

IMPIANTO DI PRODUZIONE DI ENERGIA DA FONTE EOLICA
"Masseria Muro" DI POTENZA PARI A 90 MW





REGIONE PUGLIA
PROVINCIA di BRINDISI

PARCO EOLICO E RELATIVE OPERE DI CONNESSIONE NEI COMUNI DI:
Mesagne, Brindisi, San Donaci, San Pancrazio, Cellino San Marco

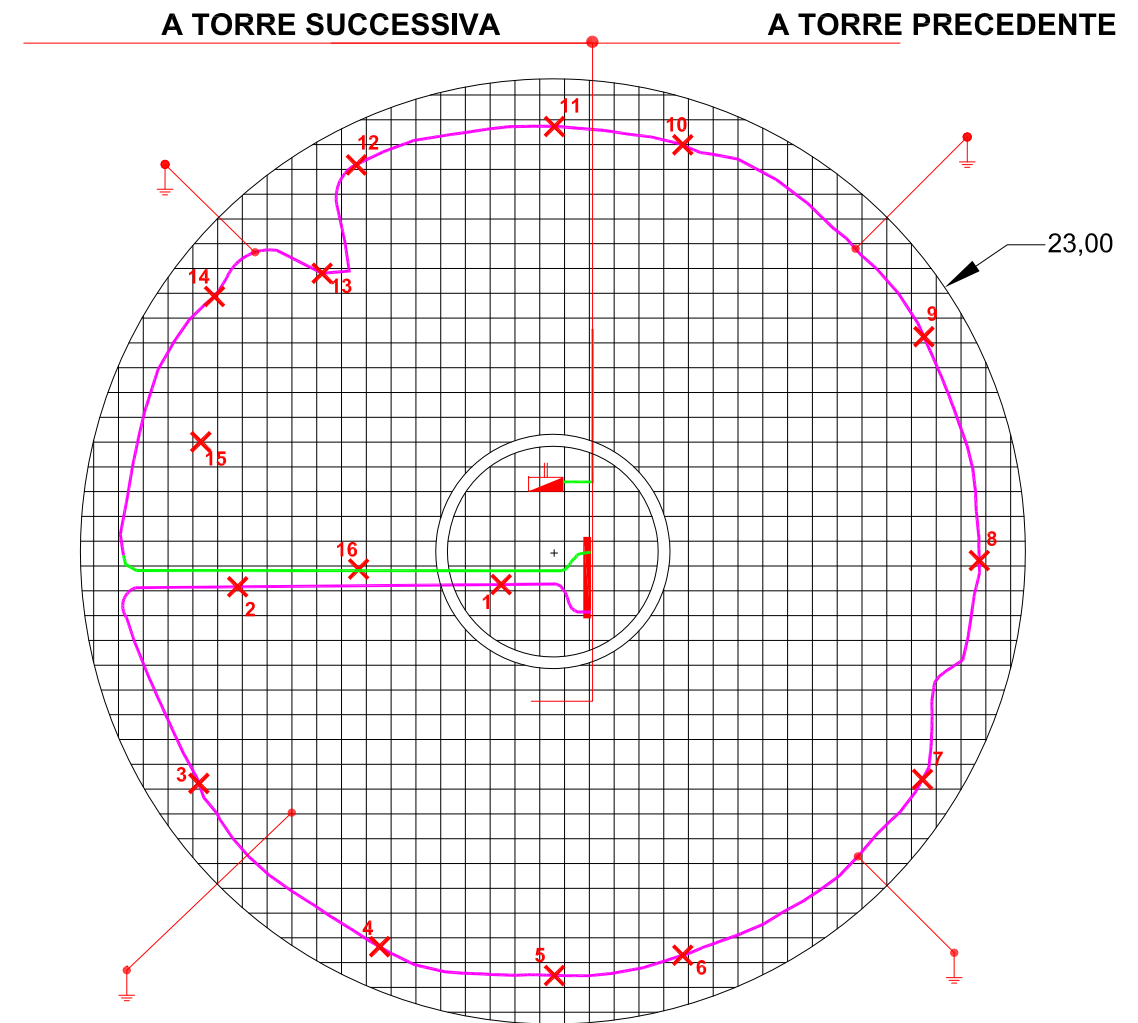
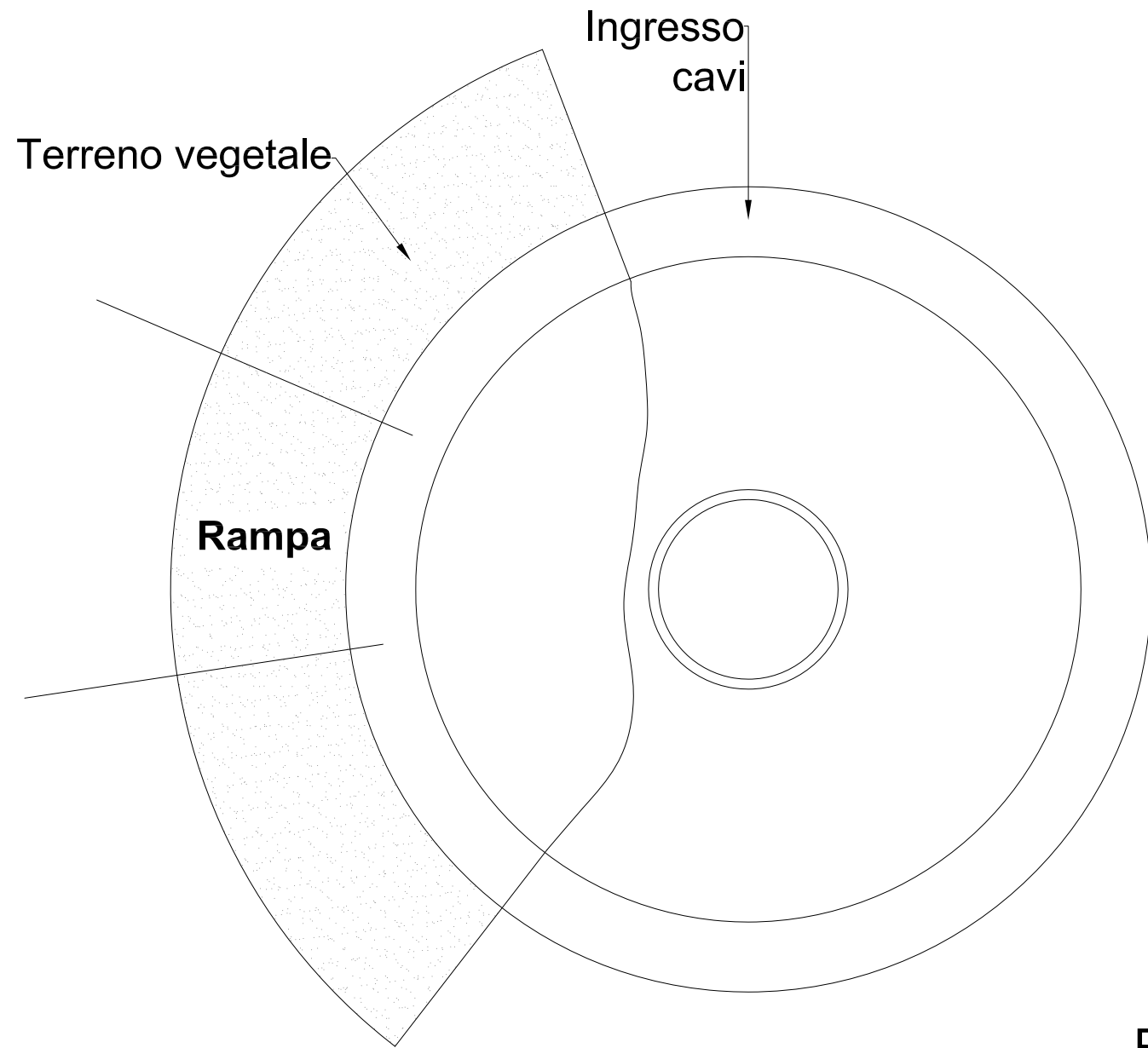
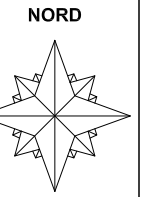
PROGETTO DEFINITIVO
Id AU ORE7Q71

Tav.:	Titolo:
13c	Rete di terra torre parco eolico e dispersore di terra aerogeneratore (Particolare plinto)

Scala:	Formato Stampa:	Codice Identificatore Elaborato
1:200	A3	ORE7Q71_ElaboratoGrafico_2_13c







Progettazione:	Committente:
<p>STC S.r.l. Via V. M. STAMPACCHIA, 48 - 73100 Lecce Tel. +39 0832 1798355 fablo.calcarella@gmail.com - fablo.calcarella@ingpec.eu Direttore Tecnico: Dott. Ing. Fabio CALCARELLA</p>   	<p>wpd MURO s.r.l. Viale Aventino, 102 - 00153 Roma C.F. e P.I. 15443431000 tel. +39 06 960 353-00</p> 

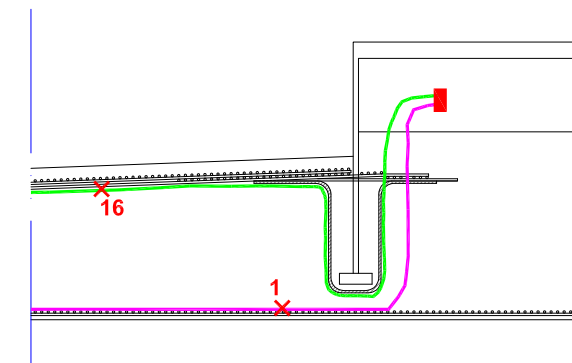
Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
Marzo 2020	Prima emissione	STC S.r.l.	FC	wpd MURO s.r.l.



