

Coordinate UTM (X, Y)	Altezza (m)	Descrizione
0+000, 450.00	384.16	ST 20236.00
0+100, 450.00	384.16	ST 20236.00
0+200, 450.00	384.16	ST 20236.00
0+300, 450.00	384.16	ST 20236.00
0+400, 450.00	384.16	ST 20236.00
0+500, 450.00	384.16	ST 20236.00
0+600, 450.00	384.16	ST 20236.00
0+700, 450.00	384.16	ST 20236.00
0+800, 450.00	384.16	ST 20236.00
0+900, 450.00	384.16	ST 20236.00
1+000, 450.00	384.16	ST 20236.00
1+100, 450.00	384.16	ST 20236.00
1+200, 450.00	384.16	ST 20236.00
1+300, 450.00	384.16	ST 20236.00
1+400, 450.00	384.16	ST 20236.00
1+500, 450.00	384.16	ST 20236.00
1+600, 450.00	384.16	ST 20236.00
1+700, 450.00	384.16	ST 20236.00
1+800, 450.00	384.16	ST 20236.00
1+900, 450.00	384.16	ST 20236.00
2+000, 450.00	384.16	ST 20236.00
2+100, 450.00	384.16	ST 20236.00
2+200, 450.00	384.16	ST 20236.00
2+300, 450.00	384.16	ST 20236.00
2+400, 450.00	384.16	ST 20236.00
2+500, 450.00	384.16	ST 20236.00
2+600, 450.00	384.16	ST 20236.00
2+700, 450.00	384.16	ST 20236.00
2+800, 450.00	384.16	ST 20236.00
2+900, 450.00	384.16	ST 20236.00
3+000, 450.00	384.16	ST 20236.00

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
03	Gen.2023	Revisione dopo commenti TERNA	3E	3E	EGP
02	Set.2022	Revisione dopo commenti TERNA	3E	3E	EGP
01	Apr.2022	Revisione generale	3E	3E	EGP
00	Ott.2021	Emissione	3E	3E	EGP

CONTRACTOR'S LOGO

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.15066.16.025.03

CLASSIFICATION: A1 | **FORMAT:** --- | **SCALE:** --- | **PLOT SCALE:** --- | **SHEET:** 1 di 2

UTILIZATION SCOPE: | **TITLE:** Raccordi 380kV alla RTN
Profilo longitudinale con distribuzione sostegni

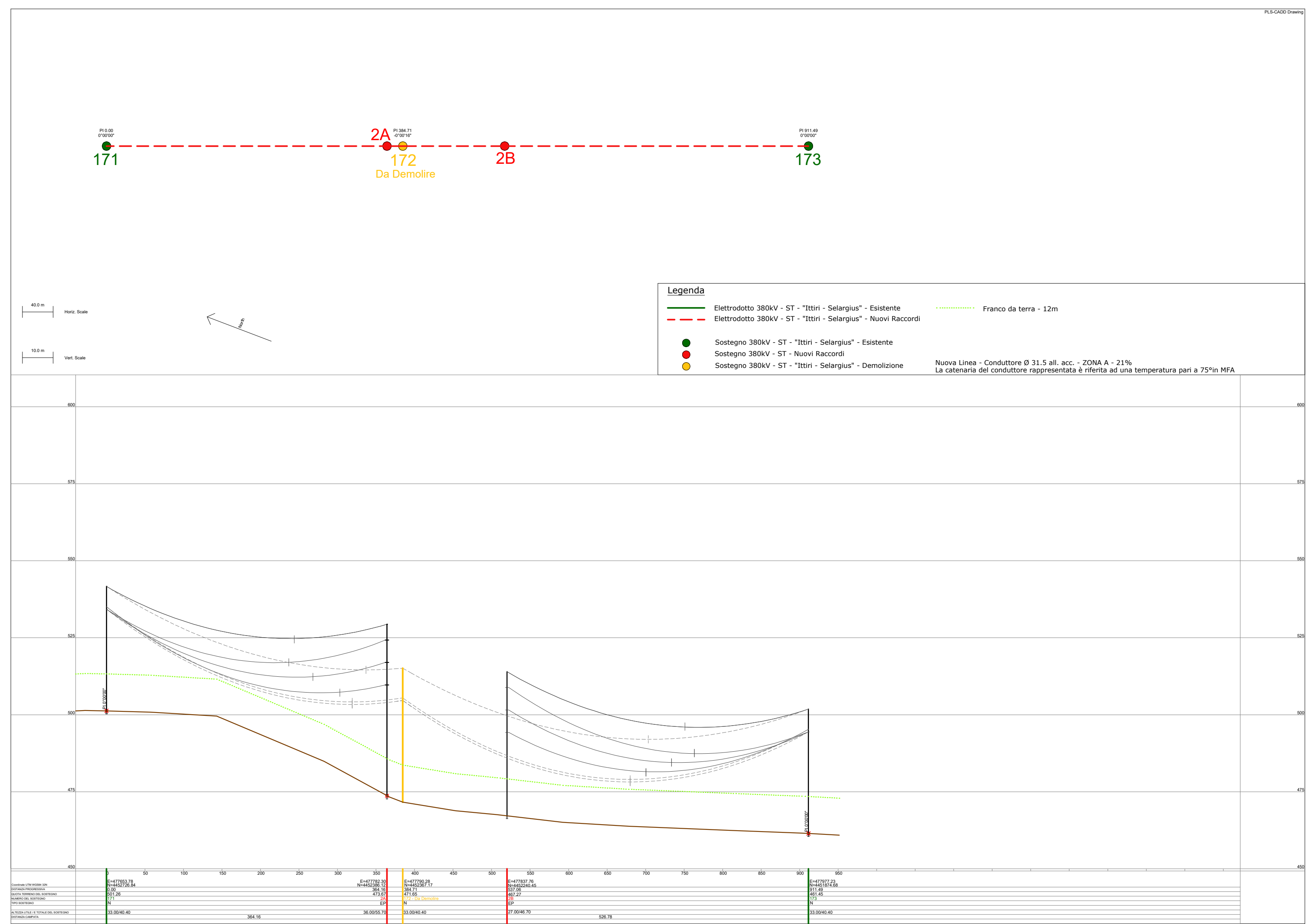
VALIDATED BY: MARLETTA

VERIFIED BY: NAPOLI

COLLABORATORS: GRE EEC D 24 IT W 15066 16 025 03

GRE CODE

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REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
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01	Apr. 2022	Revisione generale	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.15066.16.025.03									
Engineering & Construction GRE VALIDATION		CLASSIFICATION:	FORMAT: A1	SCALE: ---	PLOT SCALE:	SHEET: 2 di 2					
VALIDATED BY: MARLETTA		UTILIZATION SCOPE:									
VERIFIED BY: NAPOLI		TITLE: Raccordi 380kV alla RTN Profilo longitudinale con distribuzione sostegni Tratta Esistente ed assetto Futuro dal sostegno 171 al sostegno 173									
COLLABORATORS:		GRE CODE:									
		GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION
		GRE	EEC	D	24	IT	W	15066	16	025	03

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