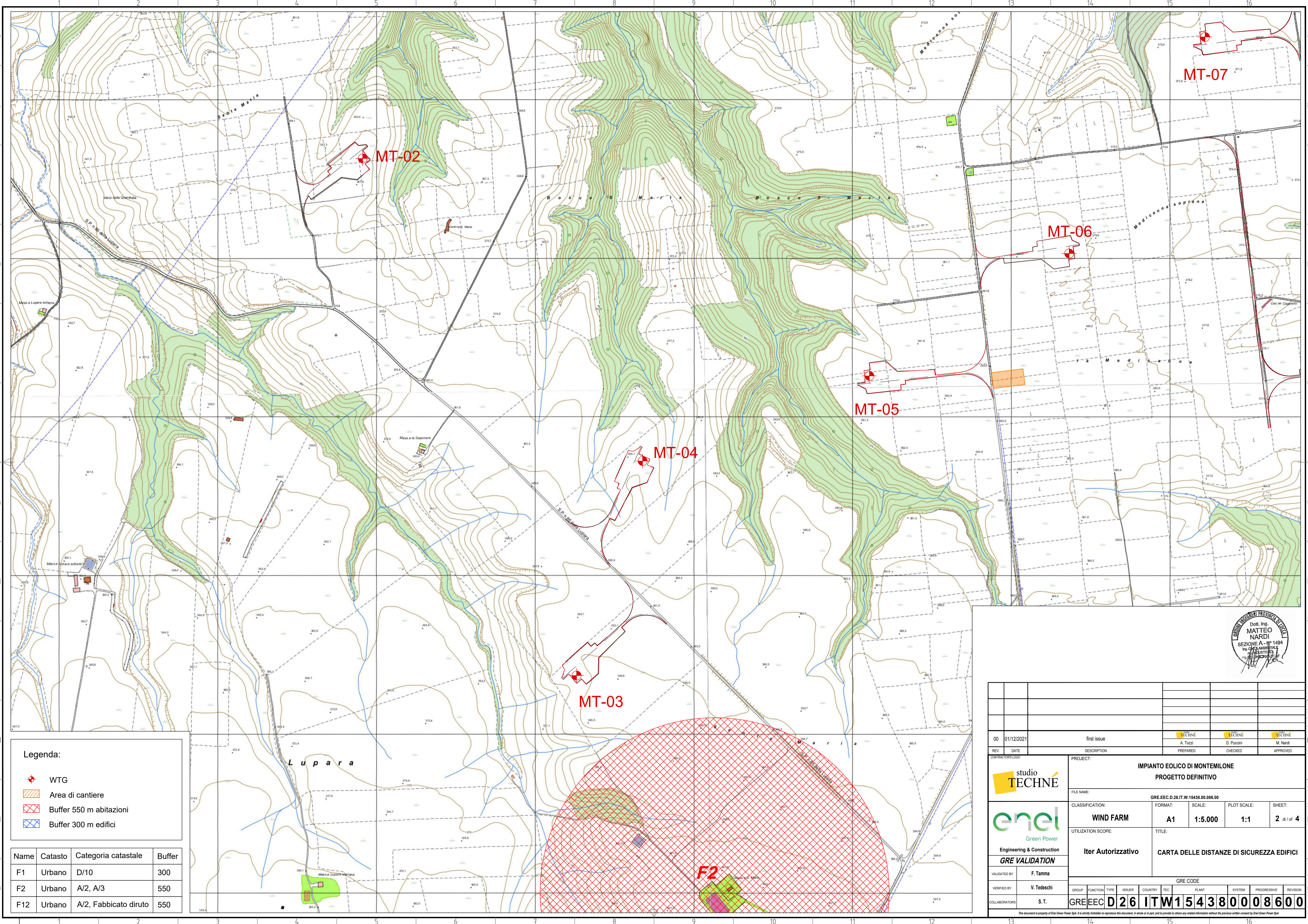


- LEGENDA:**
- WTG
 - Cavidotto
 - Cantiere
 - Stazione Terna
 - Stazione Utenza
 - Buffer 550 m abitazioni
 - Buffer 300 m edifici

Name	Catasto	Categoria catastale	Buffer
F1	Urbano	D/10	300
F2	Urbano	A/2, A/3	550
F12	Urbano	A/2, Fabbicato diruto	550

