
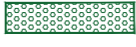












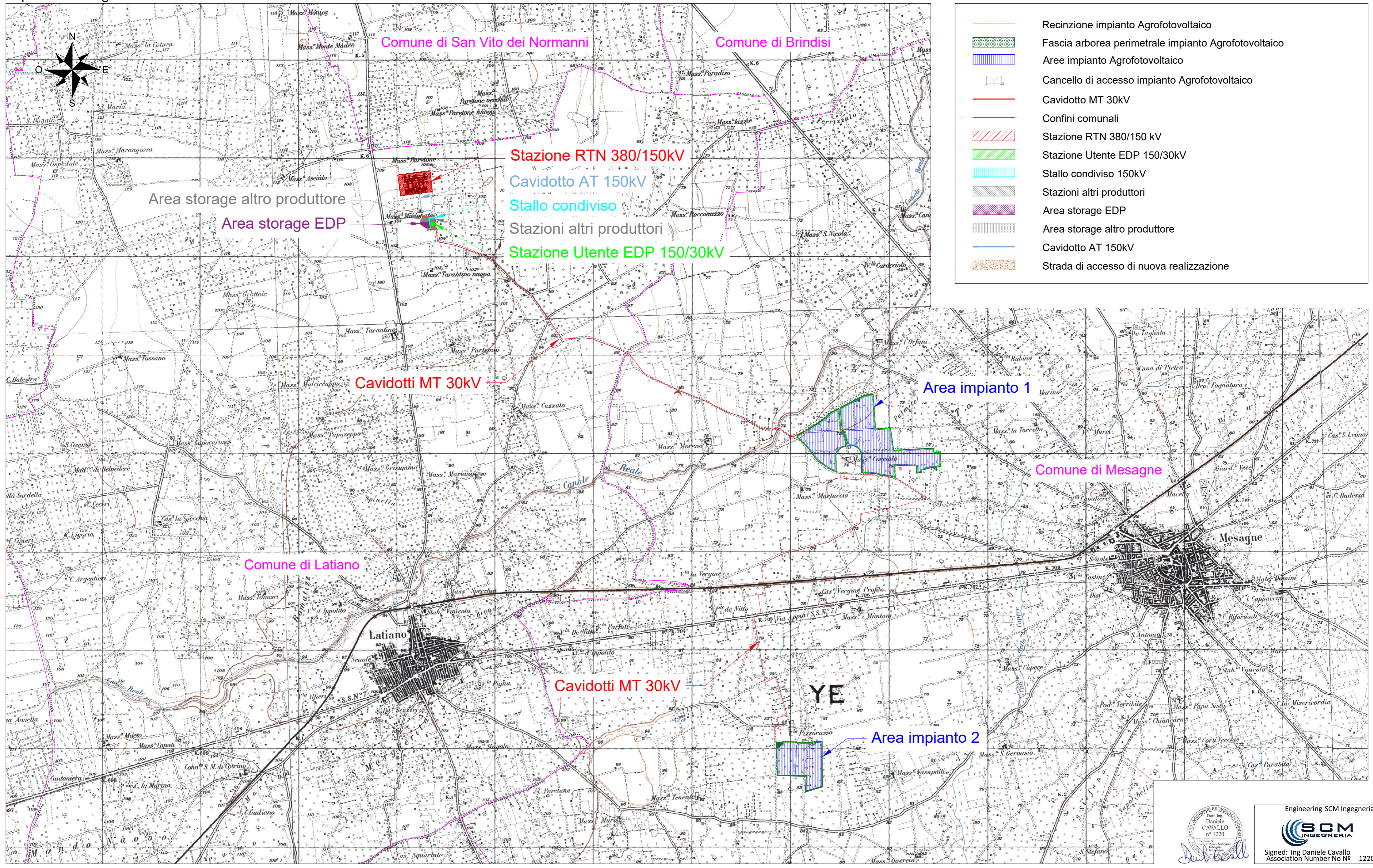


-  Recinzione impianto Agrofotovoltaico
-  Fascia arborea perimetrale impianto Agrofotovoltaico
-  Aree impianto Agrofotovoltaico
-  Cancello di accesso impianto Agrofotovoltaico
-  Cavidotto MT 30kV
-  Confini comunali
-  Stazione RTN 380/150 kV
-  Stazione Utente EDP 150/30kV
-  Stallo condiviso 150kV
-  Stazioni altri produttori
-  Area storage EDP
-  Area storage altro produttore
-  Cavidotto AT 150kV
-  Strada di accesso di nuova realizzazione



Engineering SCM Ingegneria



Signed: Ing. Daniele Cavallo
Association Number No. 1220

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
	10/03/2022	DC	DC	ST	PRIMA EMISSIONE PER AU

DATE	SCALE	1/25000
03/22	DRAWN	DC
03/22	CHECKED	DC
03/22	REVISED-EDPR	ST

edp renewables

PROGETTO IMPIANTO AGROFOTVOLTAICO "Corciolo" - Impianto di Utenza

TAV.01 - INQUADRAMENTO GENERALE SU IGM
Comuni di Mesagne (BR) e Latiano (BR)

SCM Ingegneria srl	
CAD Vers.: e	Page Vers.: A
Name Collection	Page: 01
Collection	Cont: -
CAD No.: Tav.01 - Inquadrame	