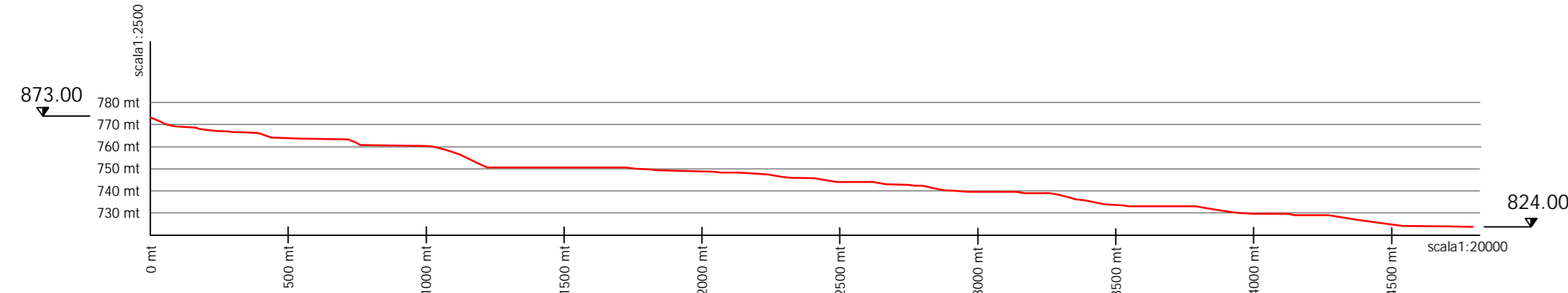
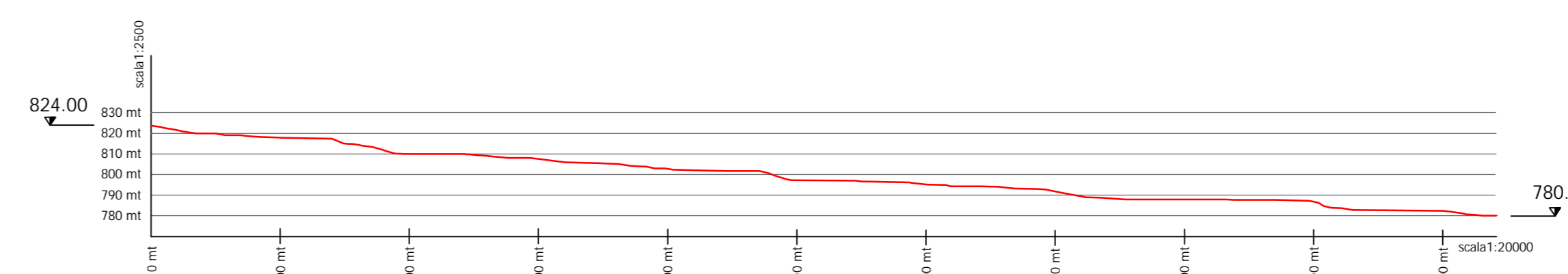


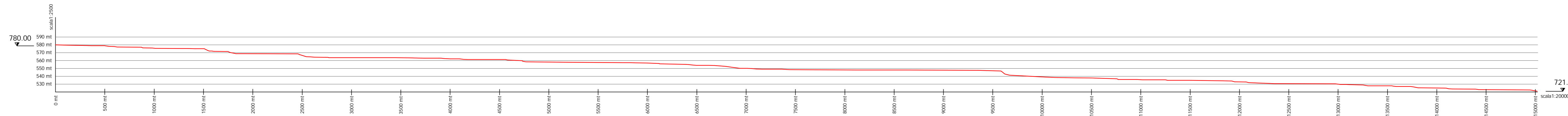
PROFILO nodo 504 - 551  
Salto mt. 49.00 Lunghezza mt. 4793.04



