**Přehled kubatury – stoky+vodovodní řady**

Stoka AE – KAM DN 400 mm-šířka výkopu 1,4 m

st = 44.90, kubatura = 116.29 m3, suma = 116.29 m3

st = 55.00, kubatura = 28.03 m3, suma = 144.32 m3

st = 67.10, kubatura = 32.87 m3, suma = 177.18 m3

st = 81.70, kubatura = 41.23 m3, suma = 218.41 m3

st = 127.00, kubatura = 132.49 m3, suma **= 350.90 m3**

Stoka BA 3 – KAM DN 300 mm – šířka

st = 4.10, kubatura = 7.44 m3, suma = 7.44 m3

st = 36.10, kubatura = 65.82 m3, suma = 73.27 m3

st = 70.80, kubatura = 80.16 m3, suma = 153.42 m3

st = 97.00, kubatura = 60.52 m3, suma = **213.94 m3**

Vodovodní řad J6 – TNT DN 150 mm – šířka výkopu 1 m

st = 14.70, kubatura = 22.80 m3, suma = 22.80 m3

st = 23.50, kubatura = 13.59 m3, suma = 36.39 m3

st = 42.60, kubatura = 29.49 m3, suma = 65.88 m3

st = 56.00, kubatura = 20.64 m3, suma = **86.52 m3**

Vodovodní řad J9 - 1.část – šířka výkopu 1 m

st = 5.00, kubatura = 8.00 m3, suma = 8.00 m3

st = 16.90, kubatura = 19.04 m3, suma = 27.04 m3

st = 28.80, kubatura = 19.04 m3, suma = 46.08 m3

st = 45.90, kubatura = 27.36 m3, suma = 73.44 m3

st = 66.70, kubatura = 35.36 m3, suma = 108.80 m3

st = 73.50, kubatura = 11.56 m3, suma = 120.36 m3

st = 94.10, kubatura = 32.96 m3, suma = 153.32 m3

st = 105.00, kubatura = 17.44 m3, suma = **170.76 m3**

Vodovodní řad J9-2.část – šířka výkopu 1 m

st = 119.30, kubatura = 22.88 m3, suma = 22.88 m3

st = 136.50, kubatura = 27.52 m3, suma = 50.40 m3

st = 168.60, kubatura = 51.36 m3, suma = 101.76 m3 **350.90 m3**

st = 192.10, kubatura = 37.60 m3, suma = 139.36 m3 **213.94 m3**

st = 212.90, kubatura = 33.28 m3, suma = 172.64 m3 **86.52 m3**

st = 235.00, kubatura = 37.35 m3, suma = 209.99 m3 **170.76 m3**

st = 238.00, kubatura = 5.07 m3, suma = **215.06 m3 215.06 m3**

**1038 m3**