



MUNICIPALITY OF STRUMYANI

CONSTRUCTION PERMIT

No 16/10.08.2017

On the grounds of art. 148, para 1 and para 2 of the SPL,

I give permission to:

MUNICIPALITY OF STRUMYANI with EIK 000024713, represented by EMIL DIMITROV ILIEV – Mayor of Municipality of Strumyani, with address: 1 “7th of April” Sqr., village of Strumyani, Municipality of Strumyani, District of Blagoevgrad.

Ownership document: Certificate No УД-316 from 07.04.2016

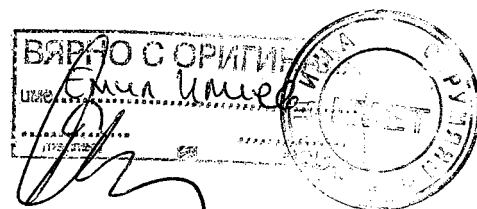
CONSTRUCTION WORKS: "Increasing the hydraulic conductivity of Tsaparevska River on the territory of the village of Mikrevo, Municipality of Strumyani through innovative methods for water management (geo-cells)"

Location: village of Mikrevo, Municipality of Strumyani, District of Blagoevgrad

The construction works is first category, in the sense of art. 137, para 1, item 1, letter “с” of the SPL and art. 2, para 3, p. 4 of Ordinance No 1 from 30.07.2003 of MRDPW for the nomenclature of types of construction/SG issue 72 from 15.08.2003.

THE CONSTRUCTION WORKS ARE PERMITTED IN ACCORDANCE TO:

1. Application with incoming No 94 00 1369 from 10.08.2017;
2. Plan No 58/18.03.2016; 3 parts
3. Ownership document: Certificate No УД-316 from 07.04.2016;
4. Report on the assessment of the conformity of an investment project with the essential requirements for the construction works by "LACHOV STROY CONSULT" LTD, Blagoevgrad.
5. Part: "Hydrological report"
6. Part: "Geotechnical Report"
7. Part: "Geodesy"
8. Part: "Fire Safety"
9. Part: "Plan for organization and execution of construction works"
10. Page: "Safety and Health Plan"
11. Part: "Construction waste management plan"



**District of Blagoevgrad, Municipality of Strumyani, village of Strumyani 2825, tel/fax 07434/31 05, tel. 31-08,
www.strumyani.org e-mail: strumyani_oba@yahoo.com**

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MUNICIPALITY OF STRUMYANI

12. Opinion from Basin Directorate "West Aegean Region", Blagoevgrad, with outgoing No П-01-148 from 26.07.2016.

10. Opinion from RIEW – Blagoevgrad with outgoing No 1454/11/ from 01.08.2016

11. Opinion from RO "FSPP", Сандански

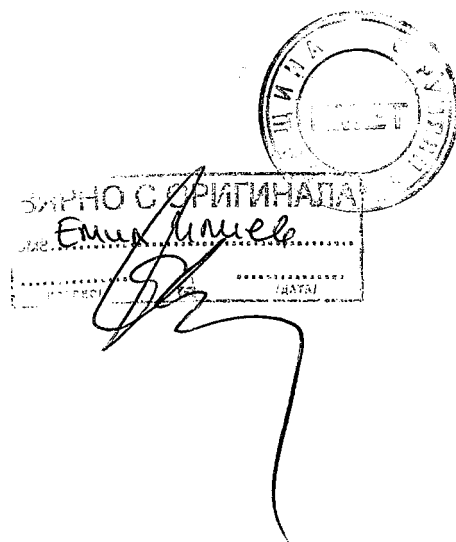
At the beginning of the construction works a protocol for the construction line and level must be presented. And order notebook.

The requirements of art. 169 of SPL must be observed.

Ch. Architect: *signature and stamp unreadable*

/arch. K. Hristov/

31.08.2017, STAMP: unreadable





MUNICIPALITY OF STRUMYANI

ORDER

No 3-94-11.05.2018

For construction works "Increasing the hydraulic conductivity of Tsaparevska River on the territory of the village of Mikrevo, Municipality of Strumyani through innovative methods for water management (geo-cells)" Construction permit No 16/10.08.2017 by the Chief architect of Municipality of Strumyani is issued, supplemented by a note, on the grounds of art. 154, para. 3 of the SPL, Contracting authority: Municipality of Strumyani.