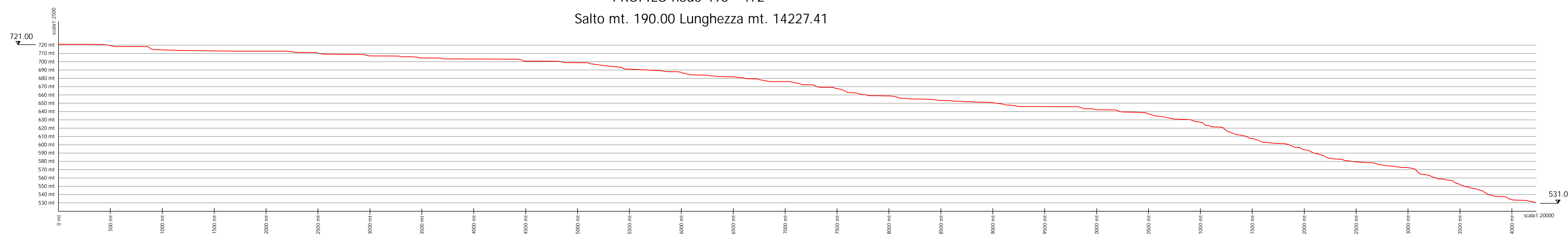
PROFILO nodo 551 - 498  
Salto mt. 44.00 Lunghezza mt. 5206.76



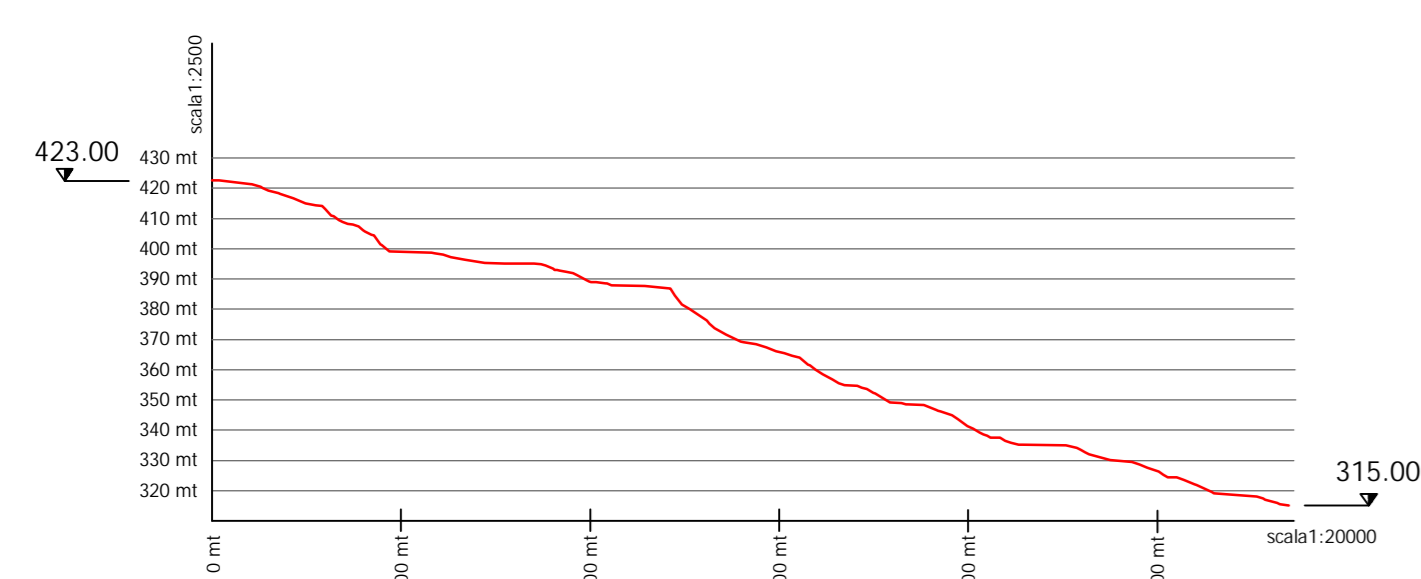
PROFILO nodo 498 - 493  
Salto mt. 59.00 Lunghezza mt. 15016.33



