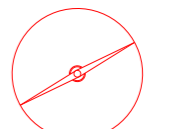
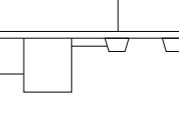




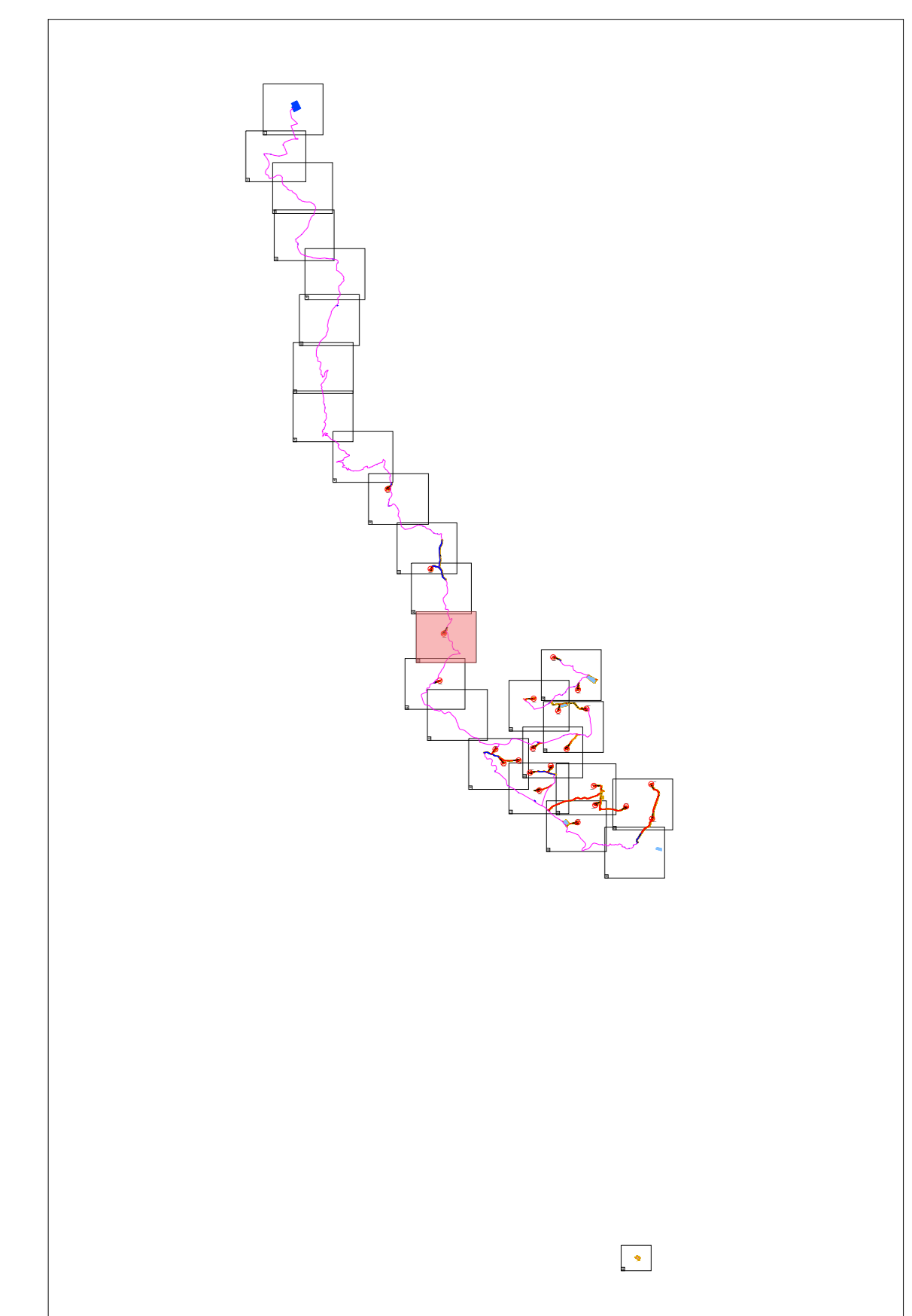


-  Aerogeneratore (Diametro = 163 m, Hhub = 125 m)
-  Piazzola
-  Scavi e riporti
-  Strade esistenti da adeguare
-  Cavidotto 36 kV
-  Cavidotto 36 kV in TOC



