

h=75,50 km0+148,66

H=200cm; dł. stopy (fl) =115cm; s1=12cm; s2=15cm

H=200cm; dł. stopy (fl) =115cm; s1=12cm; s2=15cm

H=200cm; dł. stopy (fl) =115cm; s1=12cm; s2=15cm

H=190cm; dł. stopy (fl) =110cm; s1=12cm; s2=15cm

H=190cm; dł. stopy (fl) =110cm; s1=12cm; s2=15cm

H=190cm; dł. stopy (fl) =110cm; s1=12cm; s2=15cm

H=180cm; dł. stopy (fl) =105cm; s1=12cm; s2=15cm

H=180cm; dł. stopy (fl) =105cm; s1=12cm; s2=15cm

H=180cm; dł. stopy (fl) =105cm; s1=12cm; s2=15cm

H=170cm; dł. stopy (fl) =105cm; s1=12cm; s2=15cm

H=170cm; dł. stopy (fl) =105cm; s1=12cm; s2=15cm

H=170cm; dł. stopy (fl) =105cm; s1=12cm; s2=15cm

H=160cm; dł. stopy (fl) =105cm; s1=12cm; s2=12cm

H=160cm; dł. stopy (fl) =105cm; s1=12cm; s2=12cm

H=160cm; dł. stopy (fl) =105cm; s1=12cm; s2=12cm

H=150cm; dł. stopy (fl) =100cm; s1=12cm; s2=12cm

H=150cm; dł. stopy (fl) =100cm; s1=12cm; s2=12cm

H=150cm; dł. stopy (fl) =100cm; s1=12cm; s2=12cm

km0+167,74 h=76,28

H=140cm; dł. stopy (fl) =90cm; s1=12cm; s2=12cm

H=140cm; dł. stopy (fl) =90cm; s1=12cm; s2=12cm

H=140cm; dł. stopy (fl) =90cm; s1=12cm; s2=12cm

H=140cm; dł. stopy (fl) =90cm; s1=12cm; s2=12cm

H=130cm; dł. stopy (fl) =75cm; s1=12cm; s2=12cm

H=130cm; dł. stopy (fl) =75cm; s1=12cm; s2=12cm

H=130cm; dł. stopy (fl) =75cm; s1=12cm; s2=12cm

km0+174,83 h=76,43

H=120cm; dł. stopy (fl) =70cm; s1=12cm; s2=12cm

H=110cm; dł. stopy (fl) =65cm; s1=12cm; s2=12cm

H=80cm; dł. stopy (fl) =50cm; s1=12cm; s2=12cm

H=50cm; dł. stopy (fl) =30cm; s1=12cm; s2=12cm

km0+177,33 h=77,20

km0+177,16 h=77,38

km0+148,66 h=77,47

km0+149,66 h=77,48

km0+150,66 h=77,49

km0+151,66 h=77,49

km0+152,66 h=77,50

km0+153,66 h=77,51

km0+154,66 h=77,51

km0+155,66 h=77,52

km0+156,66 h=77,53

km0+157,66 h=77,54

km0+158,66 h=77,54

km0+159,66 h=77,55

km0+160,66 h=77,56

km0+161,66 h=77,56

km0+162,66 h=77,57

km0+163,66 h=77,58

km0+164,66 h=77,58

km0+165,66 h=77,59

km0+166,66 h=77,60

km0+167,66 h=77,61

km0+168,66 h=77,61

km0+169,66 h=77,61

km0+170,66 h=77,61

km0+171,66 h=77,61

km0+172,66 h=77,61

km0+173,66 h=77,59

km0+174,66 h=77,53

km0+175,66 h=77,47

km0+176,66 h=77,41

km0+177,16 h=77,38

poziom terenu istniejącego/projektowanego

projektowana niweleta ciągu pieszo-rowerowego

Sciana oporowa

OZNACZENIA

- niweleta
- teren istniejący/projektowany

Prefabrykat



Inwestor: