

Sardara
Foglio 43

Sardara
Foglio 44

Sardara
Foglio 45

V01






V04

Sardara
Foglio 58

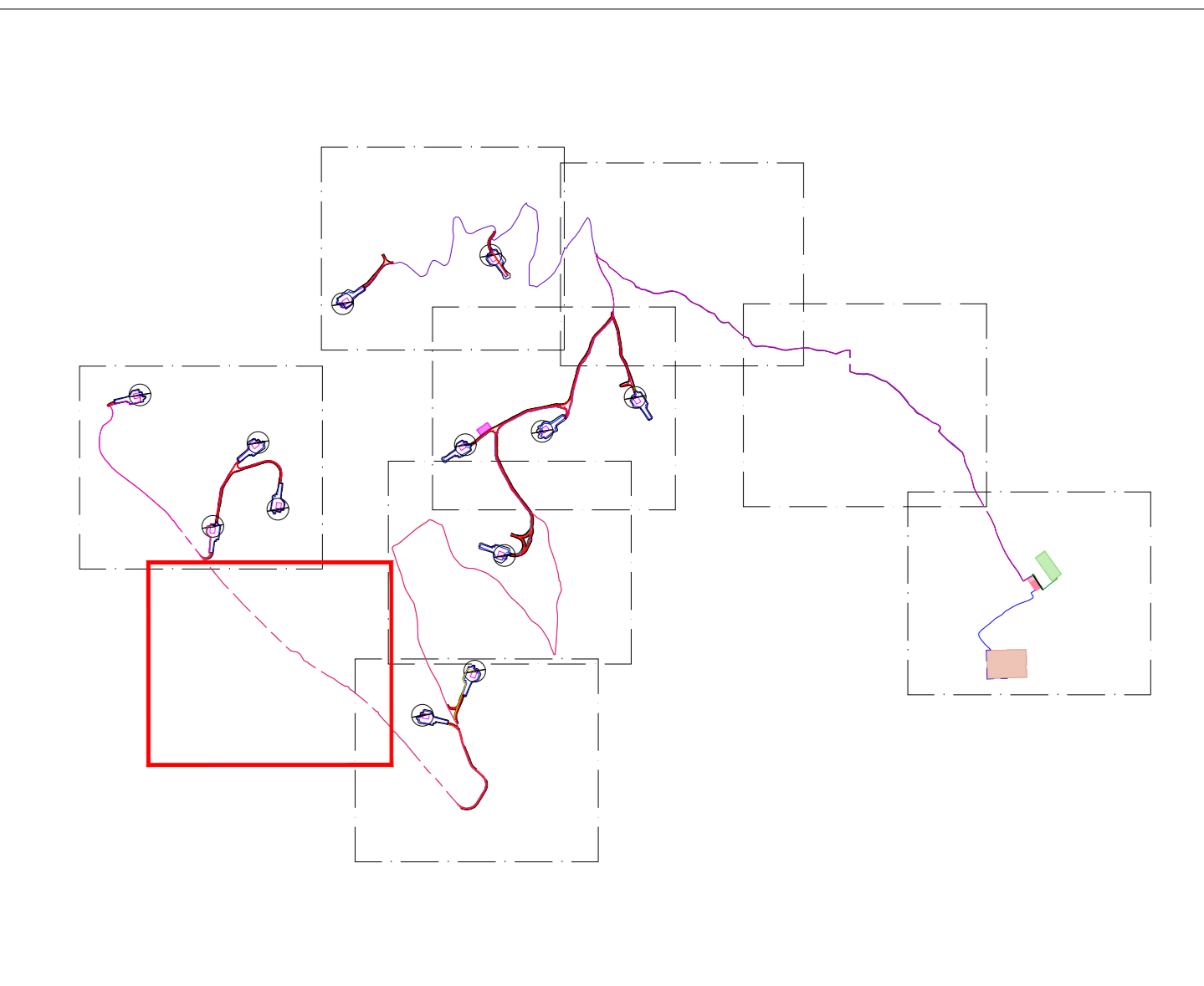
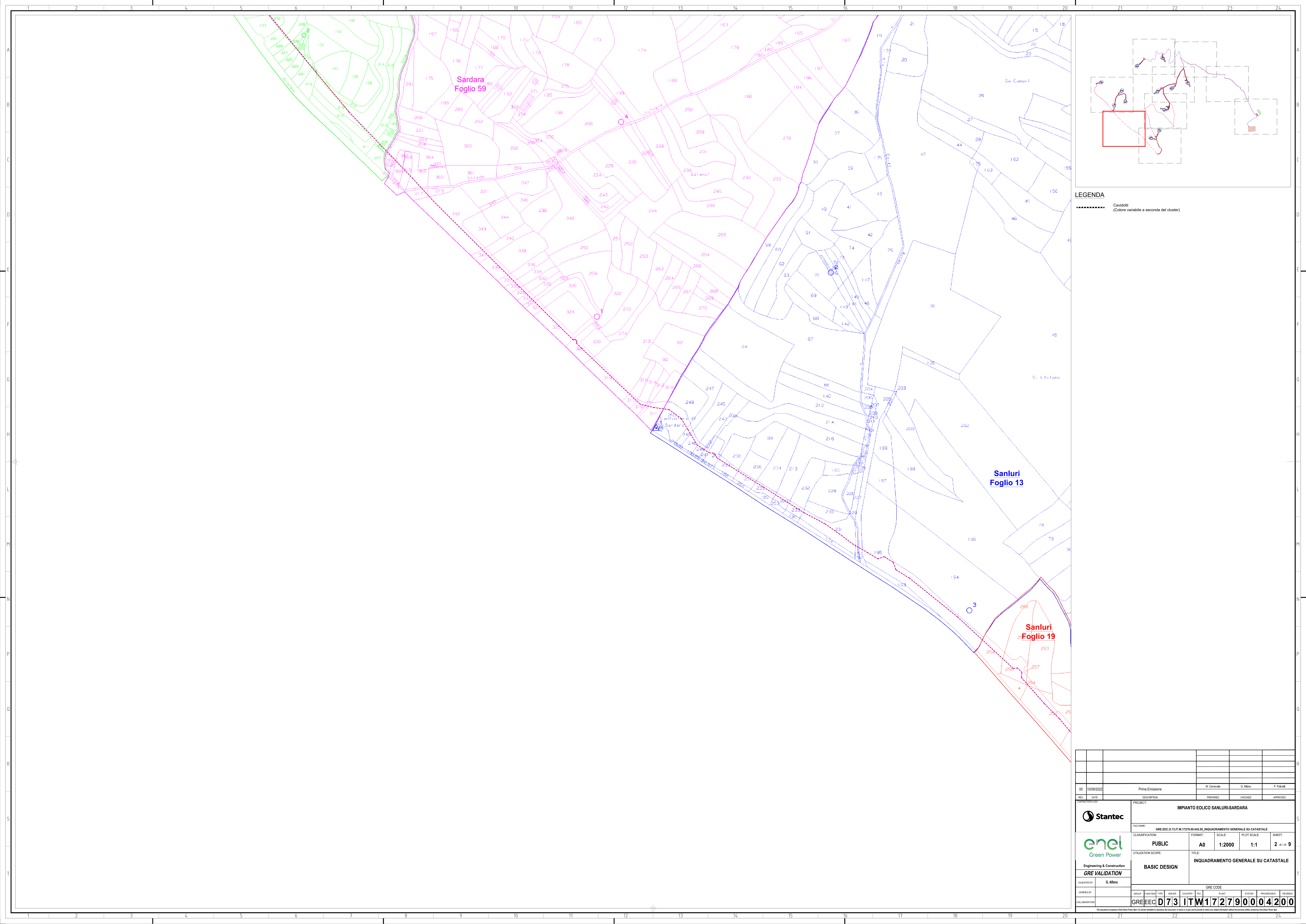
V03

