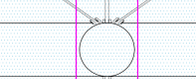
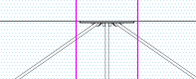
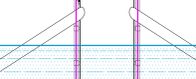
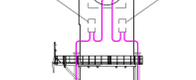
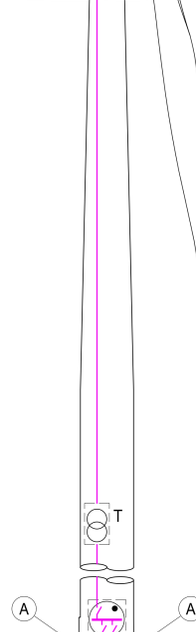
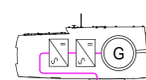
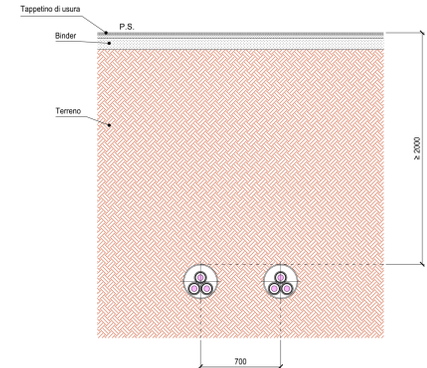


SCHEMA UNIFILARE GENERALE

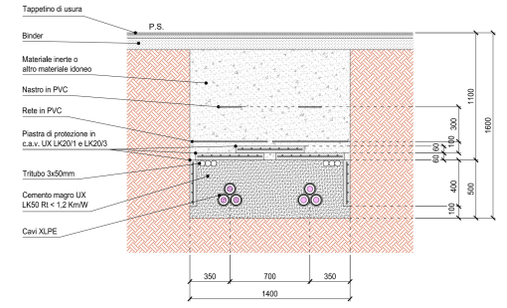
TURBINA EOLICA GALLEGGIANTE



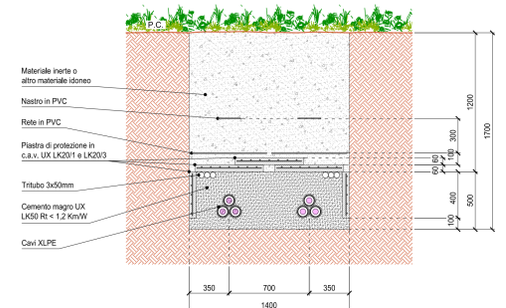
PARTICOLARE "D"
SEZIONE TIPO - DOPPIA TERNA CAVIDOTTI ALTA TENSIONE
POSA IN CONTROTUBO CON SISTEMA T.O.C.
PASSAGGI SPECIALI (STRADE, FERROVIE)
(Scala 1:50)



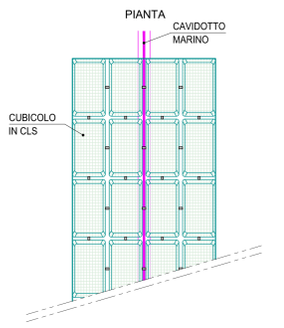
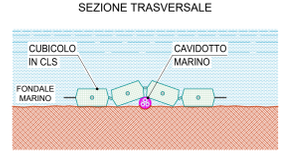
PARTICOLARE "F"
SEZIONE TIPO - DOPPIA TERNA CAVIDOTTI ALTA TENSIONE
POSA INTERRATA: SEDE STRADALE
(Scala 1:50)



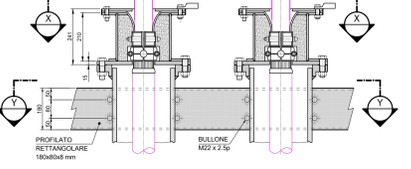
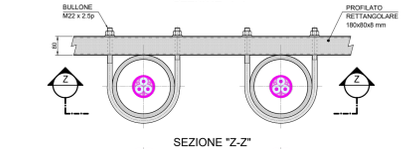
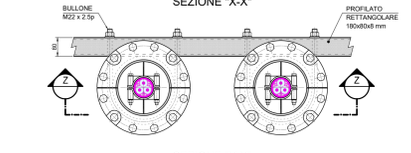
PARTICOLARE "E"
SEZIONE TIPO - DOPPIA TERNA CAVIDOTTI ALTA TENSIONE
POSA INTERRATA: SEDE GENERICA (TERRENO)
(Scala 1:50)



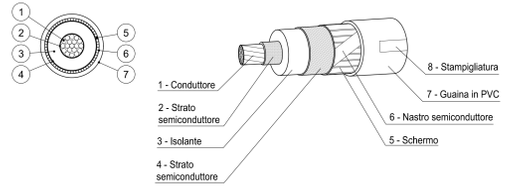
PARTICOLARE "C"
MATERASSI DI PROTEZIONE DEGLI ELETTRODOTTI MARINI
(SCALA 1:10)