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Il tecnico  
**Ing. Leonardo Sblendido**

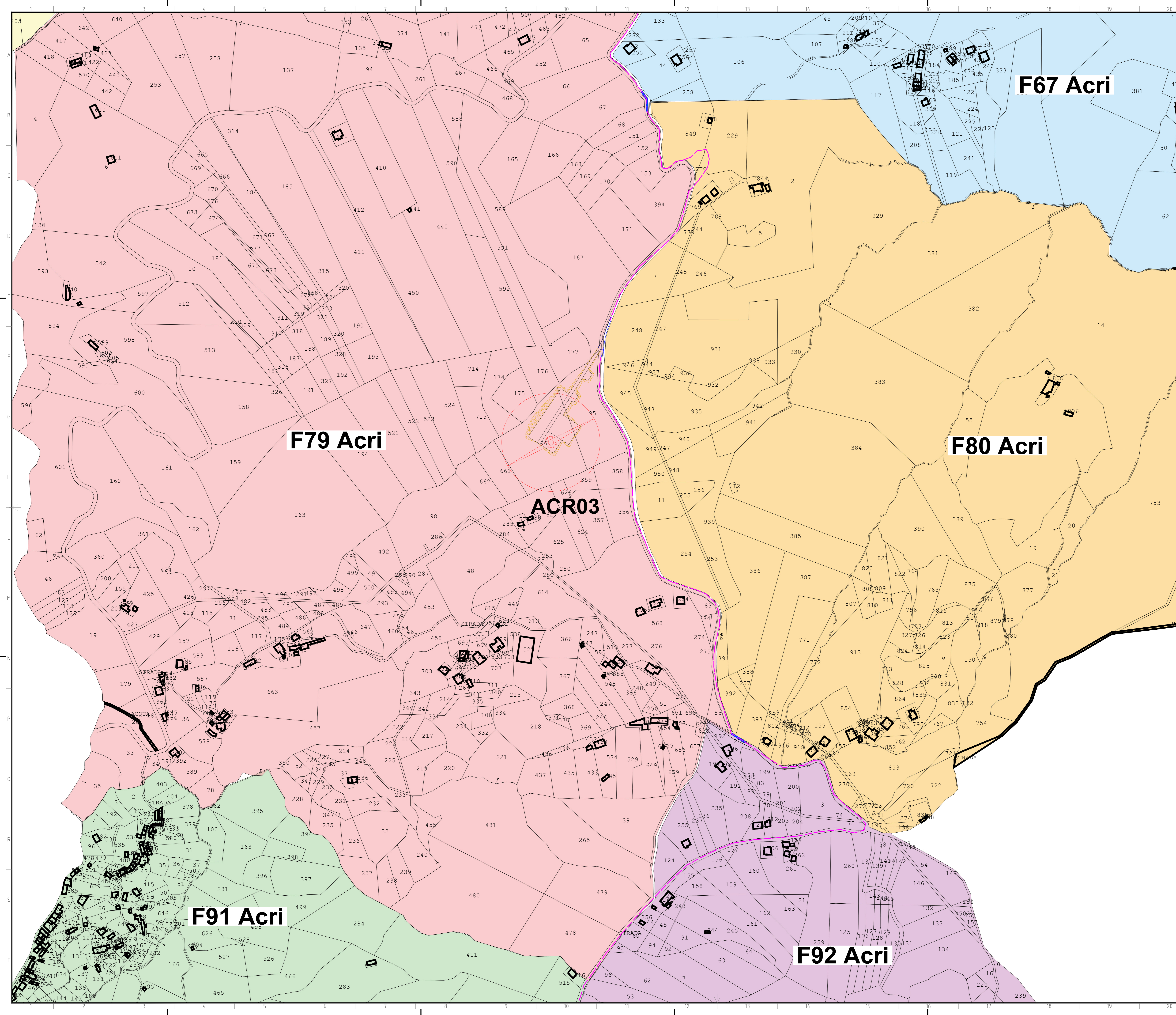


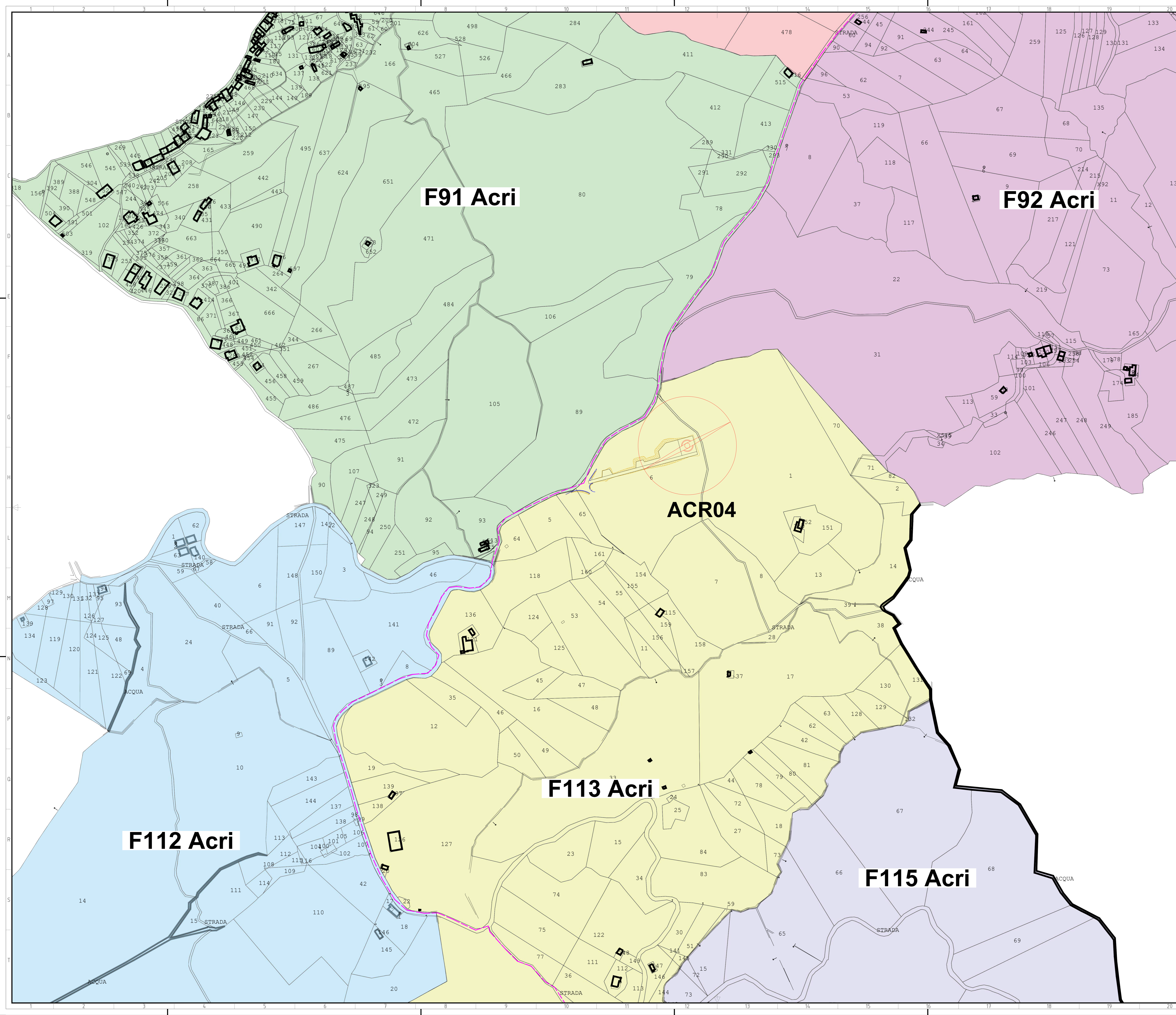
| REV | DATA       | DESCRIZIONE     | PREPARATO  | CONTROLLATO | APPROVATO    |
|-----|------------|-----------------|------------|-------------|--------------|
| 00  | 26/07/2024 | PRIMA EMISSIONE | N. Martini | P.E.        | L. Sblendido |

**"IMPIANTO EOLICO ACR1"**  
COMUNI DI ACR1, SAN DEMETRIO CORONE, TERRANOVA DA SIBARI, CORIGLIANO - ROSSANO E CASALI DEL MANCO (CS)

