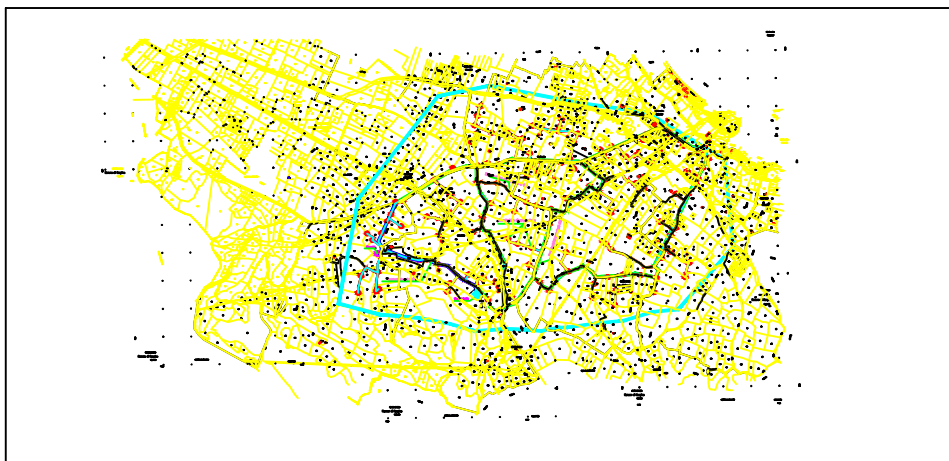


RTP ZERRILLO - MACCARONE - CIAMPI - ESPOSITO - SCIROCCO - GIOIOSO
 Via Erchemperto n°15 - 82100 Benevento - ADSL-PBX 0824 24094 - 0824 279584 -
 e-mail:info@zerrilloantonio.191.it



Consorzio di Bonifica Montana del Gargano

COMUNI DI CAGNANO VARANO, CARPINO ED ISCHITELLA
 PROVINCIA DI FOGGIA



PROGETTO ESECUTIVO CANTIERABILE

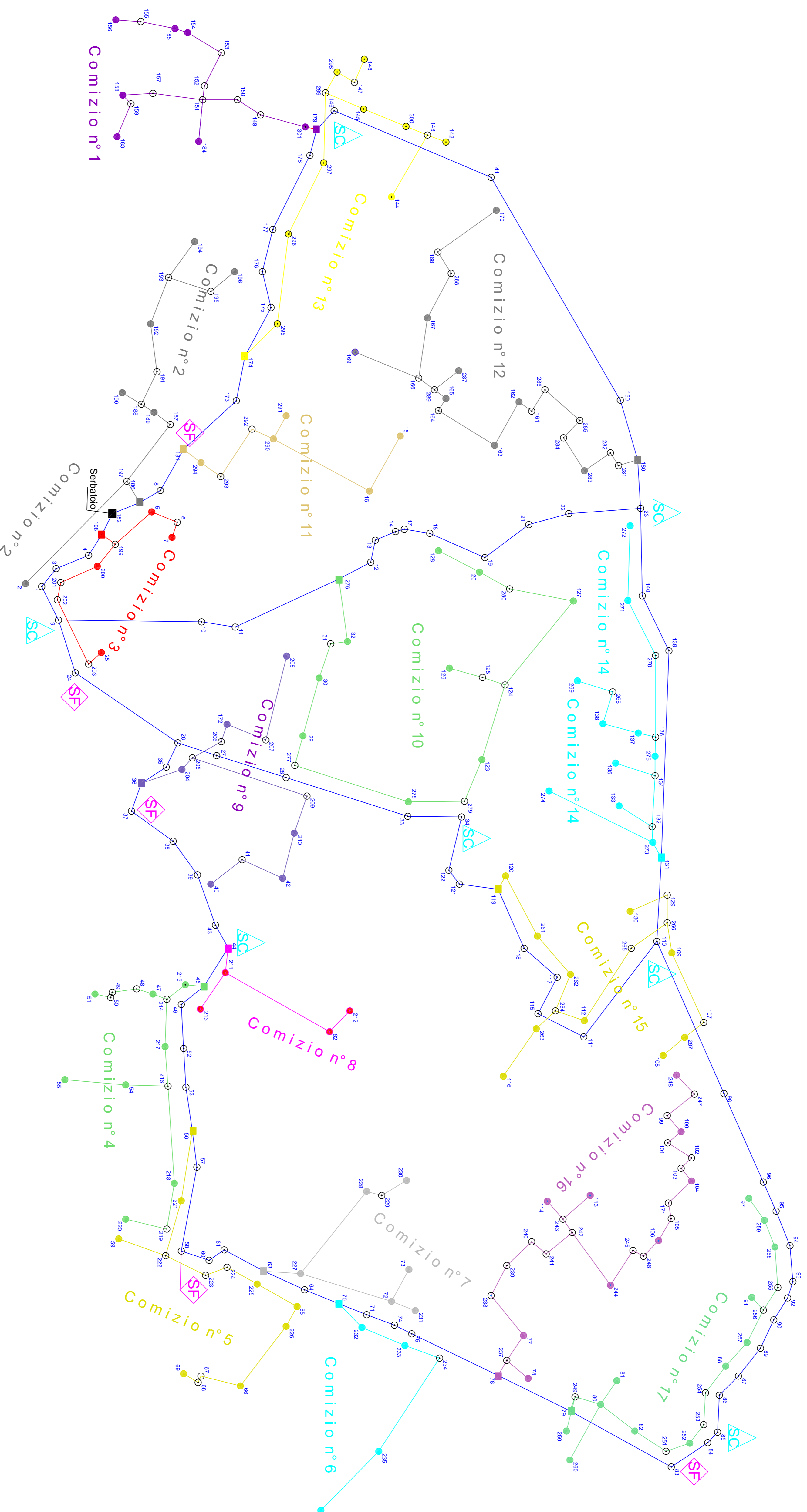
PROGETTO PER LA RAZIONALIZZAZIONE ED AMMODERNAMENTO
 DEGLI IMPIANTI DI IRRIGAZIONE DELLA PIANA DI VARANO CON
 L'UTILIZZO DELLE RISORSE IDRICHE SOTTERRANEE GIA'
 DISPONIBILI, NEI TERRITORI DEI COMUNI DI CAGNANO VARANO,
 CARPINO ED ISCHITELLA

- 3° LOTTO COMUNE DI CARPINO

Committente: Consorzio di Bonifica Montana del Gargano

TITOLO		ELABORAZIONE
PLANIMETRIA DELLA RETE		MAGGIO 2011
PROFILI		TAV. N°6 Rev Giugno 2012
CAPOGRUPPO	ING. ANTONIO G. ZERRILLO	DATA
COMPONENTI	ING. ALBERTO MACCARONE	
	ING. RAFFAELE CIAMPI	
	ING. NICOLA ESPOSITO	
	GEOL. GIOVANNI SCIROCCO	
	GEOM. PATRIZIA GIOIOSO	

Planimetria della rete








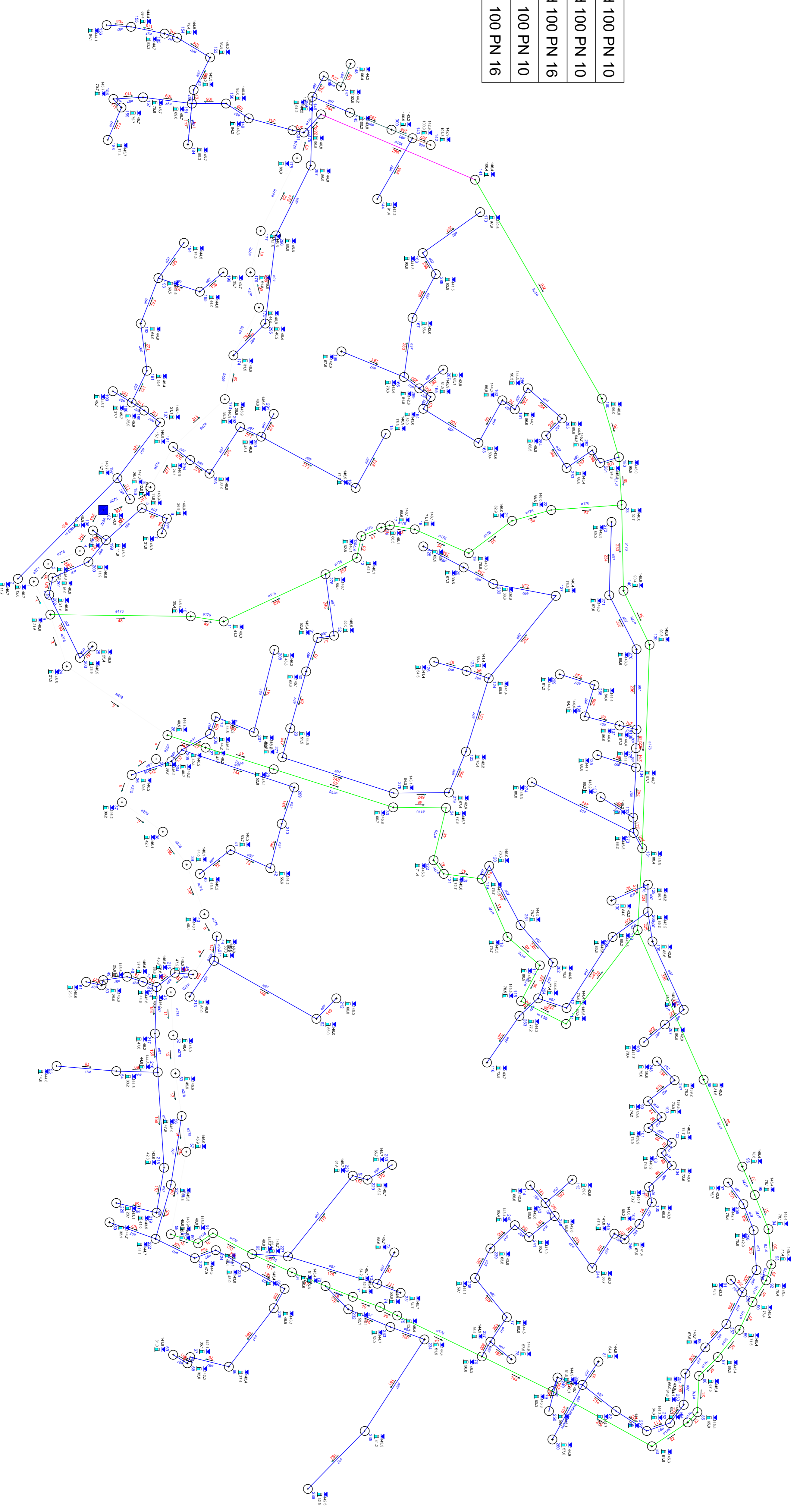
Legenda

●	Pozzetto aziendale
■	Pozzetto comiziale
○	Nodo fittizio di calcolo
—	Rete principale Ø 200 Pead PN 100
—	Rete comiziale Ø 110 Pead PN 100
◇	Sfiato
△	Scarico

Planimetria della rete

Caratteristiche tubazioni

Legenda	
	Rete principale Ø 315 Pead 100 PN 10
	Rete principale Ø 200 Pead 100 PN 10
	Rete principale Ø 200 Pead 100 PN 16
	Rete comiziale Ø 110 Pead 100 PN 10
	Rete comiziale Ø 110 Pead 100 PN 16

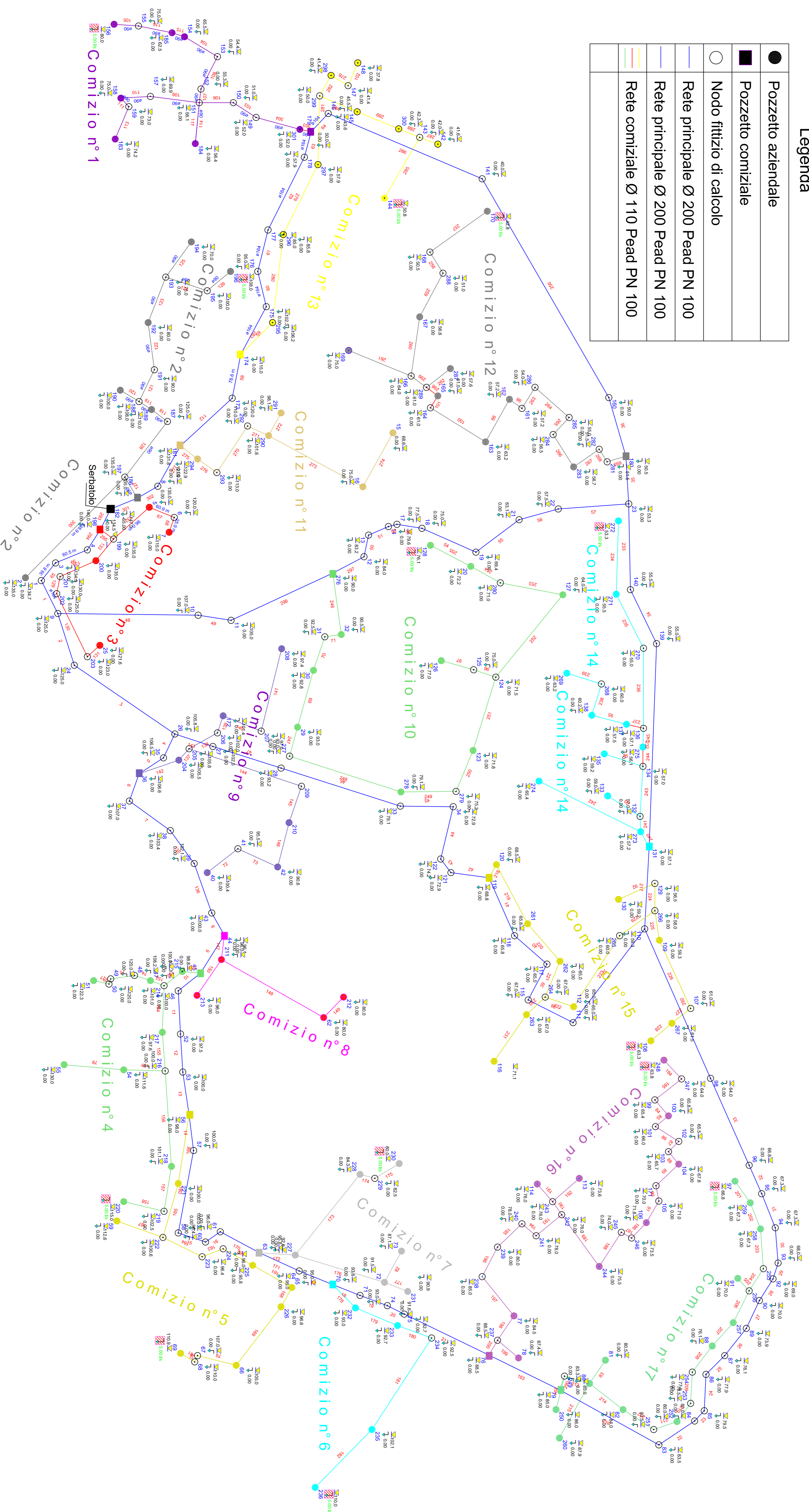


Planimetria della rete

Quote geometriche e portate comiziali

Legenda

●	Pozzetto aziendale
■	Pozzetto comiziale
○	Nodo fittizio di calcolo
—	Rete principale Ø 200 Pead PN 100
—	Rete principale Ø 200 Pead PN 100
—	Rete comiziale Ø 110 Pead PN 100