V02

Sardara
Foglio 59

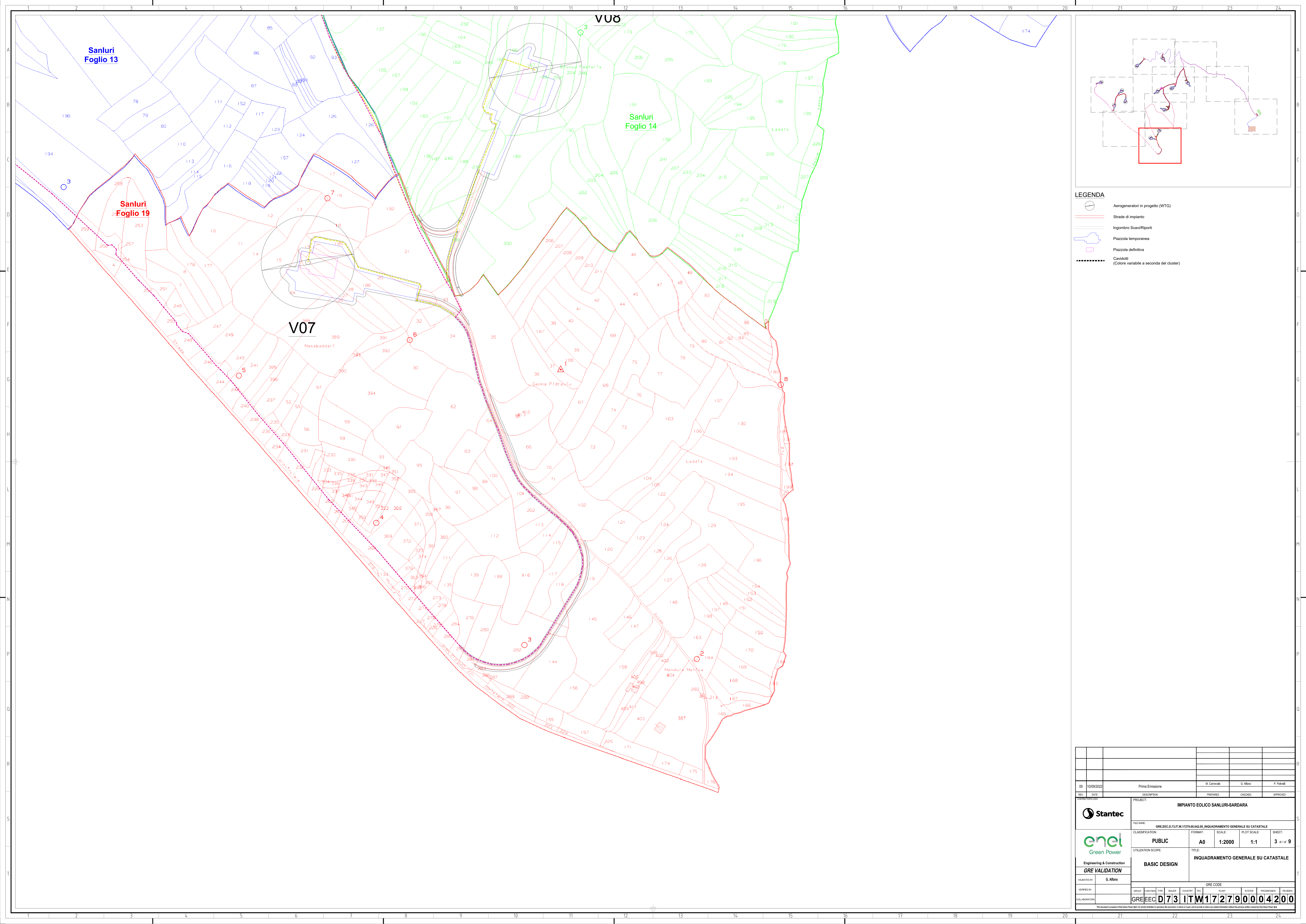
- LEGENDA**
-  Aerogeneratori in progetto (WTG)
 -  Strade di impianto
 -  Ingombro Scavi/Riposti
 -  Piazzola temporanea
 -  Piazzola definitiva
 -  Cavidiotti (Colore variabile a seconda del cluster)

| | | | | | |
|--|------------|-----------------|--|-----------------|---------------|
| 00 | 10/09/2022 | Prima Emissione | M. Carnevale | G. Alfano | P. Pulvelli |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED |
| PROJECT: IMPIANTO EOLICO SANLURI-SARDARA | | | | | |
| FILE NAME: GRE.EEC.D.73.IT.W.17279.00.042.00_INQUADRAMENTO GENERALE SU CATASTALE | | | | | |
| CLASSIFICATION: PUBLIC | | FORMAT: A0 | SCALE: 1:2000 | PLOT SCALE: 1:1 | SHEET: 1 di 9 |
| UTILIZATION SCOPE: BASIC DESIGN | | | TITLE: INQUADRAMENTO GENERALE SU CATASTALE | | |
| GRE VALIDATION | | | | | |
| DESIGNED BY: G. Alfano | | | | | |
| DRAWN BY: G. Alfano | | | | | |
| CHECKED BY: G. Alfano | | | | | |
| APPROVED BY: G. Alfano | | | | | |
| GROUP: GREEC | | | | | |
| FUNCTION: D73 | | | | | |
| TYPE: ITW172790004200 | | | | | |
| COUNTRY: IT | | | | | |
| PLANT: GRE CODE | | | | | |
| SYSTEM: GRE CODE | | | | | |
| PROGRESSIVE: GRE CODE | | | | | |
| REVISION: GRE CODE | | | | | |