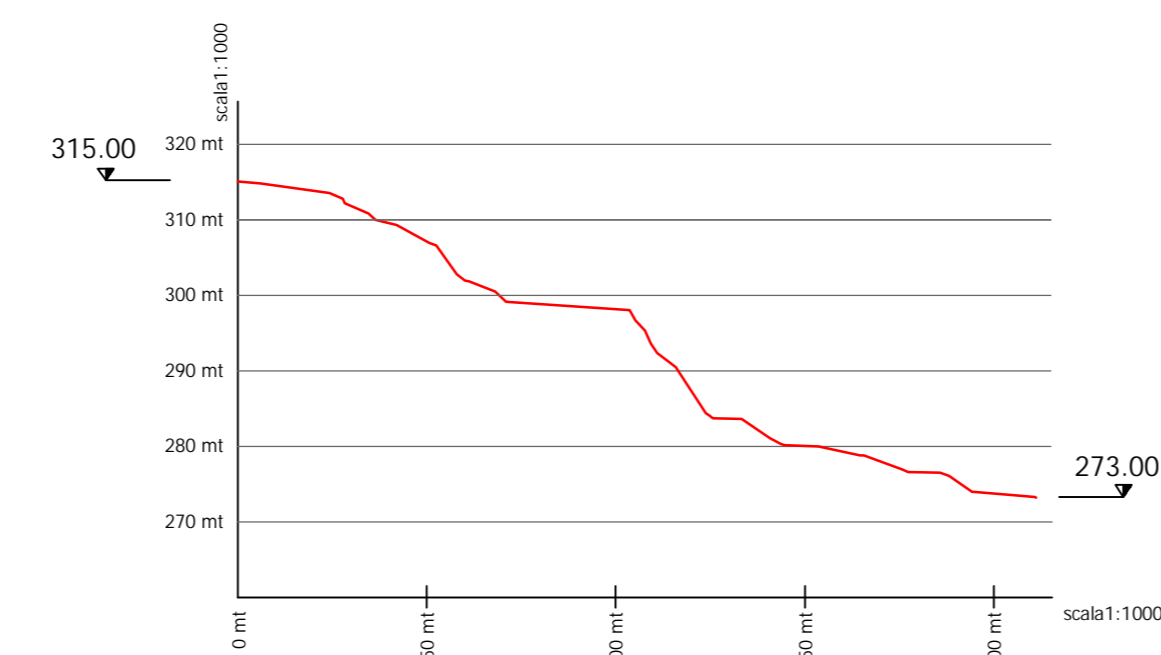
PROFILO nodo 493 - 472  
Salto mt. 190.00 Lunghezza mt. 14227.41



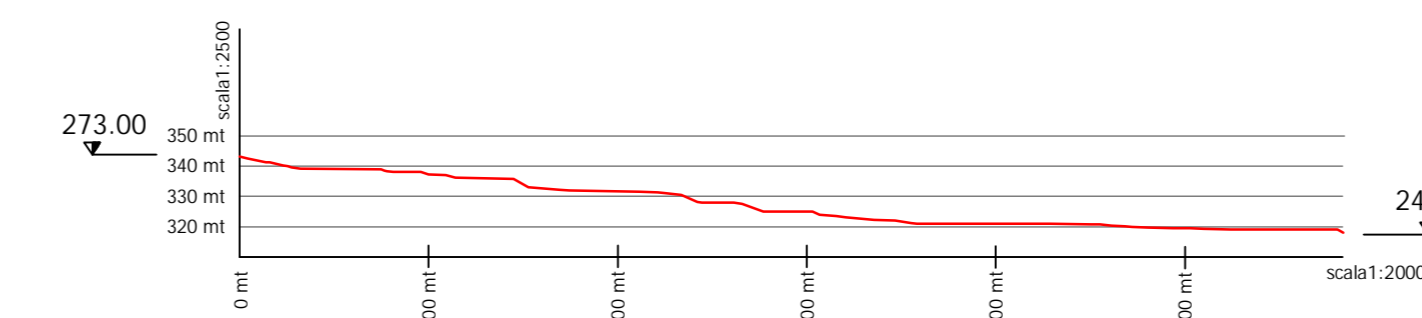
PROFILO nodo 471 - 463  
Salto mt. 108.00 Lunghezza mt. 2847.31



