

LEGENDA

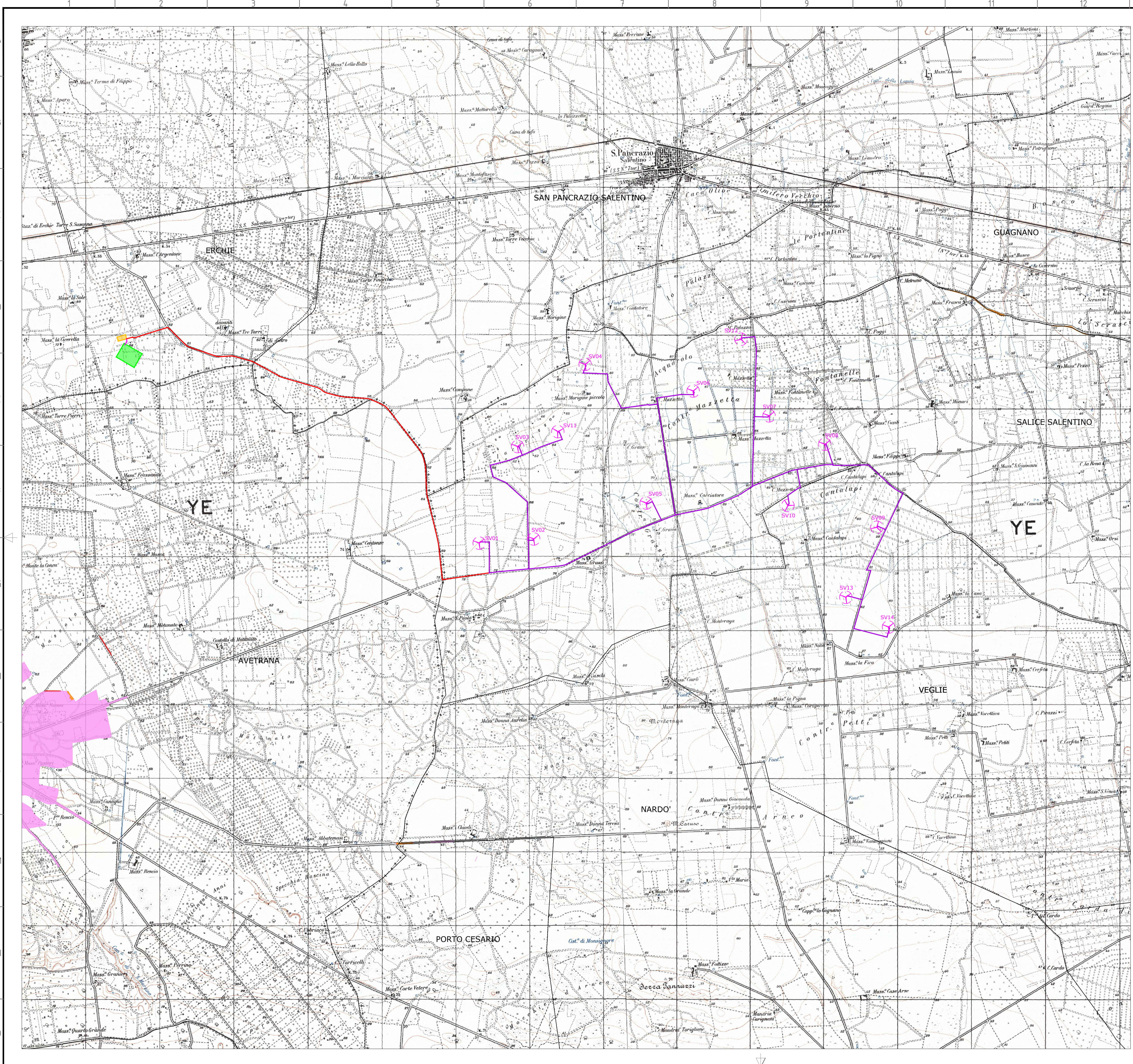
- AEROGENERATORI
- ELETTRODOTTO INTERRATO INTERNO AL PARCO EOLICO
- ELETTRODOTTO INTERRATO ESTERNO AL PARCO EOLICO
- ELETTRODOTTO INTERRATO AT
- STAZIONE ELETTRICA TERNA ESISTENTE
- SOTTOSTAZIONE ELETTRICA DI TRASFORMAZIONE DI PROGETTO
- LIMITI COMUNALI

