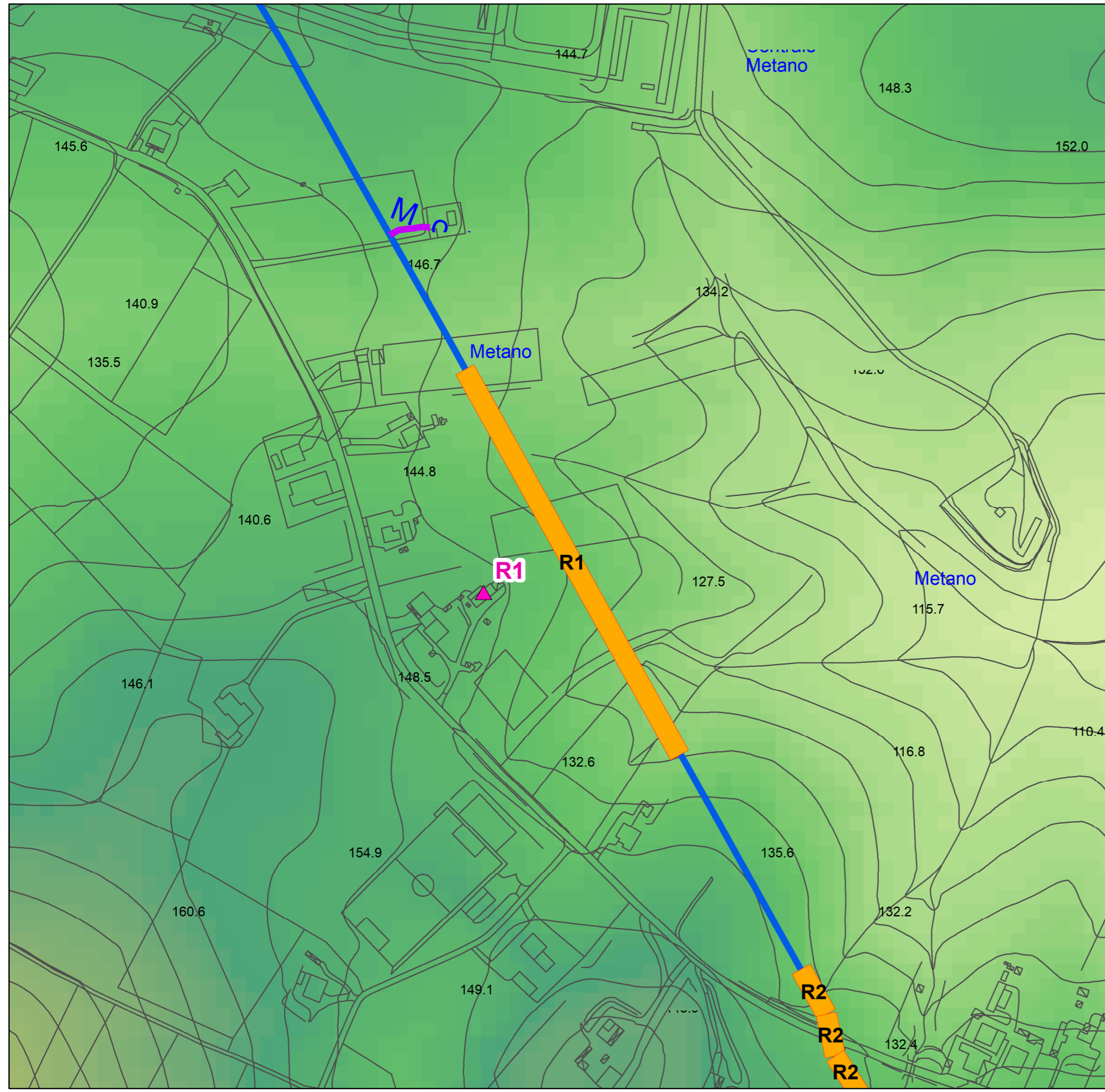







Metanodotto San Salvo – Biccari DN 500  
(20"), MOP 64 bar e opere connesse  
Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive  
e recettori sensibili



### Legenda

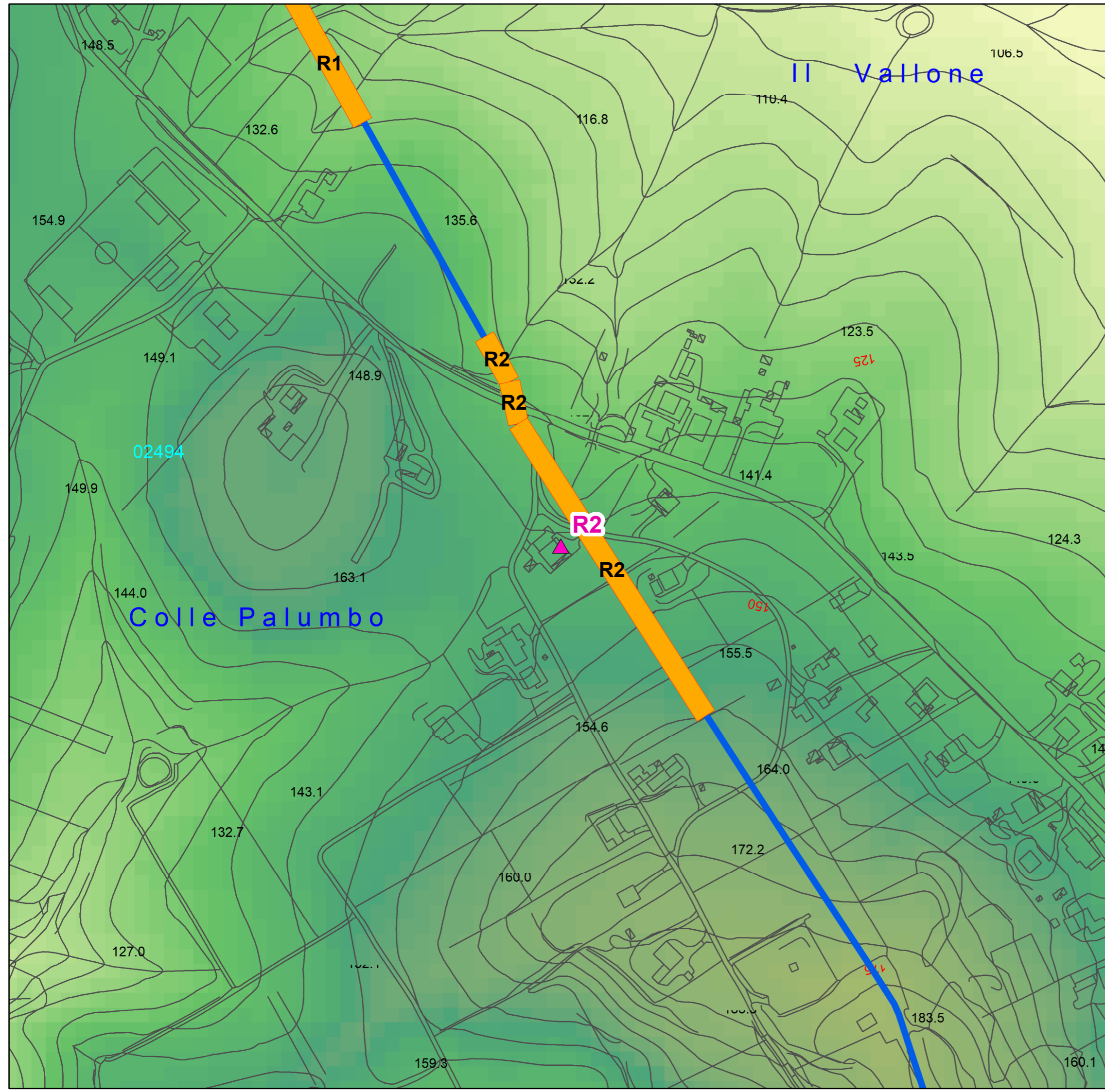
-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale