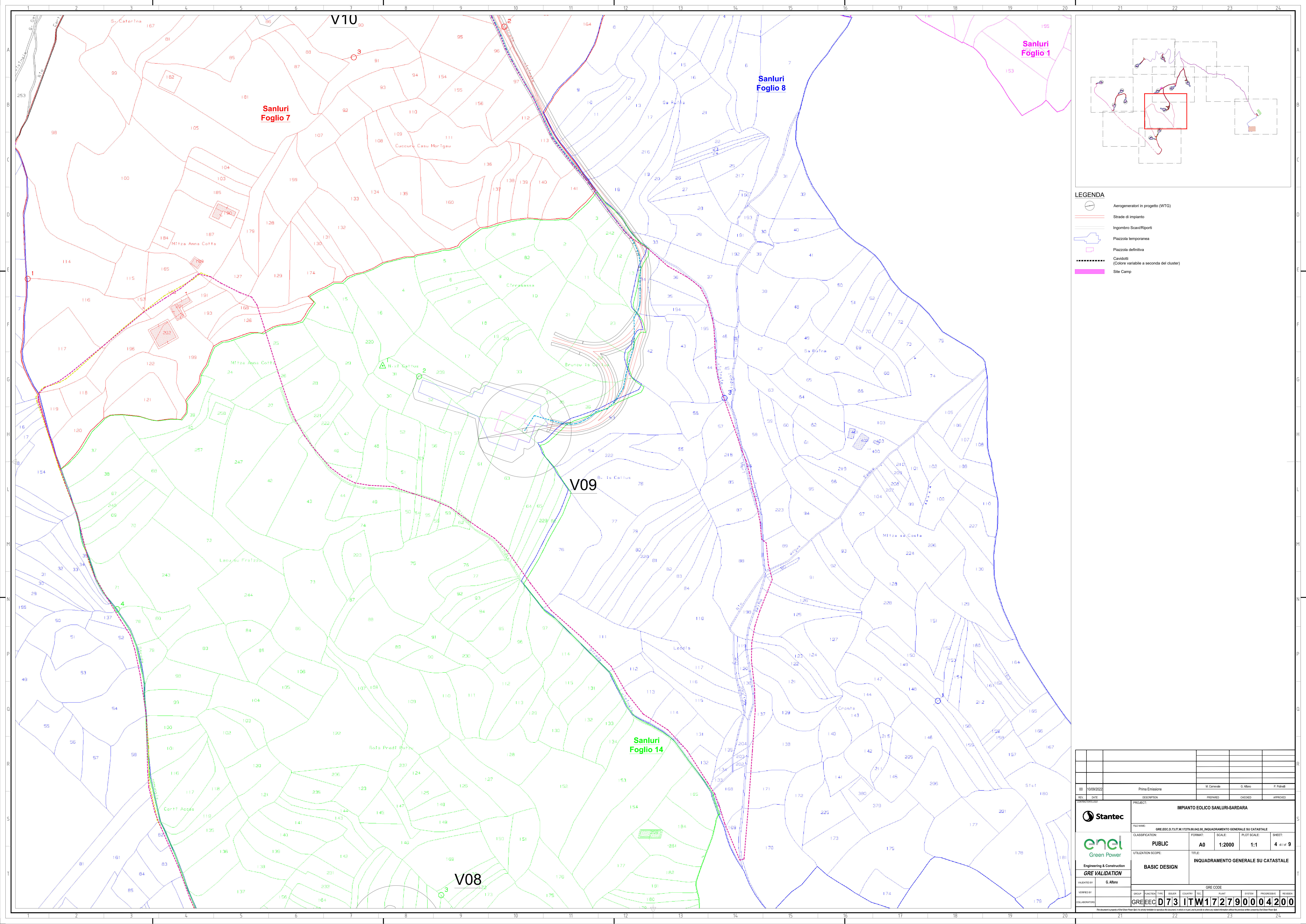
LEGENDA
 Caviddotti
 (Colore variabile a seconda del cluster)

| | | | | | |
|--|-------------|-----------------|--|---------------|----------------------------------|
| 00 | 10/09/2022 | Prima Emissione | M. Carnevale | G. Alfano | P. Pulvelli |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED |
| PROJECT: IMPIANTO EOLICO SANLURI-SARDARA | | | | | |
| FILE NAME: GRE.EEC.D.73.IT.W.17279.00.042.00_INQUADRAMENTO GENERALE SU CATASTALE | | | | | |
| CLASSIFICATION: PUBLIC | FORMAT: A0 | SCALE: 1:2000 | PLOT SCALE: 1:1 | SHEET: 2 di 9 | |
| UTILIZATION SCOPE: BASIC DESIGN | | | TITLE: INQUADRAMENTO GENERALE SU CATASTALE | | |
| GRE VALIDATION | | | | | |
| VALIDATED BY: G. Alfano | | | GRE CODE | | |
| GROUP: GREEC | FUNCTION: D | NUMBER: 73 | COUNTRY: IT | PLANT: W | PROGRESSIVE NUMBER: 172790004200 |



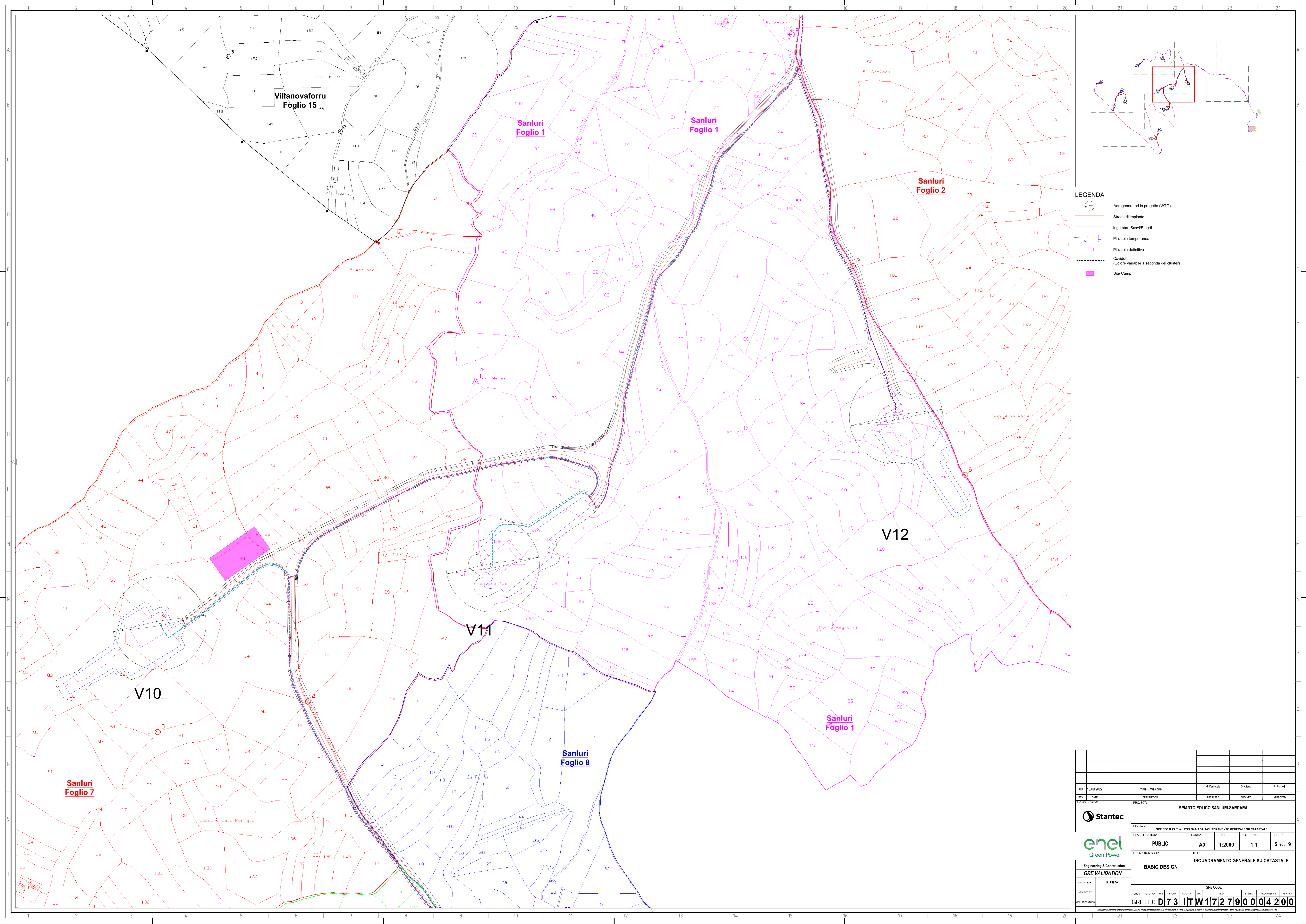
- LEGENDA**
- Aerogeneratori in progetto (WTG)
 - Strade di impianto
 - Ingombro Scavi/Riperti
 - Piazzola temporanea
 - Piazzola definitiva
 - Caviddotti (Colore variabile a seconda del cluster)