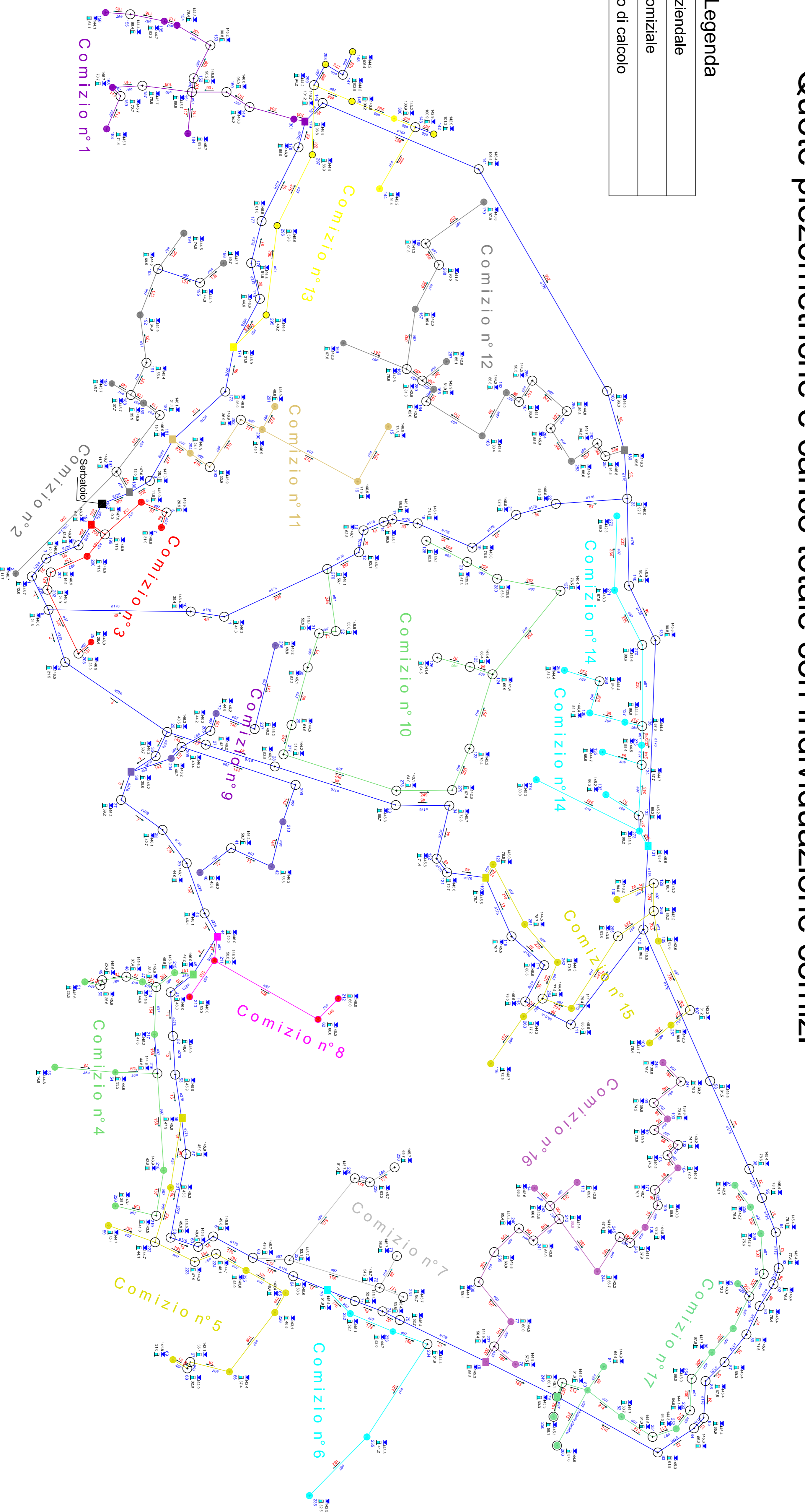


Planimetria della rete

Quote piezometriche e carico totale con individuazione comizi

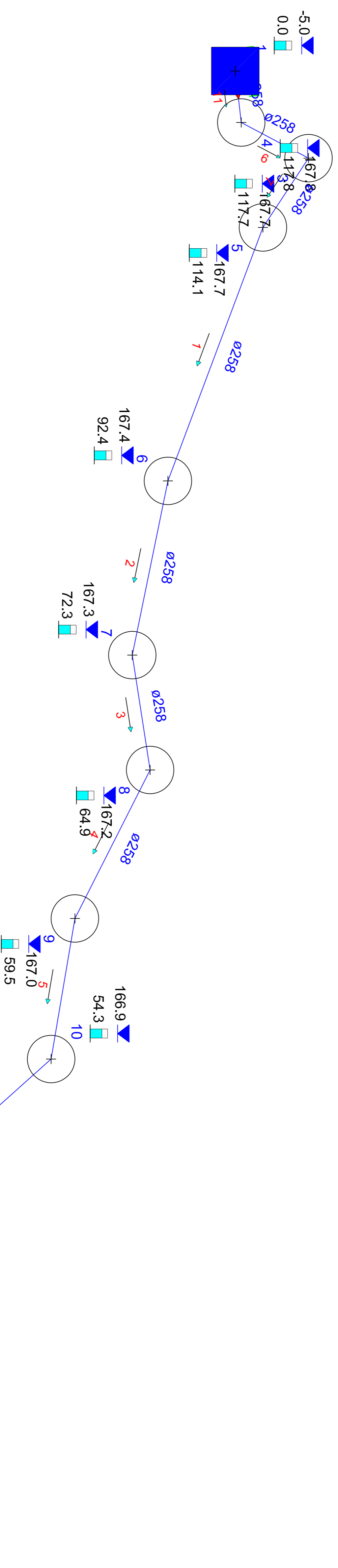
Legenda

●	Pozzetti aziendale
■	Pozzetti comiziale
○	Nodi fittizio di calcolo



Planimetria rete adduzione

Quote geometriche e portate comiziali

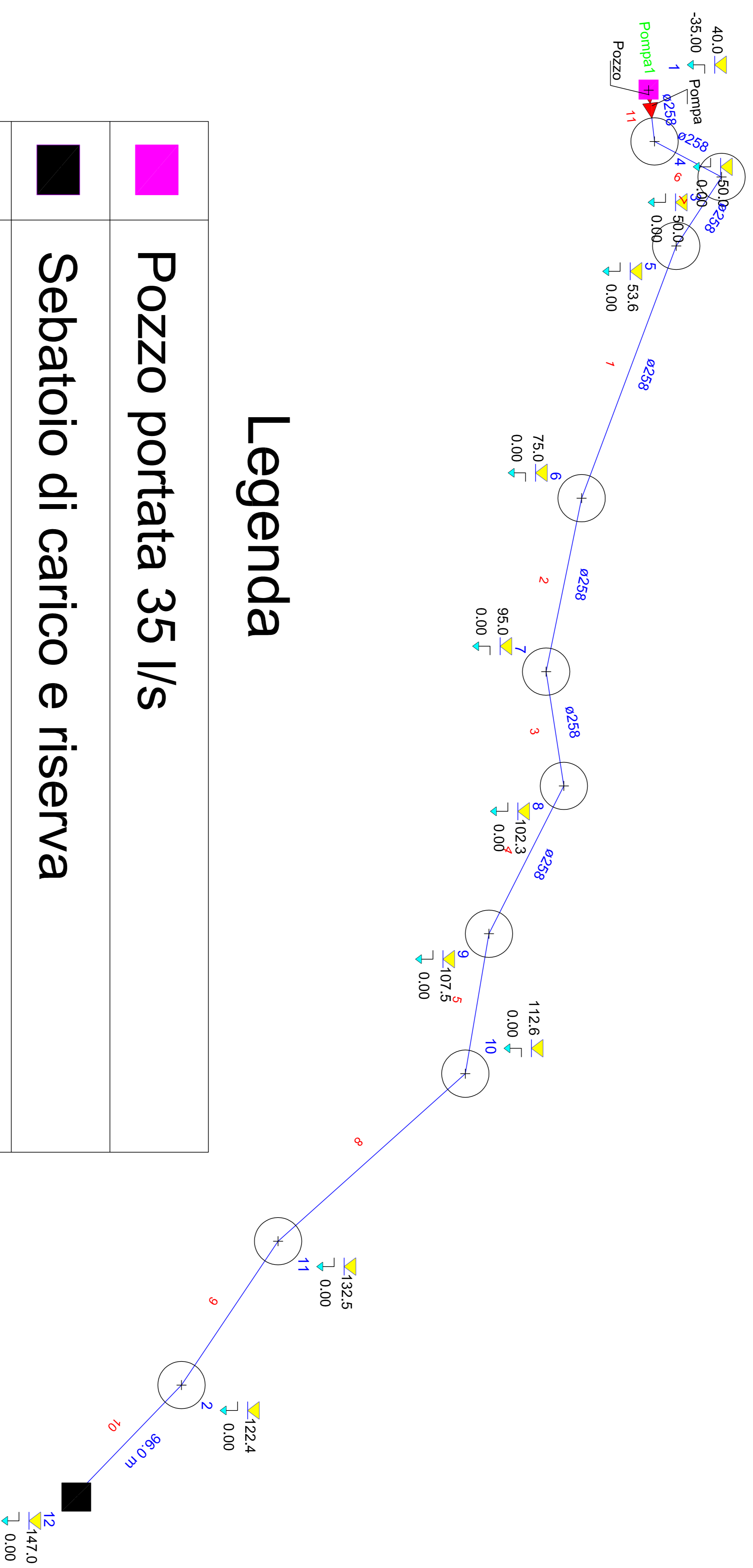


Legenda

■	Pozzo portata 35 l/s
■	Sebatoio di carico e riserva
○	Nodo fittizio di calcolo
—	Rete principale Ø 315 Pead PN 100

Planimetria rete adduzione

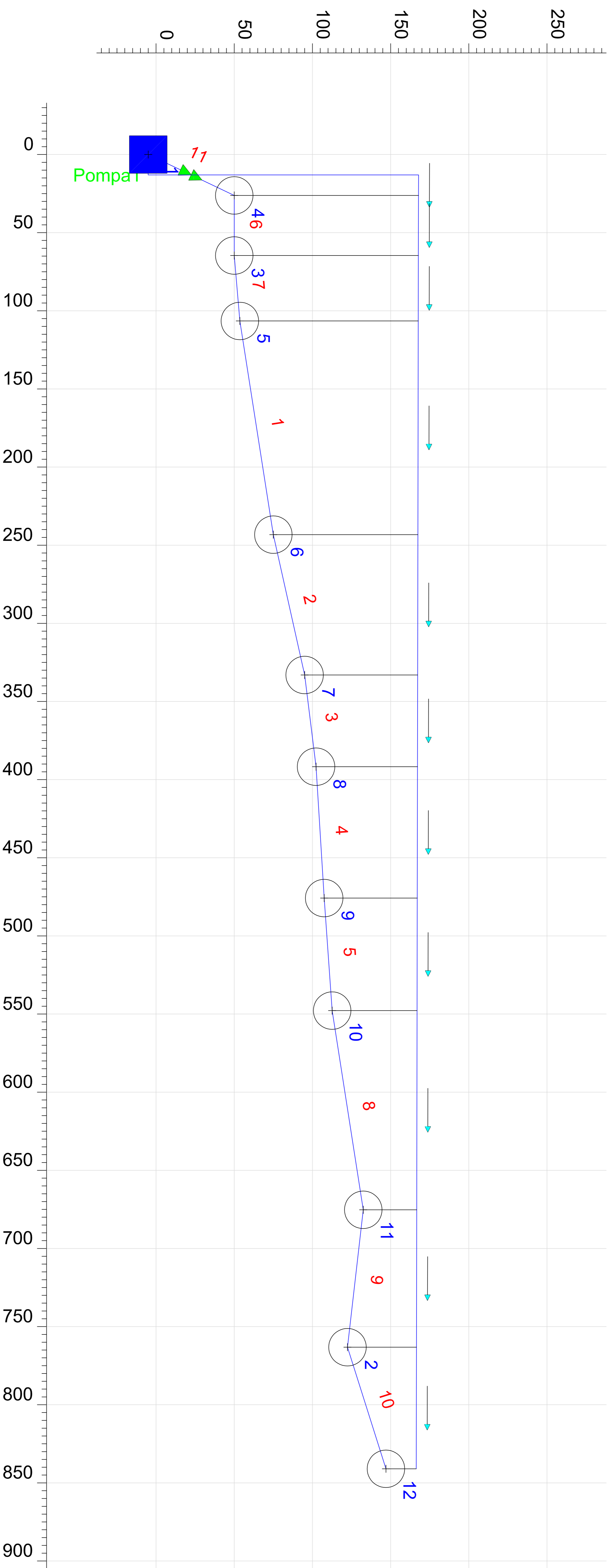
Quote piezometriche e carico totale



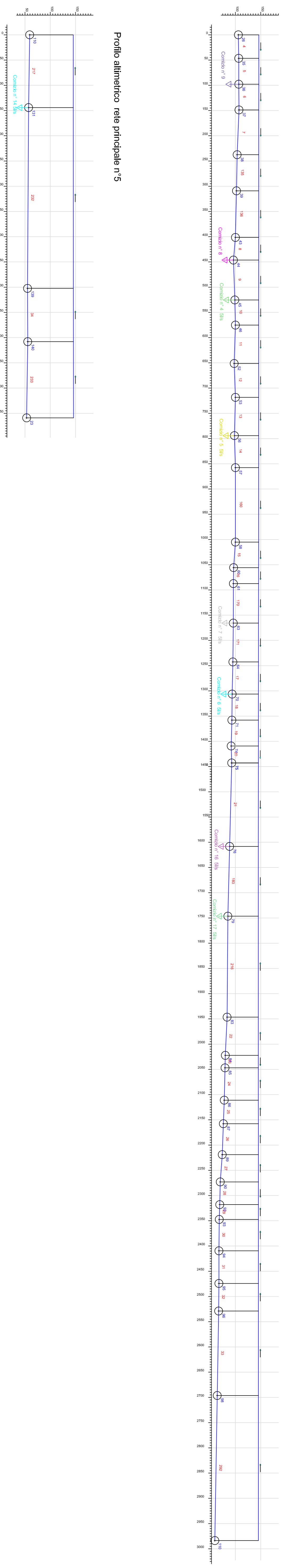
Legenda

■	Pozzo portata 35 l/s
■	Sebatoio di carico e riserva
○	Nodo fittizio di calcolo
—	Rete principale Ø 315 Pead PN 100

