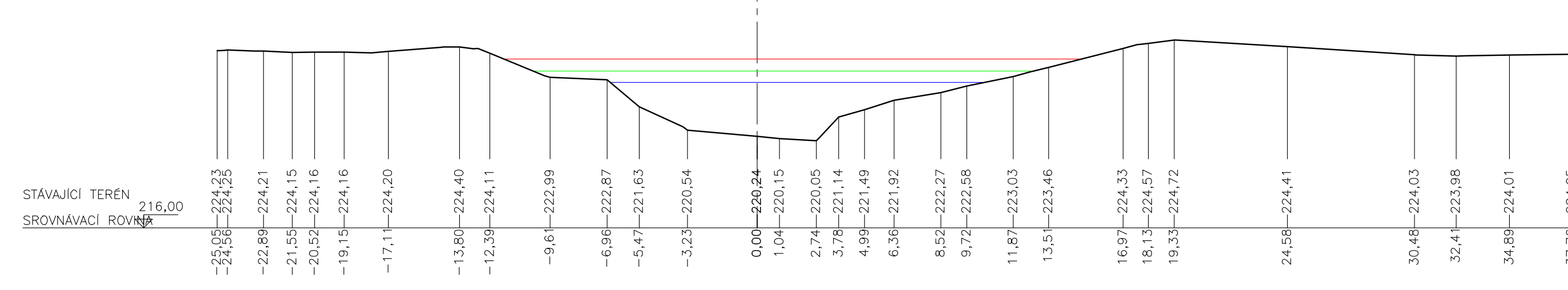
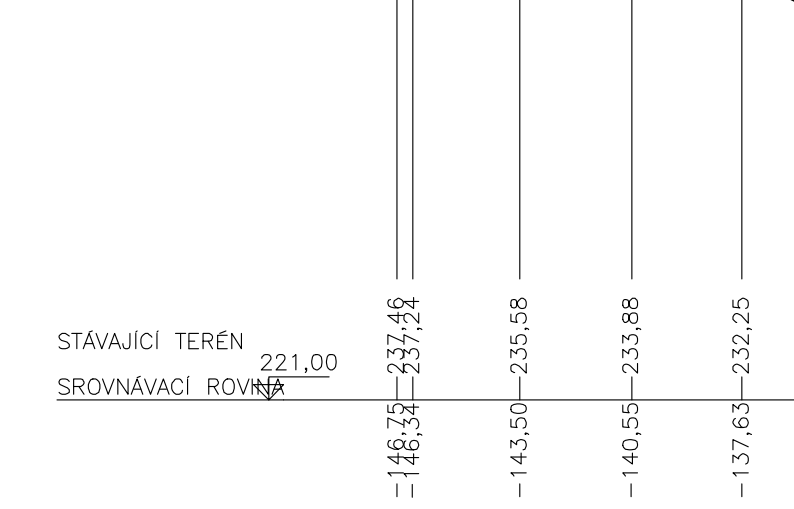


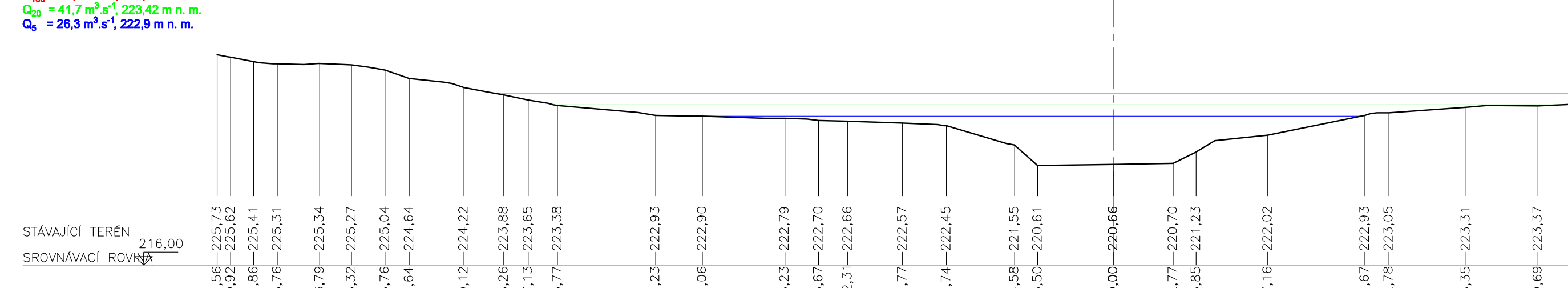
P 164 km 9,877 01
Q₁₀ = 183,9 m³/s * 223,84 m n.m.
Q₅ = 41,7 m³/s * 223,84 m n.m.
Q₁ = 26,3 m³/s * 223,84 m n.m.