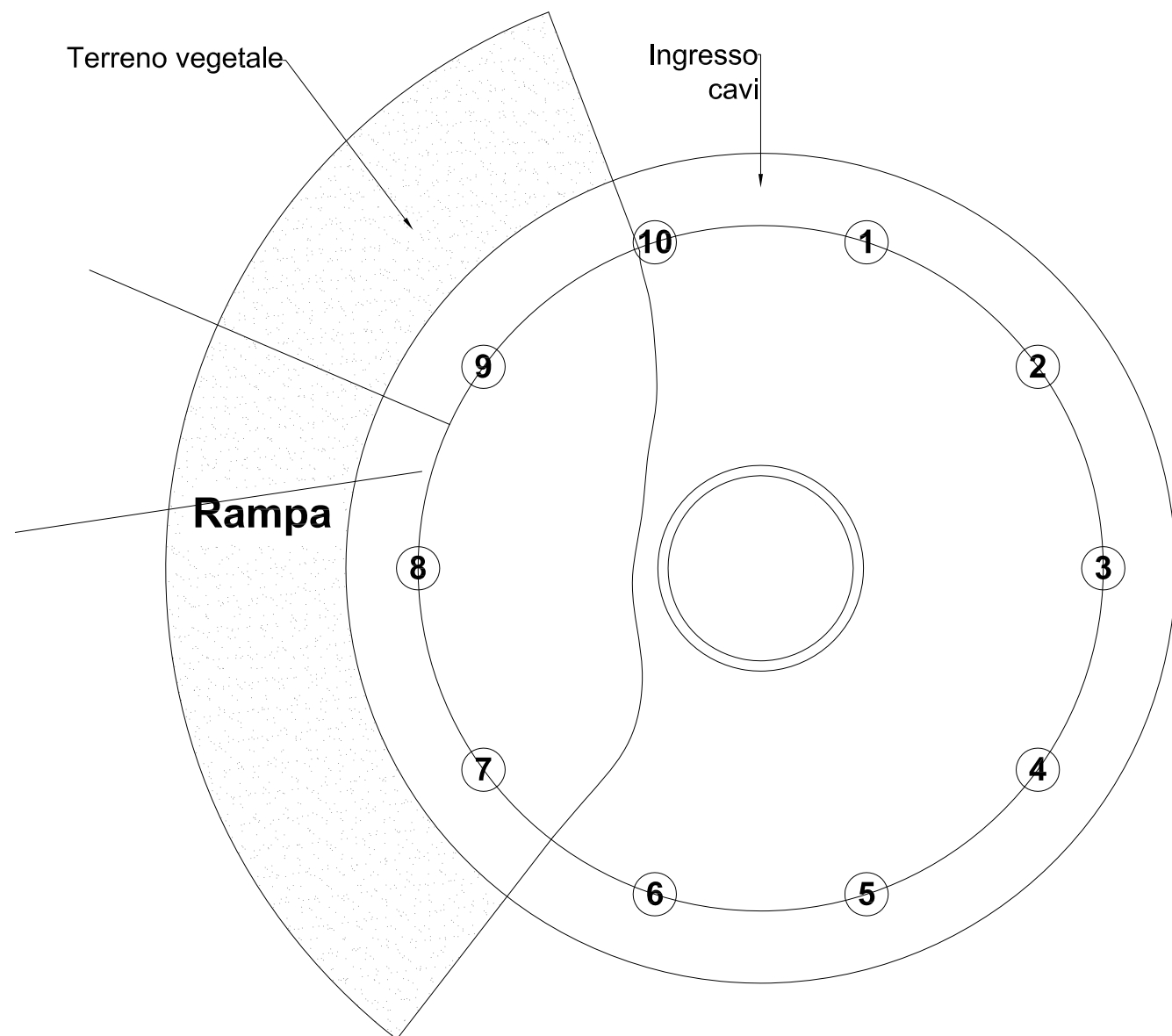
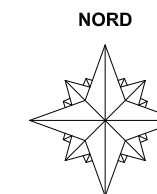
PIANTA

