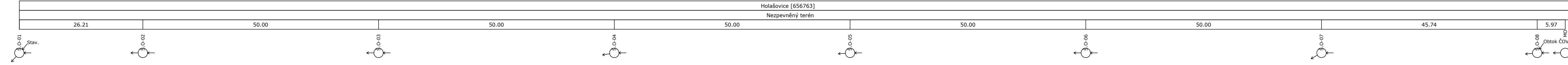
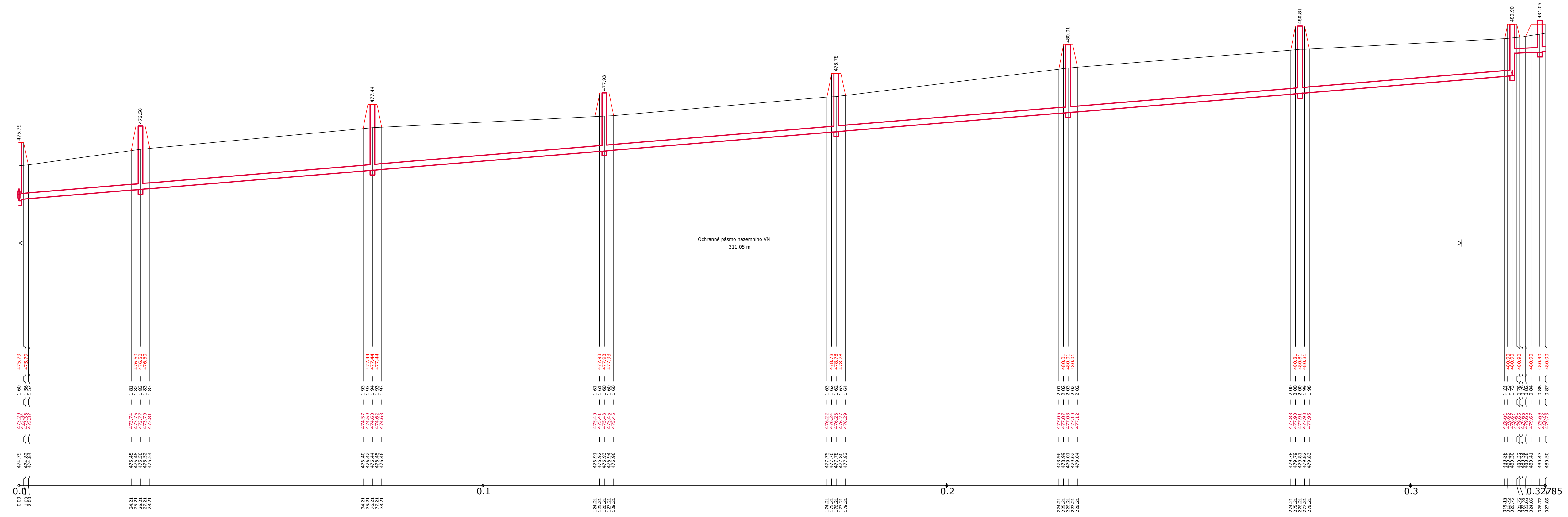


ÚZEMÍ  
POVRCH ÚZEMÍ  
VZDÁLENOST ŠACHET  
NÁZVY ŠACHET



Podélný profil odtoku z ČOV

MĚŘITKO 1:500 / 1:100



KÓTA UPRAVENÉHO TERÉNU

HLOUBKA VÝKOPU

KÓTA DNA POTRUBÍ

KÓTA STÁVAJÍCÍHO TERÉNU

STANIČNÍ [Km],[m]

SKLON [promile] - DÉLKA [m]

DN [mm] - MATERIÁL - DÉLKA [m]

