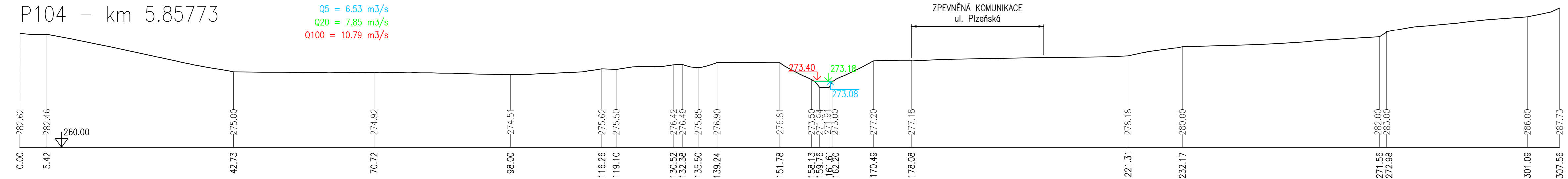


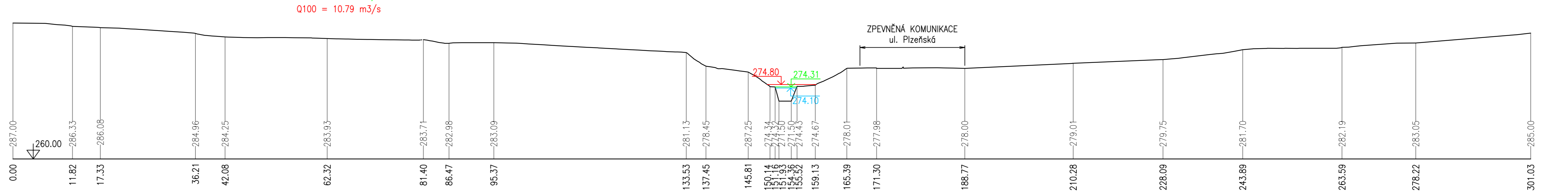
P104 – km 5.85773

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



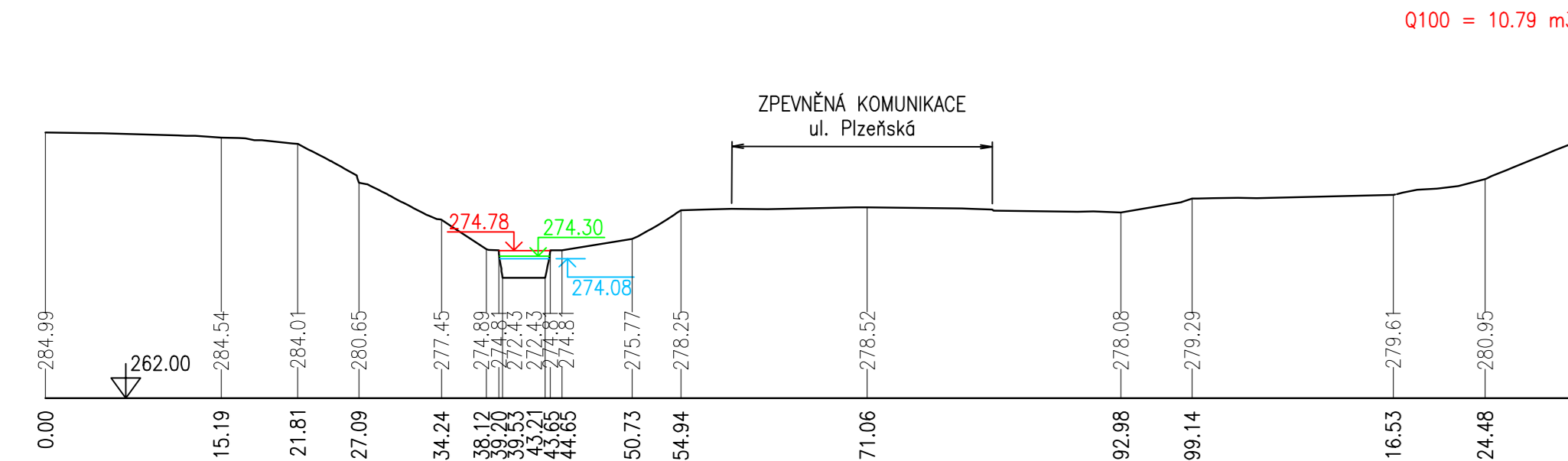
P105 – km 5.89314

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



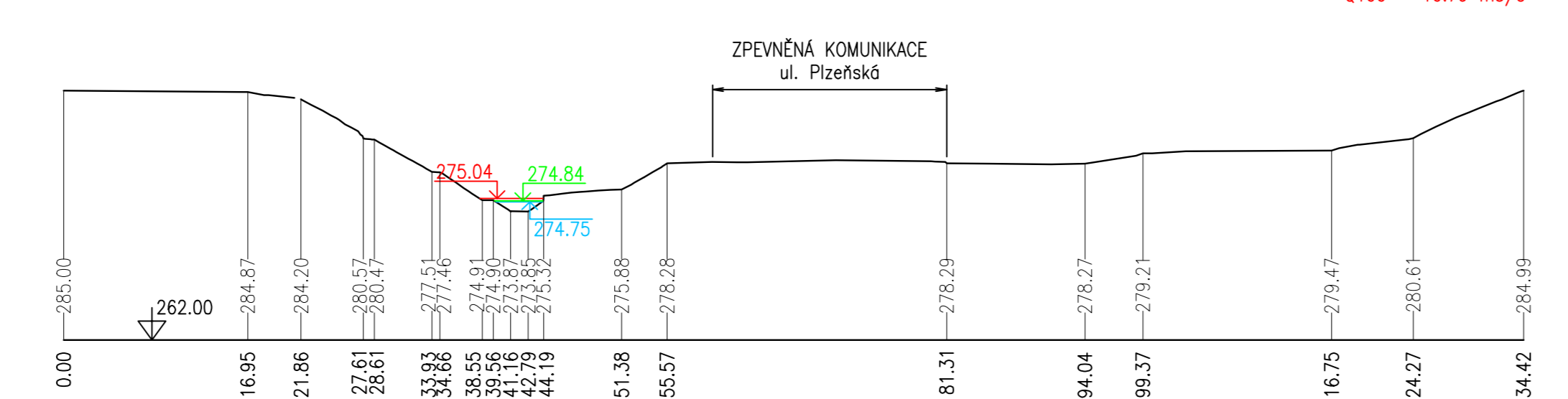
P106 – km 5.90033

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



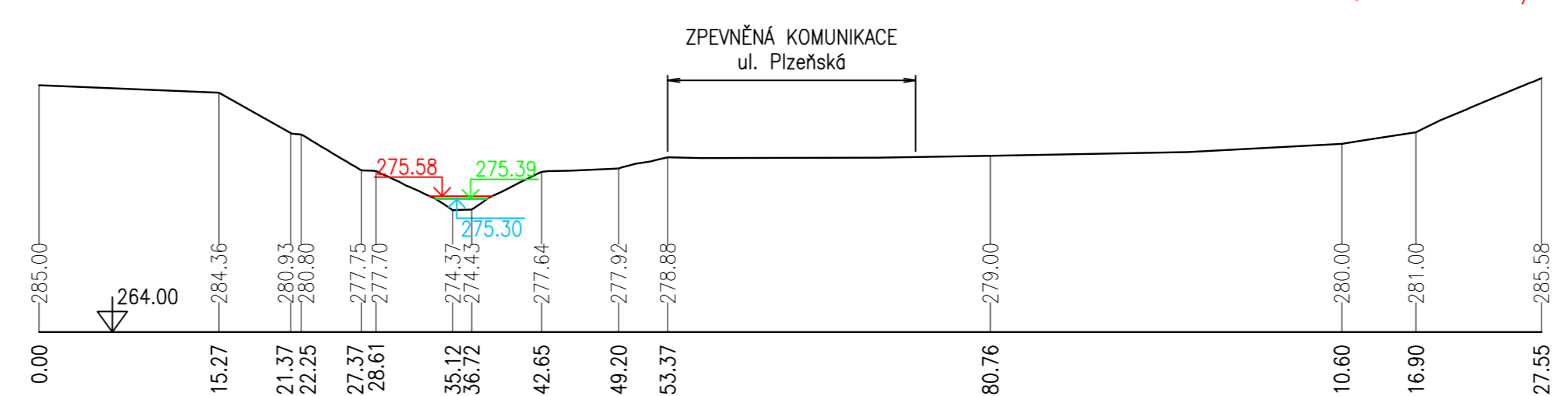
P107 – km 5.90130