### DEM






m s.l.m.  
High : 548.7  
Low : 30.0



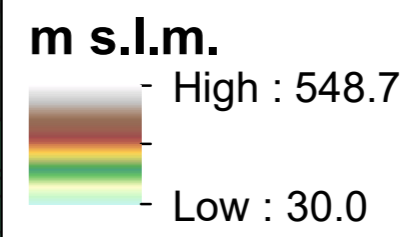
Metanodotto San Salvo – Biccari DN 500  
(20"), MOP 64 bar e opere connesse  
Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive  
e recettori sensibili



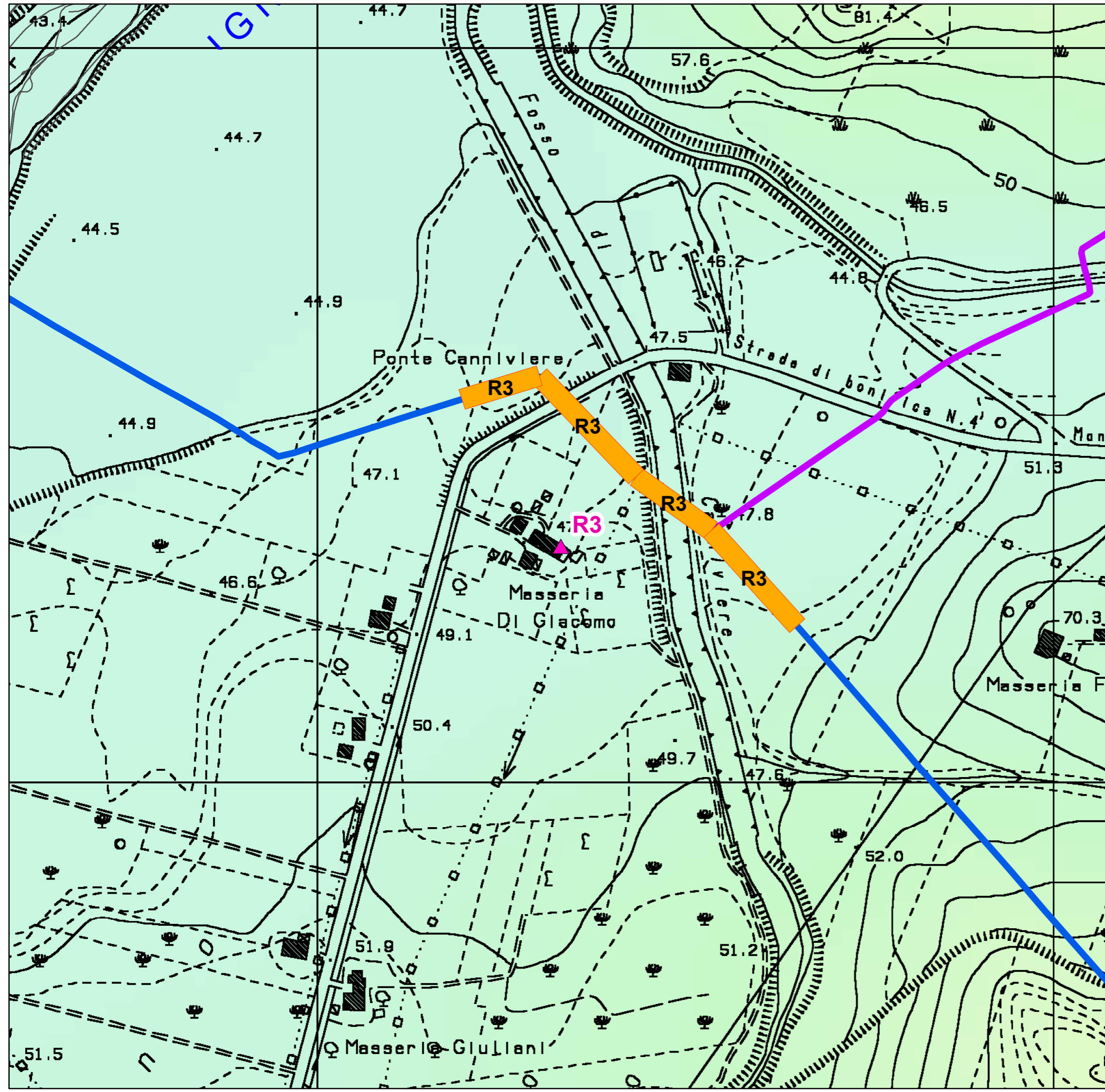
### Legenda

-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale






### DEM



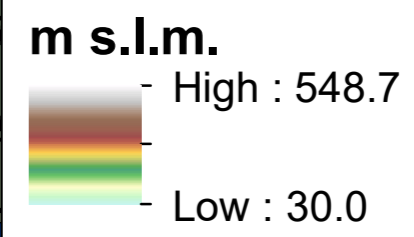
Metanodotto San Salvo – Biccari DN 500  
(20"), MOP 64 bar e opere connesse  
Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive  
e recettori sensibili

