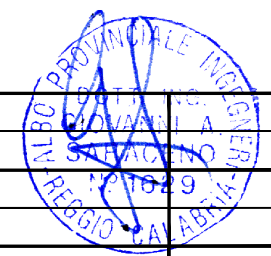




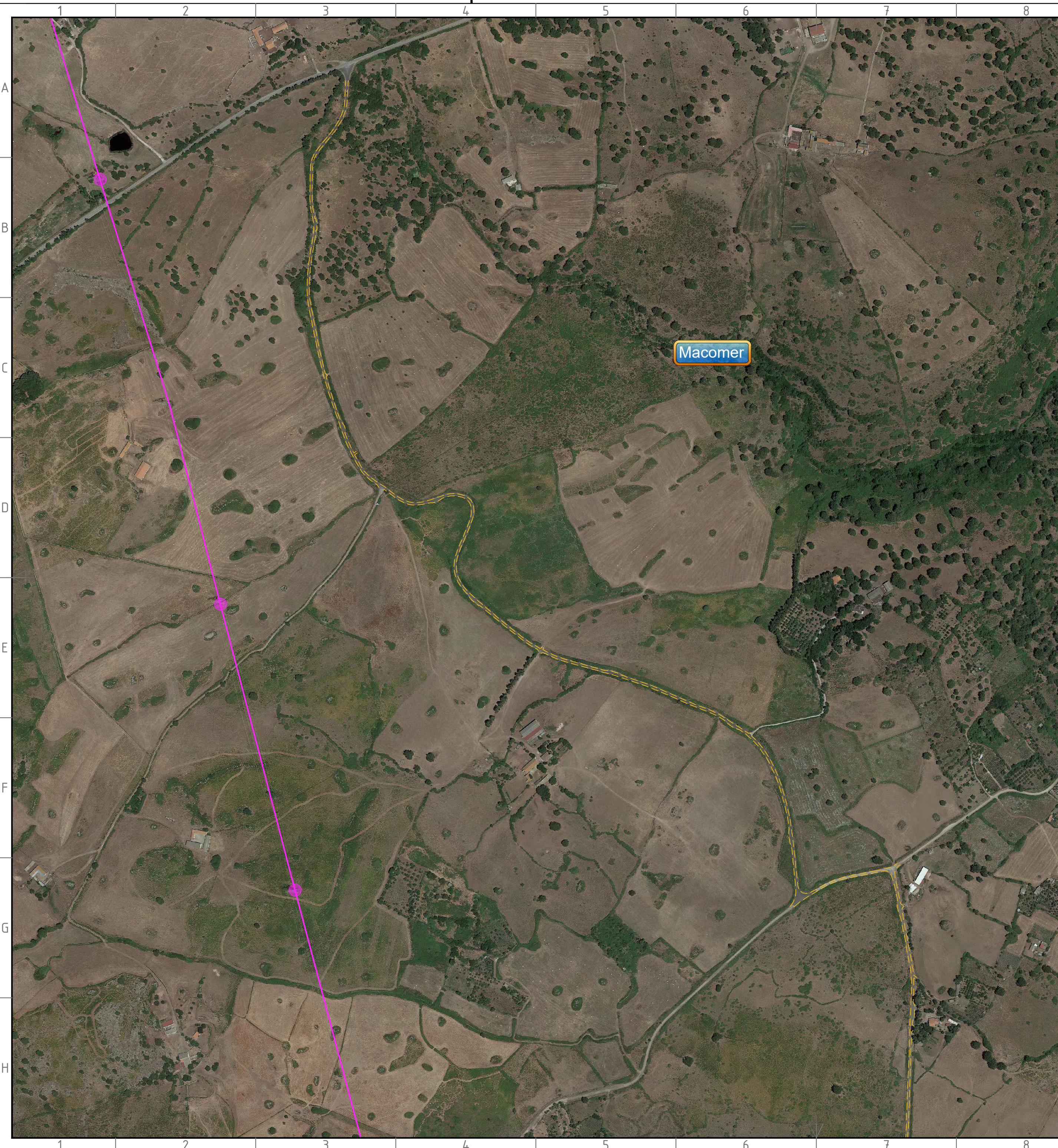
Legenda

- Nuova SE 380/150kV "Macomer 380kV"
- Elettrodotto 380kV - ST - "Ittiri - Selargius" - Esistente
- Elettrodotto 380kV - ST - "Ittiri - Selargius" - Nuovi Raccordi
- Elettrodotto 380kV - ST - "Ittiri - Selargius" - Demolizione
- Sostegno 380kV - ST - "Ittiri - Selargius" - Esistente
- Sostegno 380kV - ST - Nuovi Raccordi
- Sostegno 380kV - ST - "Ittiri - Selargius" - Demolizione
- Limite Amministrativo
- Viabilità esistente da adeguare
- Viabilità di accesso da realizzare



01	Set. 2022	Revisione dopo commenti TERNA	3E	3E	EGP
00	Ott. 2021	Emissione	3E	3E	EGP
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED

