


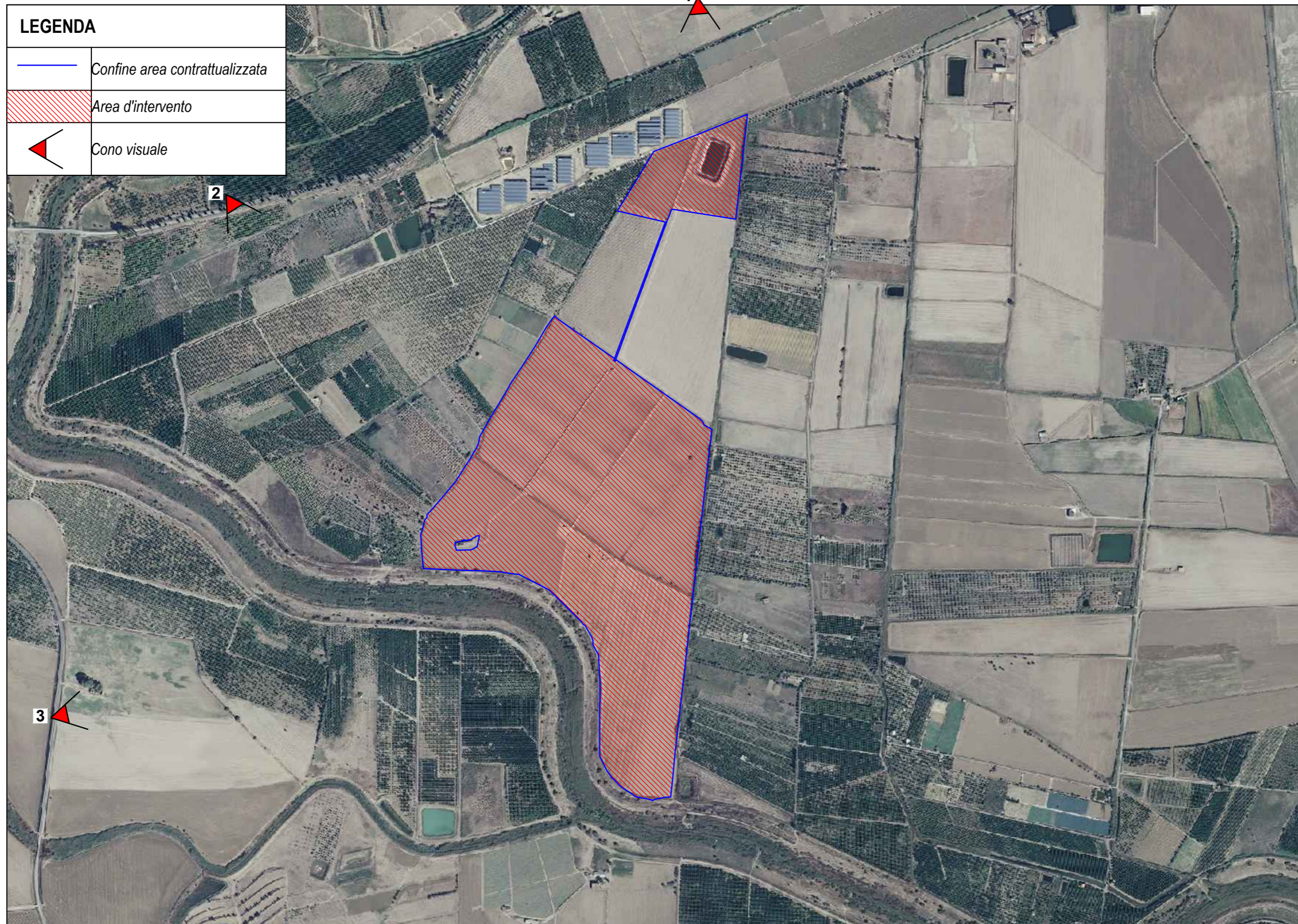
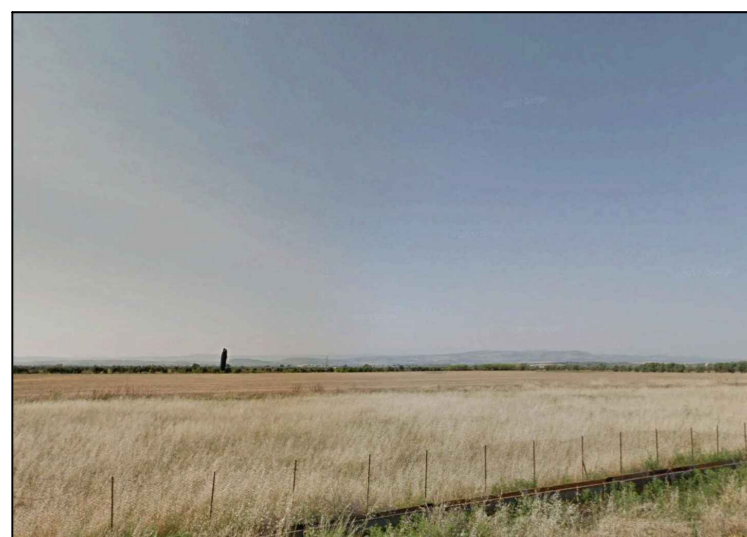