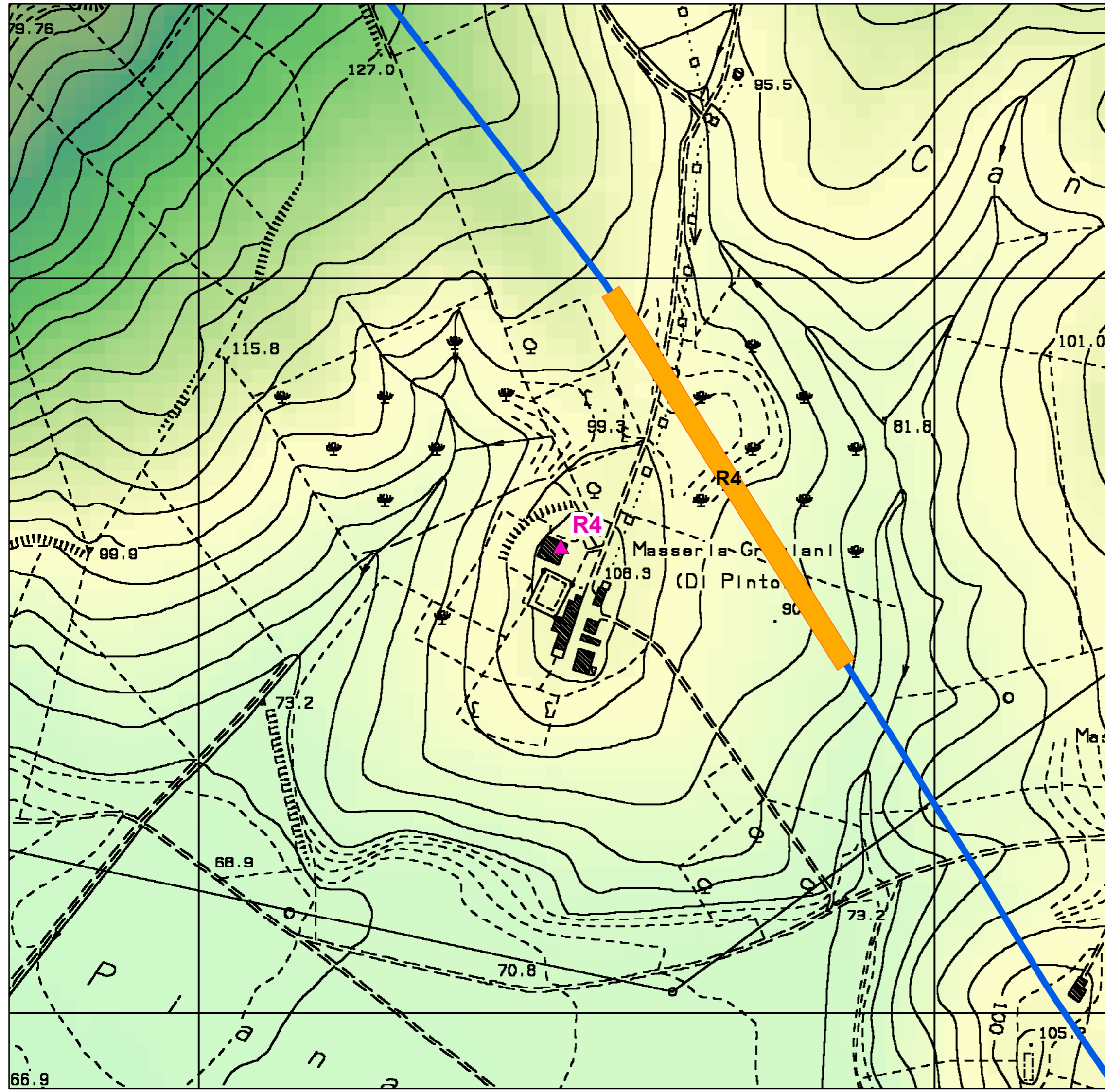


### Legenda

-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale






### DEM

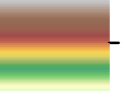




Metanodotto San Salvo – Biccari DN 500 (20"), MOP 64 bar e opere connesse  
 Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive e recettori sensibili