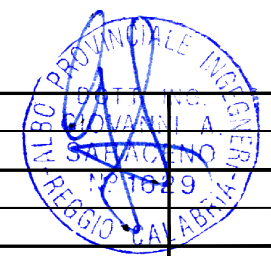
 ENERGY ENVIRONMENT ENGINEERING	<p>PROJECT: Piano Tecnico delle Opere - Progetto definitivo della SE TERNA 380/150 kV "Macomer 380" e dei Raccordi alla RTN</p> <p>FILE NAME: GRE.EEC.D.24.IT.W.15066.16.026.01</p>																								
 Engineering & Construction GRE VALIDATION	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">CLASSIFICATION:</td> <td style="width: 15%;">FORMAT: A2</td> <td style="width: 15%;">SCALE: 1:5.000</td> <td style="width: 15%;">PLOT SCALE:</td> <td style="width: 30%;">SHEET: 1 di / of 2</td> </tr> <tr> <td>UTILIZATION SCOPE:</td> <td colspan="4">TITLE: Viabilità esistente da adeguare e di accesso Inquadramento su Ortofoto</td> </tr> </table>	CLASSIFICATION:	FORMAT: A2	SCALE: 1:5.000	PLOT SCALE:	SHEET: 1 di / of 2	UTILIZATION SCOPE:	TITLE: Viabilità esistente da adeguare e di accesso Inquadramento su Ortofoto																	
CLASSIFICATION:	FORMAT: A2	SCALE: 1:5.000	PLOT SCALE:	SHEET: 1 di / of 2																					
UTILIZATION SCOPE:	TITLE: Viabilità esistente da adeguare e di accesso Inquadramento su Ortofoto																								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">VALIDATED BY: MARLETTA</td> <td style="width: 50%;">GRE CODE</td> </tr> <tr> <td>VERIFIED BY: NAPOLI</td> <td> <table style="width: 100%; border-collapse: collapse; font-size: small;"> <tr> <th>GROUP</th> <th>FUNCTION</th> <th>TYPE</th> <th>ISSUER</th> <th>COUNTRY</th> <th>TEC.</th> <th>PLANT</th> <th>SYSTEM</th> <th>PROGRESSIVE</th> <th>REVISION</th> </tr> <tr> <td>GREEECD</td> <td>24</td> <td>ITW1</td> <td>50661</td> <td>602601</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> </tr> </table>	VALIDATED BY: MARLETTA	GRE CODE	VERIFIED BY: NAPOLI	<table style="width: 100%; border-collapse: collapse; font-size: small;"> <tr> <th>GROUP</th> <th>FUNCTION</th> <th>TYPE</th> <th>ISSUER</th> <th>COUNTRY</th> <th>TEC.</th> <th>PLANT</th> <th>SYSTEM</th> <th>PROGRESSIVE</th> <th>REVISION</th> </tr> <tr> <td>GREEECD</td> <td>24</td> <td>ITW1</td> <td>50661</td> <td>602601</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION	GREEECD	24	ITW1	50661	602601						<p style="font-size: x-small; text-align: center;">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.</p>
VALIDATED BY: MARLETTA	GRE CODE																								
VERIFIED BY: NAPOLI	<table style="width: 100%; border-collapse: collapse; font-size: small;"> <tr> <th>GROUP</th> <th>FUNCTION</th> <th>TYPE</th> <th>ISSUER</th> <th>COUNTRY</th> <th>TEC.</th> <th>PLANT</th> <th>SYSTEM</th> <th>PROGRESSIVE</th> <th>REVISION</th> </tr> <tr> <td>GREEECD</td> <td>24</td> <td>ITW1</td> <td>50661</td> <td>602601</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION	GREEECD	24	ITW1	50661	602601									
GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION																
GREEECD	24	ITW1	50661	602601																					




Legenda

- Nuova SE 380/150kV "Macomer 380kV"
- Elettrodotto 380kV - ST - "Ittiri - Selargius" - Esistente
- Elettrodotto 380kV - ST - "Ittiri - Selargius" - Nuovi Raccordi
- Elettrodotto 380kV - ST - "Ittiri - Selargius" - Demolizione
- Sostegno 380kV - ST - "Ittiri - Selargius" - Esistente
- Sostegno 380kV - ST - Nuovi Raccordi
- Sostegno 380kV - ST - "Ittiri - Selargius" - Demolizione
- Limite Amministrativo
- Viabilità esistente da adeguare
- Viabilità di accesso da realizzare

Macomer



REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
01	Set. 2022	Revisione dopo commenti TERNA	3E	3E	EGP
00	Ott. 2021	Emissione	3E	3E	EGP

		PROJECT: Piano Tecnico delle Opere - Progetto definitivo della SE TERNA 380/150 kV "Macomer 380" e dei Raccordi alla RTN									
		FILE NAME: GRE.EEC.D.24.IT.W.15066.16.026.01									
		CLASSIFICATION:	FORMAT: A2	SCALE: 1:5.000	PLOT SCALE:	SHEET: 2 di / of 2					
Engineering & Construction GRE VALIDATION		TITLE: Viabilità esistente da adeguare e di accesso Inquadramento su Ortofoto									
VALIDATED BY: MARLETTA											
VERIFIED BY: NAPOLI											
COLLABORATORS:		GRE CODE									
		GROUP GREEEC	FUNCTION D	TYPE 24	ISSUER ITW1	COUNTRY 15066	TEC. 16	PLANT 026	SYSTEM 01	PROGRESSIVE 160260	REVISION 01

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.