

RIFERIMENTI CARTOGRAFICI

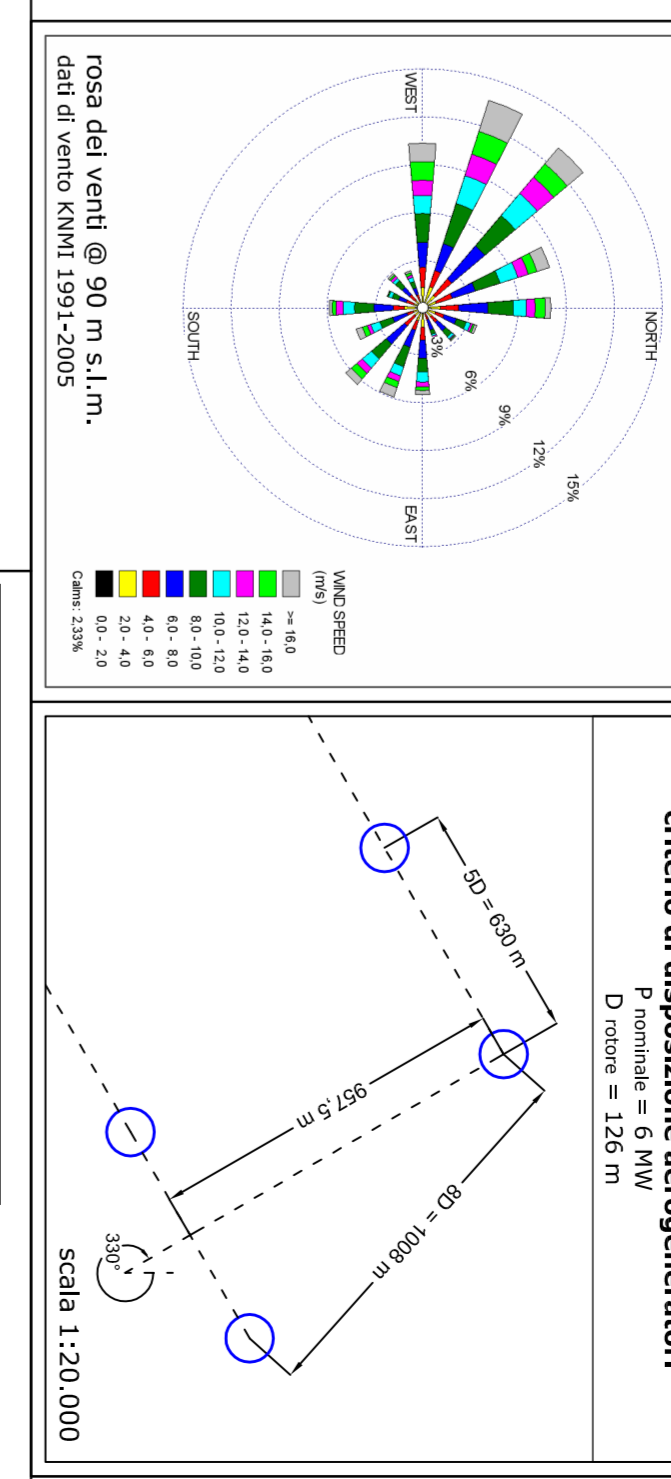
ELISSOIDE: INTERNAZIONALE
DATUM: WGS84
MERIDIANO CENTRALE: 15° EST
LATITUDINE CENTRALE: 0°
FALSO EST: 500.000
FALSO NORD: -46 m
FATTORE DI SCALA: 0,9998

BATTIMETRIA
 -16 m
 -20 m
 -26 m
 -30 m
 -36 m
 -40 m
 -46 m
 -50 m
 -52 m

RETI
 RETICOLO GEOGRAFICO
 RETICOLO CILINDRICO
 specchio acquario richiesto in concessione demaniale marittima
 Talbot Est = 43.005 km²
 Talbot Ovest = 43.005 km²

CRITERIO DI DISPOSIZIONE AEROGENERATORI
 P_{minimo} = 6 MW
 D_{rotore} = 128 m

aerogeneratore 6 MW
 Electric Service Platform offshore
 cavi marini 33 kV AC
 cavo di cavo marino 150 kV DC



Area richiesta in concessione

Area richiesta in concessione Talbot Ovest	Area richiesta in concessione Talbot Est		
Punto	Coordinate UTM WGS84	Punto	Coordinate UTM WGS84
TE1	41552000	WT1	41552000
TE2	41552000	WT2	41552000
TE3	41552000	WT3	41552000
TE4	41552000	WT4	41552000
TE5	41552000	WT5	41552000
TE6	41552000	WT6	41552000
TE7	41552000	WT7	41552000
TE8	41552000	WT8	41552000
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TE100	41552000	WT100	41552000

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TAVOLAN° PDI/TT/OLV/001

FORMATO ELABORATO: A1

SCALA 1:25.000

PROGETTO DEFINITIVO

PARCO EOLICO - STRETTO DI SICILIA

BANCO DI TALBOT

Planimetria generale dell'impianto