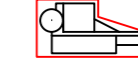


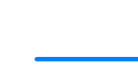









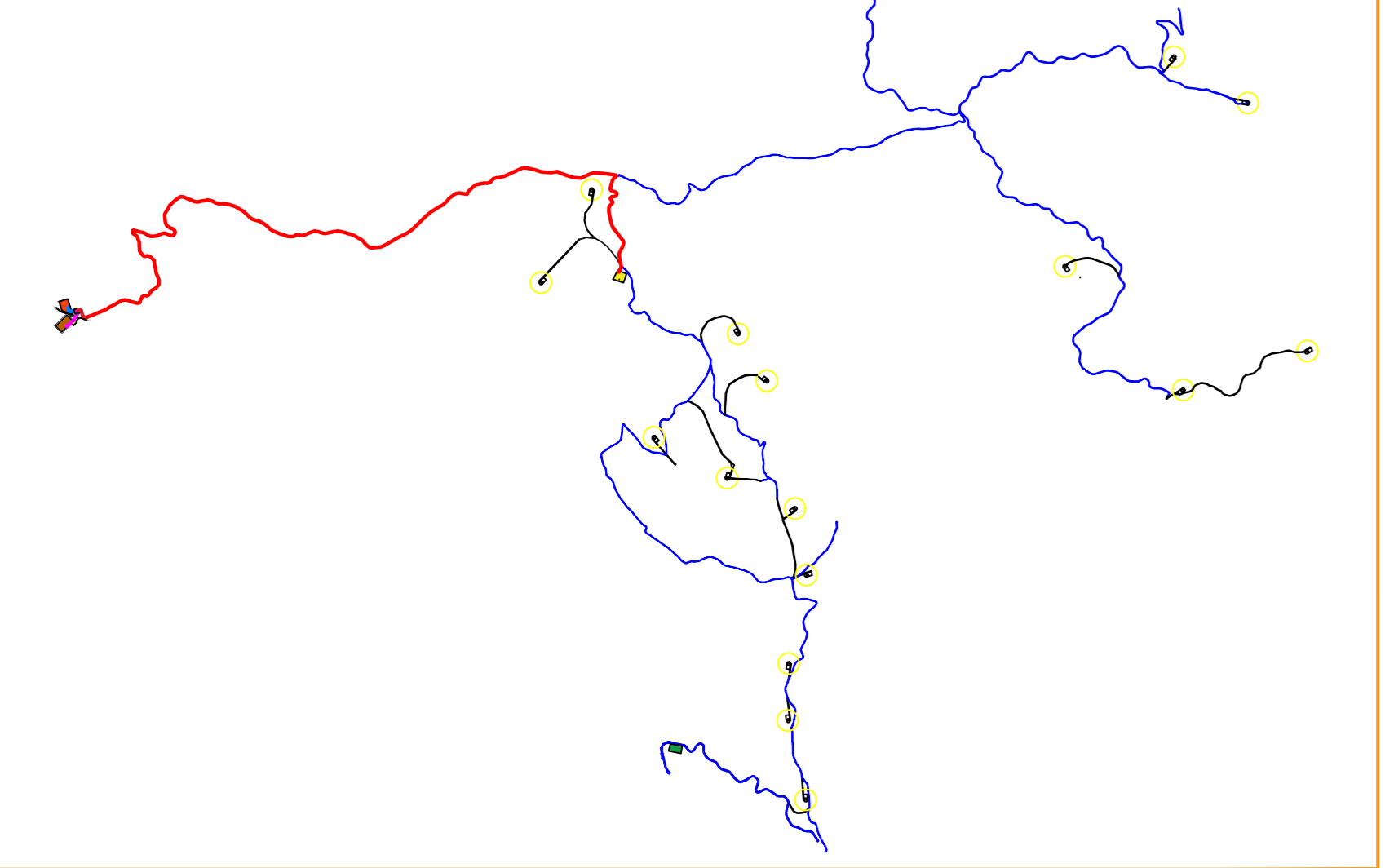


PLANIMETRIA GENERALE DI IMPIANTO

LEGENDA

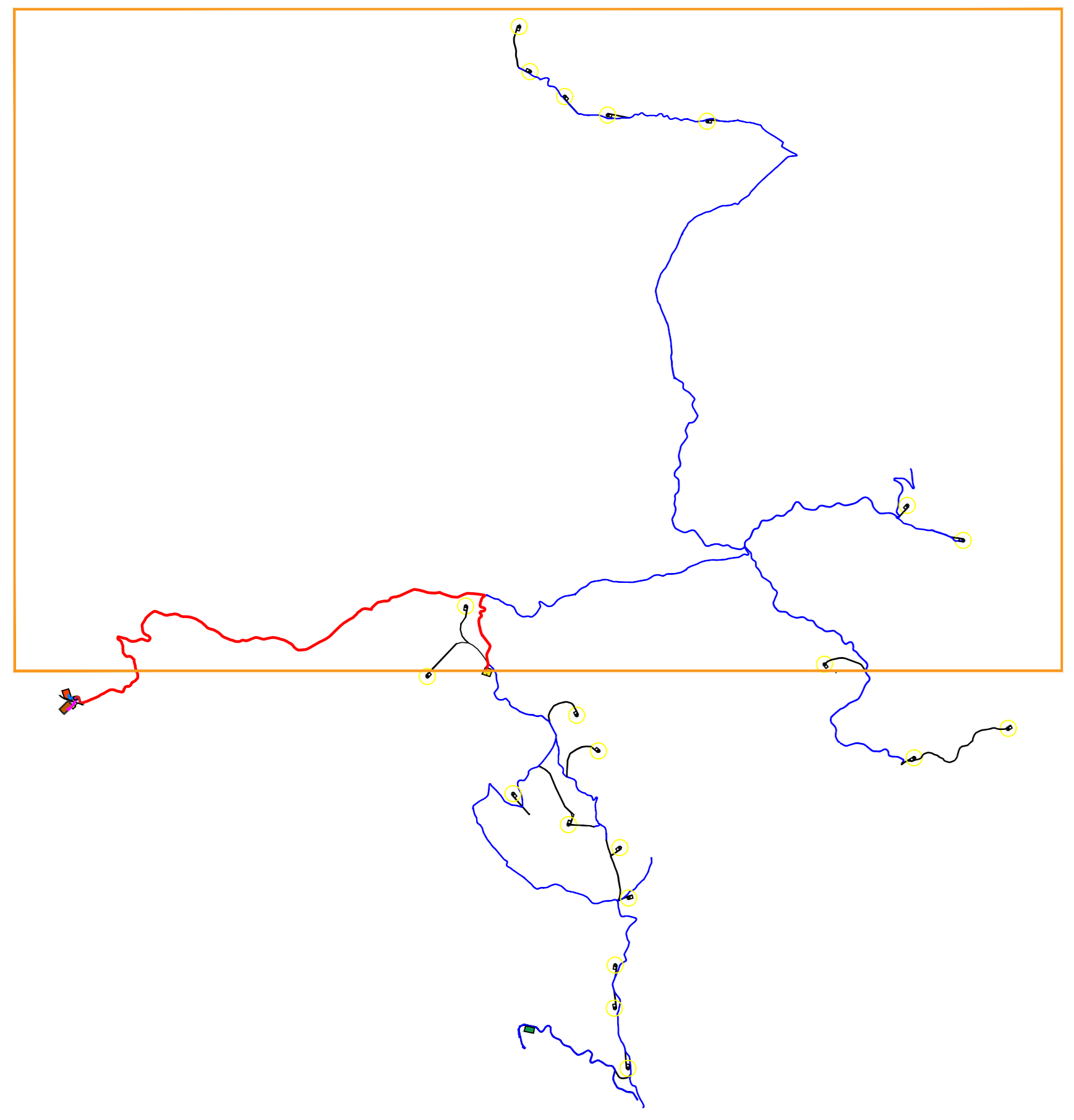
-  CT n°...
-  Strade esistenti da adeguare
-  Strade previste da progetto
-  Cavoletto a 150kV - di Comessione alla RTN
-  Cavoletto a 150kV - Powertis
-  Cavoletto a 150kV - WPD Italia
-  Rotore WTG - D = 170 m
-  SEU 150/33 kV
-  Area di Traibordo
-  Nuova SE RTN a 150kV
-  Area SSE Altro Produttore
-  Area Powertis
-  Area SSE di Condivisione