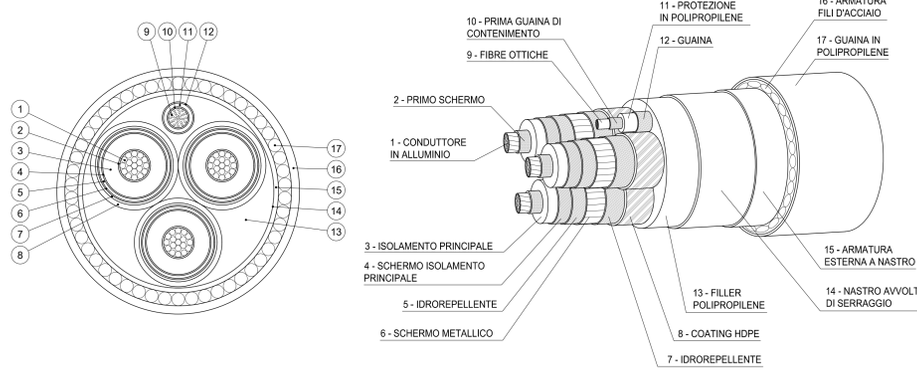
PARTICOLARE "A"
J.BOX DI PARTENZA ELETTRODOTTO MARINO
(SCALA 1:10)



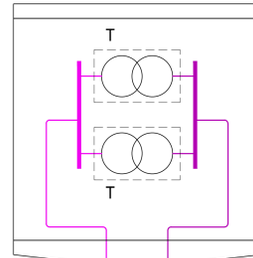
DETTAGLIO TIPOLOGIA CAVIDOTTO LINEA INTERRATA



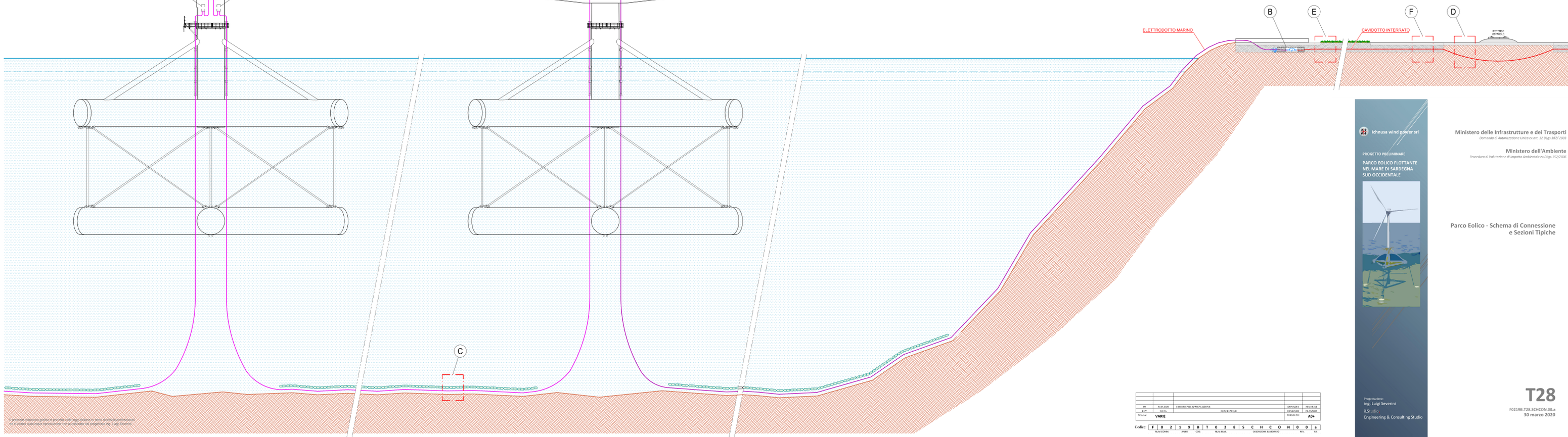
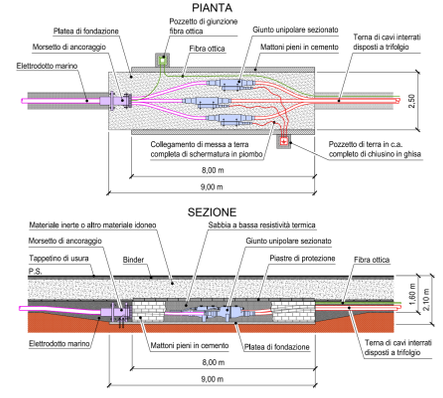
DETTAGLIO TIPOLOGIA ELETTRODOTTO MARINO



SOTTOSTAZIONE ELETTRICA OFFSHORE



PARTICOLARE "B"
CONNESSIONE TERRA-MARE
(SCALA 1:100)



NO	01/03/2020	IMBOSCHI E APPLICAZIONI	DESSARDI	DESSARDI
REV.			DESSARDI	DESSARDI
PROG.			DESSARDI	DESSARDI
SCALE			DESSARDI	DESSARDI
VARIE			DESSARDI	DESSARDI

Codice: F 0 2 1 9 8 T 0 2 8 S C H C O N D 0 1

Ichnusa wind power srl

PROGETTO PRELIMINARE
PARCO EOLICO FLOTTANTE
NEL MARE DI SARDEGNA
SUD OCCIDENTALE

Progettazione:
Ing. Luigi Severini
iLS studio
Engineering & Consulting Studio

Ministero delle Infrastrutture e dei Trasporti
Dipartimento di Autorizzazione Unica ex art. 12 D.lgs. 387/2003

Ministero dell'Ambiente
Procedura di Valutazione di Impatto Ambientale ex D.lgs. 152/2006

Parco Eolico - Schema di Connessione
e Sezioni Tipiche