| | | | | | |
|-------------------------|------------|---|--------------|-------------|----------|
| 00 | 10/09/2022 | Prima Emissione | M. Corradini | G. Alfano | F. Pinna |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED |
| PROJECT: | | IMPIANTO EOLICO SANLURI-SARDARA | | | |
| FILE NAME: | | GRE.ECC.D.73.ITW.17279.00.04200_INQUADRAMENTO GENERALE SU CATASTALE | | | |
| CLASSIFICATION: | | FORMAT: | SCALE: | PLOT SCALE: | SHEET: |
| PUBLIC | | A0 | 1:2000 | 1:1 | 3 di 9 |
| UTILIZATION SCOPE: | | TITLE: INQUADRAMENTO GENERALE SU CATASTALE | | | |
| BASIC DESIGN | | TITLE: INQUADRAMENTO GENERALE SU CATASTALE | | | |
| VALIDATED BY: G. Alfano | | GRE CODE | | | |
| DRAWN BY: | | GROUP: | FUNCTION: | TYPE: | ISSUES: |
| COLLABORATORS: | | GRE.ECC.D.73 | ITW.17279 | 00.04200 | |



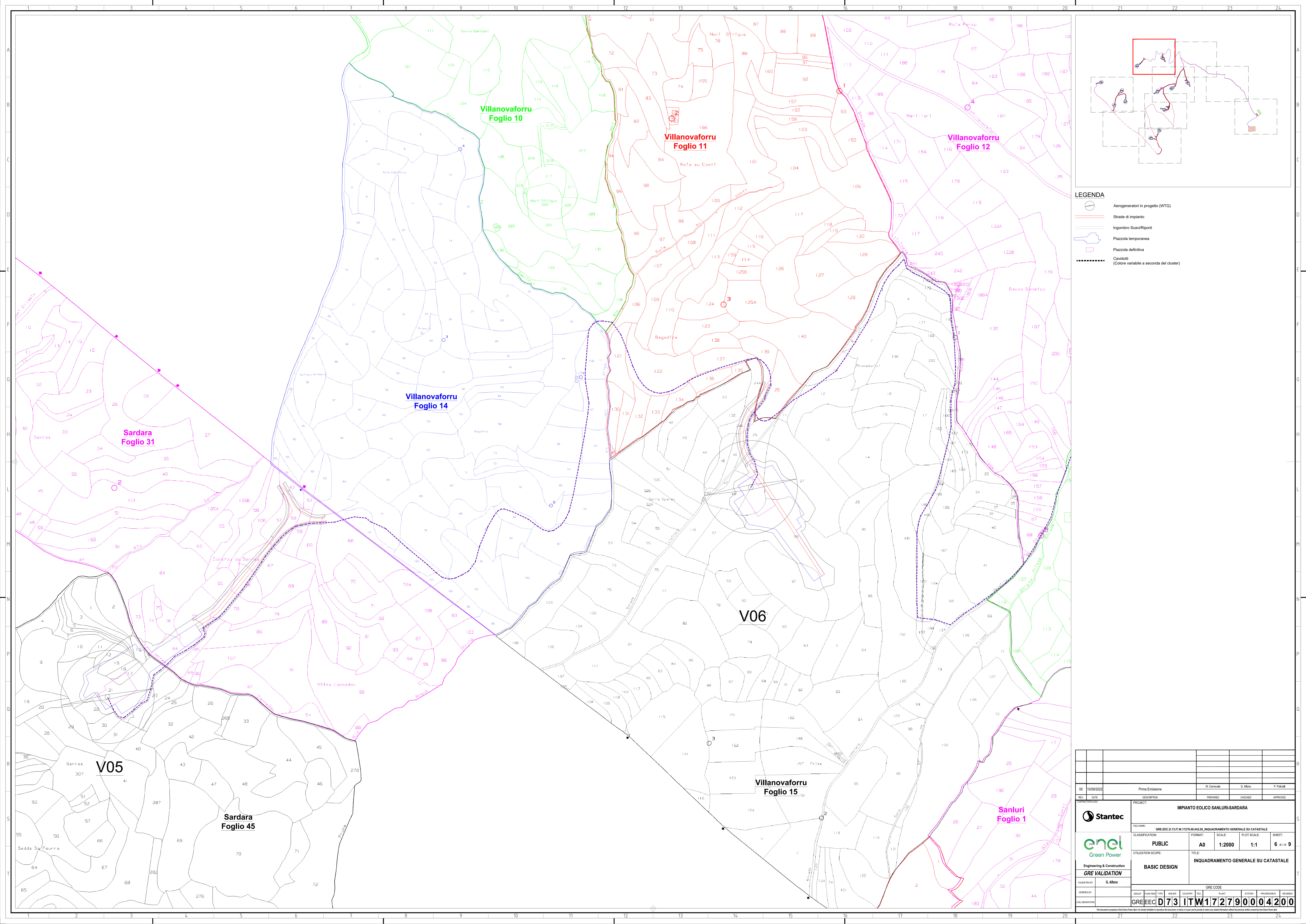
- LEGENDA**
- Aerogeneratori in progetto (WTG)
 - Strade di impianto
 - Ingombro Scavi/Riparti
 - Piazzola temporanea
 - Piazzola definitiva
 - Caviddotti (Colore variabile a seconda del cluster)
 - Site Camp