PAI - Pericolosità Inondazione

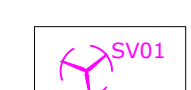
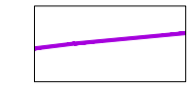
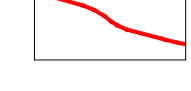


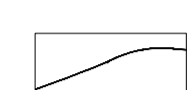
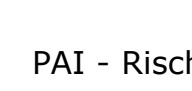
- AP - AREE AD ALTA PERICOLOSITA'
- MP - AREE A MEDIA PERICOLOSITA'
- BP - AREE A BASSA PERICOLOSITA'

00	18/12/2020	EMISSIONE	BFP	BFP	BFP
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
			PIERRI L.	MIGLIONICO M.	BISCOTTI G.B.
		SALICE VEGLIE			
		Engineering & Construction			
GRE VALIDATION		GRE CODE			
VALIDATED BY: Tamma		GROUP: GREEC FUNCTION: D25 TYPE: I ISSUER: TW COUNTRY: 15 TEC. PLANT: 0000 SYSTEM: 00 PROGRESSIVE: 07 REVISION: 600			
VERIFIED BY: Tedeschi		1 di 1			
COLLABORATORS: Cirillo		STRALCIO PLANIMETRICO AREA DI PROGETTO CON LE PERIMTRAZIONI PIANO DELL'ASSETTO IDROGEOLOGICO (PAI)			

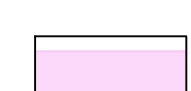
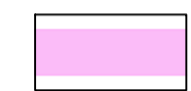


This document is property of Enel Green Power S.p.A. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent of Enel Green Power S.p.A.





LEGENDA

-  AEROGENERATORI
-  ELETTRODOTTO INTERRATO INTERNO AL PARCO EOLICO
-  ELETTRODOTTO INTERRATO ESTERNO AL PARCO EOLICO
-  ELETTRODOTTO INTERRATO AT
-  STAZIONE ELETTRICA TERNA ESISTENTE
-  SOTTOSTAZIONE ELETTRICA DI TRASFORMAZIONE DI PROGETTO
-  LIMITI COMUNALI

PAI - Rischio

-  R1
-  R2
-  R3
-  R4

00	18/12/2020	EMISSIONE	BFP	BFP	BFP
			PIERRI L.	MIGLIONICO M.	BISCOTTI G.B.
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
			SALICE VEGLIE		
FILE NAME: GRE.EEC.D.25.IT.W.15000.00.076.00 STRALCIO PLANIMETRICO CON LE PERIMETRAZIONI "PAI"					
		CLASSIFICATION:	FORMAT: A1	SCALE: 1:25.000	PLOT SCALE:
Engineering & Construction GRE VALIDATION		TITLE: STRALCIO PLANIMETRICO AREA DI PROGETTO CON LE PERIMETRAZIONI PIANO DELL'ASSETTO IDROGEOLOGICO (PAI)			
VALIDATED BY: Tamma					
VERIFIED BY: Tedeschi					
COLLABORATORS: Cirillo					
GRE CODE			PLANT		
GROUP: GREEC		FUNCTION: D25		TYPE: ITW150000007600	
SYSTEM: 00007600					
PROGRESSIVE: 00007600					
REVISION: 00007600					

This document is property of Enel Green Power S.p.A. 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 of Enel Green Power S.p.A.