

MINICHOVO HRADIŠTĚ	
dlažba – střední	silnice místní zvláštní
BEZ SOND	

p.el.ve
kt=23

7.97

238.20

osv.

no=240.21

-63

VP-

p.el.ved. do
kt=242.55

kabel uliční
kt=242.56

plyn NTU
DN=32

kanal
DN=

p
D

30
P-61
glizace
200 dno
analizace
N=200
VP-
abel ulič
t=240.5
plyn 1
DN=3
5.96

Figure 1 is a plot showing the relationship between various parameters and a central vertical axis. The vertical axis is labeled with values ranging from 1.30 to 236.10. The horizontal axis is labeled with values 1 through 11. The plot includes a central vertical line and several horizontal lines branching off it, representing different data points or components. The values on the vertical axis are: 1.30, 1.80, 3.10, 10.90, 11.40, 12.30, 12.80, 15.90, 17.40, 18.90, 24.10, 27.80, 28.30, 29.30, 31.00, 35.60, 40.10, 41.70, 49.60, 53.00, 55.00, 55.10, 61.80, 61.90, 65.40, 75.20, 76.60, 77.60, 82.90, 83.00, 90.50, 99.50, 3.50, 7.90, 16.20, 18.10. The horizontal axis labels are: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11. The plot is titled 'TLT DN150 CLASS64 CSN EN345 - 119.20'.

