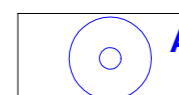

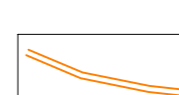


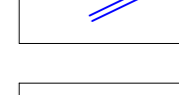

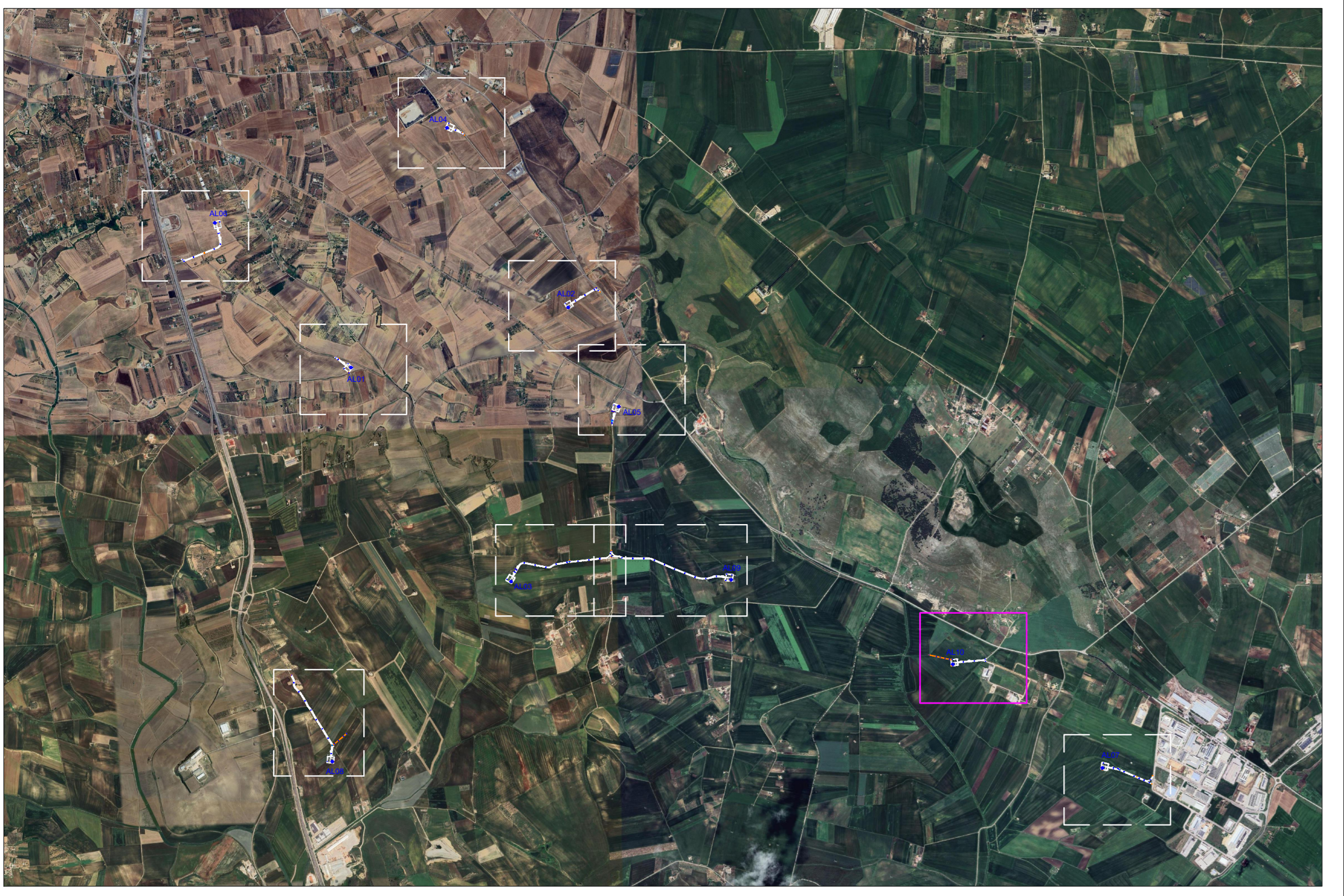


-  ALxx Aerogeneratori in progetto
-  Reticolo idrografico
-  Fosso di guardia in terra
-  Pozzetto in cls prefabbricato
-  Tombino in cls prefabbricato
-  Verso scorrimento fossi di guardia
-  Verso scorrimento tombini



AL10



													
Committente: ALTA WIND S.R.L. Piazza Europa, 14 87100 Cosenza (CS) - Italy Tel. centralino + 39 0984 408606													
Documento: PROGETTO DEFINITIVO													
Titolo del Progetto: PARCO EOLICO "ALTAMURA"													
Elaborato: Planimetria idraulica Tav_09													
CODICE PROGETTO: TA14HV3													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>PROGETTO</th> <th>DISCIPLINA</th> <th>AMBITO</th> <th>TIPO ELABORATO</th> <th>PROGRESSIVO</th> <th>SCALA</th> </tr> </thead> <tbody> <tr> <td>E_ALT</td> <td>P</td> <td>ID</td> <td>PP</td> <td>09</td> <td>1:1.000</td> </tr> </tbody> </table>	PROGETTO	DISCIPLINA	AMBITO	TIPO ELABORATO	PROGRESSIVO	SCALA	E_ALT	P	ID	PP	09	1:1.000	
PROGETTO	DISCIPLINA	AMBITO	TIPO ELABORATO	PROGRESSIVO	SCALA								
E_ALT	P	ID	PP	09	1:1.000								
NOME FILE: E_ALT_P_ID_PP_09_Planimetria idraulica_Tav_09													
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. Data Revisione Descrizione Revisione Redatto Controllato Approvato 00 MAGGIO 2024 PRIMA EMISSIONE ES GEMSA PRO ALTA WIND													