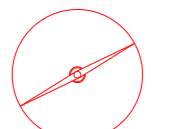
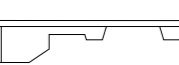



|   |  |             |         |  |
|---|--|-------------|---------|--|
|  | PROGETTO   |             |         |  |
|   | <b>DEFINITIVO</b>  |             |         |  |
| MODEL FILE:   | C24FSTR001WD00500_inquadramento generale su base catastale_part4 |             |         |  |
| FORMATO:  | SCALA:   | SCALA PLOT: | FOGLIO: |  |
| A0  | 1:2000   | 1:1         | 13 e 26 |  |
| TITOLO:   |  |             |         |  |
| <b>INQUADRAMENTO GENERALE SU BASE CATASTALE</b><br>_parte 4                           |  |             |         |  |
| CODICE ELABORATO  |  |             |         |  |
| C24FSTR001WD00500   |  |             |         |  |

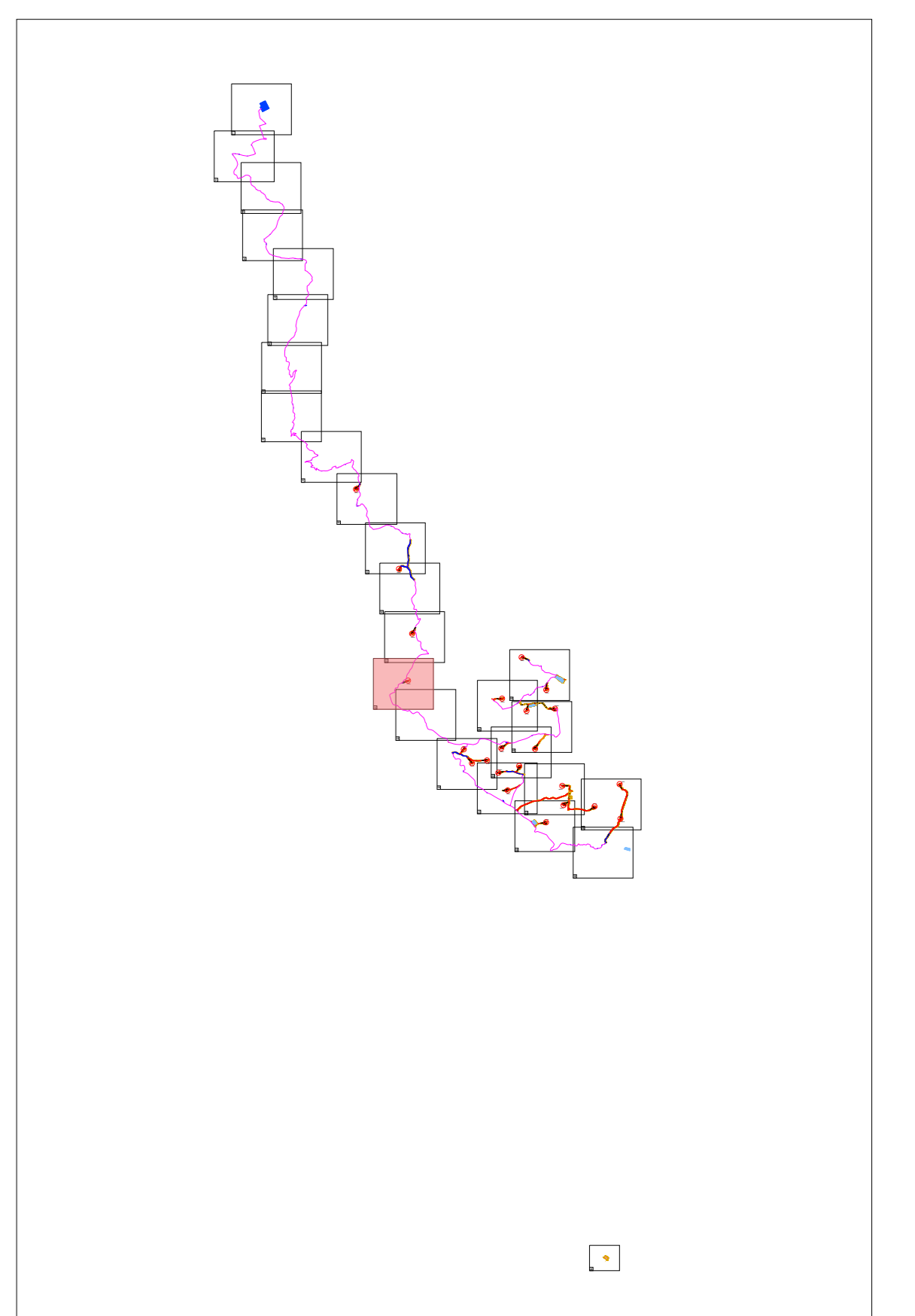
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LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Aerogeneratore (Diametro = 163 m, Hhub = 125 m)
-  Piazza (configurazione "Just in Time")
-  Scavi e riporti
-  Strade esistenti da adeguare
-  Cavidotto 36 kV