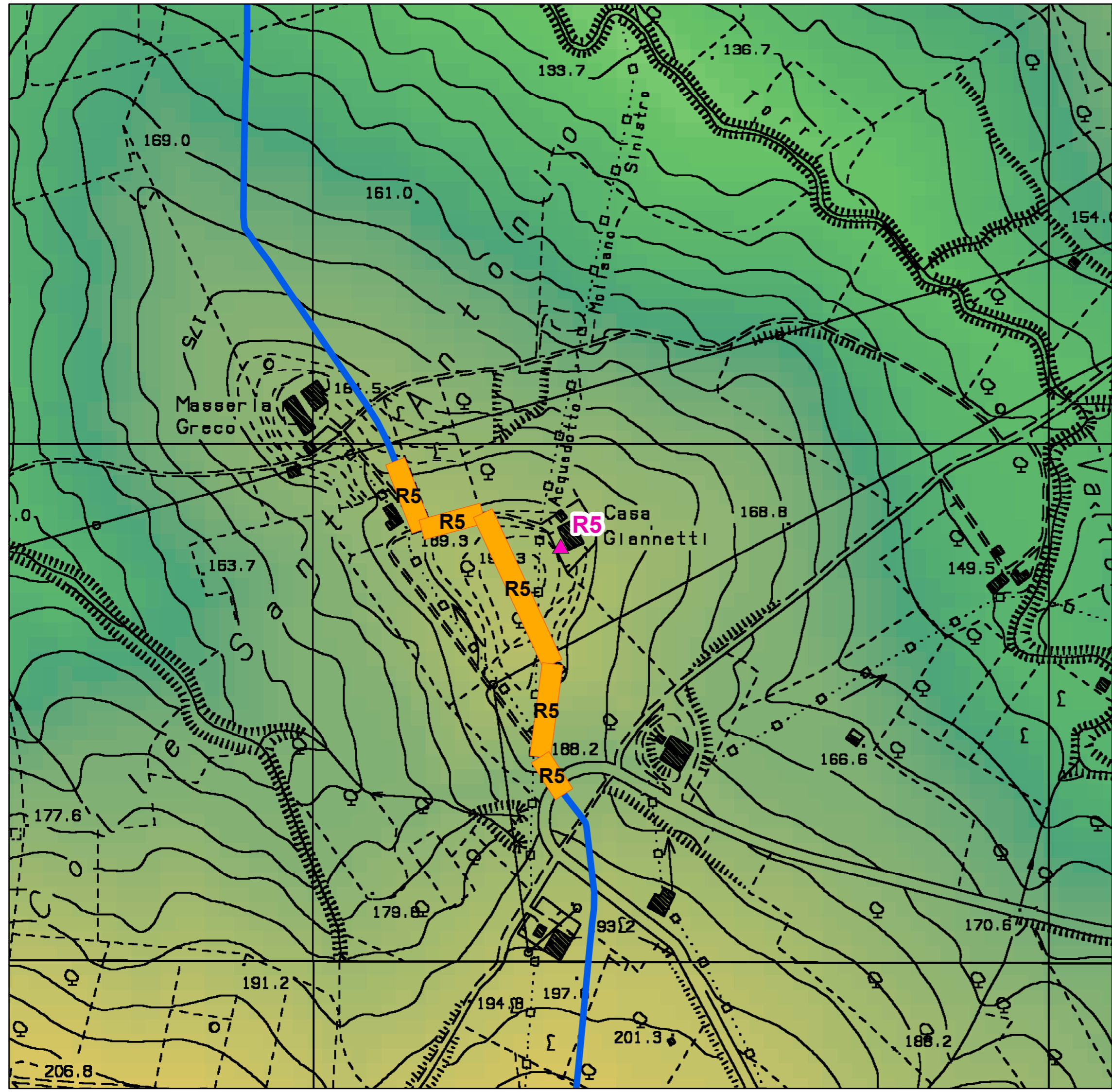
**Legenda**

-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale






**DEM**  
 m s.l.m.  
 High : 548.7  
  
 Low : 30.0



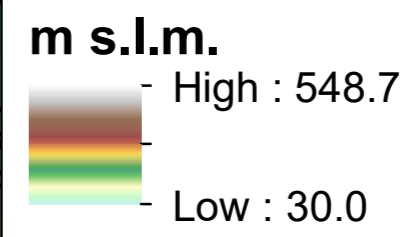
Metanodotto San Salvo – Biccari DN 500  
(20"), MOP 64 bar e opere connesse  
Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive  
e recettori sensibili



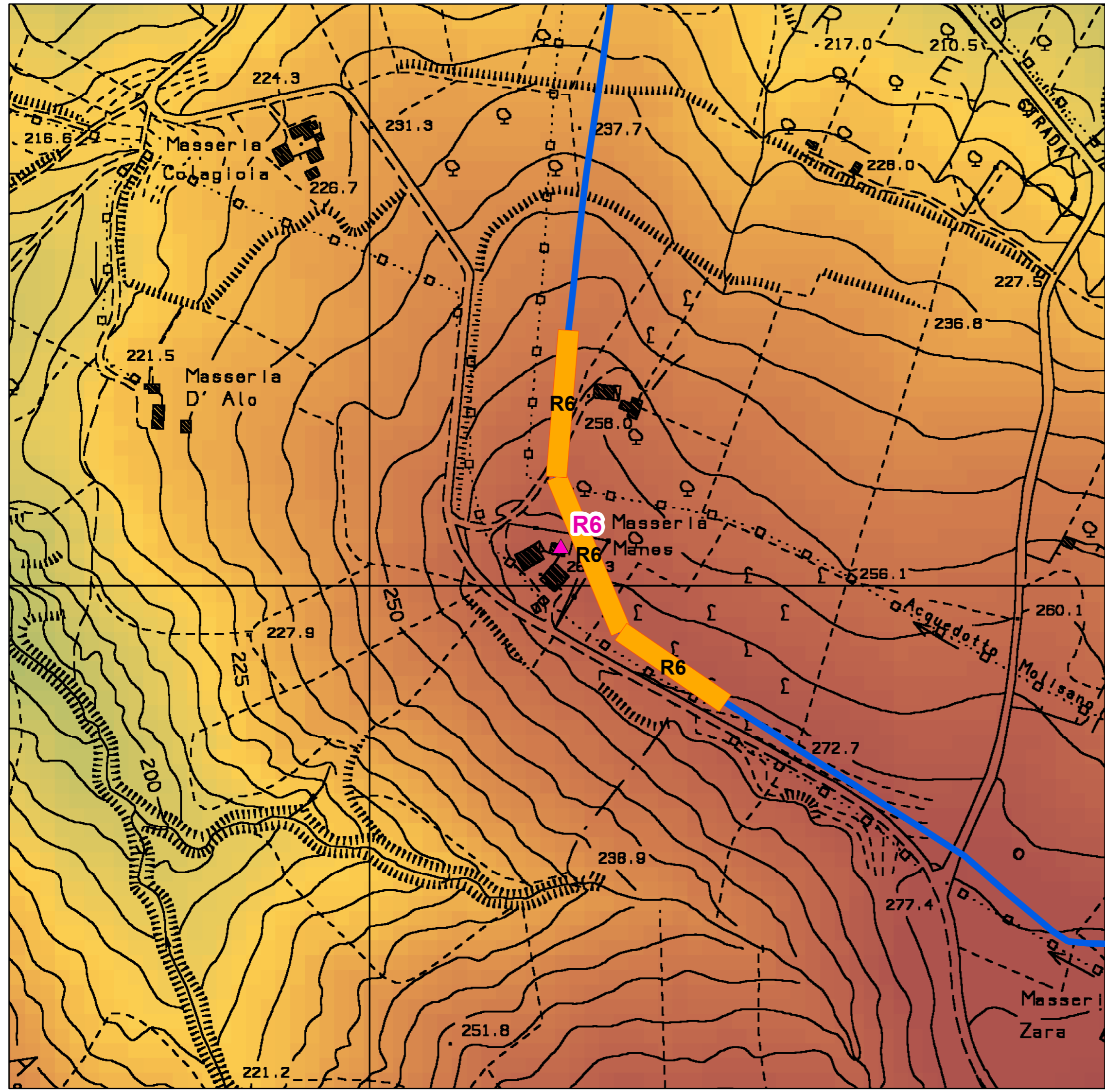
### Legenda

-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale






### DEM



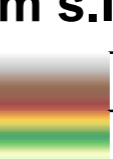
Metanodotto San Salvo – Biccari DN 500 (20"), MOP 64 bar e opere connesse  
 Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive e recettori sensibili