| | | | | | |
|--|------------|-----------------|--|-----------------|---------------|
| 00 | 10/09/2022 | Prima Emissione | M. Carnevale | G. Alfano | P. Pulvelli |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED |
| PROJECT: IMPIANTO EOLICO SANLURI-SARDARA | | | | | |
| FILE NAME: GRE.EEC.D.73.IT.W.17279.00.042.00_INQUADRAMENTO GENERALE SU CATASTALE | | | | | |
| CLASSIFICATION: PUBLIC | | FORMAT: A0 | SCALE: 1:2000 | PLOT SCALE: 1:1 | SHEET: 4 di 9 |
| UTILIZATION SCOPE: BASIC DESIGN | | | TITLE: INQUADRAMENTO GENERALE SU CATASTALE | | |
| ENGINEERING & CONSTRUCTION GRE VALIDATION | | | | | |
| DESIGNED BY: G. Alfano | | | | | |
| DRAWN BY: G. Alfano | | | | | |
| CHECKED BY: G. Alfano | | | | | |
| APPROVED BY: G. Alfano | | | | | |
| GROUP: GRE.EEC | | | | | |
| FUNCTION: D | | | | | |
| TYPE: 73 | | | | | |
| ISSUE: ITW172790004200 | | | | | |
| COUNTRY: IT | | | | | |
| PLANT: 172790004200 | | | | | |
| SYSTEM: 172790004200 | | | | | |
| PROGRESSIVE: 04200 | | | | | |
| REVISION: 04200 | | | | | |



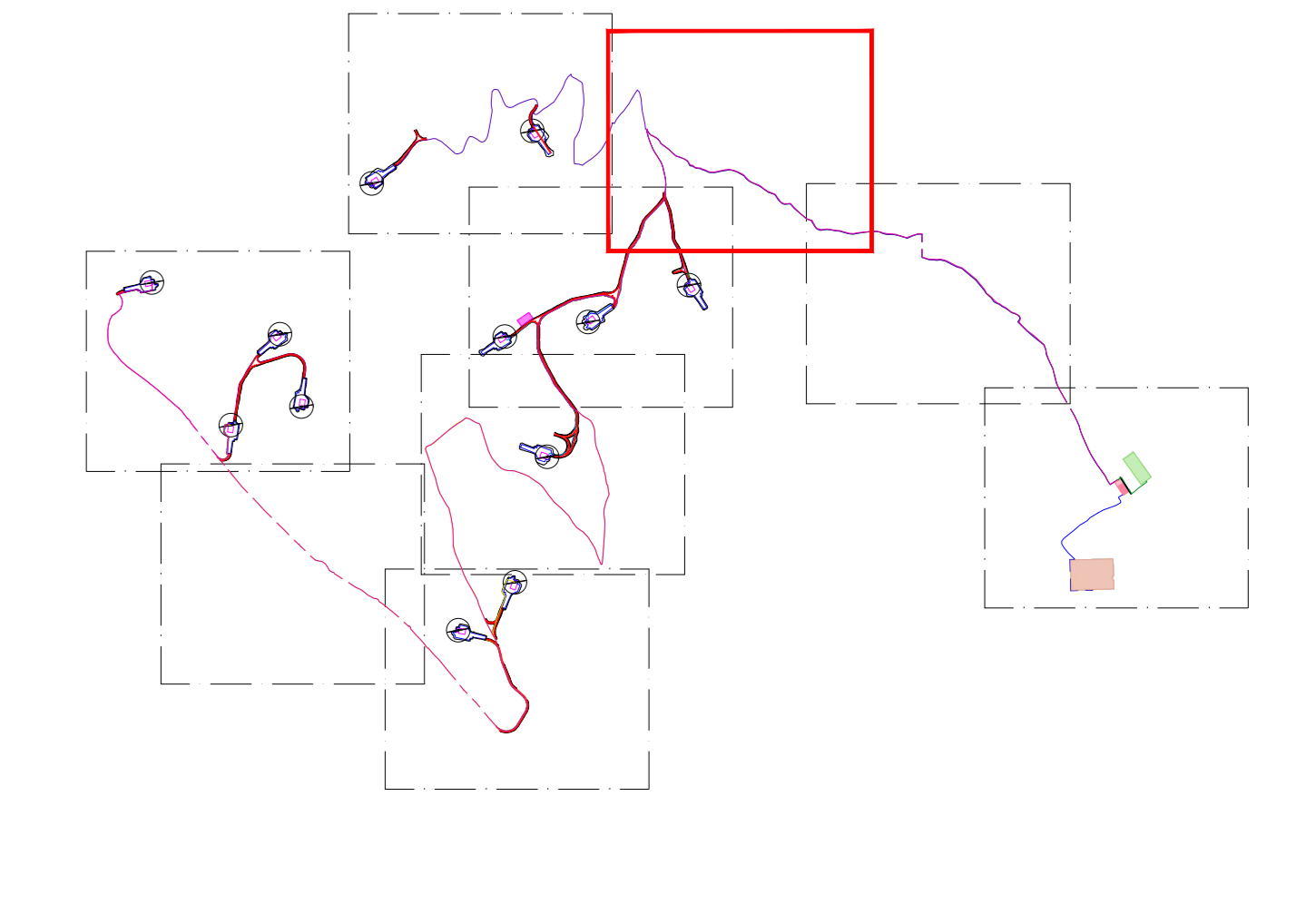
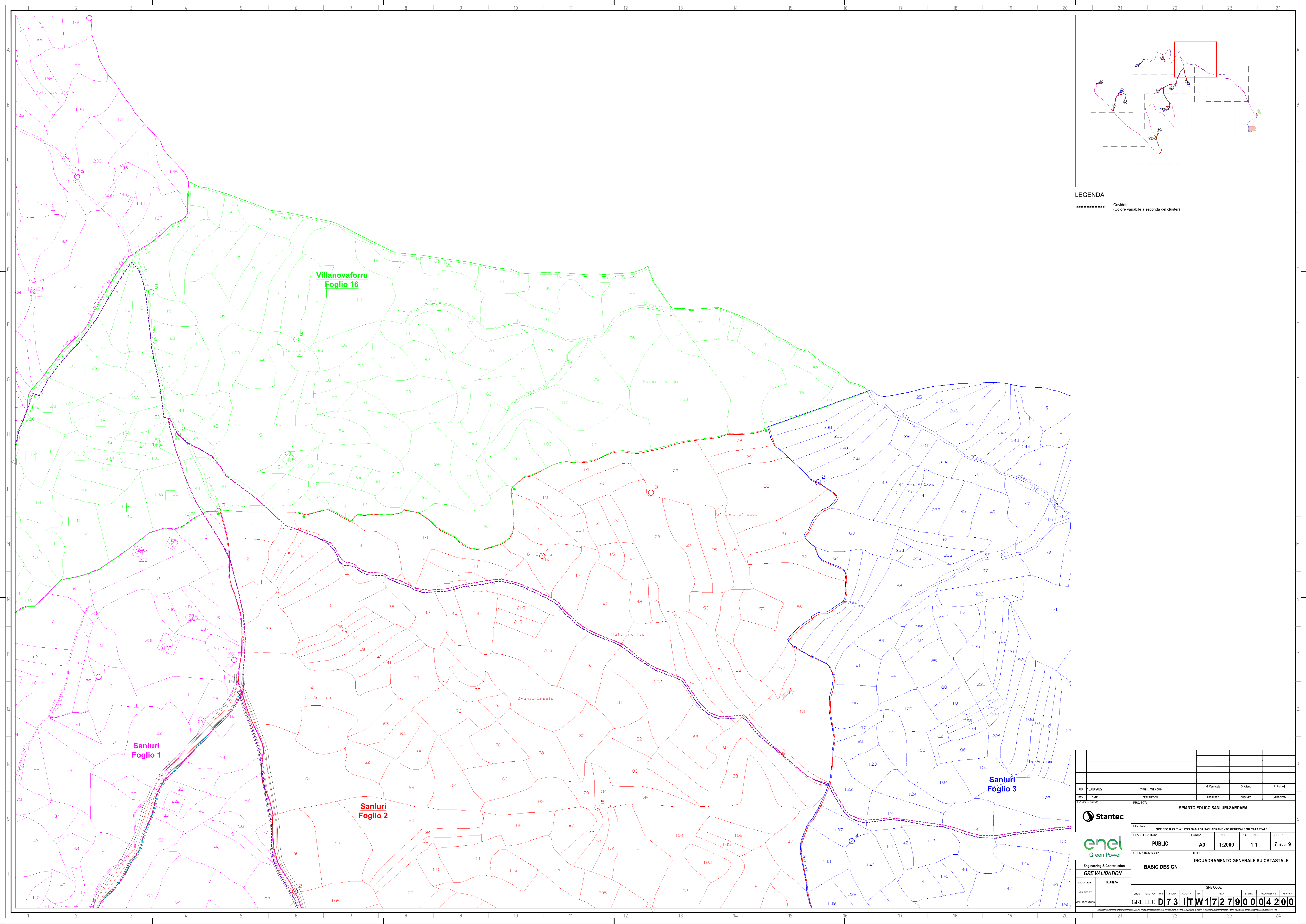
- LEGENDA**
- Aerogeneratori in progetto (WTG)
 - Strade di impianto
 - Ingombro Scavi/Riposti
 - Piazzola temporanea
 - Piazzola definitiva
 - Cavidotti (Colore variabile a seconda del cluster)
 - Site Camp

