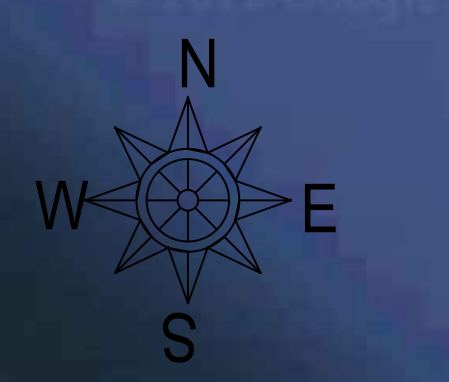
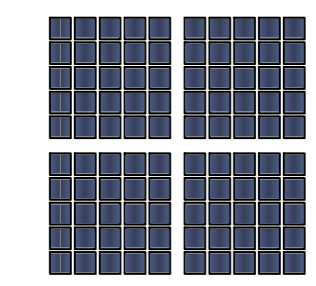
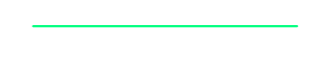

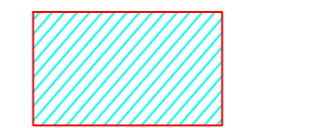
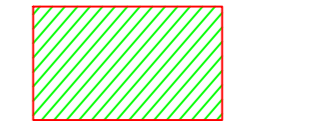


Rischio Frane PAI



LEGENDA

epsg 32632

-  ARRAY DI MODULI PV
-  CAVO ELETTRICO
-  CABINA BT/MT
-  STAZIONE CONVERSIONE MT/AT
-  STAZIONE 150 kV FS OLIO

CLASSI DI RISCHIO

-  Rg0
-  Rg1
-  Rg2
-  Rg3
-  Rg4
-  V

12/12/2022	0	Prima emissione	TCN	TDM/RMA	EMI
Data	Revisione	Descrizione	Redatto	Verificato	Approvato

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Progettista:
 Ing. Paolo Pierangeli

CLIENTE: EP PRODUZIONE SPA
EP PRODUZIONE

SITO: PORTO TORRES (SS)

PROGETTO: IMPIANTO FOTOVOLTAICO FLOTTANTE OFF-SHORE DA 40 MW PROSPICIENTE IL PORTO INDUSTRIALE DI PORTO TORRES (SS)

TAVOLA: 21

TRACCIATO CAVIDOTTO TERRESTRE SU PLANIMETRIA P.A.I. GEOMORFOLOGICA