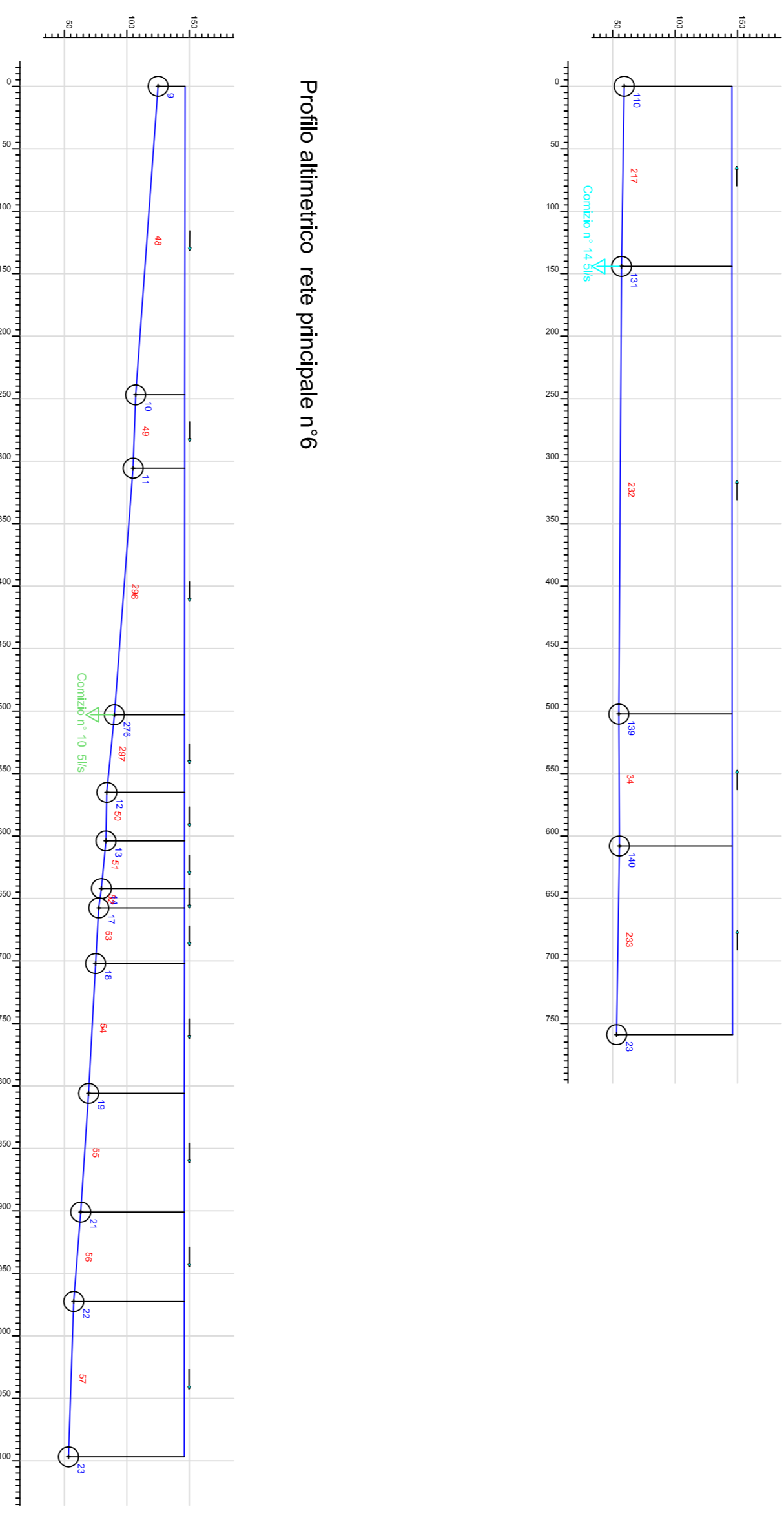
Profilo altimetrico



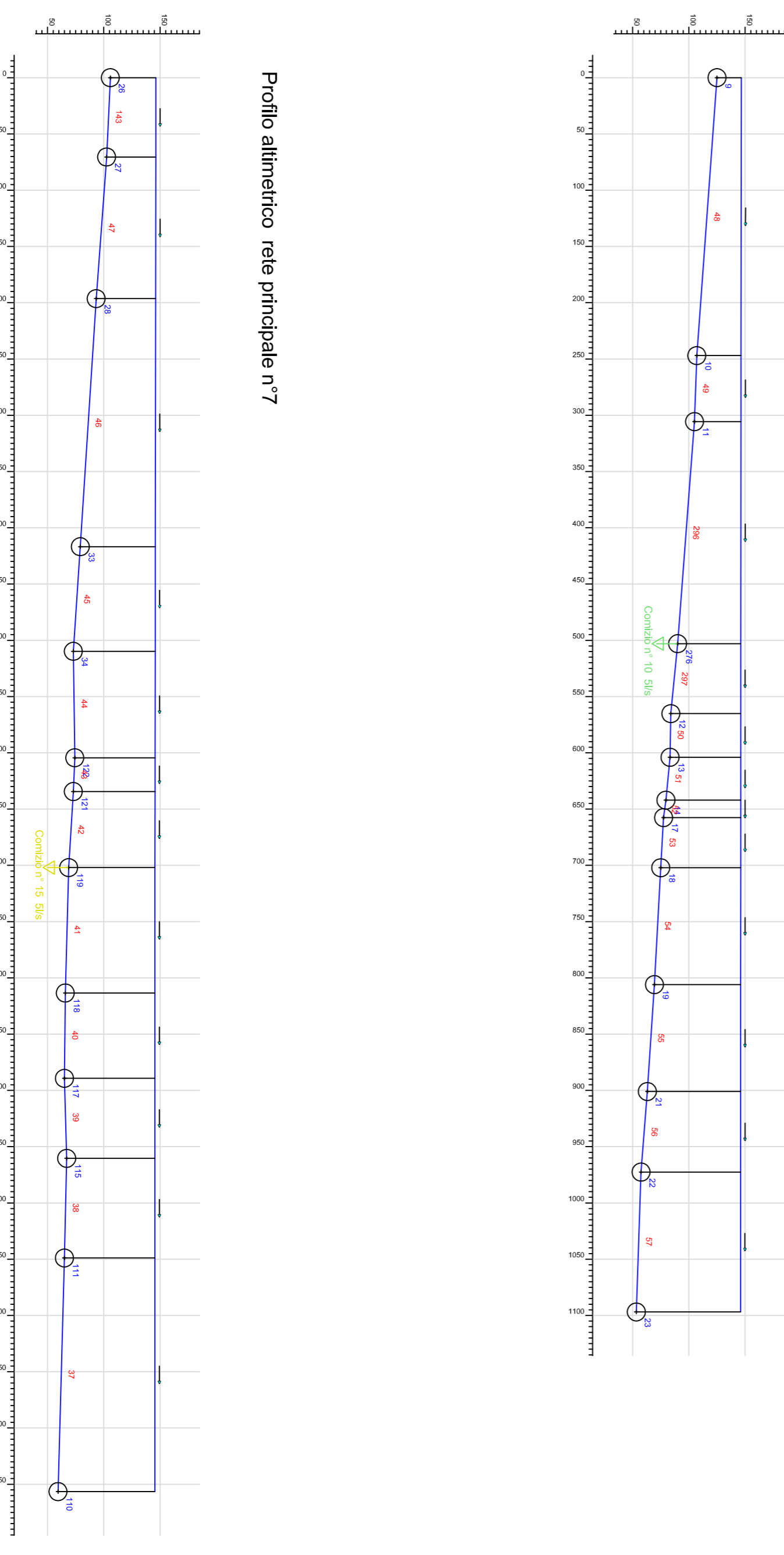
Profillo altimetrico rete principale n°4