| | | | | | |
|--|----------------|--|-----------------|---------------|---------------------|
| 00 | 10/09/2022 | Prima Emissione | M. Carnevale | G. Alfano | P. Pulvelli |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED |
| PROJECT: IMPIANTO EOLICO SANLURI-SARDARA | | | | | |
| FILE NAME: GRE.EEC.D.73.IT.W.17279.00.042.00_INQUADRAMENTO GENERALE SU CATASTALE | | | | | |
| CLASSIFICATION: PUBLIC | FORMAT: A0 | SCALE: 1:2000 | PLOT SCALE: 1:1 | SHEET: 5 di 9 | |
| UTILIZATION SCOPE: BASIC DESIGN | | TITLE: INQUADRAMENTO GENERALE SU CATASTALE | | | |
| GRE VALIDATION | | | | | |
| VALIDATED BY: G. Alfano | | | | | |
| GROUP: GRE.EEC | FUNCTION: D | TYPE: 73 | ISSUE: IT | COUNTRY: W | PLANT: 172790004200 |
| VERIFIED BY: | GROUP: GRE.EEC | FUNCTION: D | TYPE: 73 | ISSUE: IT | COUNTRY: W |
| COLLABORATORS: | GROUP: GRE.EEC | FUNCTION: D | TYPE: 73 | ISSUE: IT | COUNTRY: W |



- LEGENDA**
- Aerogeneratori in progetto (WTG)
 - Strade di impianto
 - Ingombro Scavi/Riposti
 - Piazzola temporanea
 - Piazzola definitiva
 - Caviotti (Colore variabile a seconda del cluster)

| | | | | | |
|--|------------|--|---------------|-----------------|---------------|
| 00 | 10/09/2022 | Prima Emissione | M. Carnevale | G. Alfano | P. Pulvelli |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED |
| PROJECT: IMPIANTO EOLICO SANLURI-SARDARA | | | | | |
| FILE NAME: GRE.EEC.D.73.IT.W.17279.00.042.00_INQUADRAMENTO GENERALE SU CATASTALE | | | | | |
| CLASSIFICATION: PUBLIC | | FORMAT: A0 | SCALE: 1:2000 | PLOT SCALE: 1:1 | SHEET: 6 di 9 |
| UTILIZATION SCOPE: BASIC DESIGN | | TITLE: INQUADRAMENTO GENERALE SU CATASTALE | | | |
| GRE VALIDATION | | | | | |
| VALIDATED BY: G. Alfano | | GRE CODE | | | |
| GROUP | FUNCTION | TYPE | ISSUER | COUNTRY | PLANT |
| GREEC | D | 73 | ITW | 17279 | 0004200 |



LEGENDA
 - - - - - Caviddoti
 (Colore variabile a seconda del cluster)

