




















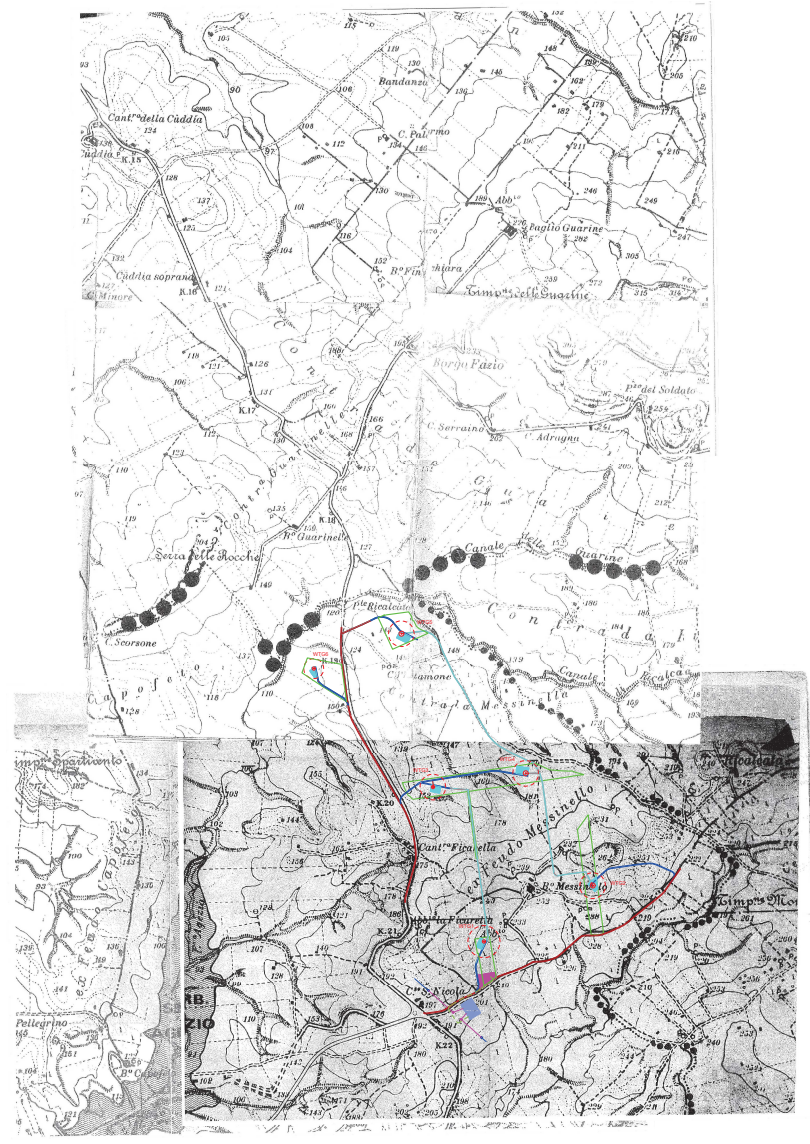















-  **C5** ZONE RESIDENZIALI STAGIONALI
-  ZONE P.E.E.P.
-  ZONE ARTIGIANALI MISTO-RESIDENZIALI
-  CENTRO DIREZIONALE E DI COORDINAMENTO TERRITORIALE
-  ZONA URBANISTICA ESISTENTE
-  ZONA CIVILE LINEE ESTERNE E DI PROGETTO
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE
-  ZONA URBANISTICA ESISTENTE



- LEGENDA**
-  Area nella disponibilità del proponente - Confine catastale
 -  Viabilità esistente
 -  Viabilità di accesso all'impianto
 -  Servitù di cavidotto interrato
 -  Aerogeneratore WTG
 -  Proiezione aerea pale aerogeneratore WTG
 -  Piazzola definitiva Aerogeneratore
 -  Cavidotto MT 30 kV
 -  Cavidotto 36 kV
 -  Area cabine di trasformazione utente 30kV/36kV
 -  Stazione elettrica "Partanna 2"

REGIONE SICILIA
LIBERO CONSORZIO COMUNALE DI TRAPANI
COMUNE DI MARSALA

**PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO
DI POTENZA PARI A 33,465 MW, SU TERRENO AGRICOLO
NEL COMUNE DI MARSALA (TP) IN C.DA MESSINELLO
IDENTIFICATO AL N.C.T. AL FG. 137 P.LLA 4, 182, FG. 138 P.LLA 109, 112, 115, 160, 161,
173, 174, 175, 207 E ALTRE AFFERENTI ALLE OPERE DI RETE**

<p>Timbro e firma del progettista</p> <p>Capital Engineering snc Ing. Vincenzo Messaro</p>  <p>Capital Engineering snc Ing. Salvatore Livigni</p> 	<p>Timbri autorizzativi</p>
--	-----------------------------

INQUADRAMENTO SU PIANO COMPENSORIALE

IDENTIFICAZIONE ELABORATO							
Livello prog.	ID Tema	Tipo Elabor.	N.ro Elabor.	Project ID	NOME FILE	DATA	
PDef	201900883	Tavola	12	MESSINELLO	MESSINELLO Inquadr. su Piano Compens. del 14 11 2020.dwg	29.03.2022	
REVISIONI							
VERSIONE	DATA	DESCRIZIONE			ESEGUITO	VERIFICATO	APPROVATO
Rev.00	30.11.2020	Prima emissione			GR	MTM	VM
Rev.01	29.03.2022	Seconda emissione: Adeguamento a nuova STMG a 36 kV			MTM	AM	VM

<p>IL PROPONENTE</p> <p style="text-align: center;">Messinello Wind S.r.L.</p> <p style="text-align: center;">Messinello Wind S.r.L. Corso di Porta Vittoria n. 9 - 20122 - Milano P.IVA: 11426630965 PEC: messinellowind@mailcertificata.net</p>	<p>PROGETTO DI</p> <p style="text-align: center;">CAPITAL ENGINEERING</p> <p style="text-align: center;">Capital Engineering S.n.c. Sede legale: Via Trinacria, 52 - 90144 - Palermo e-mail: info@capitalengineering.it</p> <p>SU INCARICO DI</p> <p style="text-align: center;">Coolbine</p> <p style="text-align: center;">Grounded Clean Ventures</p> <p style="text-align: center;">Coolbine S.r.L. Sede legale: Via Trinacria, 52 - 90144 - Palermo e-mail: progettazione@coolbine.it</p>
--	--