LEGENDA

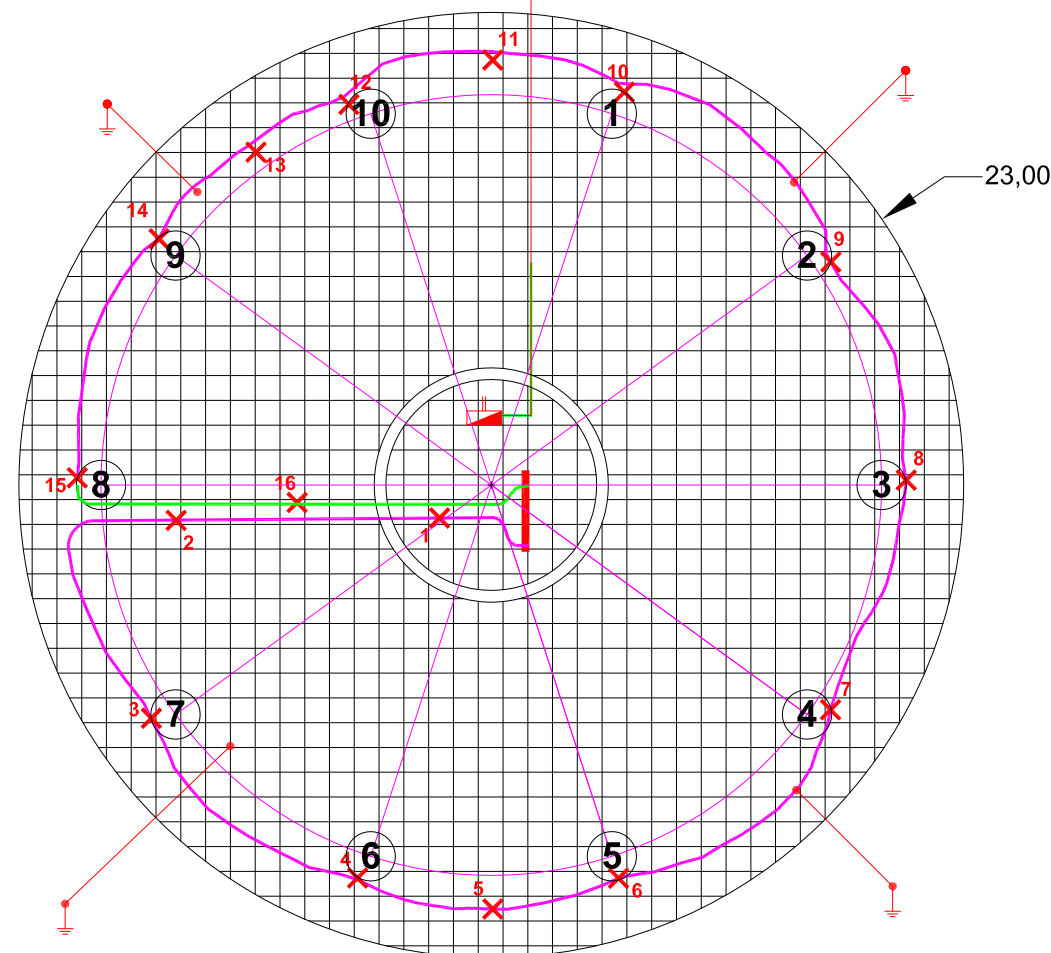
-  Collegamento corda di rame -ferro armatura con morsetto
-  Corda in rame Cu 50 mmq collegata all'armatura inferiore
-  Corda in rame Cu 50 mmq collegata all'armatura superiore
-  Collettore principale di terra
-  Dispensori di terra a picchetto in acciaio zincato di lunghezza 1,5 m
-  (qualora non si raggiunga il valore necessario di resistenza a terra)



SEZIONE









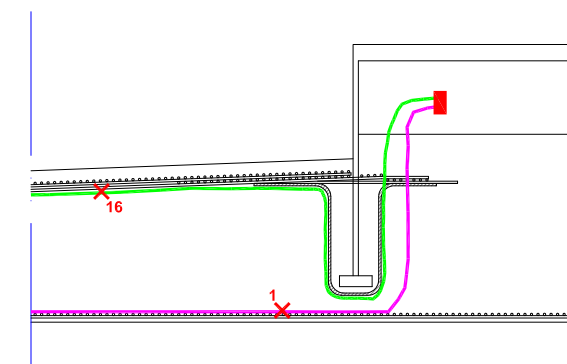
A TORRE SUCCESSIVA A TORRE PRECEDENTE



PIANTA

LEGENDA

-  Collegamento corda di rame -ferro armatura con morsetto
-  Corda in rame Cu 50 mmq collegata all'armatura inferiore
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SEZIONE