**Legenda**

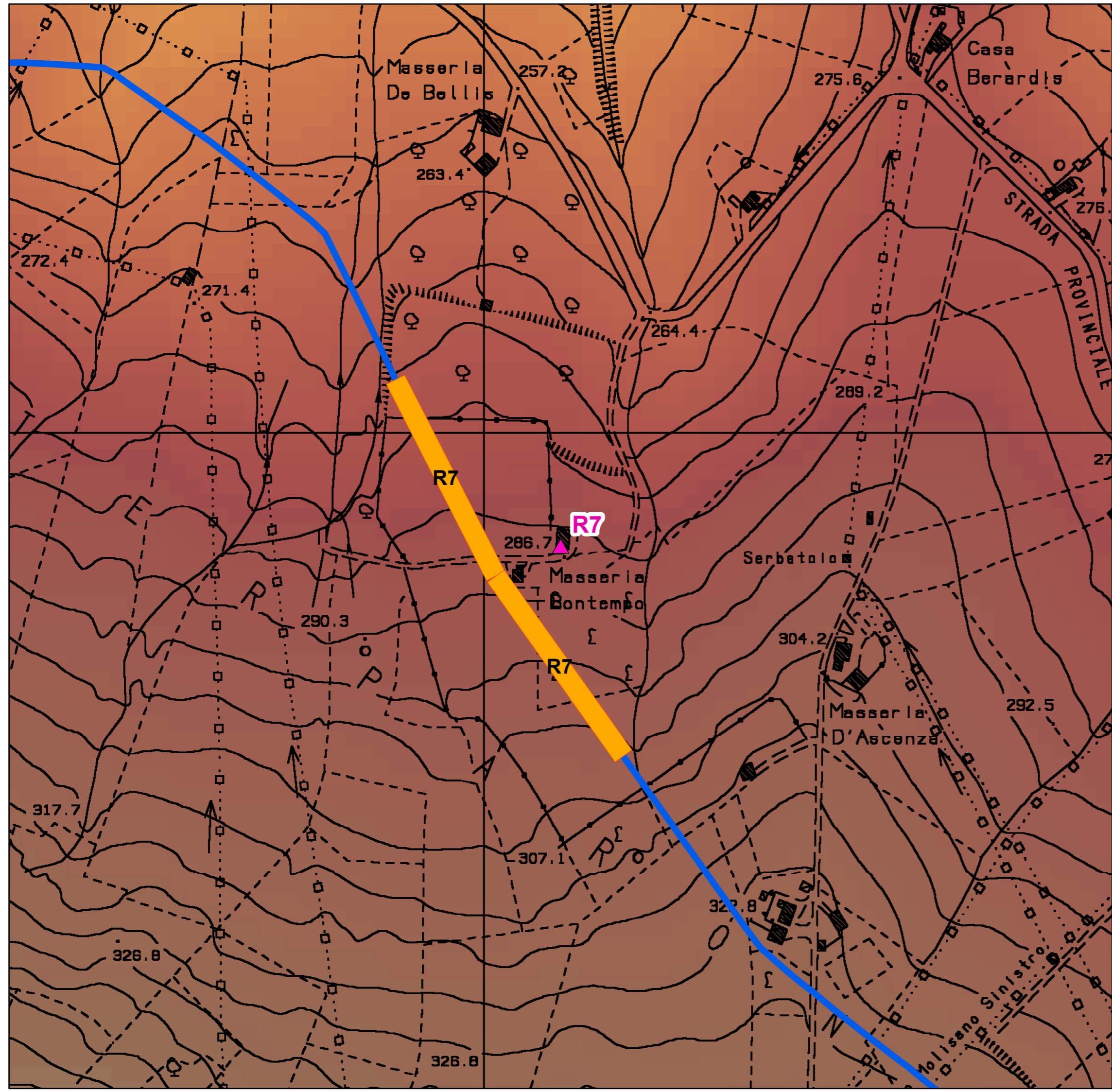
-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale

**DEM**






m s.l.m.  
 - High : 548.7  
  
 - Low : 30.0



Metanodotto San Salvo – Biccari DN 500 (20"), MOP 64 bar e opere connesse  
Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive e recettori sensibili



### Legenda

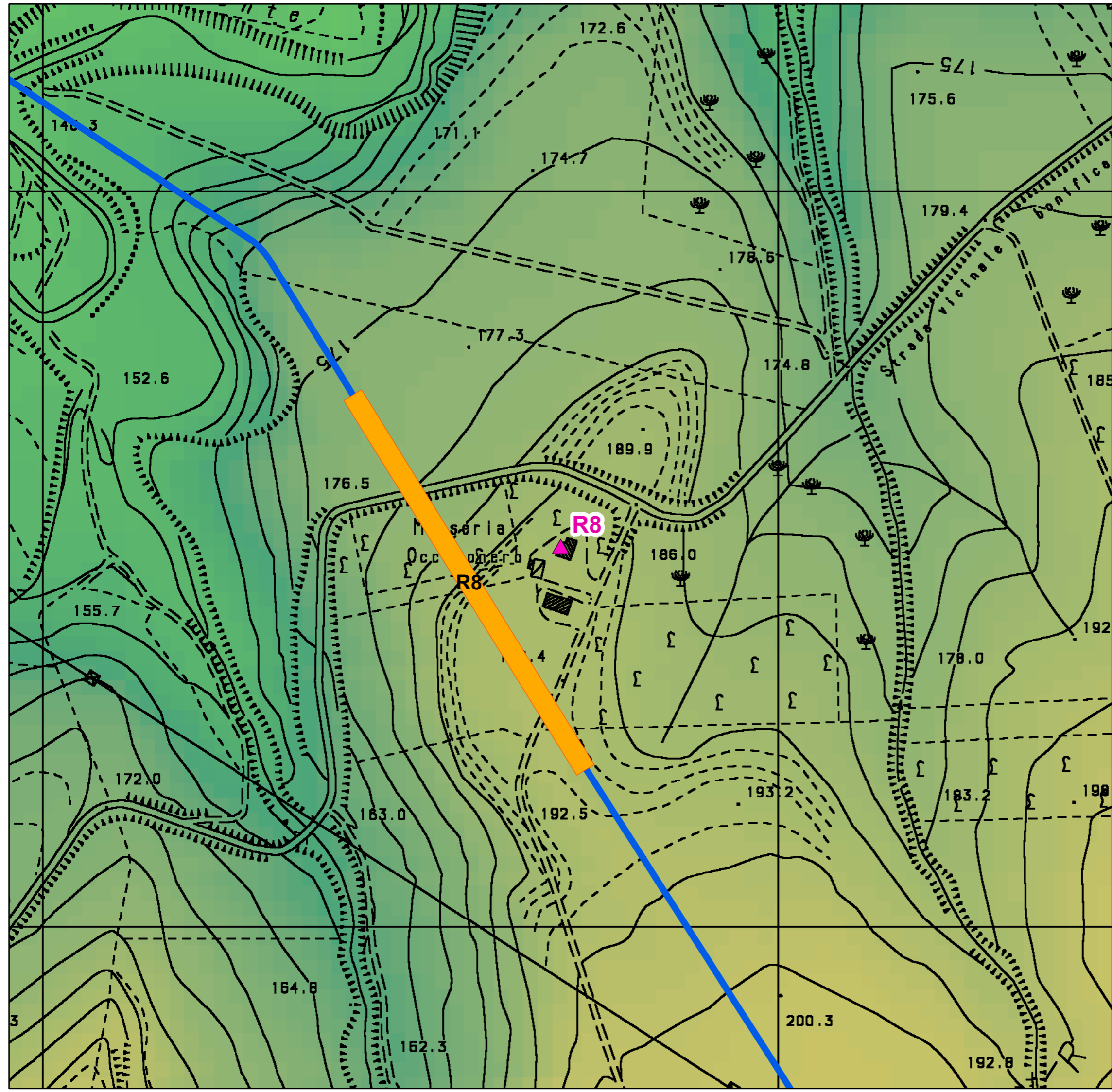
-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale

### DEM






m s.l.m.  
High : 548.7  
Low : 30.0




Metanodotto San Salvo – Biccari DN 500 (20"), MOP 64 bar e opere connesse  
Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive e recettori sensibili



### Legenda

-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale

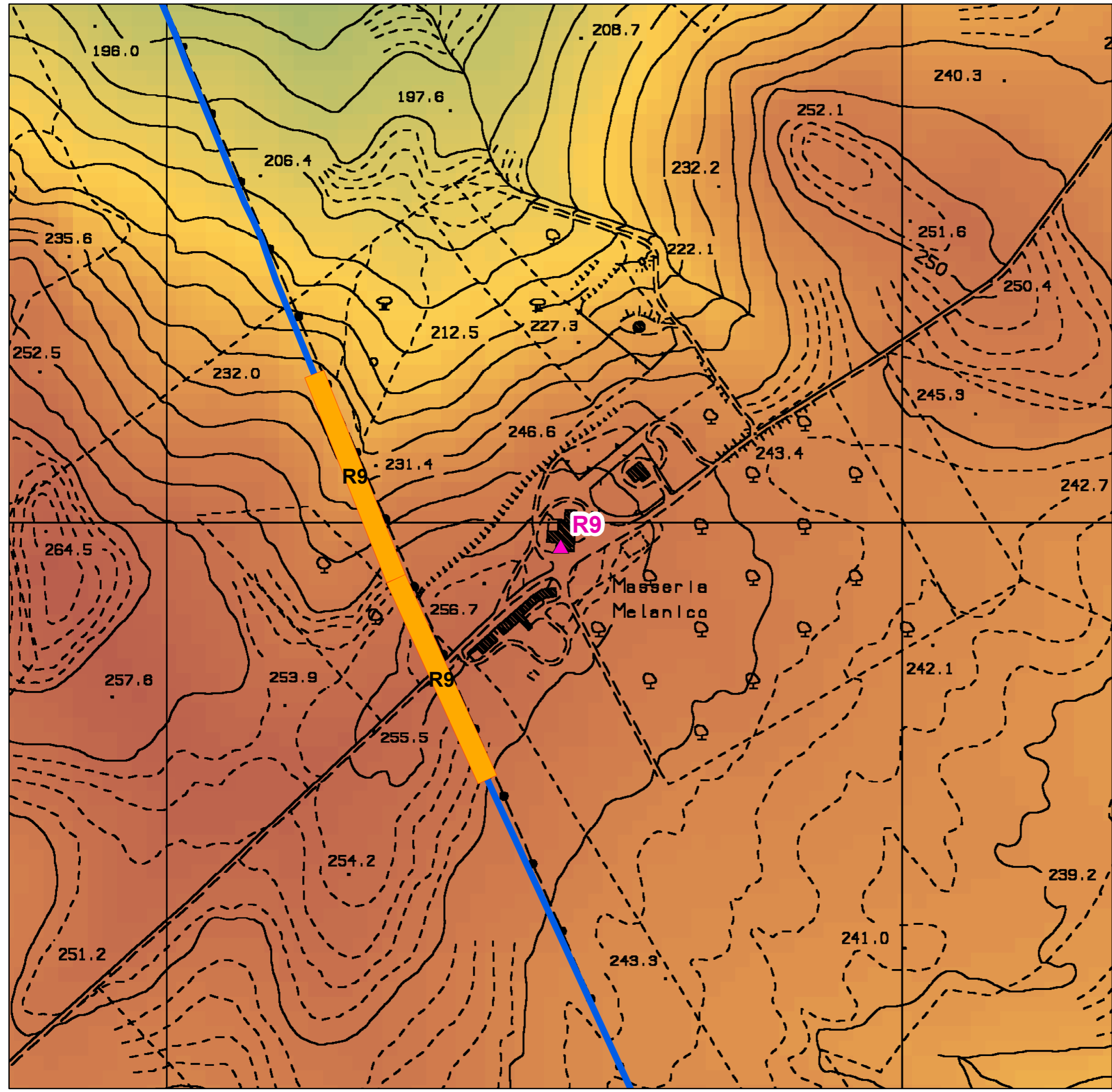
### DEM

m s.l.m.  
- High : 548.7  
  
- Low : 30.0











Metanodotto San Salvo – Biccari DN 500  
(20"), MOP 64 bar e opere connesse  
Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive  
e recettori sensibili