00	01/12/2021	first issue			
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		IMPIANTO EOLICO DI MONTEMILONE PROGETTO DEFINITIVO			
		FILE NAME: GRE.EEC.D.26.IT.W.15438.00.086.00			
WIND FARM		CLASSIFICATION:	FORMAT: A1	SCALE: 1:50.000	PLOT SCALE: 1:1
Iter Autorizzativo		TITLE: CARTA DELLE DISTANZE DI SICUREZZA EDIFICI			
VALIDATED BY: F. Tamma		GRE CODE:			
VERIFIED BY: V. Tedeschi		GROUP: FUNCTION: TYPE: ISSUER: COUNTRY: TEC: PLANT: SYSTEM: PROGRESSIVE: REVISION:			
COLLABORATORS: S.T.		GRE.EEC.D.26.IT.W.15438.00.086.00			

This document is property of Enel Green Power 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 Green Power SpA.



Legenda:

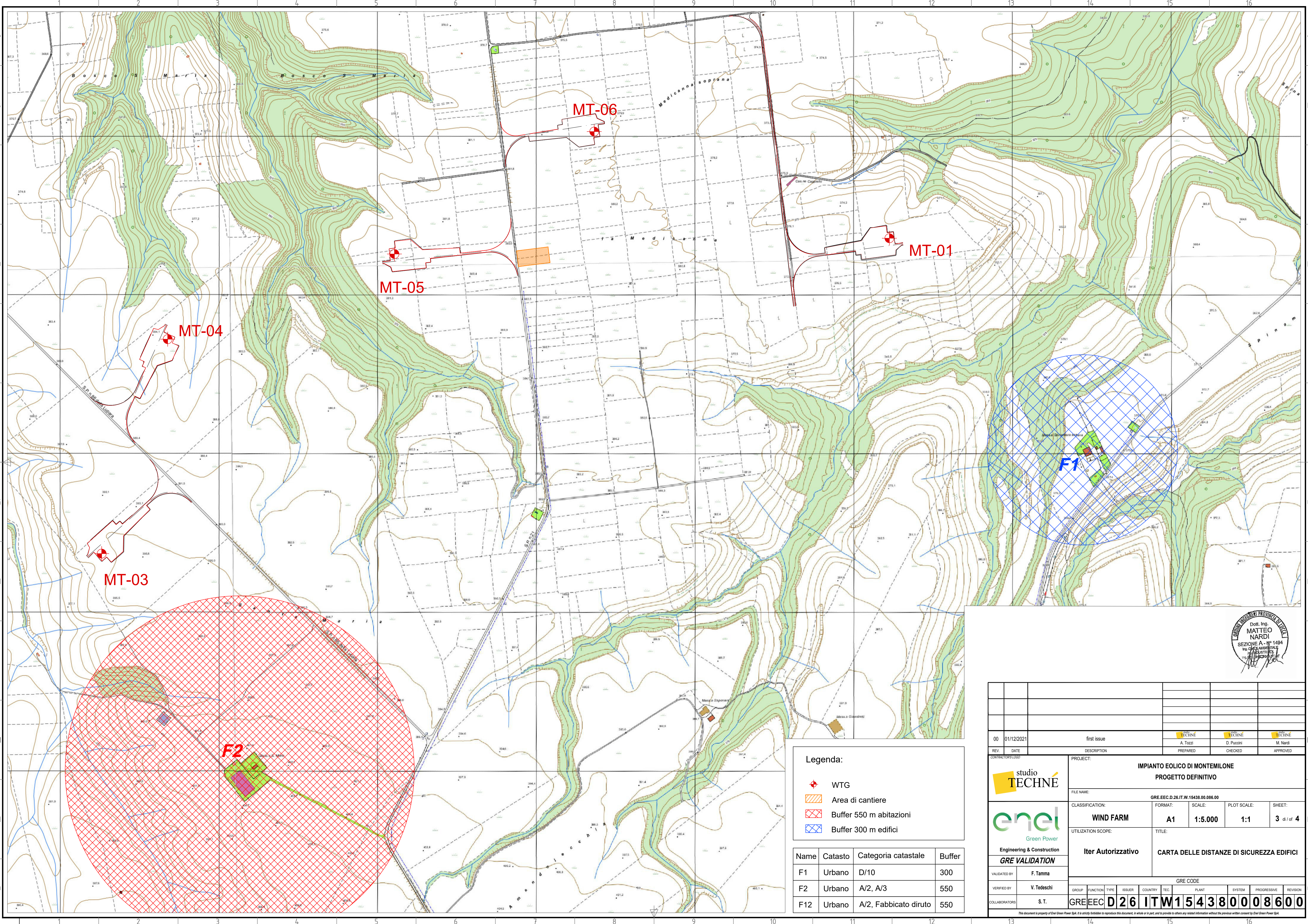
- WTG
- Area di cantiere
- Buffer 550 m abitazioni
- Buffer 300 m edifici