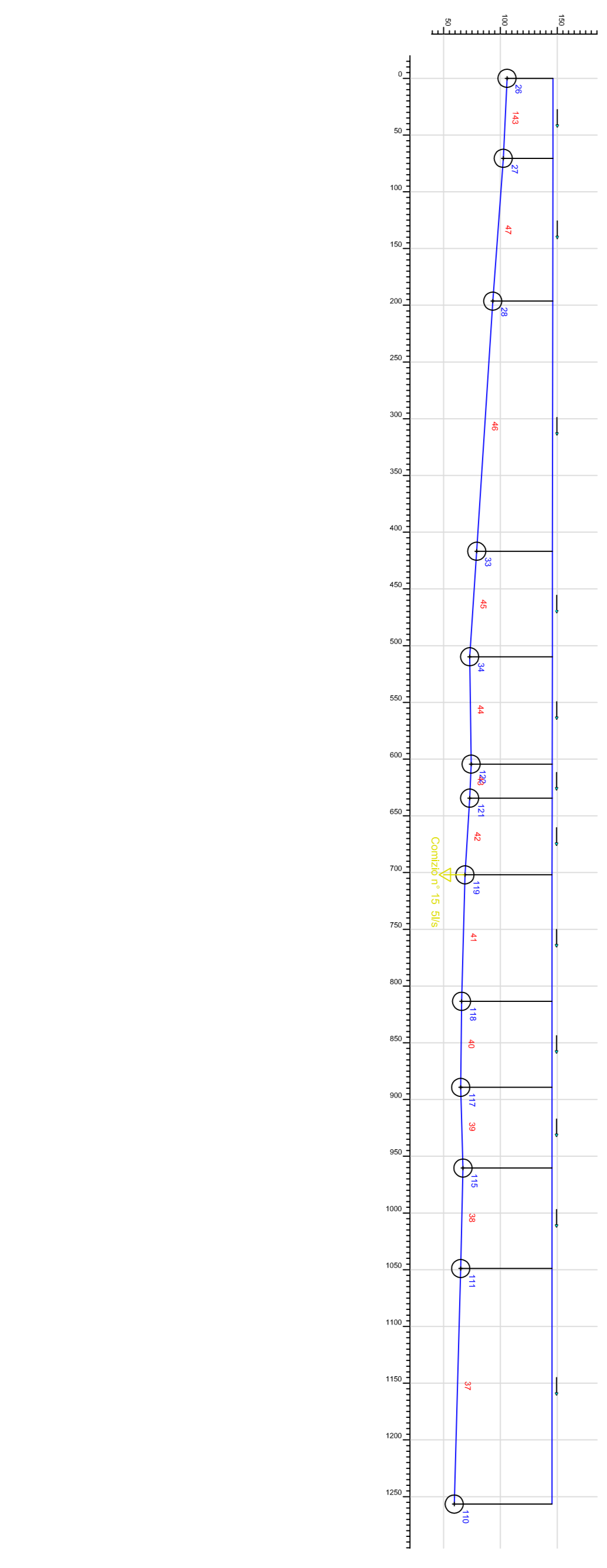
Profillo altimetrico rete principale n°5



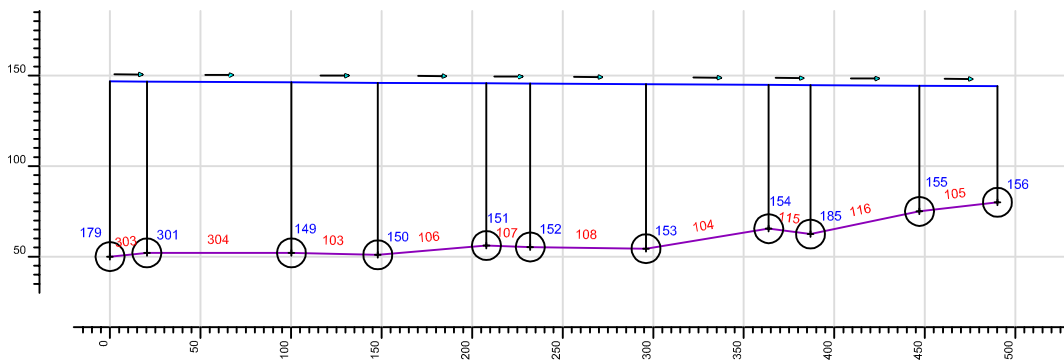
Profillo altimetrico rete principale n°6



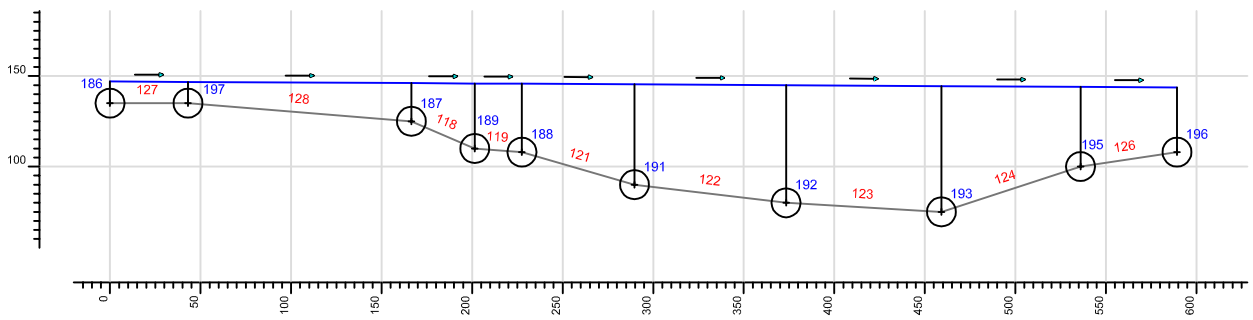
Profillo altimetrico rete principale n°7