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**Ing. Leonardo Sblendido**



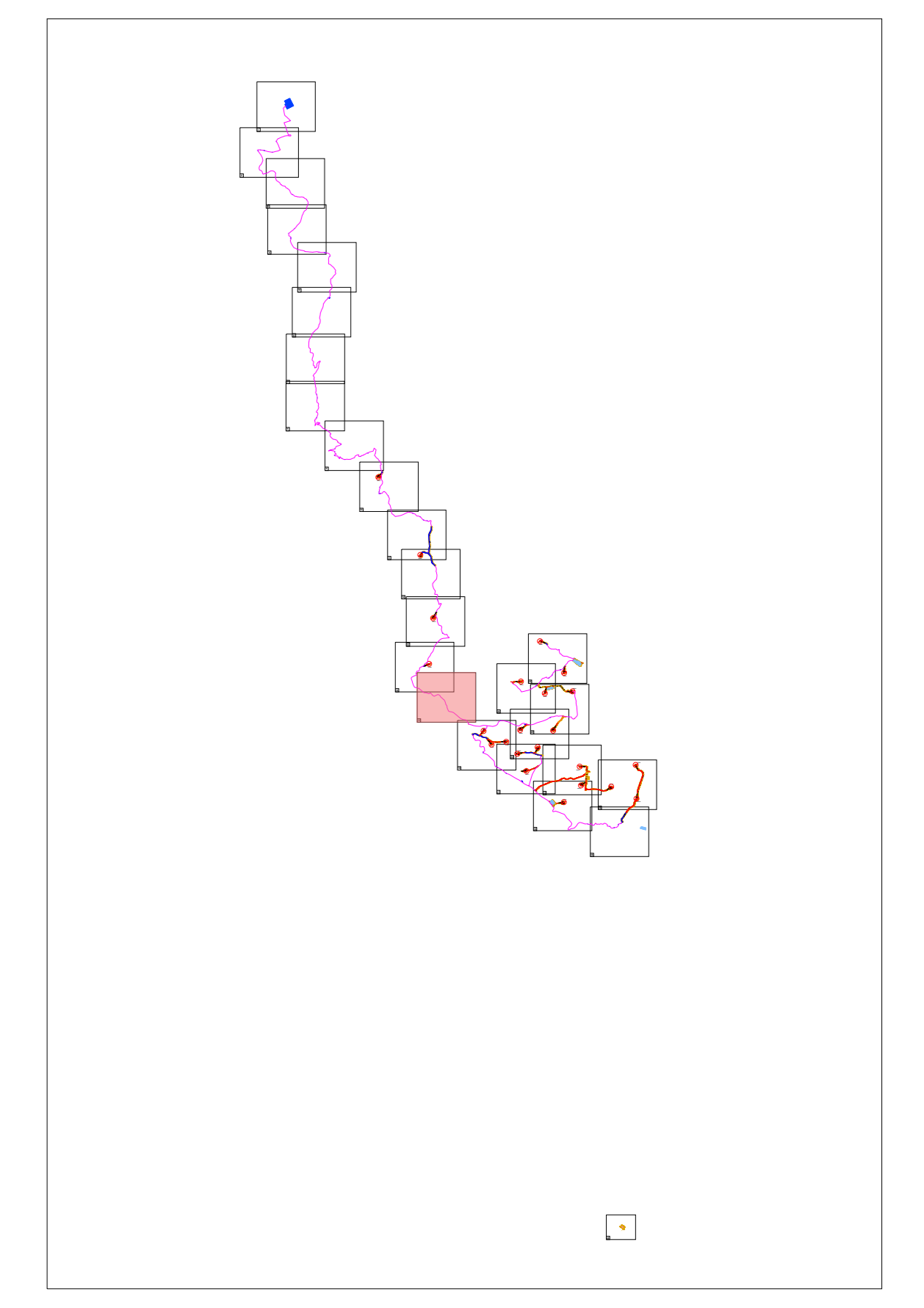
| REV. | DATA       | DESCRIZIONE     | PREPARATO   | CONTROLLATO | APPROVATO    |
|------|------------|-----------------|-------------|-------------|--------------|
| 00   | 26/07/2024 | PRIMA EMISSIONE | N. Martyniv | P.E.        | L. Sblendido |