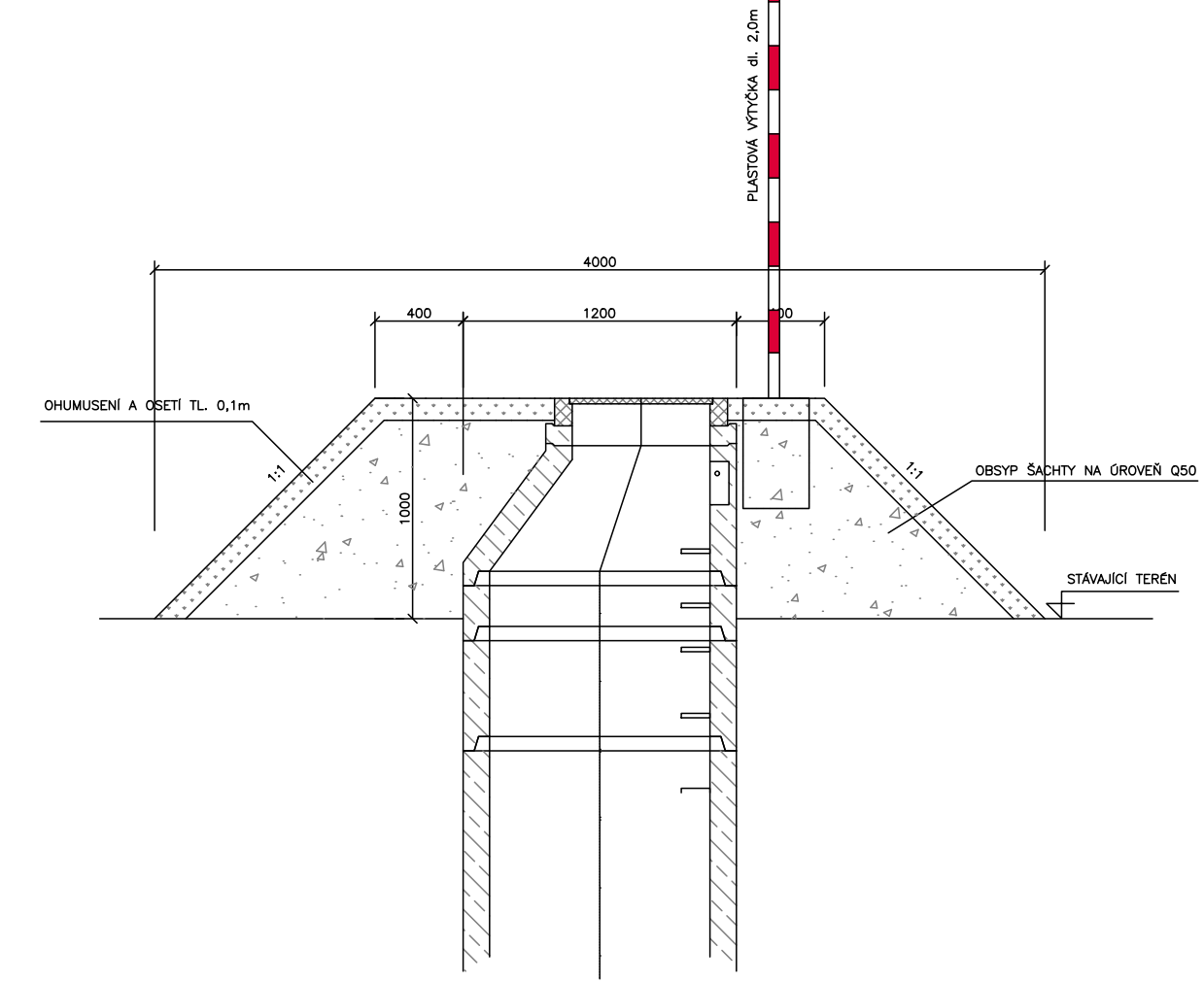
KAPACITA [l/s] - RYCHLOST [m/s] (dle: Colebrook)