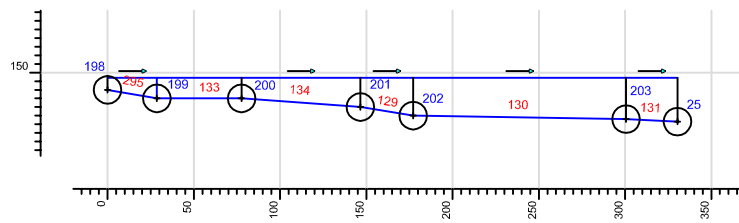
Comizio n° 1



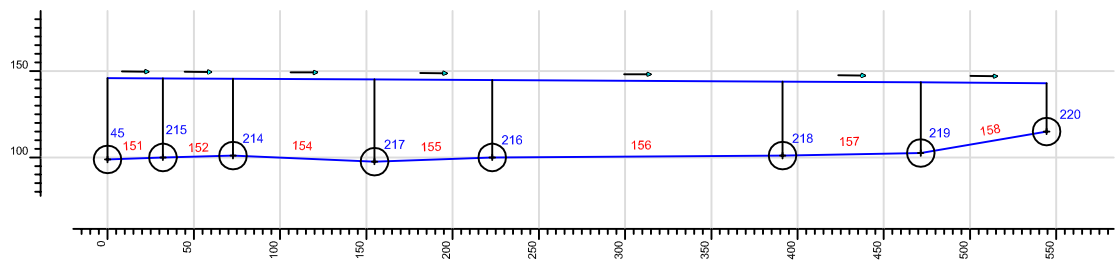
Comizio n° 2



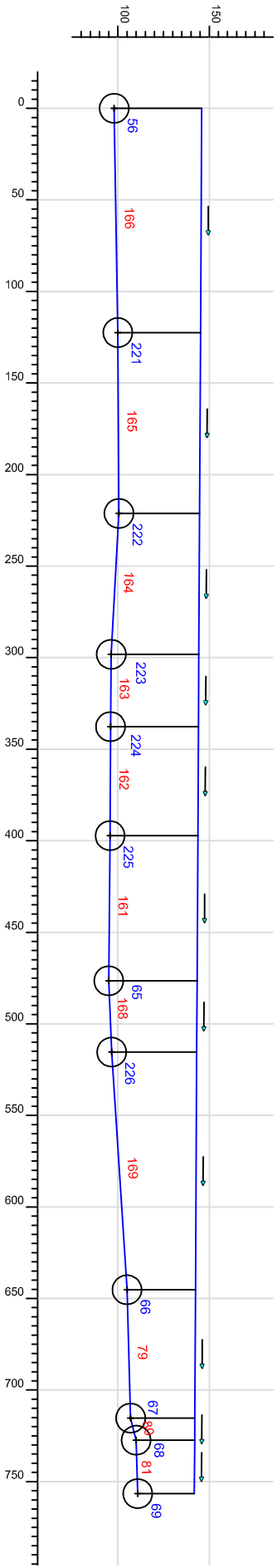
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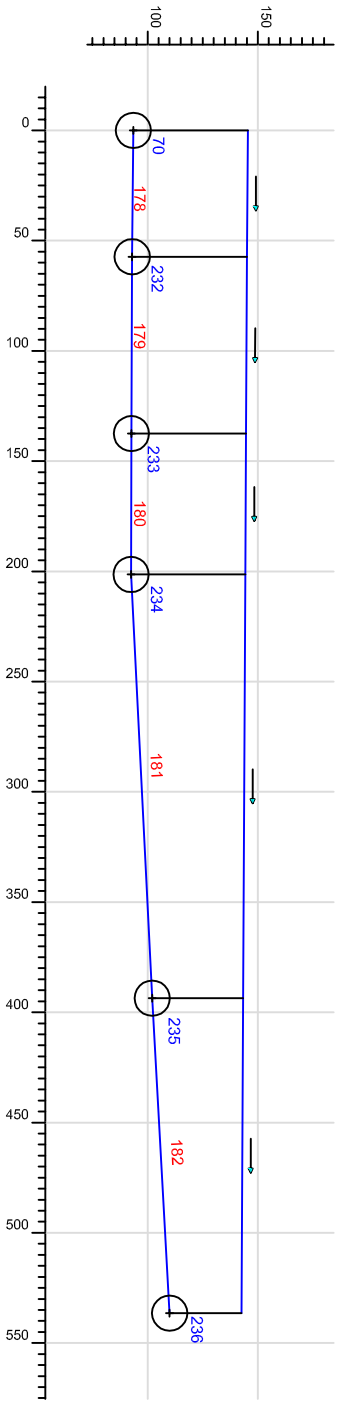
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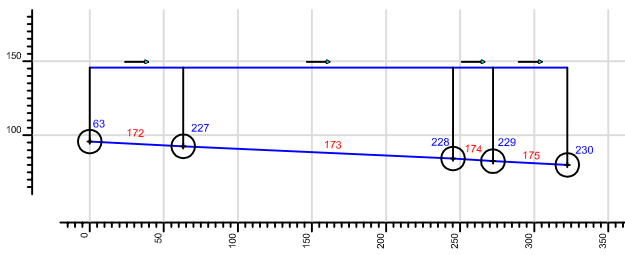
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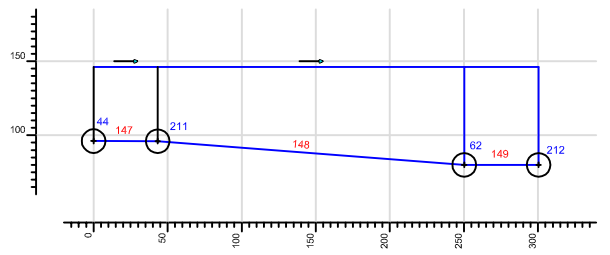
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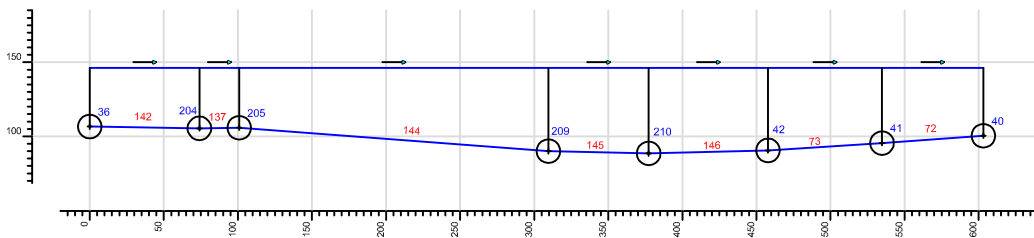
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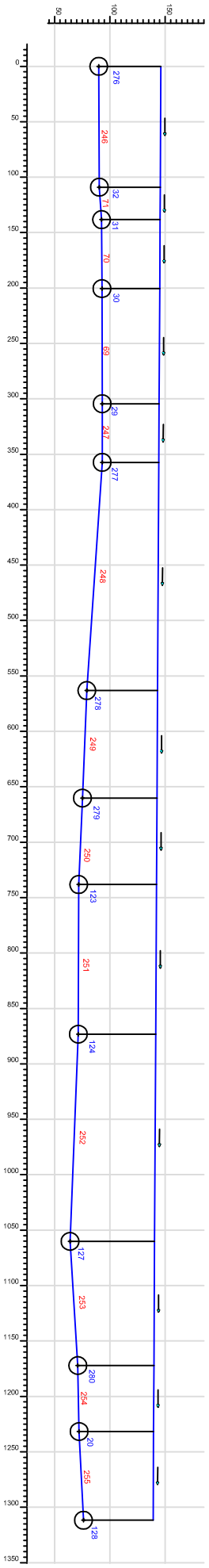