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



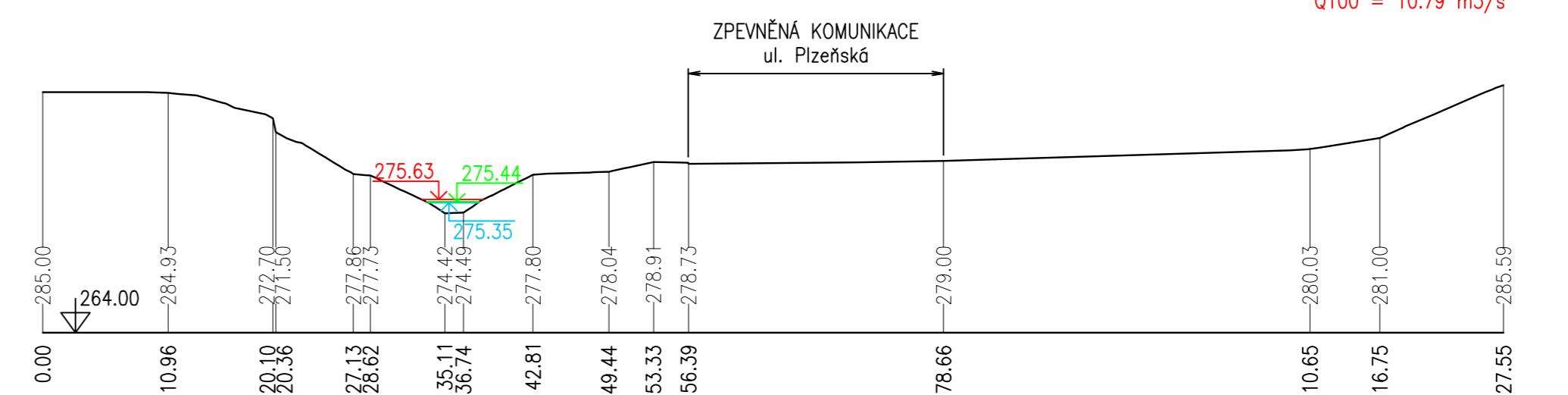
P108 – km 5.92182

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



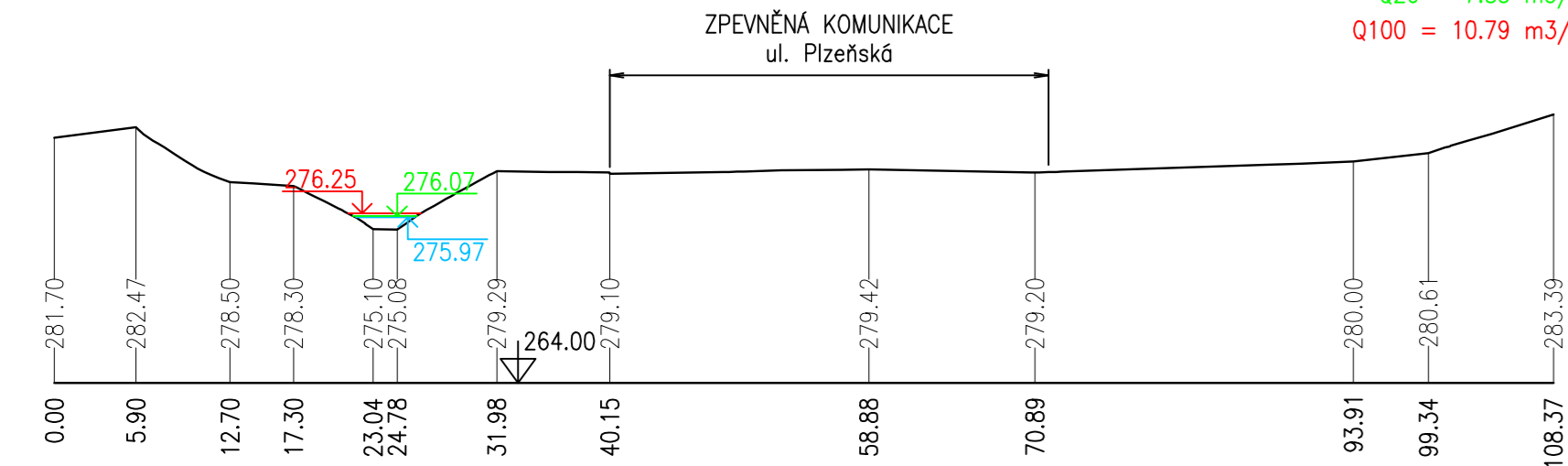
P109 – km 5.92347

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



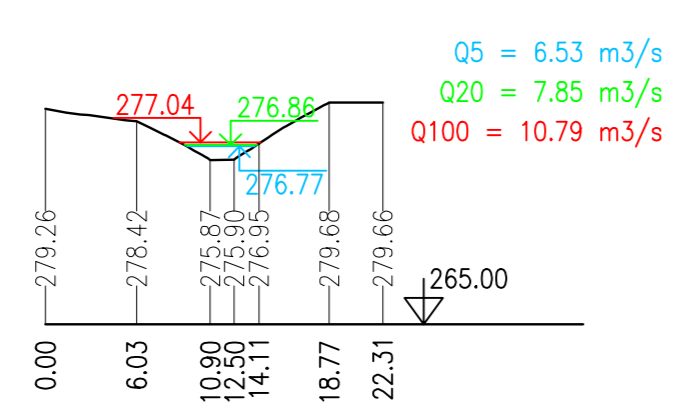
P110 – km 5.94651

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



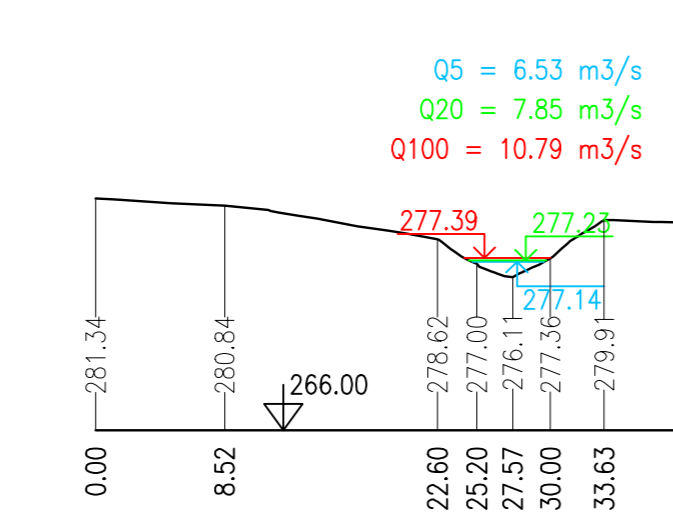
P111 – km 5.97572