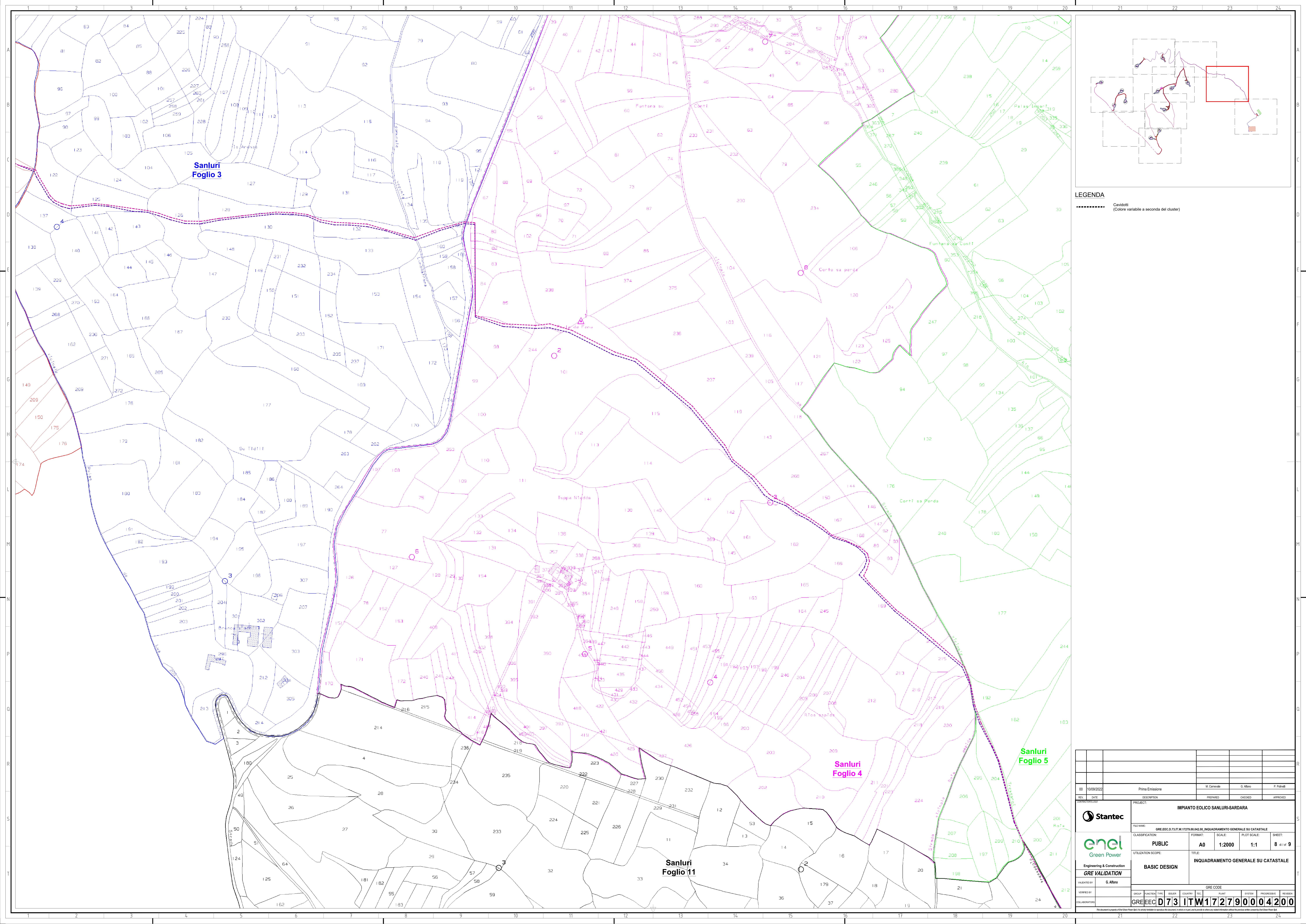
Villanovaforru
 Foglio 16

Sanluri
 Foglio 1

Sanluri
 Foglio 2

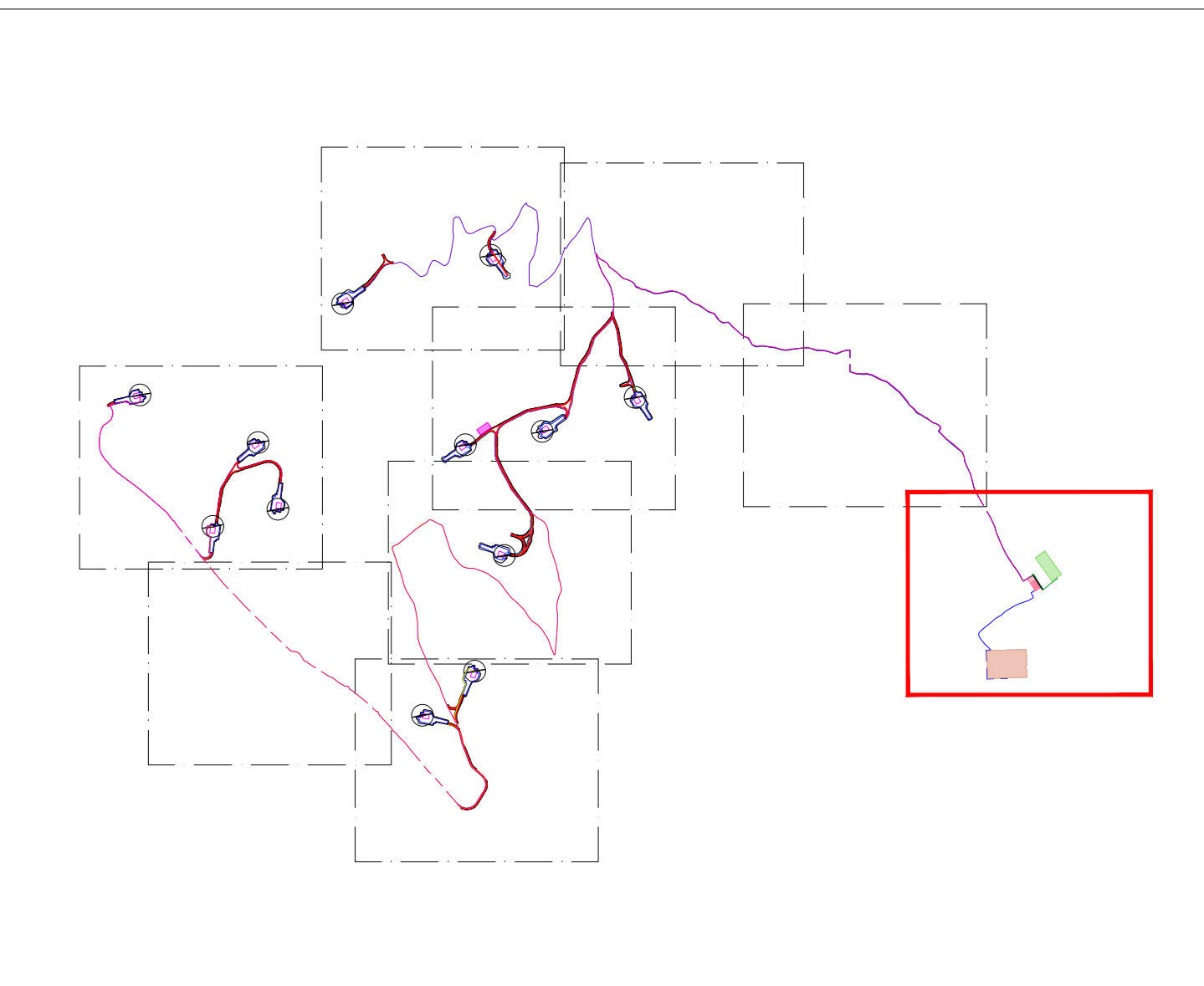
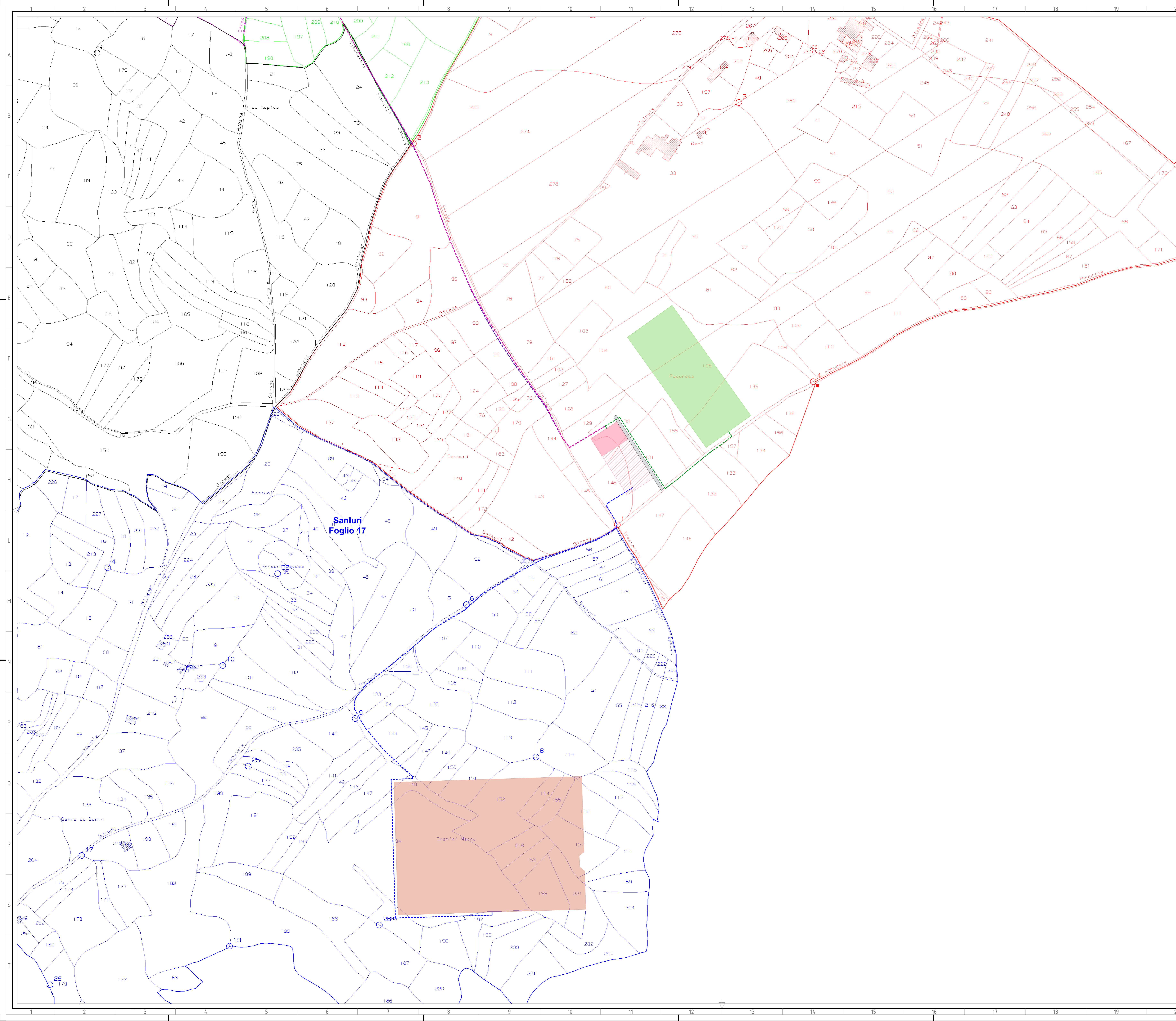
Sanluri
 Foglio 3