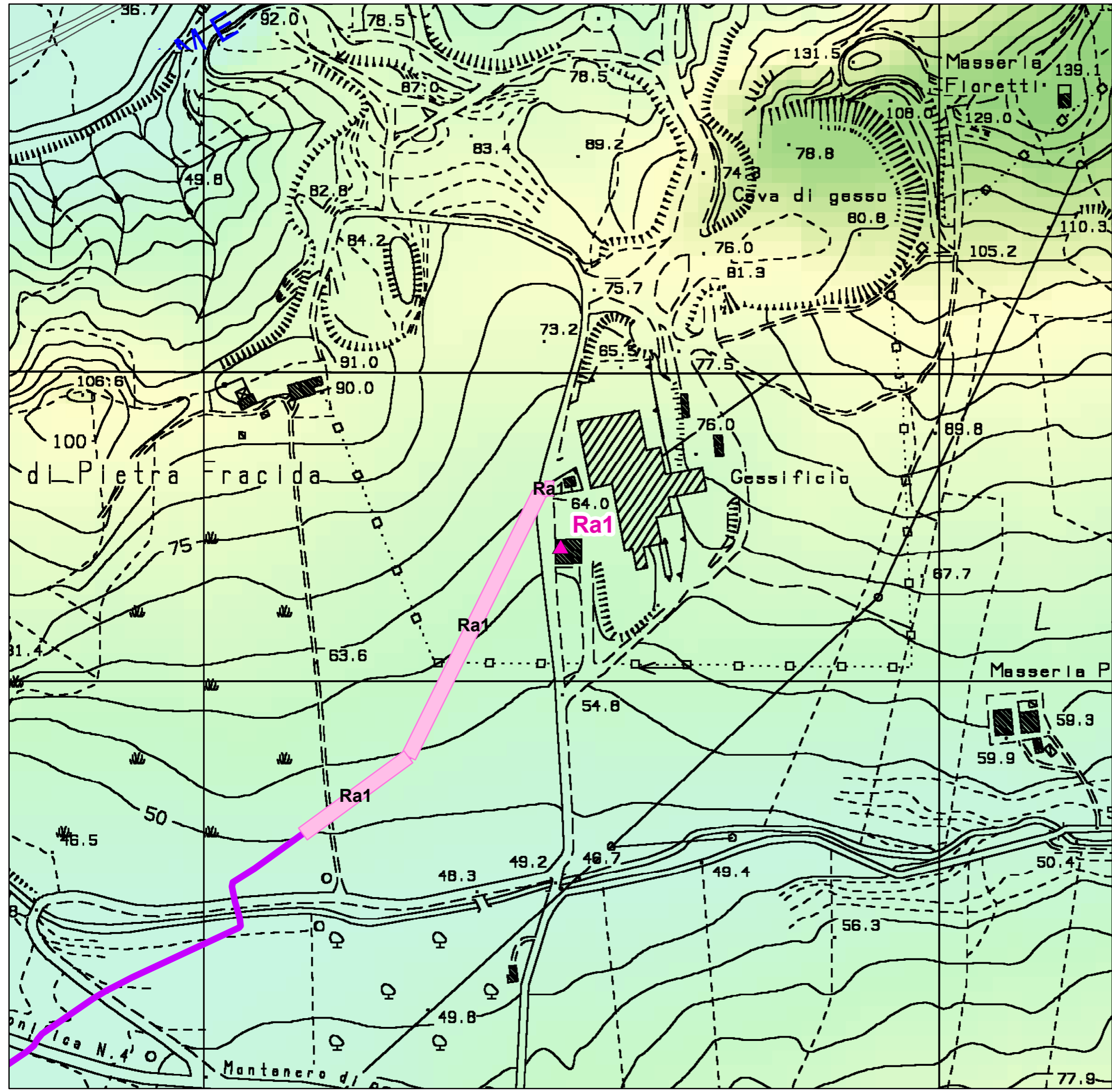
### Legenda

-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale

### DEM






m s.l.m.  
- High : 548.7  
  
- Low : 30.0





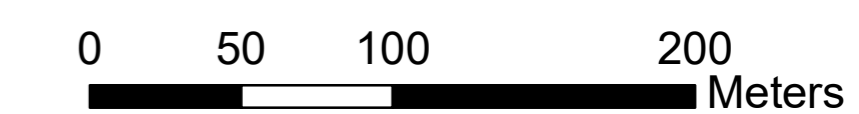
Metanodotto San Salvo – Biccari DN 500 (20"), MOP 64 bar e opere connesse  
 Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive e recettori sensibili

