

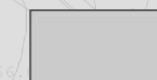













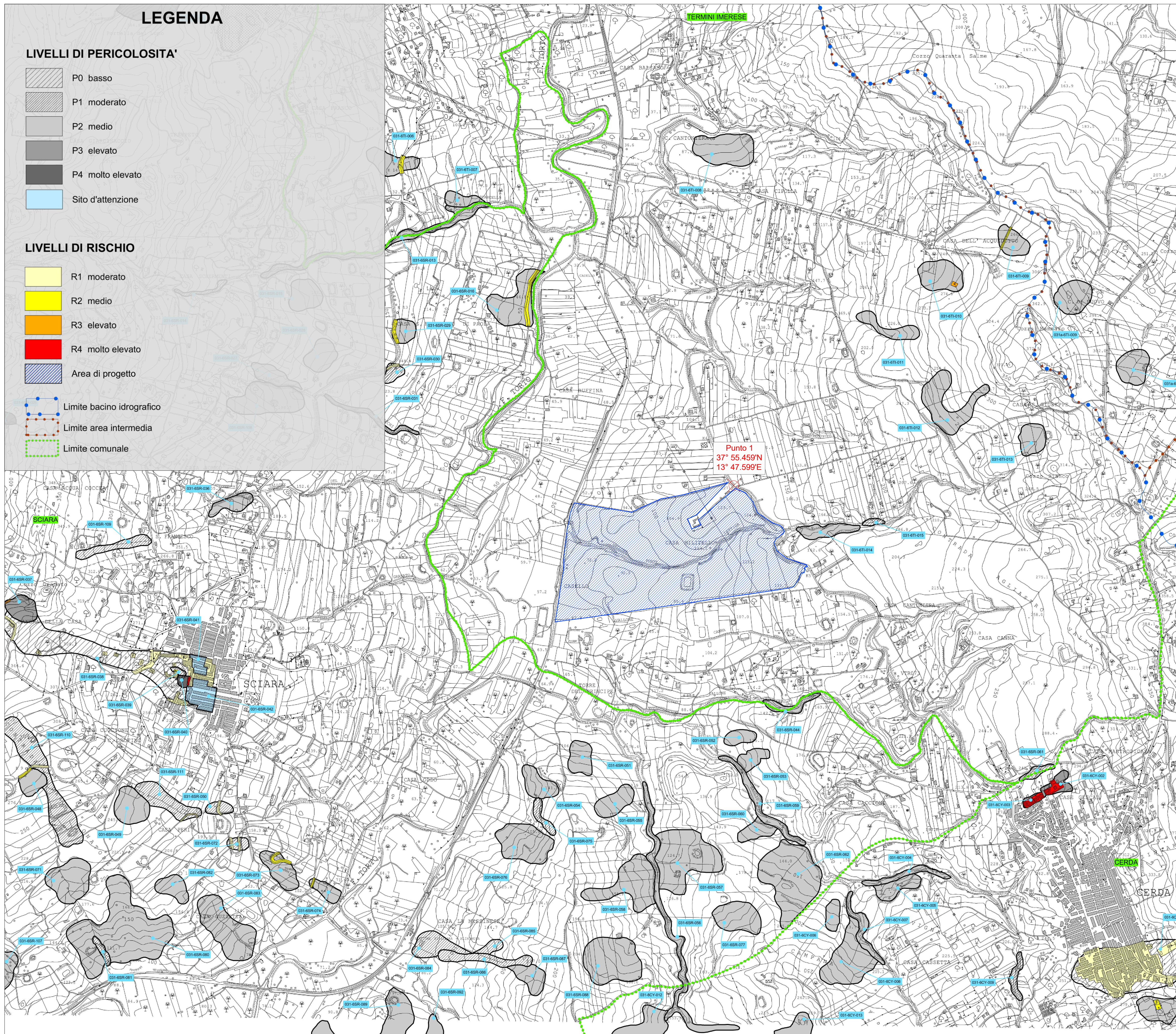
LEGENDA

LIVELLI DI PERICOLOSITA'

-  P0 basso
-  P1 moderato
-  P2 medio
-  P3 elevato
-  P4 molto elevato
-  Sito d'attenzione

LIVELLI DI RISCHIO

-  R1 moderato
-  R2 medio
-  R3 elevato
-  R4 molto elevato
-  Area di progetto
-  Limite bacino idrografico
-  Limite area intermedia
-  Limite comunale



Punto 1
37° 55.459'N
13° 47.599'E

REPUBBLICA ITALIANA



Regione Siciliana
Assessorato Territorio e Ambiente

DIPARTIMENTO TERRITORIO E AMBIENTE Servizio 4 "ASSETTO DEL TERRITORIO E DIFESA DEL SUOLO" Piano Stralcio di Bacino per l'Assetto Idrogeologico (P.A.I.)

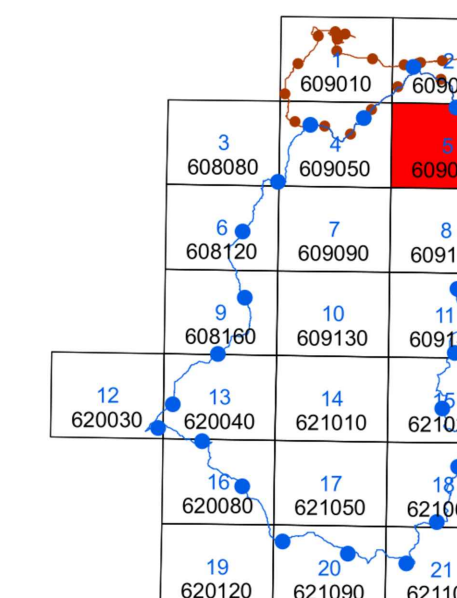
(ART.1 D.L. 180/98 convertito con modifiche con la L.267/98 e ss. mm. ii.)
Bacino Idrografico del Fiume Torto (031)
area tra i bacini del F. S. Leonardo e F. Torto (032)
e area tra i bacini del F. Torto e F. Imera Settentrionale (031A)



CARTA DELLA PERICOLOSITA' E DEL RISCHIO GEOMORFOLOGICO N° 5

COMUNI DI: CERDA - SCIARA - TERMINI IMERESE

Scala 1:10.000

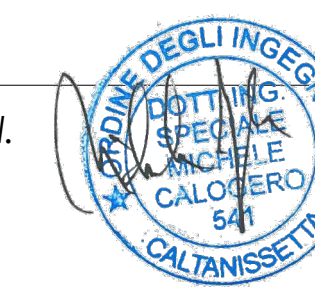


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P.Iva 12662190011
PEC altacapital16.pec@maildoc.it

Progettista



Industrial Designers and Architects S.r.l.
via Cadore, 45
20038 Seregno (MB)
p.iva 07242770969



Progetto per la realizzazione dell'Impianto agrivoltaico integrato ecocompatibile "Lettiga" da 46,2 MWp a Termini Imerese (PA)-90018

Studio di Impatto Ambientale

PAI_Carta della pericolosità e rischio geomorfologico.

Revisione n. data aggiornamenti

1		
2		
3		

Elenco Elab.

RS 06 SIA

0018 A0

nome file
rs.06.sia.0018.a.0_pai_carta della pericolosità e rischio geomorfologico.dwg

	data	nome	firma
redatto	11.05.2022	Polito	
verificato	11.05.2022	Fiocco	
approvato	12.05.2022	Speciale	

DATA 12.05.2022 Scala 1:10000