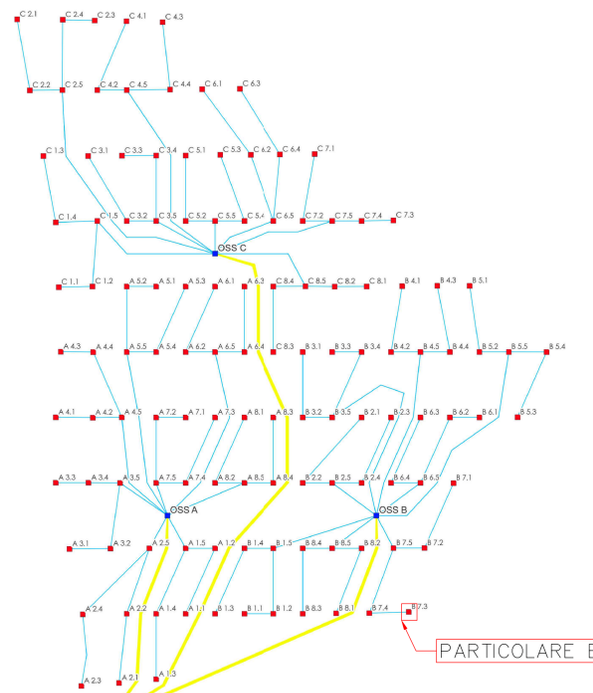


COORDINATE WTG (sistema WGS85-EPG4326)

WTG	Coordina X	Coordinate y	WTG	Coordinate X	Coordinate Y	WTG	Coordinate X	Coordinate Y			
A 1.1	11,27945932	46,47473988	A 7.2	11,26514824	46,53910768	B 5.3	11,38499609	46,54758004	C 3.4	11,25905697	46,62583463
A 1.2	11,28768774	46,49710092	A 7.5	11,26666999	46,51742071	B 5.4	11,39306776	46,56985318	C 3.5	11,26058029	46,60415804
A 1.3	11,27123107	46,45236925	A 7.4	11,27641818	46,51810460	B 5.5	11,38061059	46,56899856	C 4.1	11,24609569	46,66961818
A 1.4	11,26971105	46,47405650	A 7.3	11,28464466	46,54047599	B 6.1	11,37238428	46,54663433	C 4.2	11,23803783	46,64615041
A 1.5	11,27793939	46,49641727	A 8.1	11,29439305	46,54116018	B 6.2	11,36263497	46,54594999	C 4.3	11,25806975	46,67013819
A 2.1	11,25902243	46,45026494	A 8.2	11,28616649	46,51878850	B 6.3	11,35288578	46,54526568	C 4.4	11,26213029	46,64801566
A 2.2	11,25996289	46,47337314	A 8.3	11,30414155	46,54184438	B 6.4	11,34465877	46,52289235	C 4.5	11,24778454	46,64683573
A 2.5	11,26593025	46,49557508	A 8.4	11,30566345	46,52015638	B 6.5	11,35440789	46,52357639	C 5.1	11,26880496	46,62651980
A 2.3	11,24663506	46,44839994	A 8.5	11,29591491	46,51947243	B 7.1	11,36533844	46,52426276	C 5.2	11,27032832	46,60484296
A 2.4	11,24541314	46,47217193	B 1.1	11,29895622	46,47610668	B 7.2	11,35722738	46,50207876	C 5.3	11,28026621	46,62757719
A 3.1	11,23948361	46,49352912	B 1.2	11,30870485	46,47679012	B 7.3	11,35350433	46,48052520	C 5.4	11,28982473	46,60621285
A 3.2	11,25308769	46,49461404	B 1.3	11,28920772	46,47542327	B 7.4	11,34049143	46,47923011	C 5.5	11,28007647	46,60552789
A 3.3	11,23340803	46,51513762	B 1.4	11,29743621	46,49778459	B 7.5	11,34697115	46,50132920	C 6.1	11,27273169	46,64888196
A 3.4	11,24427322	46,51589984	B 1.5	11,30718479	46,49846828	B 8.1	11,32950155	46,47838912	C 6.2	11,29036421	46,62828700
A 3.5	11,25469551	46,51656050	B 2.1	11,33338774	46,54389710	B 8.2	11,33643123	46,50051946	C 6.3	11,28524870	46,64989306
A 4.1	11,23188783	46,53680368	B 2.2	11,31541211	46,52084034	B 8.3	11,31845359	46,47747357	C 6.4	11,30019762	46,62910914
A 4.2	11,24416813	46,53753458	B 2.3	11,34313670	46,54458138	B 8.4	11,31693348	46,49915199	C 6.5	11,29957310	46,60689782
A 4.3	11,23202437	46,55864642	B 2.4	11,33490977	46,52220833	B 8.5	11,32668230	46,49983572	C 7.1	11,31169382	46,63004819
A 4.4	11,24277137	46,55927000	B 2.5	11,32516088	46,52152433	C 1.1	11,22988719	46,57994682	C 7.2	11,30932159	46,60758282
A 4.5	11,25374554	46,53833764	B 3.1	11,31236835	46,56420675	C 1.2	11,24098951	46,58098840	C 7.3	11,33931739	46,60989202
A 5.1	11,26210375	46,58247134	B 3.2	11,31389016	46,54252861	C 1.3	11,22170900	46,62304928	C 7.4	11,32881892	46,60895286
A 5.2	11,25235580	46,58178669	B 3.3	11,32211704	46,56489125	C 1.4	11,22735551	46,60135035	C 7.5	11,31907020	46,60826783
A 5.3	11,27185182	46,58315600	B 3.4	11,33186584	46,56557577	C 1.5	11,24108558	46,60278833	C 8.1	11,33200238	46,58738094
A 5.4	11,26362663	46,56078454	B 3.5	11,32363889	46,54321285	C 2.1	11,20984850	46,66768286	C 8.2	11,32141224	46,58658671
A 5.5	11,25387864	46,56010016	B 4.1	11,34375437	46,58832730	C 2.2	11,21572027	46,64446038	C 8.3	11,30261977	46,56352227
A 6.1	11,28160001	46,58384068	B 4.2	11,34161476	46,56626030	C 2.3	11,23556619	46,66910915	C 8.4	11,30109672	46,58521009
A 6.2	11,27337475	46,56146895	B 4.3	11,35537852	46,58927478	C 2.4	11,22494021	46,66861348	C 8.5	11,31173601	46,58601783
A 6.3	11,29134831	46,58452538	B 4.4	11,36111295	46,56762943	C 2.5	11,22644764	46,64534555			
A 6.4	11,29287132	46,56283781	B 4.5	11,35136380	46,56694485	C 3.1	11,23654819	46,62409142			
A 6.5	11,28312297	46,56215337	B 5.1	11,36608699	46,58999679	C 3.2	11,25083238	46,60347314			
A 7.1	11,27489640	46,53979183	B 5.2	11,37086221	46,56831402	C 3.3	11,24772353	46,62499774			



