
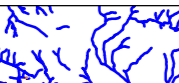
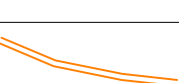


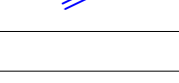
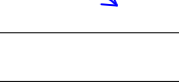


# AL02



## Legenda

-  Aerogeneratori in progetto
-  Reticolo idrografico
-  Fosso di guardia in terra
-  Pozzetto in cls prefabbricato
-  Tombino in cls prefabbricato
-  Verso scorrimento fossi di guardia
-  Verso scorrimento tombini




Comittente: ALTA WIND S.R.L.  
 Piazza Europa, 14  
 87100 Cosentino (CS) - Italy  
 Tel. centralino +39 0984 408606

Documento: **PROGETTO DEFINITIVO**  
 Titolo del Progetto: **PARCO EOLICO "ALTAMURA"**

Elaborato: **Planimetria idraulica Tav\_04**  
 CODICE PROGETTO: **TA14HV3**

PROGETTO	DISCIPLINA	AMBITO	TIPO ELABORATO	PROGRESSIVO	SCALA
E_ALT	P	ID	PP	04	1:1.000

NOME FILE: E\_ALT\_P\_ID\_PP\_04\_Planimetria idraulica\_Tav\_04

Progettazione:  
 Ing. Saverio Pagliuso  
 Ing. Mario Francesco Perri  
 Ing. Giorgio Salatino

Rev.	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
00	MAGGIO 2024	PRIMA EMISSIONE	ES	GEMSA PRO	ALTA WIND