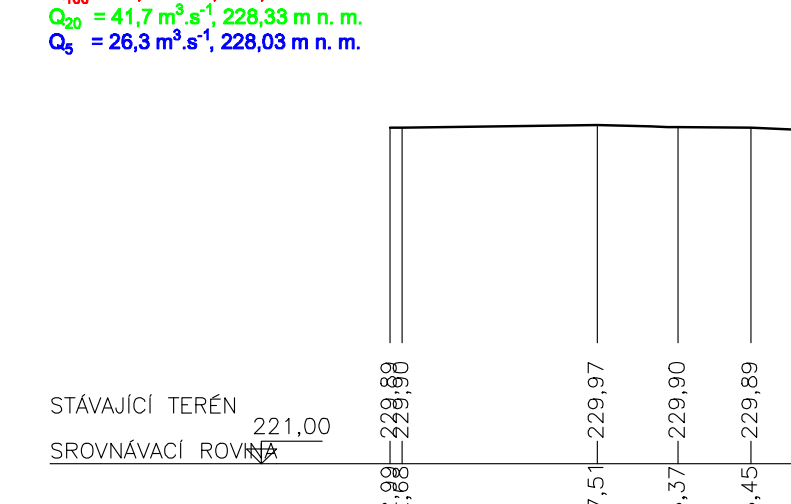
P 171 km 10,894 95
Q₁₀ = 183,9 m³/s * 223,84 m n.m.
Q₅ = 41,7 m³/s * 223,84 m n.m.
Q₁ = 26,3 m³/s * 223,84 m n.m.



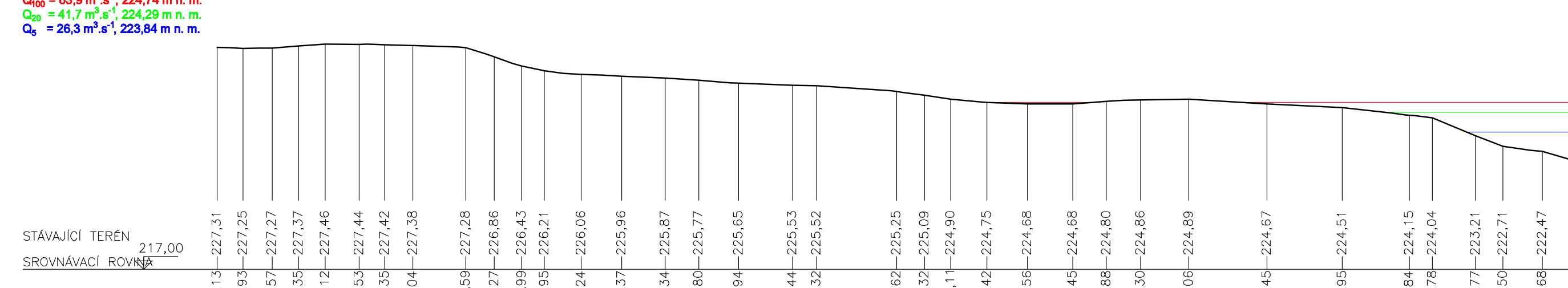
P 165 km 9,960 84
Q₁₀ = 183,9 m³/s * 223,84 m n.m.
Q₅ = 41,7 m³/s * 223,84 m n.m.
Q₁ = 26,3 m³/s * 223,84 m n.m.