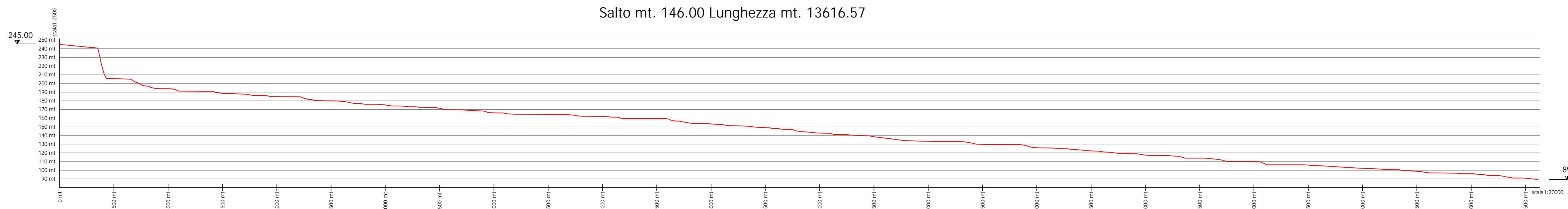
PROFILO nodo 463 - 462  
Salto mt. 42.00 Lunghezza mt. 1055.95



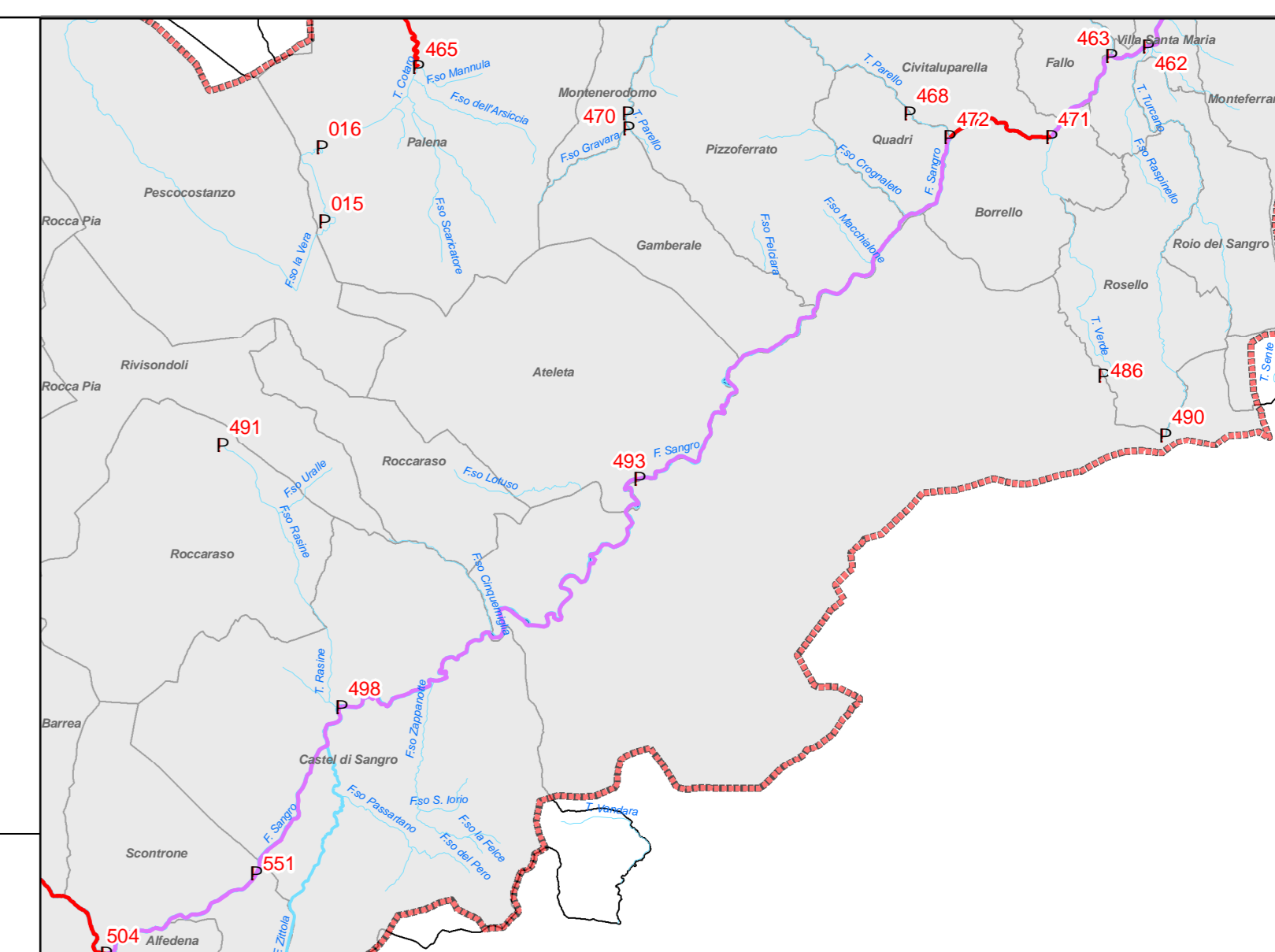
