

Technical drawing of a drainage system cross-section. The drawing shows a concrete curb on the left, a drainage channel with a width of 300mm, and a slope of 2%. The channel is filled with a 5cm sand-cement bedding, followed by an 8cm thick layer of gravel (grub. 8,00 cm, kolor grafitowy), and another 5cm sand-cement bedding. The top layer is labeled 'JEZDNI MA'.

Opisnik betonowy 6x30x100 cm
Podsyпка piaskowo - cementowa gr. 5 cm
úUk 'Z bXLá Yblrk U'n'cdcfYa 'VYrb' 7%&#p@

Slæ } ä Å^d } [, ^Äí cHcFEE&#p@
Podsyпка piaskowo - cementowa gr. 5 cm
ýæ æÄ' } äæ ^d, æÄ Ä' } [, ^ Å^d } ÄÖFGH
250
ÔÖ ÖÄÜZÿÖP

2%

Y æ•ç æÄ&#p@ } ä Å^d } [, ^bÄ' •d æÄ' \[, ^b
wym. 10x10 cm, gr. 8,00 cm
Podsyпка piaskowo - cementowa (1:3) - gr. 3,0 cm
U[ää' ä[, æÄÄ' •••, æÄæ' ^* [Äææä[, æÄ^* [Ä ^æ&#p@ æ
frakcji 0-31,5 mm - gr. 15,0 cm
; Ycg|Uh U'c'k nlfnnä U'c' Wä |b" (S' _B |
fcñW | 'jk c WÖ %S1
Y: { [&#p@ } ä Äæä } [, ^* [Ä |äy æÄæ äæ
stabilizowany cementem Rm=2,5 Mpa gr.10 cm

DETAL G

DETAL B

frakcji 0-31,5 mm - gr. 15,0 cm
; Ycg U _H U'c'k nkfnna Üc W'a b''(S'_B']
fcrW 'jk c W'O '%Sı
Ü ää' ä[, aaÄ!°:°, asax ax^*[Äaaä [, ax^*[Ä ^&@x x:] a
frakcji 31,5-63 mm - gr. 25,0 cm
; Ycg U _H U'c'k nkfnna Üc W'a b''(S'_B']
fcrW 'jk c W'O '%Sı
Ü ää' ä[, aaÄ!°:°, asax ax^*[Äaaä [, ax^*[Ä ^&@x x:] a
frakcji 31,5-63 mm - gr. 25,0 cm
; Ycg U _H U'c'k nkfnna Üc W'a b''(S'_B']
fcrW 'jk c W'O '%Sı

Opornik betonowy 8x30x100 cm

Podsypka piaskowo - cementowa gr. 5 cm

úUk U'Z bXLa Yblrk Un'cdcfYa VYfcb'7%(&#%)

2%

DETAL H

grub. 8,00 cm, kolor grafitowy

Podsyпка piaskowo - cementowa gr. 5 cm

500

MIEJSKA POSTOJOWE

2%

Podsyпка piaskowo - cementowa gr. 5 cm

gr. 8,00 cm

DETAIL A

[illegible][illegible]