PARTICOLARE B

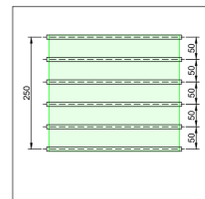
PARTICOLARE A

PARTICOLARE C

PUNTO DI APPRODO A TERRA

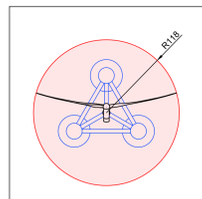
PARTICOLARI (DISEGNI NON IN SCALA):

PARTICOLARE A



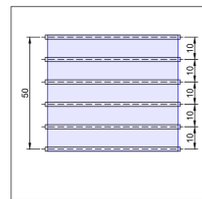
Particolare dell'area del corridoio cavi marini verso terra 220kV

PARTICOLARE B



Particolare dell'area spazzata dalla WTG sulla superficie del mare

PARTICOLARE C



Particolare dell'area del corridoio cavi marini nel tratto di approccio alla costa effettuato in TOC



- WTs
- OSS
- Interarray
- Cavidotto Marino

00	06/03/2023	PRIMA EMISSIONE	CPO03	ANCO1	SSA
REV.	DATA	DESCRIZIONE	PREPARATO DA	CONTROLLATO DA	APPROVATO DA
PROGETTO PARCO EOLICO OFFSHORE NEREUS Procedura di Scoping					
CLIENTE Nereus S.r.l. Via Dante 7, Milano (MI) 20123 Italia					
TITOLO Parco Eolico Offshore NEREUS PARCO EOLICO - COORDINATE DELLE OPERE E INGOMBRI					
PREPARATO DA	FIRMA	DATA	No. IDENTIFICATIVO:	FOGLIO	
CONTROLLATO DA		06/03/2023	CPO03	P0031639-6-M9_R00	1/1
APPROVATO DA		06/03/2023	Nome File	P0031639-6-M9.dwg	REVISIONE
			Scala	1:85000	00