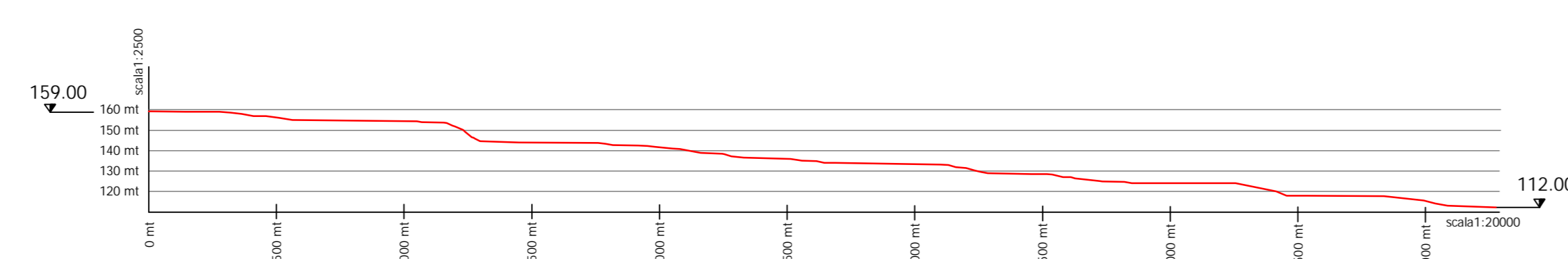
PROFILO nodo 462 - 462A  
Salto mt. 25.00 Lunghezza mt. 2919.80