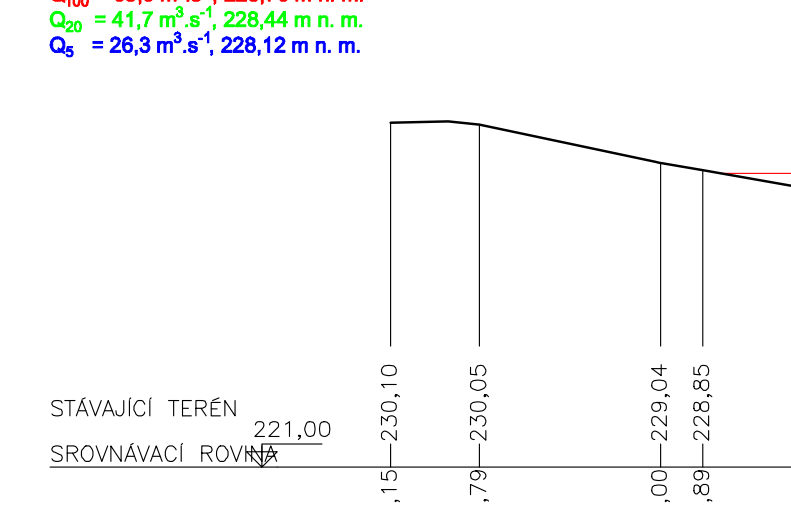
P 172 km 11,103 45
Q₁₀ = 183,9 m³/s * 223,84 m n.m.
Q₅ = 41,7 m³/s * 223,84 m n.m.
Q₁ = 26,3 m³/s * 223,84 m n.m.



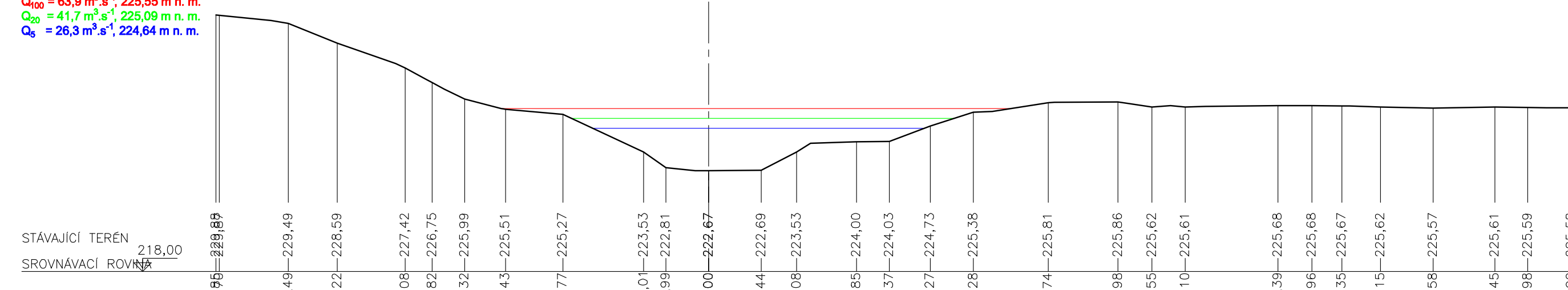
P 166 km 10,271 38
Q₁₀ = 183,9 m³/s * 224,74 m n.m.
Q₅ = 41,7 m³/s * 224,74 m n.m.
Q₁ = 26,3 m³/s * 224,74 m n.m.



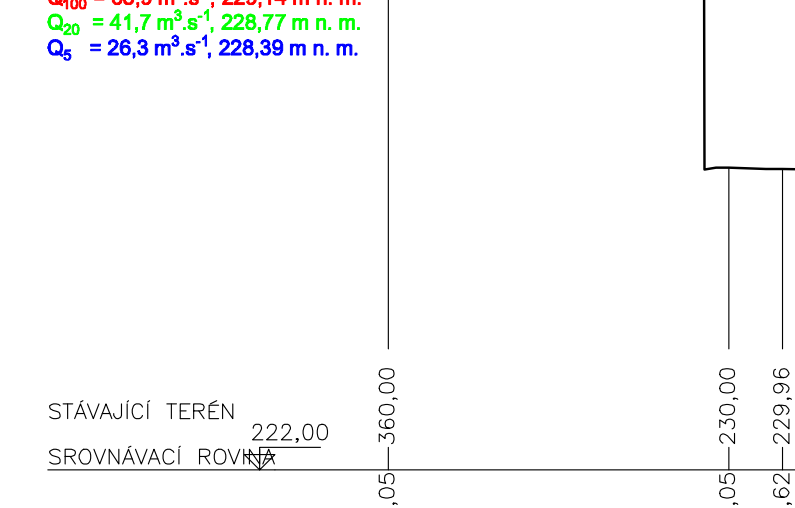
P 173 km 11,160 84
Q₁₀ = 183,9 m³/s * 224,74 m n.m.
Q₅ = 41,7 m³/s * 224,74 m n.m.
Q₁ = 26,3 m³/s * 224,74 m n.m.



