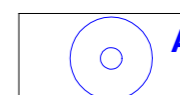
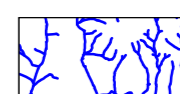
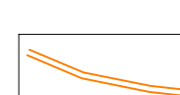


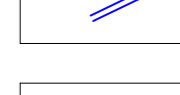



# AL04



## 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

					
Committente: ALTA WIND S.R.L. Piazza Europa, 14 87100 Cosentino (CS) - Italy Tel. centralino + 39 0984 408606					
Documento: <b>PROGETTO DEFINITIVO</b>					
Titolo del Progetto: <b>PARCO EOLICO "ALTAMURA"</b>					
Elaborato: <b>Planimetria idraulica Tav_02</b>					
CODICE PROGETTO: <b>TA14HV3</b>					
PROGETTO <b>E_ALT</b>	DISCIPLINA <b>P</b>				
AMBITO <b>ID</b>	TIPO ELABORATO <b>PP</b>				
PROGRESSIVO <b>02</b>	SCALA <b>1:1.000</b>				
NOME FILE: <b>E_ALT_P_ID_PP_02_Planimetria idraulica-Tav_02</b>					
Progettazione: <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="text-align: center;">                       Ing. Saverio Pagliuso                 </div> <div style="text-align: center;">                     Ing. Mario Francesco Perri                 </div> <div style="text-align: center;">                     Ing. Giorgio Salatino                 </div> </div>					
Rev. 02	Data Revisione MAGGIO 2024	Descrizione Revisione PRIMA EMISSIONE	Redatto ES	Controllato GEMSA PRO	Approvato ALTA WIND