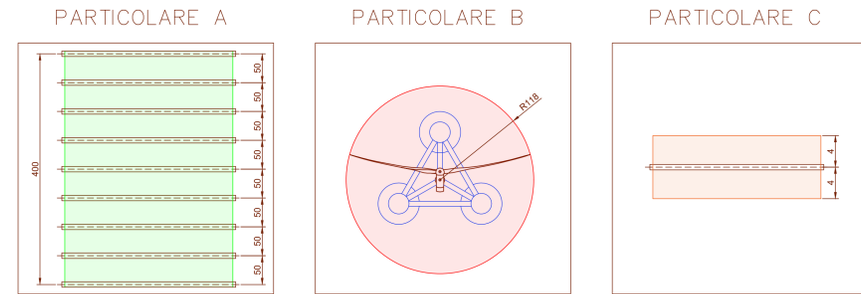


PARTICOLARI – SCALA 1:4000



Particolare dell'area del corridoio cavi marini verso terra 66kV  
 Particolare dell'area spazzata dalla WTG sulla superficie del mare  
 Particolare dell'area del corridoio cavi marini inter-array 66kV

PARTICOLARE A

PARTICOLARE B

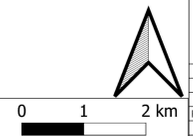
PARTICOLARE C

TABELLA COORDINATE WTG (sistema WGS84 - EPSG 4326)

Nome	Coordinate X	Coordinate Y	Nome	Coordinate X	Coordinate Y
W01	11,59694600200004	42,09062899900005	W35	11,40320600200005	42,13591099900003
W02	11,57875500100005	42,07713200100005	W34	11,42140200200004	42,14940899700007
W03	11,56058300400002	42,06363199500004	W33	11,43960600300005	42,16291299900007
W06	11,61513701299992	42,10412299800004	W32	11,45781700300006	42,17641300000002
W05	11,55110800300002	42,08361300100006	W31	11,47602499900006	42,18991099800007
W04	11,56929500200004	42,09710599800007	W36	11,44831700300006	42,19636800100005
W07	11,55982900300006	42,11707899600003	W37	11,43010199900004	42,18286698000007
W08	11,54163800100002	42,10358499600005	W38	11,41188200200003	42,16937099800003
W09	11,5780200799996	42,1305728999996	W39	11,39368200300004	42,15586299600005
W10	11,5874860799993	42,11059999700012	W42	11,38416399900007	42,17582299800006
W15	11,5590840099994	42,1705069909991	W41	11,40236800100007	42,18932299800008
W14	11,56856100700003	42,15054499399998	W40	11,42059199900007	42,20281999900004
W13	11,51397499900003	42,11005799900005	W43	11,39284800100006	42,20927399600004
W12	11,53216300200006	42,12355599800003	W44	11,37464100500006	42,19577299700006
W11	11,55037000100003	42,13705099800006	W45	11,35641700000002	42,18226799600007
W16	11,54089300000004	42,15701299600005	W48	11,34688300200003	42,20221599600006
W17	11,52269400300003	42,14351699600007	W47	11,36511100100006	42,21572199600006
W18	11,50449000000003	42,13002599700008	W46	11,38333500300007	42,22921599700004
W19	11,48629500200008	42,11652399800005	W49	11,35557600100003	42,23566199900006
W20	11,53141001099999	42,17697999699994	W50	11,33735600200004	42,22216300000008
W25	11,44041200200007	42,10948299900008	W51	11,31913200100007	42,20866199700004
W24	11,45868000000003	42,12299300000007	W54	11,29136300200003	42,21510099500005
W23	11,47680000000003	42,13649100000004	W53	11,30958399900004	42,22860699800003
W22	11,49499900000006	42,14998599800003	W52	11,32781200300008	42,24210999800005
W21	11,51321899900006	42,16348599900005			
W26	11,50373800200003	42,18344599900007			
W27	11,48551500100007	42,16994399700008			
W28	11,46731099900006	42,15644799800003			
W29	11,44910400200007	42,14294899600003			
W30	11,43090400300002	42,12944698000005			

**IMPIANTO**

- SEABASS OWF - Gruppo Macchia\_01.09.2022 — Cavidotti Marini 66 kV
- SEABASS OWF - Gruppo Macchia\_01.09.2022 — Cavidotti Marini 66kV Inter-Stringa
- SEABASS OWF - Gruppo Macchia\_01.09.2022 — Perimetro Area WTG
- SEABASS OWF - Gruppo Macchia\_01.09.2022 — WTG\_Nord
- SEABASS OWF - Gruppo Macchia\_01.09.2022 — WTG\_Sud



00	19/12/2022	PRIMA EMISSIONE	CP03	INV01	SSA
REV.	DATA	DESCRIZIONE	PREPARATO DA	CONTROLLATO DA	APPROVATO DA

PROGETTO  
 PARCO EOLICO OFFSHORE SEABASS  
 Progettazione Preliminare  
 Procedura di Scoping

CLIENTE  
 Helios Energy S.r.l.

TITOLO  
 Parco Eolico Offshore  
**SEABASS**  
 PARCO EOLICO - COORDINATE OPERE E  
 INGOMBRI

PREPARATO DA	FIRMA	DATA	No IDENTIFICATIVO:	P0030769-1-M11_R00	FOGLIO
CONTROLLATO DA	INV01	19/12/2022	Codice Doc. CLIENTE:	-	1/1
APPROVATO DA	SSA	19/12/2022	NOME FILE	P0030769-1-M11_R00.dwg	SCALA
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					REVISIONE
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