



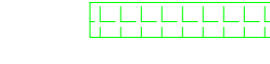



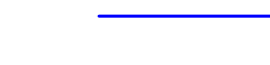









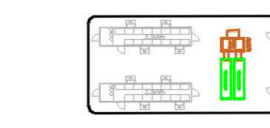


INDICAZIONE PERCORSO VIABILITICO

LEGENDA

-  Recinzione di impianto
-  Cancelli di accesso
-  Ponti esistenti in corrispondenza della viabilità esistente
-  Mitigazione - Larghezza 5 m
-  Mitigazione " Larghezza 10 m - Altezza 3 m"
-  Mitigazione " Larghezza 10 m - Altezza 9 m"
-  Strada Provinciale 94
-  Strada Provinciale 62
-  Strada Vicinale
-  Strada Locale
-  Viabilità di impianto
-  Pista Ciclabile esistente
-  TU 1800 kVA
-  TU 1500 kVA
-  Locale cabina ED in progetto
-  Locale cabina Privata in progetto
-  Cabina SCADA
-  Cavo MT sotterraneo in progetto

 Configurazione BESS: 1,65 MW - 8 h - 20 kV

00	03/08/2023	EMISSIONE DEFINITIVA	E. Argento	M. Gallo	V. Bindi
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: Caorle (15533)					
FILE NAME: ONE_ESEC_D_24.ITP_15533_00_044_00_INDICAZIONE PERCORSO VIABILITICO.DWG					
CLASSIFICATION:	Company	FORMAT:	A0	SCALE:	1:5.000
UTILIZATION SCOPE:	Basic Design	TITLE:	INDICAZIONE PERCORSO VIABILITICO		
VERIFIED BY:	Discipline EGP	GRE CODE			
COLLABORATORS:	GRE	E	E	C	D
	2	5	1	T	P
	1	5	5	3	3
	0	0	4	4	0
	0	0	4	4	0