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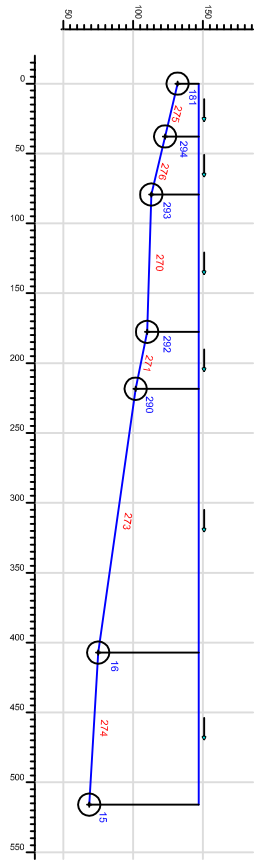
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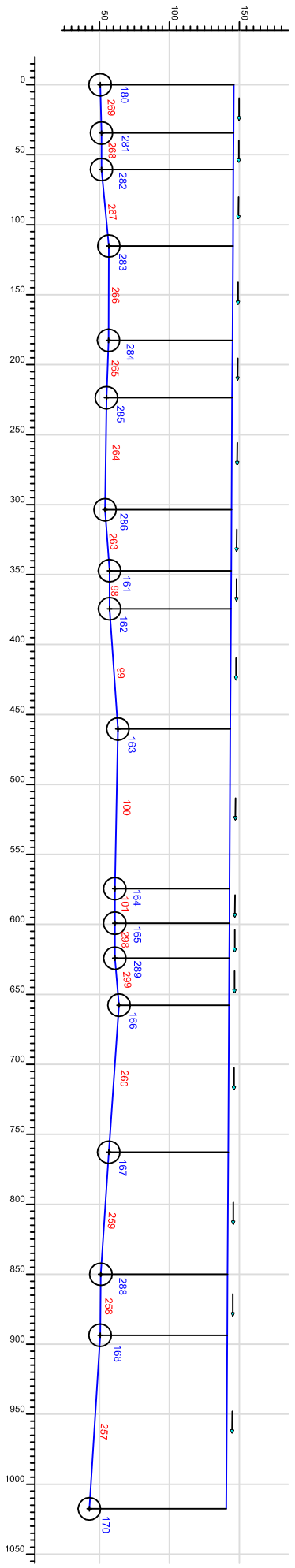
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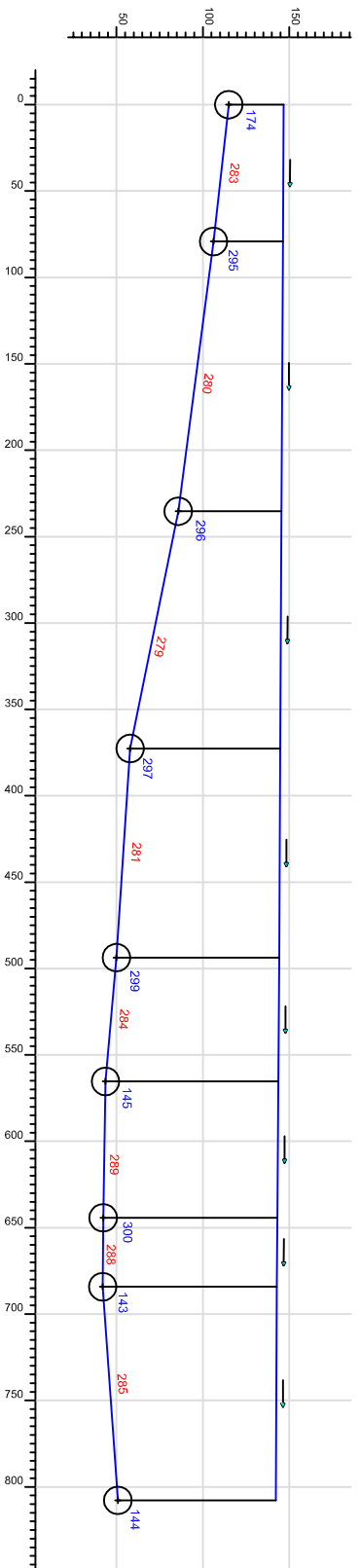
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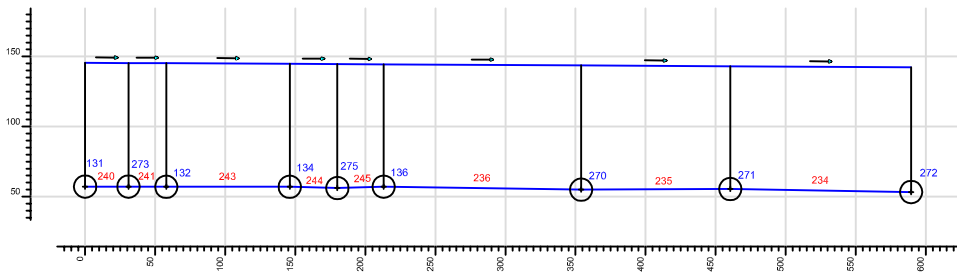
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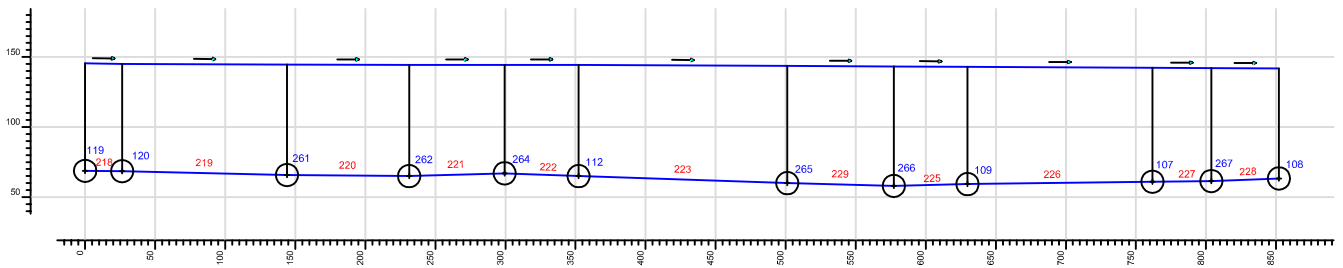
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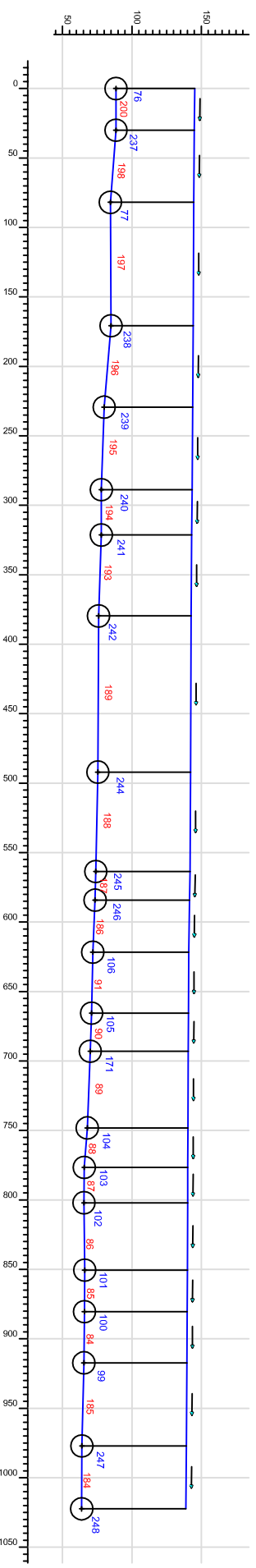
Comizio n° 14



Comizio n° 15



Comizio n° 16



Comizio n° 17