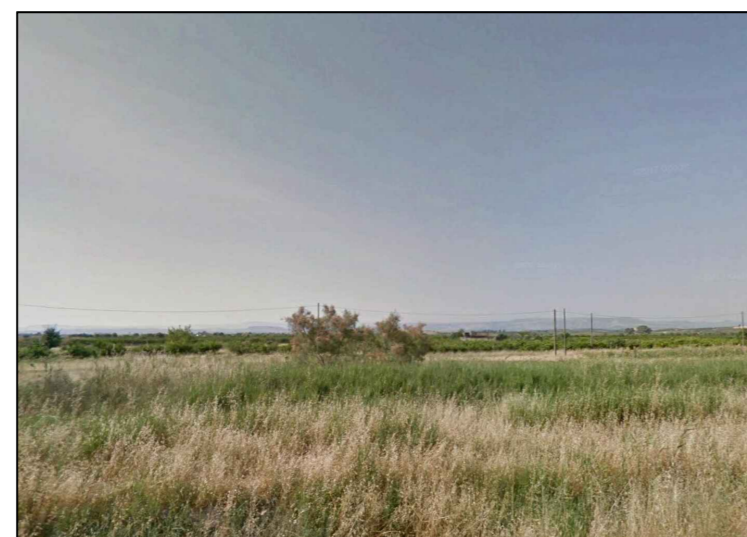
LEGENDA	
	Confine area contrattualizzata
	Area d'intervento
	Cono visuale



ORTOFOTO CON VISUALI
SCALA 1:10.000



VISTA 1





VISTA 2



VISTA 3



 Area impianto fv in progetto
 Area impianti fv esistenti

ORTOFOTO CON INSERIMENTO
IMPIANTI FV ESISTENTI
SCALA 1:100.000

REGIONE SICILIA
COMUNE DI RAMACCA (CT), CASTEL DI IUDICA (CT),
PATERNO' (CT) E CENTURIFE (EN)

Livello di progettazione/Level of design

Progetto Definitivo

Oggetto/Object

PROGETTO ALIAI
Realizzazione impianto agrovoltaiico in area agricola nel Comune di
RAMACCA (CT)
Sottocampo ALIAI 2
Comune: RAMACCA (CT)

Elaborato/Drawing

Inquadramento su ortofoto e fotografie area

Formato/Size

A2

Scala/Scale

Varie

Codice/code MITEPUATAV002A0

Data/Date

24/11/2021

Nome file/File name

Revision

00

Date

24/11/2021

Description

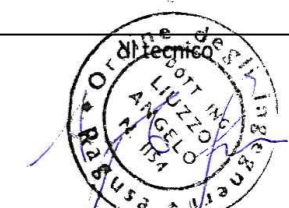
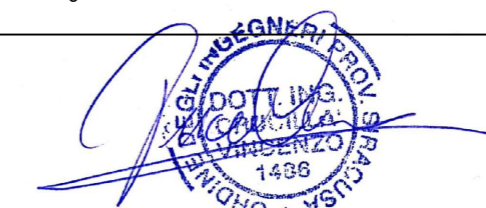
Prima emissione

Commessa/Project order

Progettazione Impianto Fotovoltaico

Redatto: Ing. Vincenzo Crucillà

Approvato: Ing. Angelo Liuzzo



Committente/Customer

CHERRY PICKING S.R.L.

VIA Romagnosi 96 - Floridia (Sr)
P.IVA: 02016600898

Progettazione e sviluppo/Planning and development

ICS S.R.L.

Via Pasquale Sottocorno, 7, 20129, Milano (MI)
+39(0) 0931 999730 - P.IVA: 00485050892

Project Manager: Ing. Raimondo Barone

