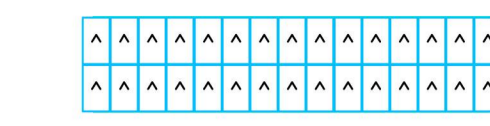
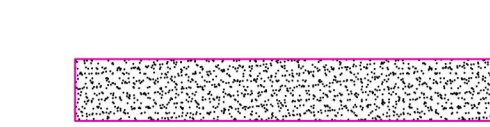

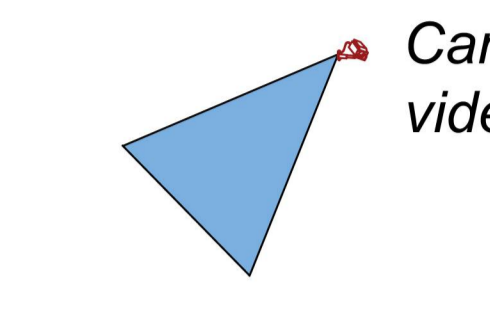

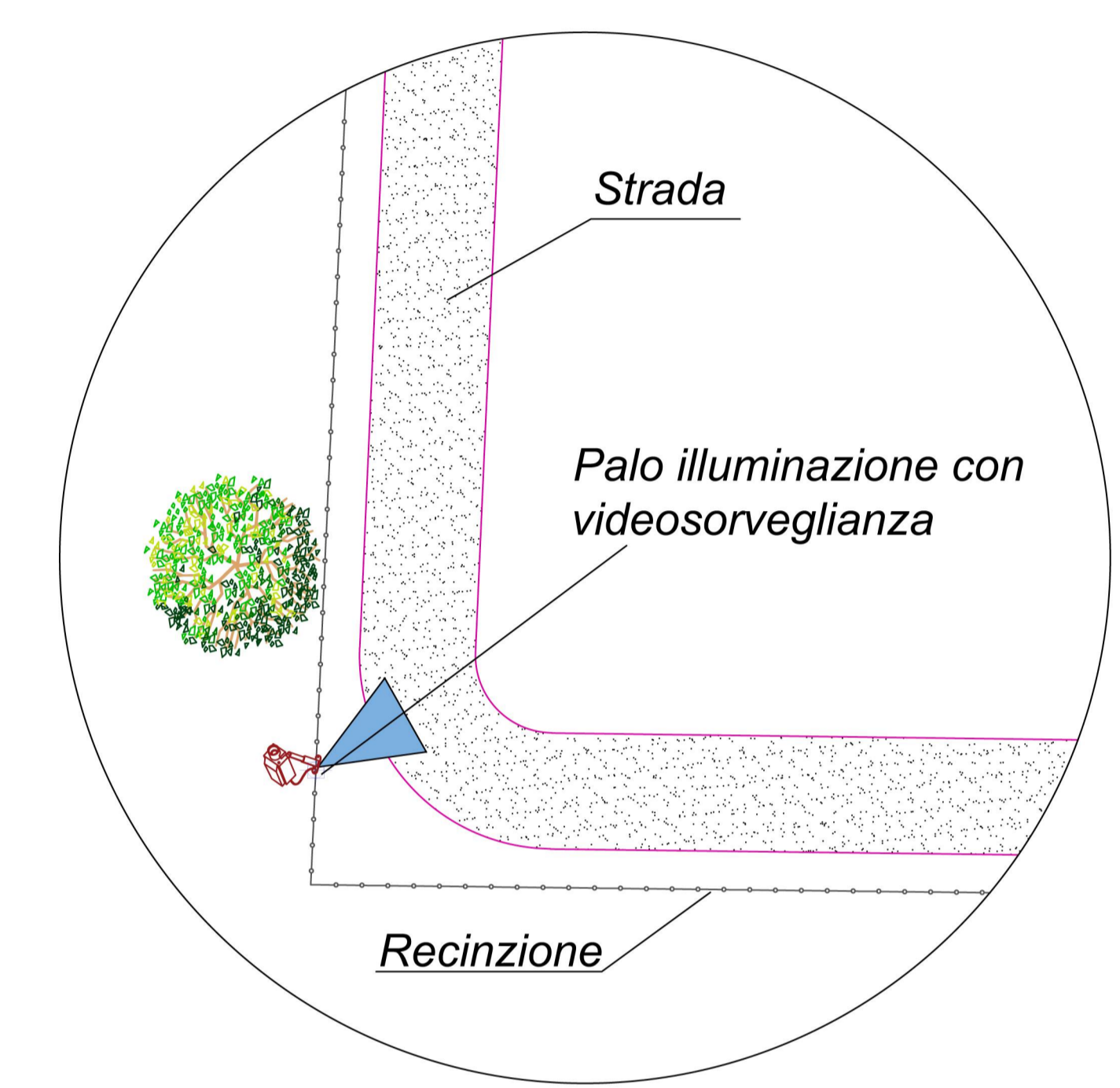
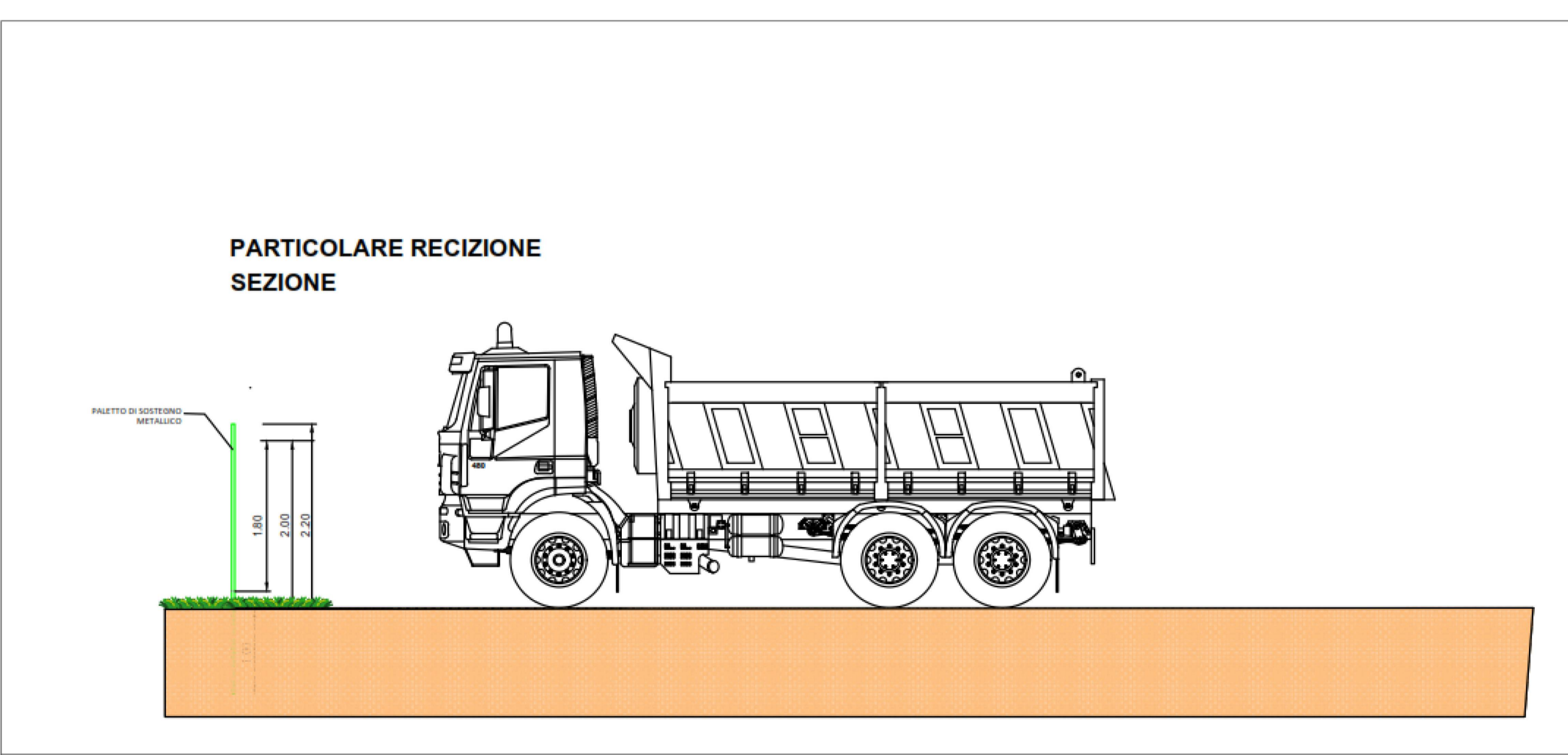
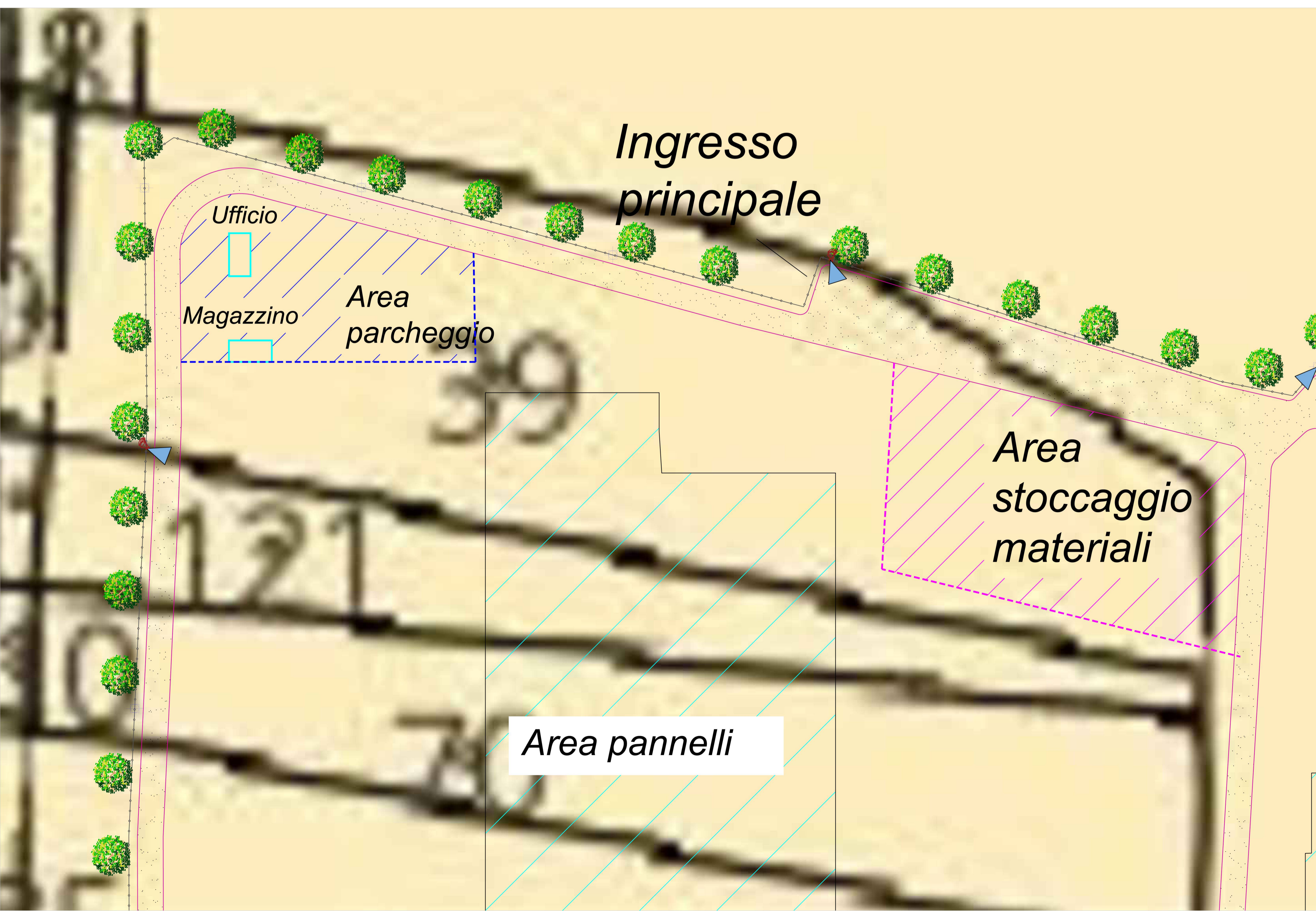


Legenda

-  Pannelli
-  Strade interne
-  Recinzione
-  Camere di videosorveglianza
-  Pali illuminazione



Potenza POI 15MW







OGGETTO:
 Progetto di un impianto agrivoltaico denominato "CSPV LEVERANO", di potenza pari a 19.578 MWp e delle relative opere di connessione alla RTN, da realizzarsi nel comune di Nardo (LE)

ELABORATO:
AREA DI CANTIERE - PLANIMETRIA CATASTALE



ABEI ENERGY GREEN ITALY VI S.R.L.
 VIA VINCENZO BELLINI, 22
 00196 - ROMA (RM)
 P.IVA: 14329311056



Ing. Carloni Marone
 Incr. n. 3872
 Ordine Ingegneri Provincia
 C.F. 04700040760

Livello prog.	Cat. opera	N°. prog. elaborato	Tipo elaborato	N° foglio	Tot. fogli	Nome file	Scala
PD	I,IF	A.49	D				

REV.	DATA	DESCRIZIONE	ESEGUITO	APPROVATO
00	DECEMBRE 2022	Emissione		
01	GENNAIO 2023	Emissione		