Name	Catasto	Categoria catastale	Buffer
F1	Urbano	D/10	300
F2	Urbano	A/2, A/3	550
F12	Urbano	A/2, Fabbicato diruto	550



00	01/12/2021	first issue			
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT:			IMPIANTO EOLICO DI MONTEMILONE		
FILE NAME:			PROGETTO DEFINITIVO		
CLASSIFICATION:			FORMAT:	SCALE:	PLOT SCALE:
WIND FARM			A1	1:5.000	1:1
UTILIZATION SCOPE:			TITLE:		
Iter Autorizzativo			CARTA DELLE DISTANZE DI SICUREZZA EDIFICI		
VALIDATED BY:			GRE CODE		
F. Tamma			GRE.EEC.D.26.IT.W.15438.00.086.00		
VERIFIED BY:			GROUP:	FUNCTION:	TYPE:
V. Tedeschi			ISSUER:	COUNTRY:	TEC. PLANT
COLLABORATORS:			SYSTEM:	PROGRESSIVE:	REVISION:
S.T.			GRE.EEC	D26	ITW154380008600

This document is property of Enel Green Power 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 Green Power SpA.



MT-06

MT-05

MT-04

MT-03

MT-01

F1

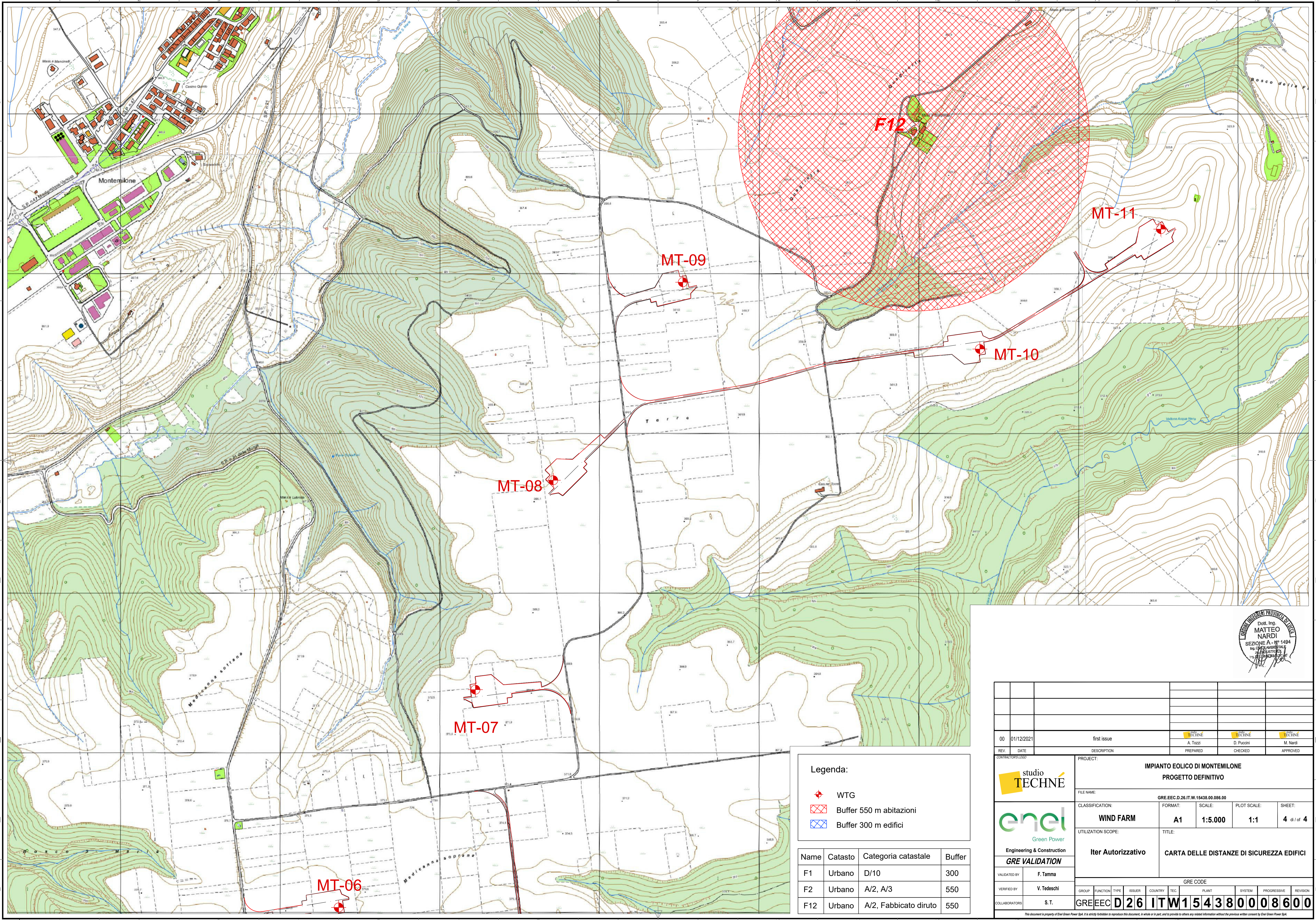
F2

- Legenda:**
- WTG
 - Area di cantiere
 - Buffer 550 m abitazioni
 - Buffer 300 m edifici

Name	Catasto	Categoria catastale	Buffer
F1	Urbano	D/10	300
F2	Urbano	A/2, A/3	550
F12	Urbano	A/2, Fabbicato diruto	550



00	01/12/2021	first issue	TECHNÉ		TECHNÉ		TECHNÉ	
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED			
PROJECT:			IMPIANTO EOLICO DI MONTEMILONE					
FILE NAME:			PROGETTO DEFINITIVO					
CLASSIFICATION:			GRE.EEC.D.26.IT.W.15438.00.086.00					