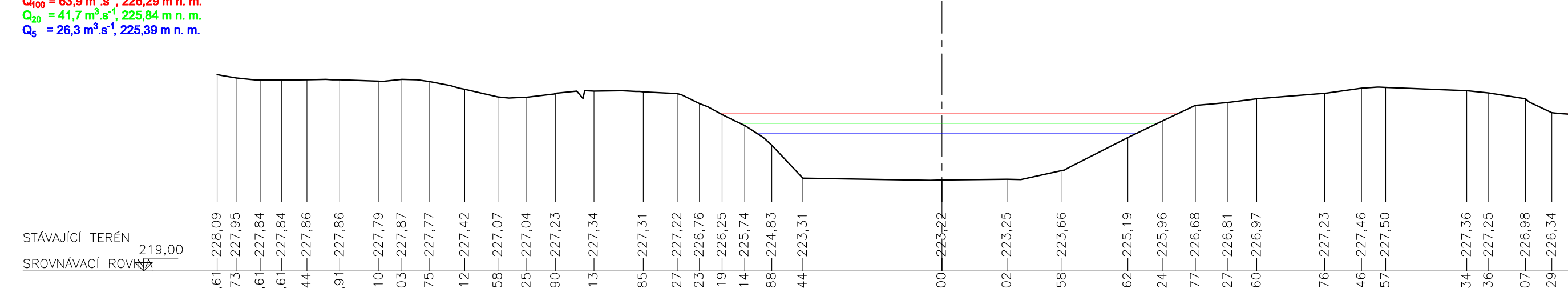
P 167 km 10,478 58
Q₁₀ = 183,9 m³/s * 224,84 m n.m.
Q₅ = 41,7 m³/s * 224,84 m n.m.
Q₁ = 26,3 m³/s * 224,84 m n.m.



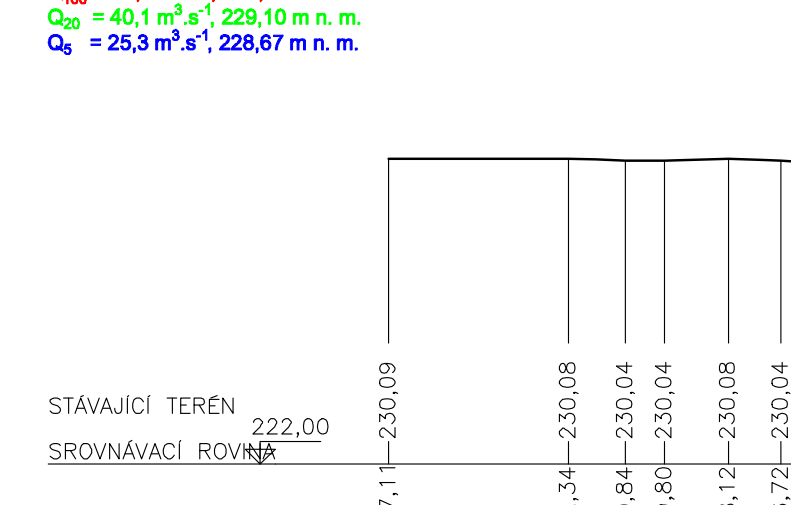
P 174 km 11,249 78
Q₁₀ = 183,9 m³/s * 224,84 m n.m.
Q₅ = 41,7 m³/s * 224,84 m n.m.
Q₁ = 26,3 m³/s * 224,84 m n.m.