16.56 - 321.95	1	7
250 - PP UR2 SN10 - 321.95	4	
78.58 - 1.60	2	5

LEGENDA:  
1) 20.10 - 5.97  
2) 47.85 - 1.52  
3) 26.55 - 1.13  
4) 55.02 - 1.75  
7) 200 - PP UR2 SN10 - 7.10

**OBJEMY VÝKOPOVÝCH PRACÍ A PLOCHY PAŽENÍ:**  
st = 1.00, kubatura = 1.26 m<sup>3</sup>, suma = 1.26 m<sup>3</sup>  
----- z toho paženo = 3.16 m<sup>2</sup>, sumap= 3.16 m<sup>2</sup>  
st = 2.00, kubatura = 1.25 m<sup>3</sup>, suma = 2.51 m<sup>3</sup>  
----- z toho paženo = 3.12 m<sup>2</sup>, sumap= 6.28 m<sup>2</sup>  
st = 24.21, kubatura = 29.99 m<sup>3</sup>, suma = 32.51 m<sup>3</sup>  
----- z toho paženo = 74.98 m<sup>2</sup>, sumap= 81.26 m<sup>2</sup>  
st = 25.21, kubatura = 1.45 m<sup>3</sup>, suma = 33.96 m<sup>3</sup>  
----- z toho paženo = 3.62 m<sup>2</sup>, sumap= 84.88 m<sup>2</sup>  
st = 26.21, kubatura = 1.46 m<sup>3</sup>, suma = 35.41 m<sup>3</sup>  
----- z toho paženo = 3.64 m<sup>2</sup>, sumap= 88.51 m<sup>2</sup>  
st = 27.21, kubatura = 1.46 m<sup>3</sup>, suma = 36.88 m<sup>3</sup>  
----- z toho paženo = 3.65 m<sup>2</sup>, sumap= 92.16 m<sup>2</sup>  
st = 28.21, kubatura = 1.47 m<sup>3</sup>, suma = 38.34 m<sup>3</sup>  
----- z toho paženo = 3.66 m<sup>2</sup>, sumap= 95.82 m<sup>2</sup>  
st = 74.21, kubatura = 69.26 m<sup>3</sup>, suma = 107.61 m<sup>3</sup>  
----- z toho paženo = 173.16 m<sup>2</sup>, sumap= 268.99 m<sup>2</sup>  
st = 75.21, kubatura = 1.55 m<sup>3</sup>, suma = 109.15 m<sup>3</sup>  
----- z toho paženo = 3.86 m<sup>2</sup>, sumap= 272.85 m<sup>2</sup>  
st = 76.21, kubatura = 1.55 m<sup>3</sup>, suma = 110.70 m<sup>3</sup>  
----- z toho paženo = 3.87 m<sup>2</sup>, sumap= 276.72 m<sup>2</sup>  
st = 77.21, kubatura = 1.55 m<sup>3</sup>, suma = 112.25 m<sup>3</sup>  
----- z toho paženo = 3.86 m<sup>2</sup>, sumap= 280.58 m<sup>2</sup>  
st = 78.21, kubatura = 1.54 m<sup>3</sup>, suma = 113.79 m<sup>3</sup>  
----- z toho paženo = 3.85 m<sup>2</sup>, sumap= 284.43 m<sup>2</sup>  
st = 124.21, kubatura = 65.12 m<sup>3</sup>, suma = 178.91 m<sup>3</sup>  
----- z toho paženo = 162.79 m<sup>2</sup>, sumap= 447.22 m<sup>2</sup>  
st = 125.21, kubatura = 1.29 m<sup>3</sup>, suma = 180.20 m<sup>3</sup>  
----- z toho paženo = 3.21 m<sup>2</sup>, sumap= 450.43 m<sup>2</sup>  
st = 126.21, kubatura = 1.28 m<sup>3</sup>, suma = 181.48 m<sup>3</sup>  
----- z toho paženo = 3.20 m<sup>2</sup>, sumap= 453.63 m<sup>2</sup>  
st = 127.21, kubatura = 1.28 m<sup>3</sup>, suma = 182.76 m<sup>3</sup>  
----- z toho paženo = 3.20 m<sup>2</sup>, sumap= 456.83 m<sup>2</sup>  
st = 128.21, kubatura = 1.28 m<sup>3</sup>, suma = 184.04 m<sup>3</sup>  
----- z toho paženo = 3.19 m<sup>2</sup>, sumap= 460.03 m<sup>2</sup>  
st = 174.21, kubatura = 59.31 m<sup>3</sup>, suma = 243.35 m<sup>3</sup>  
----- z toho paženo = 148.27 m<sup>2</sup>, sumap= 608.30 m<sup>2</sup>  
st = 175.21, kubatura = 1.30 m<sup>3</sup>, suma = 244.65 m<sup>3</sup>  
----- z toho paženo = 3.25 m<sup>2</sup>, sumap= 611.55 m<sup>2</sup>  
st = 176.21, kubatura = 1.30 m<sup>3</sup>, suma = 245.95 m<sup>3</sup>  