UTILIZATION SCOPE:			WIND FARM	FORMAT: A1	SCALE: 1:5.000	PLOT SCALE: 1:1	SHEET: 3 di 4	
TITLE:			Iter Autorizzativo					
TITLE:			CARTA DELLE DISTANZE DI SICUREZZA EDIFICI					
VALIDATED BY:			F. Tamma					
VERIFIED BY:			V. Tedeschi					
COLLABORATORS:			S.T.					
GROUP:			GRE CODE					
GROUP:			GRE.EEC.D.26.IT.W.15438.00.086.00					



MT-08

MT-09

F12

MT-11

MT-10

MT-07

MT-06

Legenda:

- WTG
- Buffer 550 m abitazioni
- Buffer 300 m edifici

Name	Catasto	Categoria catastale	Buffer
F1	Urbano	D/10	300
F2	Urbano	A/2, A/3	550
F12	Urbano	A/2, Fabbicato diruto	550



00	01/12/2021	first issue			
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		IMPIANTO EOLICO DI MONTEMILONE PROGETTO DEFINITIVO			
enel Green Power Engineering & Construction GRE VALIDATION		FILE NAME: GRE.EEC.D.26.IT.W.15438.00.086.00	FORMAT: A1	SCALE: 1:5.000	PLOT SCALE: 1:1
CLASSIFICATION: WIND FARM		SHEET: 4 di 4	TITLE: CARTA DELLE DISTANZE DI SICUREZZA EDIFICI		
UTILIZATION SCOPE: Iter Autorizzativo		GRE CODE: D26 ITW154380008600			
VALIDATED BY:	F. Tamma	GROUP: GRE FUNCTION: EEC TYPE: D ISSUER: ITW COUNTRY: 15438 TEC: 00 PLANT: 00 SYSTEM: 08 PROGRESSIVE: 600 REVISION:			
VERIFIED BY:	V. Tedeschi	COLLABORATORS: S.T.			

This document is property of Enel Green Power 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 Green Power SpA.