**"IMPIANTO EOLICO ACR1"**  
COMUNI DI ACR1, SAN DEMETRIO CORONE, TERRANOVA DA SIBARI, CORIGLIANO - ROSSANO E CASALI DEL MANCO (CS)

|   |   |                    |                     |  |
|---|---|--------------------|---------------------|--|
|  | PROGETTO<br><b>DEFINITIVO</b>   |                    |                     |  |
|   | NOME FILE: C24FSTR001WD00500_inquadramento generale su base catastale_part4 |                    |                     |  |
| FORMATO:<br><b>A0</b>   | SCALA:<br>1:2000  | SCALA PLOT:<br>1:1 | FOGLIO:<br>14 di 26 |  |
| TITOLO:<br><b>INQUADRAMENTO GENERALE SU BASE CATASTALE<br/>_parte 4</b>               |   |                    |                     |  |
| CODICE ELABORATO  |   |                    |                     |  |
| C24FSTR001WD00500   |   |                    |                     |  |

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Cavidotto 36 kV



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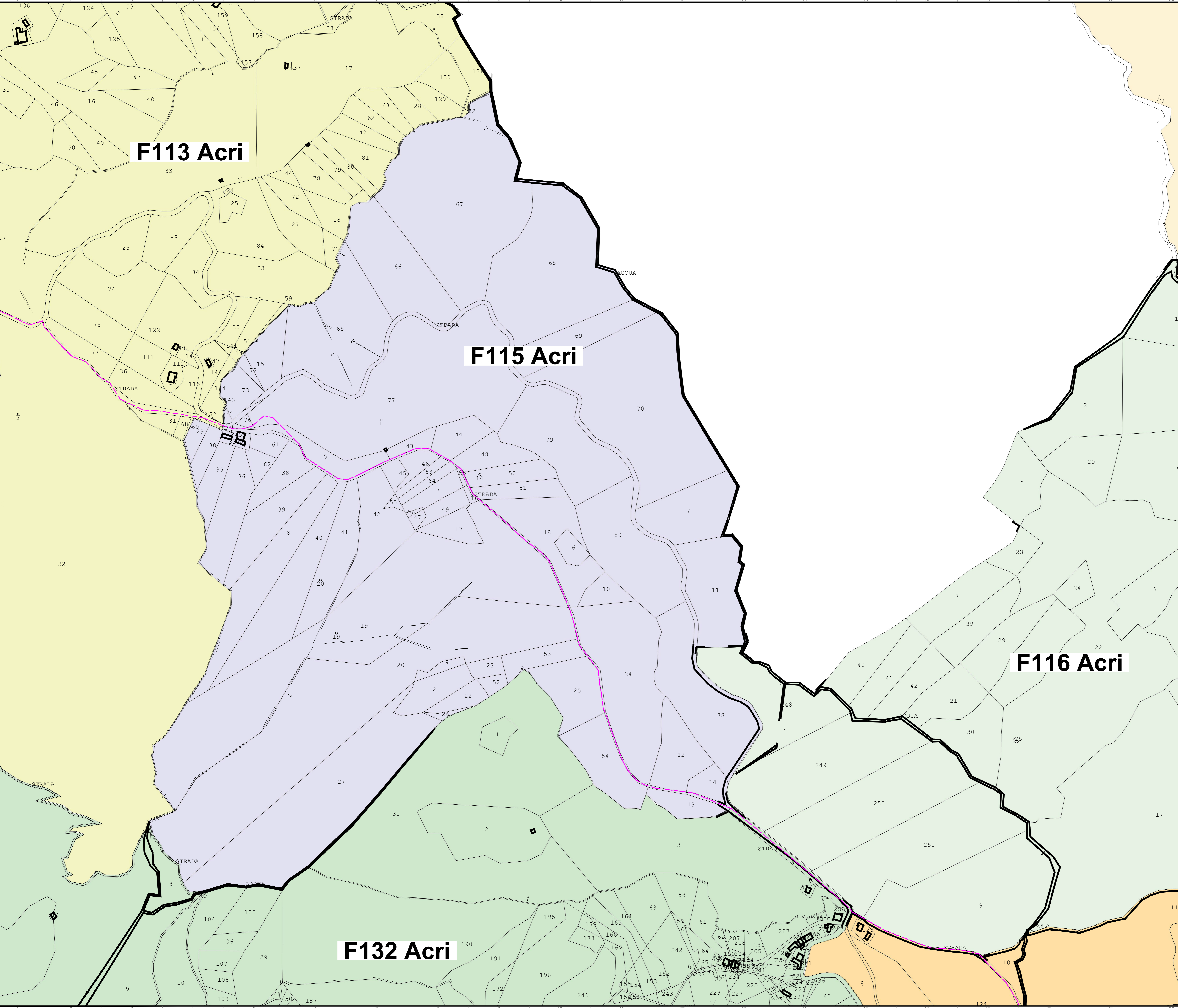
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Ing. Leonardo Sblendido