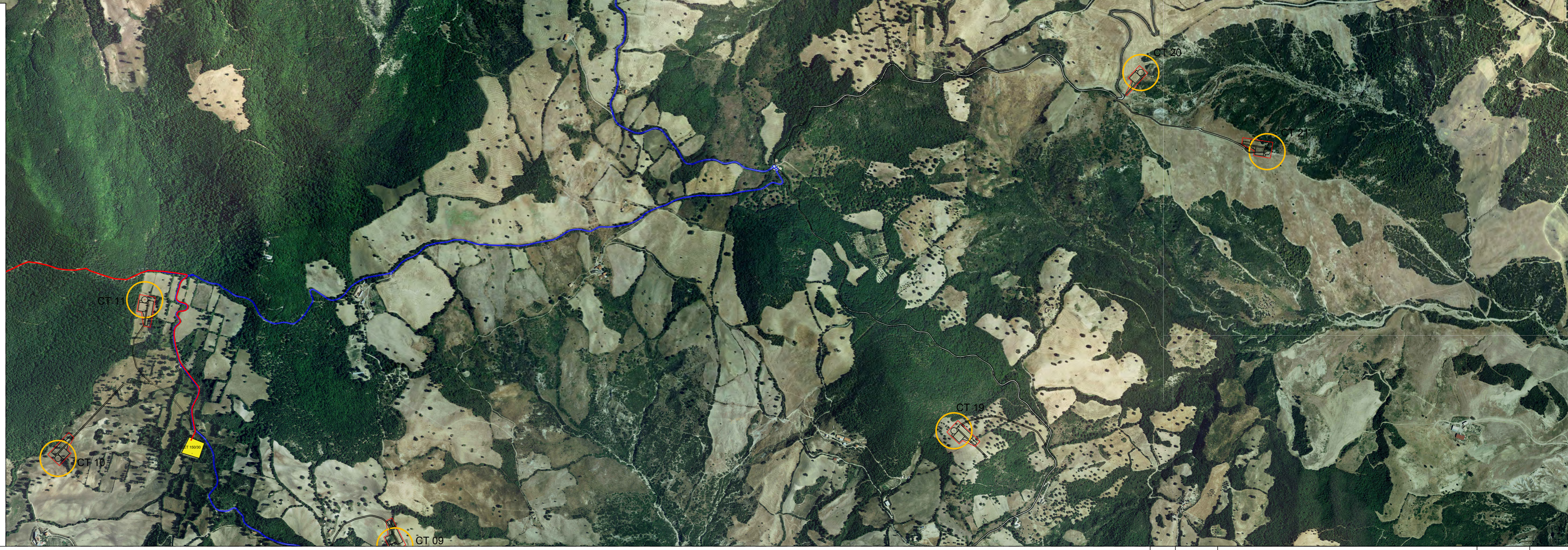
			Redatto	GD
			Controllato	GD
			Approvato	WPD
00	24/11/2021	Prima emissione		
Rev.	Data	Motivo emissione		
	Wpd Murgie s.r.l.	Regione Basilicata		
	Corso Italia n. 83	Comune di Colobraro, Tursi e Sant'Arcangelo		
	00188 Roma (RM)	Parco Edilco Colobraro Tursi		
Cod.	PCPG02-A		Progettista	Ing. Gaetano D'Oronizio
Titolo	Planimetria generale d'impianto (costruzione) su orofoto			
Scala	1:10000	Formato	A0	



PLANIMETRIA GENERALE DI IMPIANTO



- LEGENDA**
- CT n°...
  - Piazze di montaggio
  - Strade esistenti da adeguare
  - Strade previste da progetto
  - Cavidotto a 150kV di Connessione alla RTN
  - Cavidotto a 150kV - Powerlis
  - Cavidotto a 150kV - WPD Italia
  - Rotore WTC - D = 170 m
  - SEU 150/33 kV
  - Area di Trasbordo
  - Nuova SE RTN a 150kV
  - Area SSE Altro Produttore
  - Area Powerlis
  - Area SSE di Condivisione



SCALA GRAFICA 1:10000

Redatto	GD		
Controllato	GD		
Approvato	WPD		
00	24/11/2021	Prima emissione	
Rev.		Malivo emissione	
Wpd	Wpd Murgè s.r.l.	Regione Basilicata	
Cod.	Corso Italia n. 83	Comune di Colobraro, Tursi e Sant'Arcangelo	
	00188 Roma (RM)	Parco Edilco Colobraro Tursi	
Titolo	Planimetria generale d'impianto (costruzione) su orofoto		
Scala	1:10000	Formato	A0