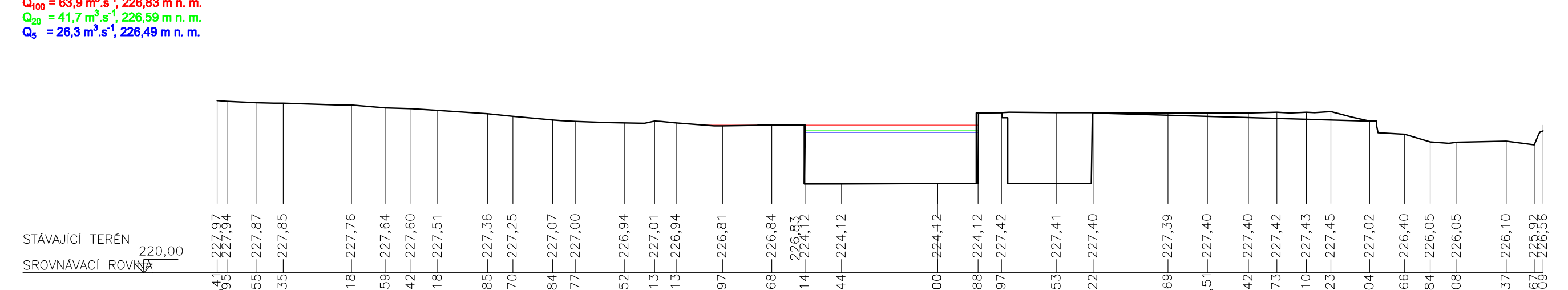
P 168 km 10,659 45
Q₁₀ = 183,9 m³/s * 225,28 m n.m.
Q₅ = 41,7 m³/s * 225,28 m n.m.
Q₁ = 26,3 m³/s * 225,28 m n.m.



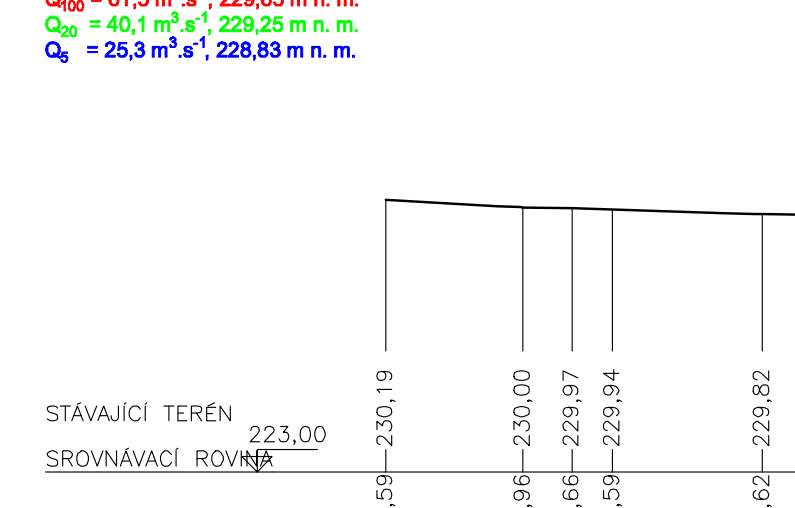
P 175 km 11,396 79
Q₁₀ = 183,9 m³/s * 225,28 m n.m.
Q₅ = 41,7 m³/s * 225,28 m n.m.
Q₁ = 26,3 m³/s * 225,28 m n.m.