On the grounds of art. 91, para. 1 of Administrative Procedure Code,

I SUPPLEMENT:

Construction permit No 16/10.08.2017 issued by the Chief architect of Municipality of Strumyani for construction works "Increasing the hydraulic conductivity of Tsaparevska River on the territory of the village of Mikrevo, Municipality of Strumyani through innovative methods for water management (geo-cells)"

With change of the name of the construction works "Increasing the hydraulic conductivity of Tsaparevska River on the territory of the village of Mikrevo, Municipality of Strumyani through innovative methods for water management (geo-cells): **phase 1 L-635 l.m. and phase 2: stage I-291 l.m. with beginning p. 32 and end – existing bridge at p. 47 and stage II – 286 l.m. with beginning from p. 47 and end – connection with Struma River**".

Construction works should be read **"Increasing the hydraulic conductivity of Tsaparevska River on the territory of the village of Mikrevo, Municipality of Strumyani through innovative methods for water management (geo-cells): phase 1 L-635 l.m. and phase 2: stage I-291 l.m. with beginning p. 32 and end – existing bridge at p. 47 and stage II – 286 l.m. with beginning from p. 47 and end – connection with Struma River"**.

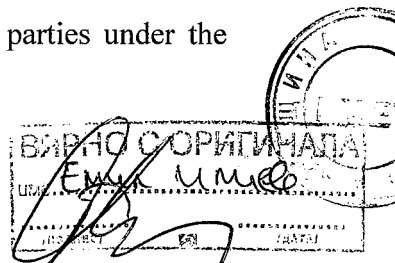
The current order is an integral part of Construction permit No 16/10.08.2017.

On the grounds of art. 91, para 2, the current Order is a subject to appeal under the procedure of the APC.

Transcript of the current Order should be provided to the interested parties under the procedure of the APC.

ARCH. KONSTANTIN HRISTOV *signature and stamp unreadable*

Ch. Architect of Municipality of Strumyani



District of Blagoevgrad, Municipality of Strumyani, village of Strumyani 2825, tel/fax 07434/31 05, tel. 31-08,
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MUNICIPALITY OF STRUMYANI

ORDER

No ПД-5/21.03.2019

For construction works "Increasing the hydraulic conductivity of Tsaparevska River on the territory of the village of Mikrevo, Municipality of Strumyani through innovative methods for water management (geo-cells)", with location: village of Mikrevo, Municipality of Strumyani, District of Blagoevgrad, Construction permit No 16/10.08.2017 by the Chief architect of Municipality of Strumyani, with Contracting authority Municipality of Strumyani is issued.

On the grounds of art. 152, para 2 of the SPL in relation with art. 154, para 2, item 6 of the SPL and art. 5, item 45 of the Additional provisions of the Spatial Planning Law (SPL),

I SUPPLEMENT:

Construction permit No 16 from 10.08.2017 for construction works "Increasing the hydraulic conductivity of Tsaparevska River on the territory of the village of Mikrevo, Municipality of Strumyani through innovative methods for water management (geo-cells)" with location: village of Mikrevo, Municipality of Strumyani, District of Blagoevgrad.

Due to the specific hydraulic features of the Tsaparevska River flow, the project is structurally divided in two-phase execution, each with two stages.

The stage dividing aims to make the process for realization of the construction site and the possibilities for financing of the envisaged construction works, easier.

Phase 1 (First and Second stage) includes construction of facilities, in the more urbanized territory of village of Mikrevo, up to bottom concrete threshold No 2, including. The section is with length 635 m.

First stage is with beginning p. 1 and end p. 19, where the section is with length 345 m.

Second stage is with beginning p. 19 and end p. 32 (beginning of Phase 2), where the section is with length 290m.

Phase 2 (First and Second stage) includes the section from bottom threshold No 2 to the end of the section for correction (meaning to the inflow point of Tsaparevska River in Struma River). The section is with length 577 m.

First stage is with beginning p. 32 and end – existing bridge at p. 47, where the section is with length 291 m.

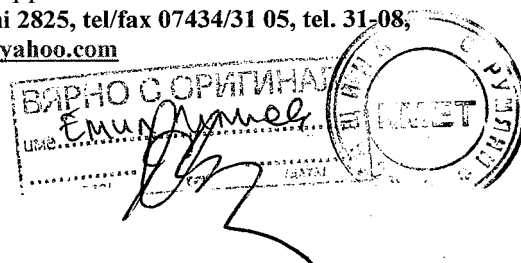
Second stage is with beginning p. 47 and end – the connection with Struma River, where the section is with length 286 m.

After the finalization of the construction works in Phase 1 and Phase 2, a web system, based on distant monitoring and early flood warning should be developed.

Construction permit No 16 from 10.08.2017 should be supplemented.

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