|      |            |                 |             |             |              |
|------|------------|-----------------|-------------|-------------|--------------|
| 00   | 26/07/2024 | PRIMA EMISSIONE | N. Martyniv | P.E.        | L. Sblendido |
| REV. | DATA       | DESCRIZIONE     | PREPARATO   | CONTROLLATO | APPROVATO    |

"IMPIANTO EOLICO ACRÌ"  
COMUNI DI ACRÌ, SAN DEMETRIO CORONE, TERRANOVA DA SIBARI, CORIGLIANO - ROSSANO  
E CASALI DEL MANCO (CS)

|                           |                  |     |      |             |
|---------------------------|------------------|-----|------|-------------|
| hergo                     | PROGETTO         |     |      |             |
|                           | DEFINITIVO       |     |      |             |
| grGreen<br>WE ENGINEERING | CODICE ELABORATO |     |      |             |
|                           | IMPANTO          | TRC | TRIO | PROGRESSIVO |
| C24FSTR001                |                  |     |      | WD00500     |

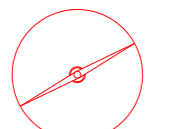
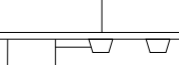
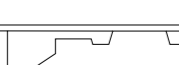








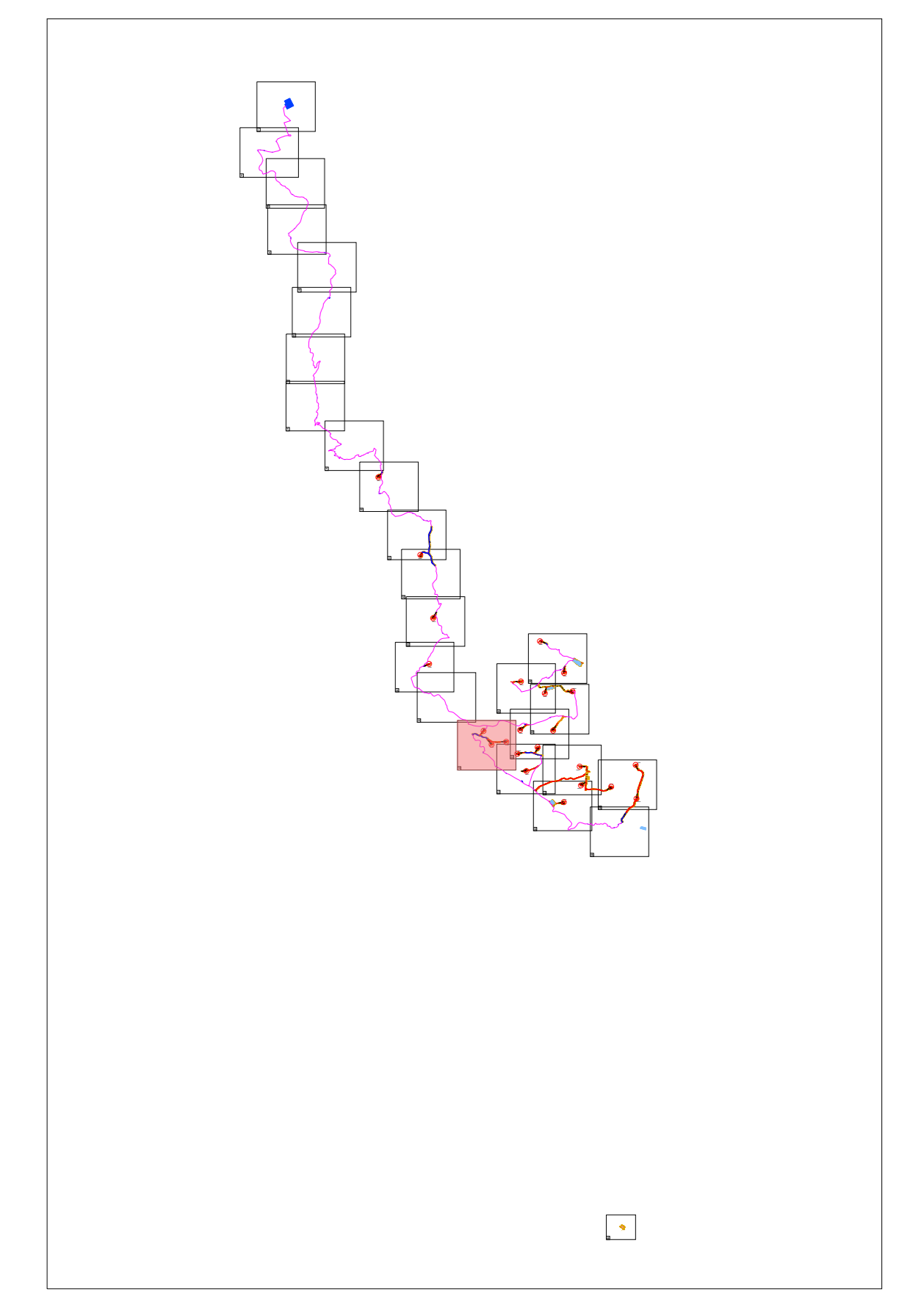
F113 Acri

F115 Acri

F116 Acri

F132 Acri

-  Aerogeneratore (Diametro = 163 m, Hhub = 125 m)
-  Piazzola
-  Piazzola (configurazione "Just In Time")
-  Scavi e riporti