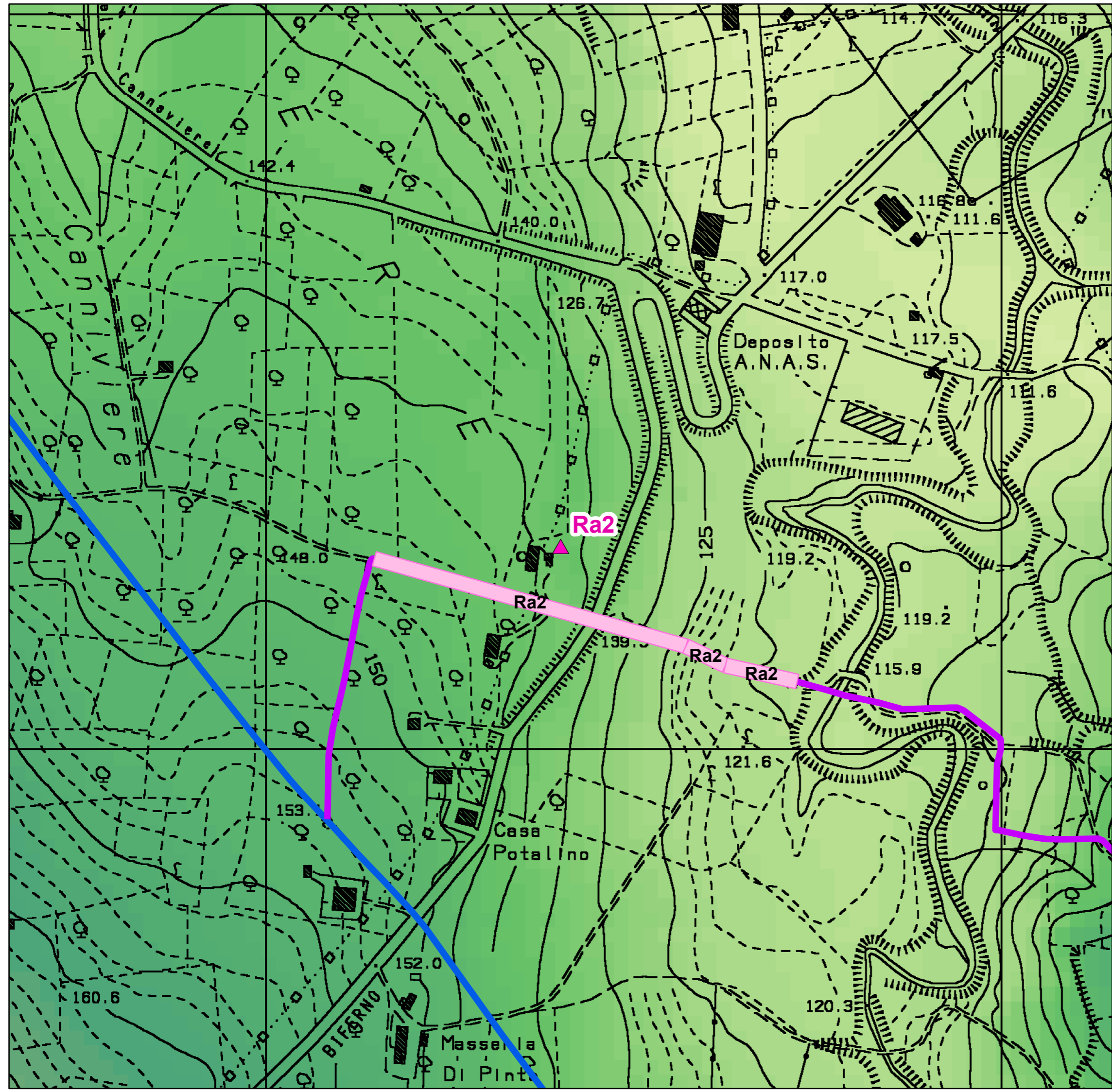
**Legenda**

-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale

**DEM**






m s.l.m.  
 High : 548.7  
 Low : 30.0

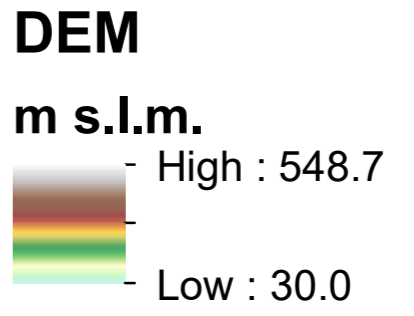




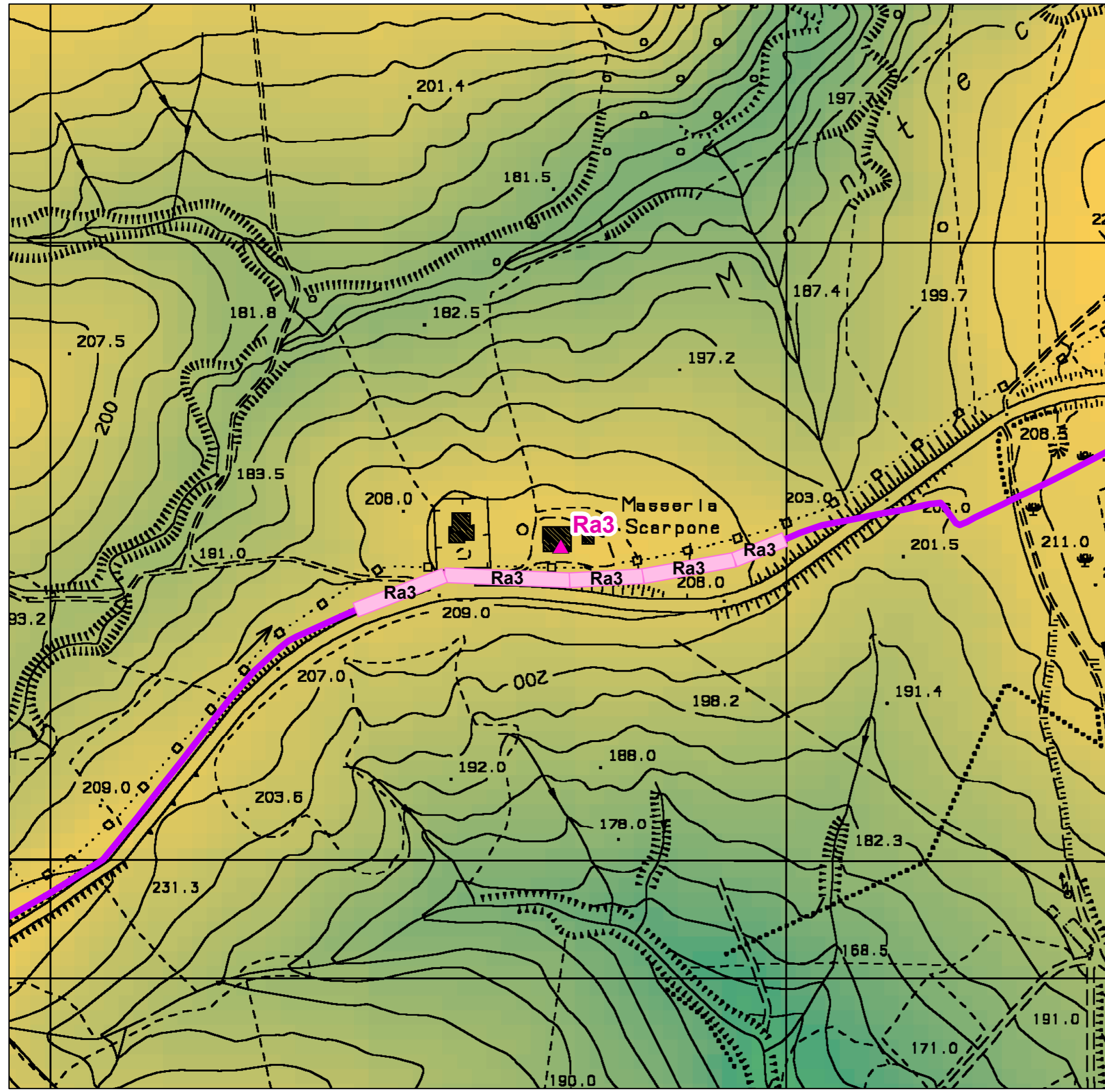
Metanodotto San Salvo – Biccari DN 500 (20"), MOP 64 bar e opere connesse  
 Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive e recettori sensibili

**Legenda**






-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale



Metanodotto San Salvo – Biccari DN 500 (20"), MOP 64 bar e opere connesse  
 Rimozione condotte esistenti  
Localizzazione Sorgenti Emissive e recettori sensibili



**Legenda**

-  Recettori
-  Sorgenti Tracc. - scavo a cielo aperto
-  Sorgenti Allacc. - scavo a cielo aperto
-  Allacciamenti
-  Tracciato Principale

**DEM**

