

MUNICIPALITY OF STRUMYANI

logo of Municipality of Strumyani

Translation from Bulgarian

ORDER

№ ПД-7/15.06.2020

For construction "Increasing the hydraulic conductivity of the river "Tsaparevska" on the territory of the village of Mikrevo, Strumyani municipality through innovative methods of water management (geo- cells)" with location: Mikrevo village, Strumyani municipality. Blagoevgrad District, issued Building Permit № 16 dated 10.08.2017 by the Chief Architect of Strumyani Municipality, Order № ПД-5 dated 21.03.2019 and Order № ПД-4 / 02.04.2020 of the Chief Architect of Strumyani municipality on the grounds of art. 152, para. 2 and §5. item 45 of the Additional Provisions of the Spatial Planning Act (SPA) with the Assignor Strumyani Municipality.

Pursuant to Art. 154, para 5 of the Spatial Planning Act (SPA),

I AMEND

Construction permit № 16 from 10.08.2017 for construction "Increasing the hydraulic conductivity of the river" Tsaparevska "on the territory of the village of Mikrevo, Strumyani Municipality, through innovative methods of water management (geocells) ". with location Mikrevo village, Strumyani municipality, Blagoevgrad District, as the amendments consisting of the following:

Parameters	Approved project in 2017	Working project under art. 154
Length of the corrected section	L = 1212 m	L = 1212 m
Dimensional water quantity	$Q_{1,0\%}=48\text{m}^3/\text{s}$	$Q_{1,0\%}=48\text{m}^3/\text{s}$
Changes in constructive elements along the trace	Not envisaged	Not envisaged
Depth of the flow	h=1,25 m	h=1,50 m
Roughness coefficient	n=0,0225	n=0,0225
Excavation of earth masses	$V=10391\text{m}^3$	$V=8155\text{m}^3$
Excavation and breaking of rock fragments	$V=0\text{m}^3$	$V=2050\text{m}^3$
Embankments on earth masses	$V=10818\text{m}^3$	$V=15165\text{m}^3$
Width of the river bottom	b=10,0 m	B=3,5 m
With by the crown	i=1,4%	i=1,9%
Geocell system	H=20 cm	H=10 cm
Number of reinforced concrete thresholds	4 pcs.	2 pcs.



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The changes are dictated by two factors:

- Adherence to the regulatory boundaries adopted by the Municipality of Strumyani;
- Establishing the presence of boulders along the route after clearing the vegetation and starting the excavation works

To be completed Building Permit № 16 dated 10.08.2017.

This order is an integral part of Building Permit № 16 dated 10.08.2017.

issued by the Chief Architect of Strumyani Municipality and Order

Pursuant to Art. 91, para. 2 of this Order is subject to challenge under the APC. A copy of this Order shall be served on the interested parties in accordance with the APC.

Chief architect: *(signed and stamped)*

(arch. K. Hristov)

Entered into force *(handwritten): (signed and stamped)*

02.07.2020