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto 36 kV
-  Cavidotto 36 kV in TOC
-  Cavidotto 36 kV in canaletta



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**Ing. Leonardo Sblendoro**



| REV. | DATA       | DESCRIZIONE     | PREPARATO  | CONTROLLATO | APPROVATO    |
|------|------------|-----------------|------------|-------------|--------------|
| 00   | 26/07/2024 | PRIMA EMISSIONE | N. Martini | P.E.        | L. Sblendoro |

**"IMPIANTO EOLICO ACR1"**  
COMUNI DI ACR1, SAN DEMETRIO CORONE, TERRANOVA DA SIBARI, CORIGLIANO - ROSSANO  
E CASALI DEL MANCO (CS)

|   |  |             |           |           |
|---|--|-------------|-----------|-----------|
|  | PROGETTO   |             |           |           |
|   | <b>DEFINITIVO</b>  |             |           |           |
| INDICE FILE:  | C24FSTR001WD00500_inquadramento generale su base catastale_part4 |             |           |           |
| FORMATO:  | SCALA:   | SCALA PLOT: | FOGLIO    |           |
| A0  | 1:2000   | 1:1         | 16 di 26  |           |
| TITOLO:   | <b>INQUADRAMENTO GENERALE SU BASE CATASTALE</b><br>_parte 4      |             |           |           |
|  | CODICE ELABORATO   |             |           |           |
|   | IMPIANTO   | REC. PRO.   | PROGRESSO | REVISIONE |
| <b>C24FSTR001WD00500</b>  |  |             |           |           |