----- z toho paženo = 3.25 m<sup>2</sup>, sumap= 614.80 m<sup>2</sup>  
st = 177.21, kubatura = 1.30 m<sup>3</sup>, suma = 247.25 m<sup>3</sup>  
----- z toho paženo = 3.25 m<sup>2</sup>, sumap= 618.04 m<sup>2</sup>  
st = 178.21, kubatura = 1.31 m<sup>3</sup>, suma = 248.56 m<sup>3</sup>  
----- z toho paženo = 3.26 m<sup>2</sup>, sumap= 621.30 m<sup>2</sup>  
st = 224.21, kubatura = 67.12 m<sup>3</sup>, suma = 315.68 m<sup>3</sup>  
----- z toho paženo = 167.80 m<sup>2</sup>, sumap= 789.10 m<sup>2</sup>  
st = 225.21, kubatura = 1.61 m<sup>3</sup>, suma = 317.29 m<sup>3</sup>  
----- z toho paženo = 4.02 m<sup>2</sup>, sumap= 793.12 m<sup>2</sup>  
st = 226.21, kubatura = 1.62 m<sup>3</sup>, suma = 318.90 m<sup>3</sup>  
----- z toho paženo = 4.03 m<sup>2</sup>, sumap= 797.15 m<sup>2</sup>  
st = 227.21, kubatura = 1.62 m<sup>3</sup>, suma = 320.52 m<sup>3</sup>  
----- z toho paženo = 4.05 m<sup>2</sup>, sumap= 801.20 m<sup>2</sup>  
st = 228.21, kubatura = 1.62 m<sup>3</sup>, suma = 322.14 m<sup>3</sup>  
----- z toho paženo = 4.04 m<sup>2</sup>, sumap= 805.24 m<sup>2</sup>  
st = 274.21, kubatura = 74.01 m<sup>3</sup>, suma = 396.15 m<sup>3</sup>  
----- z toho paženo = 185.02 m<sup>2</sup>, sumap= 990.27 m<sup>2</sup>  
st = 275.21, kubatura = 1.60 m<sup>3</sup>, suma = 397.75 m<sup>3</sup>  
----- z toho paženo = 4.00 m<sup>2</sup>, sumap= 994.26 m<sup>2</sup>  
st = 276.21, kubatura = 1.60 m<sup>3</sup>, suma = 399.35 m<sup>3</sup>  
----- z toho paženo = 3.99 m<sup>2</sup>, sumap= 998.26 m<sup>2</sup>  
st = 277.21, kubatura = 1.60 m<sup>3</sup>, suma = 400.94 m<sup>3</sup>  
----- z toho paženo = 3.98 m<sup>2</sup>, sumap= 1002.24 m<sup>2</sup>  
st = 278.21, kubatura = 1.59 m<sup>3</sup>, suma = 402.53 m<sup>3</sup>  
----- z toho paženo = 3.97 m<sup>2</sup>, sumap= 1006.21 m<sup>2</sup>  
st = 320.35, kubatura = 62.71 m<sup>3</sup>, suma = 465.25 m<sup>3</sup>  
----- z toho paženo = 156.79 m<sup>2</sup>, sumap= 1162.99 m<sup>2</sup>  
st = 320.95, kubatura = 0.83 m<sup>3</sup>, suma = 466.08 m<sup>3</sup>  
----- z toho paženo = 2.08 m<sup>2</sup>, sumap= 1165.07 m<sup>2</sup>  
st = 321.95, kubatura = 1.39 m<sup>3</sup>, suma = 467.47 m<sup>3</sup>  
----- z toho paženo = 3.46 m<sup>2</sup>, sumap= 1168.53 m<sup>2</sup>  
st = 322.95, kubatura = 0.99 m<sup>3</sup>, suma = 468.45 m<sup>3</sup>  
----- z toho paženo = 0.75 m<sup>2</sup>, sumap= 1169.28 m<sup>2</sup>  
st = 323.55, kubatura = 0.35 m<sup>3</sup>, suma = 468.81 m<sup>3</sup>  
st = 324.85, kubatura = 0.77 m<sup>3</sup>, suma = 469.58 m<sup>3</sup>  
st = 326.05, kubatura = 0.73 m<sup>3</sup>, suma = 470.31 m<sup>3</sup>  
st = 327.92, kubatura = 1.15 m<sup>3</sup>, suma = 471.46 m<sup>3</sup>  
st = 329.05, kubatura = 0.69 m<sup>3</sup>, suma = 472.15 m<sup>3</sup>

VZOROVÝ OBSYP ŠACHTY



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DATUM PROJEKTU <b>VI./2017</b>				FORMÁT VÝKRESU <b>5xA4</b>
STAVEBNÍ OBJEKT <b>SO-07 ODTOK Z ČOV</b>				MĚŘITKO <b>1:500:100</b>
OBSAH VÝKRESU Podélný profil odtoku z ČOV				Č. VÝKRESU <b>D1.07-02</b>