| | | | | | |
|--|---------------|--|---------------------|-----------------|---------------------------------------|
| 00 | 10/09/2022 | Prima Emissione | M. Carnevale | G. Alfano | P. Pulvelli |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED |
| PROJECT: IMPIANTO EOLICO SANLURI-SARDARA | | | | | |
| | | | | | |
| | | | | | |
| GRE VALIDATION | | | | | |
| CLASSIFICATION: PUBLIC | | FORMAT: A0 | SCALE: 1:2000 | PLOT SCALE: 1:1 | SHEET: 7 of 9 |
| UTILIZATION SCOPE: BASIC DESIGN | | TITLE: INQUADRAMENTO GENERALE SU CATASTALE | | | |
| VALIDATED BY: G. Alfano | | | GRE CODE | | |
| GROUP: GREEC | FUNCTION: D73 | TYPE: ITW | ISSUE: 172790004200 | COUNTRY: IT | PLANT: SYSTEM: PROGRESSIVE: REVISION: |



LEGENDA
 - - - - - Cavidotti (Colore variabile a seconda del cluster)

| | | | | | |
|--|--------------|-----------------|--------------|-----------|-------------|
| 00 | 10/09/2022 | Prima Emissione | M. Carnevale | G. Alfano | P. Pulvelli |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED |
| | | | | | |
| IMPIANTO EOLICO SANLURI-SARDARA | | | | | |
| FILE NAME: GRE.EEC.D.73.IT.W.17279.00.042.00_INQUADRAMENTO GENERALE SU CATASTALE | | | | | |
| CLASSIFICATION: | PUBLIC | FORMAT: | A0 | SCALE: | 1:2000 |
| UTILIZATION SCOPE: | BASIC DESIGN | PLOT SCALE: | 1:1 | SHEET: | 8 di 9 |
| GRE VALIDATION | | | | | |
| VALIDATED BY: | G. Alfano | | | | |
| GROUP: | FUNCTION: | TYPE: | ISSUER: | COUNTRY: | REC. |
| GREEC | D73 | ITW172790004200 | | | |



- LEGENDA**
- Cavidotti (Colore variabile a seconda del cluster)
 - Cavidotti AT
 - Area Bess
 - Sottostazione elettrica - Sanluri-Sardara
 - Sottostazione elettrica - Altri produttori
 - Sottostazione elettrica - Strada di accesso
 - Stazione Elettrica Tema (non oggetto del presente progetto)

Sanluri
Foglio 17

| | | | | | | |
|--------------------|--------------|---|-------------------------------------|-----------------|-----------|-------------|
| 00 | | Prima Emissione | | M. Carnevale | G. Alfano | P. Pulviti |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED | |
| PROJECT: | | IMPIANTO EOLICO SANLURI-SARDARA | | | | |
| FILE NAME: | | GRE.EEC.D.73.IT.W.17279.00.042.00_INQUADRAMENTO GENERALE SU CATASTALE | | | | |
| CLASSIFICATION: | PUBLIC | FORMAT: | A0 | SCALE: | 1:2000 | PLOT SCALE: |
| UTILIZATION SCOPE: | BASIC DESIGN | TITLE: | INQUADRAMENTO GENERALE SU CATASTALE | | | |
| VALIDATED BY: | | G. Alfano | | GRE CODE | | |
| VERIFIED BY: | | GROUP: | FUNCTION: | TYPE: | ISSUER: | COUNTRY: |
| COLLABORATORS: | | GREEC | D73 | ITW172790004200 | | |