazione 

Ing. Antonello Ruttilio
VIA R. ZANDONAI 4 - 44124 - FERRARA (FE) - P.IVA: 00522150382 - PEC: incico@pec.it
Tel.: +39 0532 202613 - email: a.ruttilio@incico.com

Collaboratori 

Ing. Lorenzo Stocchino
VIA R. ZANDONAI 4 - 44124 - FERRARA (FE) - P.IVA: 00522150382 - PEC: incico@pec.it
Tel.: +39 0532 202613 - email: l.stocchino@incico.com

Coordinamento progettuale 

Solar IT s.r.l.
VIA ILARIA ALPI 4 - 46100 - MANTOVA (MN) - P.IVA: 02627240209 - PEC: solarit@lamiappec.it
Tel.: +39 0425 072257 - email: info@solarglobal.com

Titolo Elaborato

LAYOUT VIABILITÀ, ACCESSI E CANCELLI					
LIVELLO PROGETTO	COD. ELABORATO	FILE NAME	DATA	SCALA	
DEFINITIVO	23-LS15787-IT-CONA-PG-R03	23-LS15787-IT-CONA-PG-R03_0.DWG	08/03/2023	1:50	

Revisioni

REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
0	08/03/2023	FILING	MCA	LST	ARU