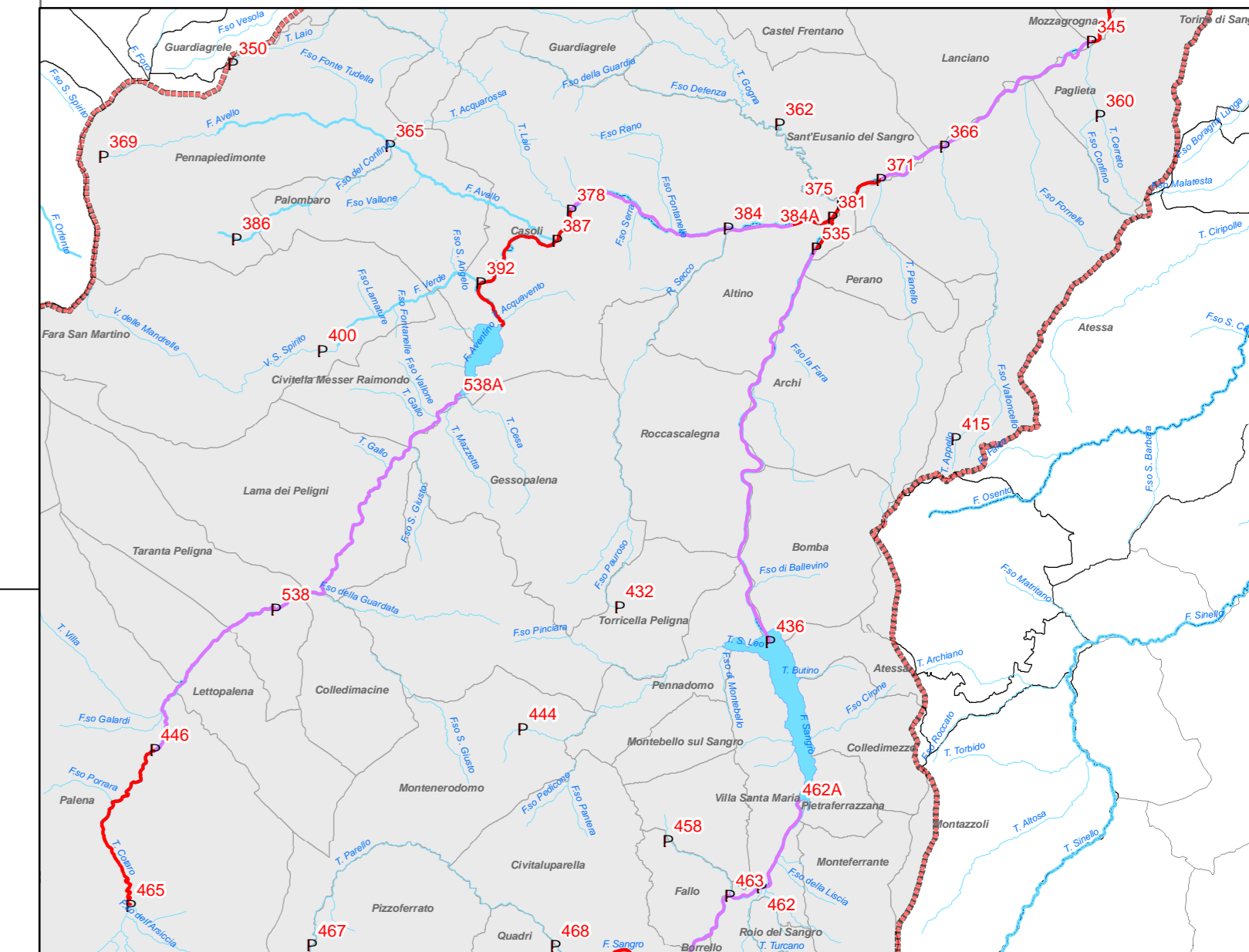
PROFILO nodo 436 - 535  
Salto mt. 146.00 Lunghezza mt. 13616.57