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



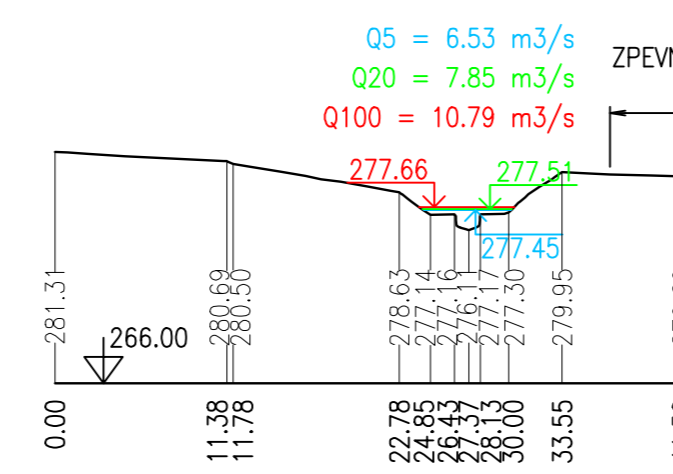
P112 – km 5.98272

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



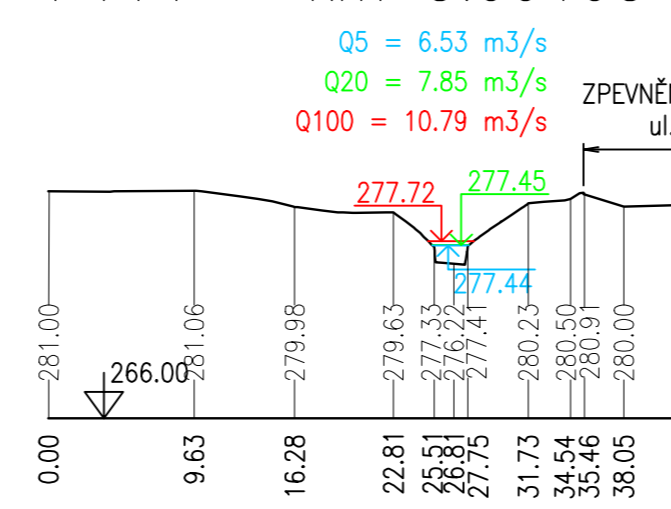
P113 – km 5.98350

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



P114 – km 5.99193

Q5 = 6.53 m<sup>3</sup>/s  
Q20 = 7.85 m<sup>3</sup>/s  
Q100 = 10.79 m<sup>3</sup>/s



LEGENDA

- HLADINA Q5
- HLADINA Q20
- HLADINA Q100

Souřadnicový systém JTSK, výškový systém Bpv

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MÚ (OÚ): Praha	Kraj: Hl. m. Praha	Datum:	10/2015
Investor: Odbor ochrany prostředí Magistrátu hl. m. Prahy		Stupeň:	GENEREL
<b>GENEREL OTEVŘENÉ ČÁSTI MOTOLSKÉHO POTOKA A JEHO PŘÍTOKŮ</b>		Číslo zakázky:	3584/2015
		Měřítko:	1 : 500 / 500
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		Číslo přílohy:	10.3.1.1
		Revize:	-
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