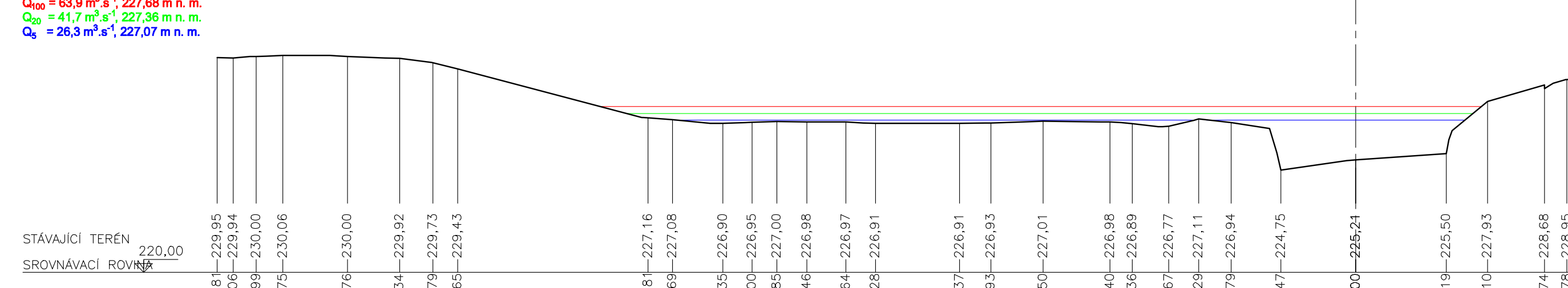
P 169 km 10,668 99
Q₁₀ = 183,9 m³/s * 225,28 m n.m.
Q₅ = 41,7 m³/s * 225,28 m n.m.
Q₁ = 26,3 m³/s * 225,28 m n.m.



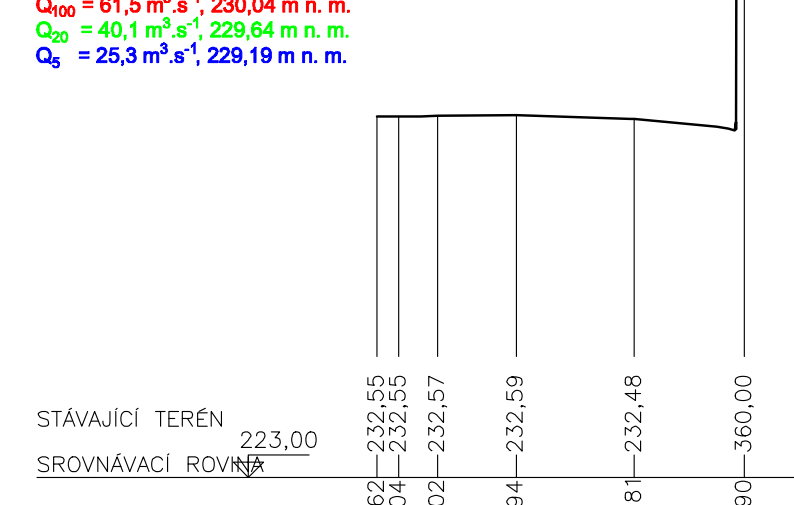
P 176 km 11,482 19
Q₁₀ = 183,9 m³/s * 225,28 m n.m.
Q₅ = 41,7 m³/s * 225,28 m n.m.
Q₁ = 26,3 m³/s * 225,28 m n.m.



P 170 km 10,756 34
Q₁₀ = 183,9 m³/s * 227,38 m n.m.
Q₅ = 41,7 m³/s * 227,38 m n.m.
Q₁ = 26,3 m³/s * 227,38 m n.m.



P 177 km 11,567 33
Q₁₀ = 183,9 m³/s * 227,38 m n.m.
Q₅ = 41,7 m³/s * 227,38 m n.m.
Q₁ = 26,3 m³/s * 227,38 m n.m.



INVESTOR HLAVNÍ MĚSTO PRAHA ZÁKONNĚ ZASTUPEN JUNGMANNOVA 35, PRAHA 1	KONTROLOVAL Doc. Ing. Havlík, CSCE ING. HYBÁSEK	SOUŘADNÝ SYSTÉM VÝŠKOVÝ SYSTÉM DATUM 3. 2022	S=JTSK Bpv PARE
ZPRACOVATEL ČVUT FSV Thškurova 7, Praha 6	TEL. 605 159 536 KRAJ (MĚSTSKÁ ČÁST) PRAHA	FORMÁT A4	SKLO PROJEKTU 2105
AKCE Borův Dokumentace záplavových čzemí	REKZE MĚŘITKO 1:200	DATUM REV. PŘÍLOHA	3.7