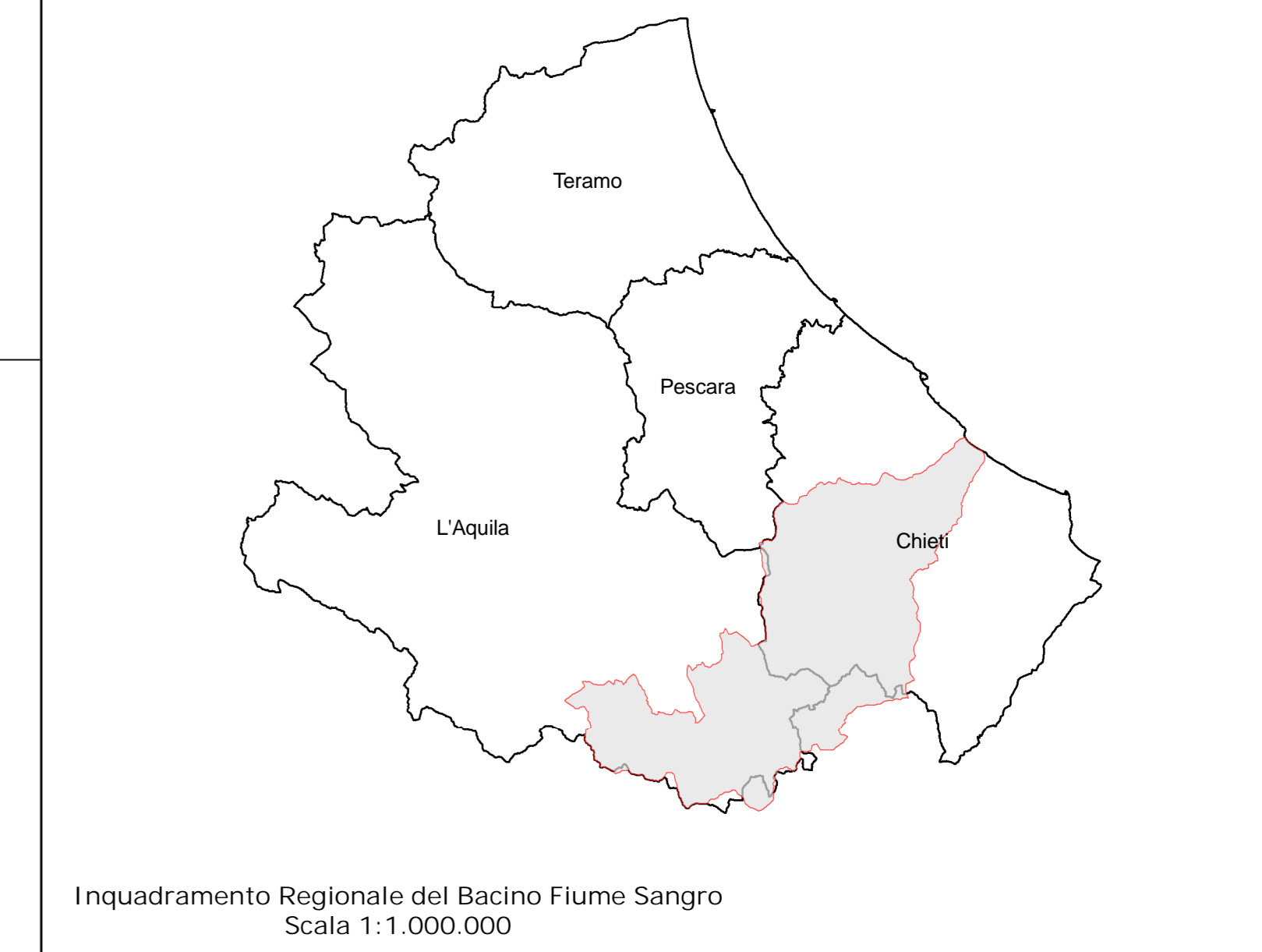
PROFILO nodo 378 - 384  
Salto mt. 47.00 Lunghezza mt. 5276.05



Inquadramento Planimetrico dei Rami in oggetto  
Scala 1:150.000



Inquadramento Planimetrico dei Rami in oggetto  
Scala 1:170.000



Inquadramento Regionale del Bacino Fiume Sangro  
Scala 1:1.000.000

**REGIONE ABRUZZO**  
Direzione Parchi, Territorio, Ambiente, Energia

*Studio a supporto della programmazione regionale in materia di risorse idriche destinabili alla produzione di energia elettrica*

**Profili Rami Individuati**

3/4  
scala: VARIE  
**BACINO IMBRIFERO DEL SANGRO**

Fonti:  
Cartografia Regionale Ortofoto 1:10000 e D.E.M.

